```
ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
        ShastraIntOut(fd, &pShmInfo->shmId);
        cmFlush(fd);
        return:
    }
#endif
                    /* USESHAREDMEMFORPICT */
    putStringOnChannel(fd, REQ SEND MSGPICT, "putCollSendMsgPictHandler()")
    ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
    PictDataBitesOut(fd, pPCBites);
    cmFlush(fd);
}
/*
 * Function
 */
int
putCollRecvdMsqPictHandler(fd, buf)
    int
                     fd:
    char
                   *buf;
{
    putStringOnChannel(fd, REQ_RECVD_MSGPICT, "putCollRecvdMsgPictHandler(
    putStringOnChannel(fd, buf, "putCollRecvdMsqPictHandler()");
    cmFlush(fd);
}
/*
 * Function
 */
putCollStartXSCntlHandler(fd, pSIdTag)
                     fd;
                   *pSIdTaq;
    shastraIdTag
{
    putStringOnChannel(fd, REQ_START_XSCNTL, "putCollStartXSCntlHandler()")
    ShastraIdTagOut(fd, pSIdTag);
    cmFlush(fd);
}
/*
 * Function
 */
int
putCollEndXSCntlHandler(fd, pSIdTag)
                    fd:
                   *pSIdTag;
    shastraIdTag
{
    putStringOnChannel(fd, REQ_END_XSCNTL, "putCollEndXSCntlHandler()");
    ShastraIdTagOut(fd, pSIdTag);
    cmFlush(fd);
}
/*
```

```
* Function
*/
int
putCollSendXSCntlHandler(fd, buf)
    int
                    fd:
    char
                   *buf;
{
    bunchOfThings *bunch;
    bunch = (bunchOfThings *) buf;
    putStringOnChannel(fd, REQ_SEND_XSCNTL, "putCollSendXSCntlHandler()");
    ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
    putStringOnChannel(fd, bunch->things[1], "putCollSendXSCntlHandler()");
    cmFlush(fd);
}
/*
* Function
*/
int
putCollSendMsgXSCntlHandler(fd, buf)
    int
                    fd;
                   *buf;
    char
{
    bunchOfThings
                   *bunch;
    xsCntlDatas
                   *pXSCBites;
    int
                    n;
    shmInfo
                   *pShmInfo;
    bunch = (bunchOfThings *) buf;
    pXSCBites = (xsCntlDatas *) bunch->things[1];
#ifdef USESHAREDMEMFORXSCD
    if (kernelShastraId.lIPAddr == localShaIdIn[fd].lIPAddr) {
        pShmInfo = pSesMgrCollData->pShmInfoOut;
        if (!pShmInfo->shmDirty) {
            pShmInfo->shmDirty = 1;
/*CHECK*/
            if (shMemReuseSegment(pShmInfo, ((n > 10240) ? n : 10240)) == 0
                fprintf(stderr, "putCollSendMsgXSCntlHandler()->couldn't
                    shMemReuseSegment!\n");
            xsCntlDatasMemOut(pShmInfo->shmAddr, pShmInfo->shmSize,
                pXSCBites);
        }
        putStringOnChannel(fd, REQ_SEND_MSGSHMXSCNTL,
                   "putCollSendMsgXSCntlHandler()");
        ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
        ShastraIntOut(fd, &pShmInfo->shmId);
        cmFlush(fd);
        return;
    }
#endif
                    /* USESHAREDMEMFORXSCD */
    putStringOnChannel(fd, REQ_SEND_MSGXSCNTL, "putCollSendMsgXSCntlHandler
```

```
()");
    ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
    XSCntlBitesOut(fd, pXSCBites);
    cmFlush(fd):
}
/*
 * Function
*/
int
putCollRecvdMsgXSCntlHandler(fd, buf)
    int
                     fd;
    char
                    *buf;
{
    putStringOnChannel(fd, REQ_RECVD_MSGXSCNTL,
        "putCollRecvdMsgXSCntlHandler()");
    putStringOnChannel(fd, buf, "putCollRecvdMsgXSCntlHandler()");
    cmFlush(fd);
}
/*
 * Function
*/
int
putCollStartPntrHandler(fd, pSIdTag)
    int
                     fd;
    shastraIdTag
                   *pSIdTag;
{
    putStringOnChannel(fd, REQ_START_PNTR, "putCollStartPntrHandler()");
    ShastraIdTagOut(fd, pSIdTag);
    cmFlush(fd);
}
/*
 * Function
*/
int
putCollEndPntrHandler(fd, pSIdTag)
                     fd;
                   *pSIdTag;
    shastraIdTag
{
    putStringOnChannel(fd, REQ_END_PNTR, "putCollEndPntrHandler()");
    ShastraIdTagOut(fd, pSIdTag);
    cmFlush(fd);
}
/*
 * Function
*/
int
putCollSendPntrHandler(fd, buf)
                     fd;
    int
    char
                    *buf;
{
    bunchOfThings
                   *bunch;
```

```
bunch = (bunchOfThings *) buf;
    putStringOnChannel(fd, REQ_SEND_PNTR, "putCollSendPntrHandler()");
    ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
    putStringOnChannel(fd, bunch->things[1], "putCollSendPntrHandler()");
    cmFlush(fd);
}
/*
 * Function
*/
int
putCollSendMsqPntrHandler(fd, buf)
    int
                    fd:
                   *buf:
    char
{
    bunchOfThings
                   *bunch;
    shaDoubles
                   *pPntrD;
    int
                    n;
    shmInfo
                   *pShmInfo:
    bunch = (bunchOfThings *) buf;
    pPntrD = (shaDoubles *) bunch->things[1];
#ifdef USESHAREDMEMFORPNTR
    if (kernelShastraId.lIPAddr == localShaIdIn[fd].lIPAddr) {
        pShmInfo = pSesMgrCollData->pShmInfoOut;
        if (!pShmInfo->shmDirty) {
            pShmInfo->shmDirty = 1;
            n = strlen(msq) + 1;
            if (shMemReuseSegment(pShmInfo, ((n > 10240))? n : 10240)) == 0
                fprintf(stderr, "putCollSendMsgPntrHandler()->couldn't
                    shMemReuseSegment!\n");
            memcpy(pShmInfo->shmAddr, msq, n);
        putStringOnChannel(fd, REQ SEND MSGSHMPNTR,
            "putCollSendMsgPntrHandler()");
        ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
        ShastraIntOut(fd, &pShmInfo->shmId);
        cmFlush(fd);
        return;
#endif
                    /* USESHAREDMEMFORPNTR */
    putStringOnChannel(fd, REQ_SEND_MSGPNTR, "putCollSendMsgPntrHandler()")
    ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
    PntrBiteOut(fd, pPntrD);
    cmFlush(fd);
}
/*
 * Function
 */
int
```

```
putCollRecvdMsqPntrHandler(fd, buf)
    int
                    fd:
    char
                   *buf;
{
    putStringOnChannel(fd, REQ_RECVD_MSGPNTR, "putCollRecvdMsgPntrHandler(
    putStringOnChannel(fd, buf, "putCollRecvdMsgPntrHandler()");
    cmFlush(fd);
}
/*
 * Function
 */
putCollStartCursorHandler(fd, pSIdTag)
                    fd;
    shastraIdTag
                   *pSIdTag;
{
    putStringOnChannel(fd, REQ_START_CURSOR, "putCollStartCursorHandler()")
    ShastraIdTagOut(fd, pSIdTag);
    cmFlush(fd);
}
/*
 * Function
*/
int
putCollEndCursorHandler(fd, pSIdTag)
                    fd:
                   *pSIdTaq;
    shastraIdTag
{
    putStringOnChannel(fd, REQ_END_CURSOR, "putCollEndCursorHandler()");
    ShastraIdTagOut(fd, pSIdTag);
    cmFlush(fd);
}
/*
* Function
*/
int
putCollSendCursorHandler(fd, buf)
    int
                    fd:
    char
                   *buf;
{
    bunchOfThings *bunch;
    bunch = (bunchOfThings *) buf;
    putStringOnChannel(fd, REQ SEND CURSOR, "putCollSendCursorHandler()");
    ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
    putStringOnChannel(fd, bunch->things[1], "putCollSendCursorHandler()");
    cmFlush(fd);
}
/*
```

```
* Function
*/
int
putCollSendMsgCursorHandler(fd, buf)
    int
                    fd:
    char
                   *buf;
{
    bunchOfThings
                   *bunch;
    shaDoubles
                   *pCursorD;
    int
                    n;
                   *pShmInfo;
    shmInfo
    bunch = (bunchOfThings *) buf;
    pCursorD = (shaDoubles *) bunch->things[1];
#ifdef USESHAREDMEMFORCURSOR
    if (kernelShastraId.lIPAddr == localShaIdIn[fd].lIPAddr) {
        pShmInfo = pSesMgrCollData->pShmInfoOut;
        if (!pShmInfo->shmDirty) {
            pShmInfo->shmDirty = 1;
            n = strlen(msq) + 1;
            if (shMemReuseSegment(pShmInfo, ((n > 10240))? n : 10240)) == 0
                fprintf(stderr, "putCollSendMsgCursorHandler()->couldn't
                    shMemReuseSegment!\n");
            }
            memcpy(pShmInfo->shmAddr, msq, n);
        putStringOnChannel(fd, REQ_SEND_MSGSHMCURSOR,
            "putCollSendMsgCursorHandler()");
        ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
        ShastraIntOut(fd, &pShmInfo->shmId);
        cmFlush(fd);
        return;
#endif
                    /* USESHAREDMEMFORCURSOR */
    putStringOnChannel(fd, REQ SEND MSGCURSOR, "putCollSendMsgCursorHandler
        ()");
    ShastraIdTagOut(fd, (shastraIdTag *) bunch->things[0]);
    CursorBiteOut(fd, pCursorD);
    cmFlush(fd);
}
/*
 * Function
*/
int
putCollRecvdMsqCursorHandler(fd, buf)
    int
                    fd;
    char
                   *buf;
{
    putStringOnChannel(fd, REQ_RECVD_MSGCURSOR,
        "putCollRecvdMsgCursorHandler()");
    putStringOnChannel(fd, buf, "putCollRecvdMsgCursorHandler()");
```

```
cmFlush(fd);
}
/*
 * Function
*/
int
putSetCollPermsHandler(fd, arg)
    int
                    fd;
    char
                   *arq;
{
    shastraIdTag
                   *pSIdTag;
    shastraIdTag
                   *pPermTag;
    bunchOfThings *bunch = (bunchOfThings *) arg;
    pSIdTag = (shastraIdTag *) bunch->things[0];
    pPermTag = (shastraIdTag *) bunch->things[1];
    putStringOnChannel(fd, REQ_SET_COLLPERMS, "putSetCollPermsHandler()");
    ShastraIdTagOut(fd, pSIdTag);
    ShastraIdTagOut(fd, pPermTag);
    cmFlush(fd);
}
/*
 * Function
*/
putSetSesmCollPermsHandler(fd, arg)
    int
                    fd:
    char
                   *arg;
{
    shastraIdTag
                   *pSIdTaq;
    shastraIdTags *pPermTags;
    bunchOfThings *bunch = (bunchOfThings *) arg;
    pSIdTag = (shastraIdTag *) bunch->things[0];
    pPermTags = (shastraIdTags *) bunch->things[1];
    putStringOnChannel(fd, REQ_SET_SESMCOLLPERMS,
        "putSetSesmCollPermsHandler()");
    ShastraIdTagOut(fd, pSIdTag);
    ShastraIdTagsOut(fd, pPermTags);
    cmFlush(fd);
}
/*
 * Function
 */
putCollSetIxnModeHandler(fd, pIxnMode)
    int
                    fd;
    unsigned long *pIxnMode;
```

```
{
    putStringOnChannel(fd, REQ_SET_IXNMODE, "putCollSetIxnModeHandler()");
    ShastraULongOut(fd, pIxnMode);
    cmFlush(fd);
}
/*
 * Function
*/
int
putCollSetFloorModeHandler(fd, pFloorMode)
                    fd;
    unsigned long *pFloorMode;
{
    putStringOnChannel(fd, REQ_SET_FLOORMODE, "putCollSetFloorModeHandler(
    ShastraULongOut(fd, pFloorMode);
    cmFlush(fd):
}
/*
 * Function
*/
int
putCollSetSesFormatHandler(fd, pSesFormat)
    int
                    fd:
    unsigned long *pSesFormat;
{
    putStringOnChannel(fd, REQ_SET_SESFORMAT, "putCollSetSesFormatHandler(
    ShastraULongOut(fd, pSesFormat);
    cmFlush(fd);
}
/*
 * Function
*/
int
putCollGrabTokenHandler(fd, pSIdTagToken)
                    fd:
    shastraIdTag
                   *pSIdTagToken;
{
    putStringOnChannel(fd, REQ_GRAB_TOKEN, "putCollGrabTokenHandler()");
    ShastraIdTagOut(fd, pSIdTagToken);
    cmFlush(fd);
}
/*
 * Function
*/
int
putCollFreeTokenHandler(fd, pSIdTagToken)
    int
                    fd;
```

```
shastraIdTag
                   *pSIdTagToken;
{
    putStringOnChannel(fd, REQ_FREE_TOKEN, "putCollFreeTokenHandler()");
    ShastraIdTaqOut(fd, pSIdTagToken);
    cmFlush(fd);
}
/*
* Function
*/
int
putCollTellTokenHandler(fd, pSIdTagToken)
    int
                     fd;
    shastraIdTag
                   *pSIdTagToken;
{
    putStringOnChannel(fd, REQ_TELL_TOKEN, "putCollTellTokenHandler()");
    ShastraIdTagOut(fd, pSIdTagToken);
    cmFlush(fd);
}
/*
* Function
*/
int
putCollAskTokenHandler(fd, pSIdTagToken)
    int
                     fd;
    shastraIdTag
                   *pSIdTagToken;
{
    putStringOnChannel(fd, REQ_ASK_TOKEN, "putCollAskTokenHandler()");
    ShastraIdTagOut(fd, pSIdTagToken);
    cmFlush(fd);
}
/*
 * Function
*/
closedChannelCleanUpHandler(fd)
    int
                    fd;
{
    if (shaKernFlags[fd] == SHAFRONT) {
        collLeaveCleanUpHandler(fd);
    } else {
        mplexUnRegisterChannel(fd);
/* CHECK actually initiate retry-connection sequence */
}
/*
 * Function
```

```
*/
int putCollCommMsgTextHandler(fd, pSmSIdTag, pToSIdTag, pSIdTag, sbMsg)
    int fd;
    shastraIdTag *pSmSIdTag;
    shastraIdTag *pToSIdTag;
    shastraIdTag *pSIdTag;
    char *sbMsq;
{
    putStringOnChannel(fd, REQ_COMM_MSGTEXT, "putCollCommMsgTextHandler()")
    ShastraIdTagOut(fd, pSmSIdTag);
    ShastraIdTagOut(fd, pToSIdTag);
    ShastraIdTagOut(fd, pSIdTag);
    sendDataString(fd, sbMsg);
    cmFlush(fd);
}
/*
 * Function
*/
int collCommMsqTextHandler(fd)
    int fd;
{
                    smSIdTaq;
    shastraIdTag
    shastraIdTag
                    toSIdTag;
    shastraIdTag
                    sIdTaq;
    char *sMsg;
    int outFd;
    ShastraIdTagIn(fd, &smSIdTag);
    ShastraIdTagIn(fd, &toSIdTag);
    ShastraIdTagIn(fd, &sIdTag);
    sMsg = cmReceiveString(fd);
    cmAckOk(fd):
    cmFlush(fd);
    switch(routeFrontSIdTagToFd(&toSIdTag, &outFd,
            "collCommMsgTextHandler()")){
        case route_FRONT:
            putCollCommMsgTextHandler(outFd, &smSIdTag, &toSIdTag,
                &sIdTag, sMsg);
        break;
        case route_ERROR:
        default:
        break:
    }
    sprintf(sb0utMsgBuf, "Done -- %s\n", REQ_COMM_MSGTEXT);
    showInfo(sbOutMsqBuf);
}
/*
 * Function
 */
```

```
int putCollCommMsgTextFileHandler(fd, pSmSIdTag, pToSIdTag, pSIdTag, sbMsg)
    int fd;
    shastraIdTag *pSmSIdTag;
    shastraIdTag *pToSIdTag;
    shastraIdTag *pSIdTag;
    char *sbMsq;
{
    putStringOnChannel(fd, REQ_COMM_MSGTEXTFILE,
        "putCollCommMsgTextFileHandler()");
    ShastraIdTagOut(fd, pSmSIdTag);
    ShastraIdTagOut(fd, pToSIdTag);
    ShastraIdTagOut(fd, pSIdTag);
    sendDataString(fd, sbMsg);
    cmFlush(fd);
}
/*
* Function
*/
int collCommMsqTextFileHandler(fd)
    int fd;
{
    shastraIdTag
                    smSIdTaq;
    shastraIdTag
                    toSIdTaq;
    shastraIdTag
                    sIdTag;
    char *sMsq;
    int outFd;
    ShastraIdTagIn(fd, &smSIdTag);
    ShastraIdTagIn(fd, &toSIdTag);
    ShastraIdTagIn(fd, &sIdTag);
    sMsq = cmReceiveString(fd);
    cmAckOk(fd);
    cmFlush(fd):
    switch(routeFrontSIdTagToFd(&toSIdTag, &outFd,
            "collCommMsqTextFileHandler()")){
        case route_FRONT:
            putCollCommMsgTextFileHandler(outFd, &smSIdTag, &toSIdTag,
                &sIdTaq, sMsq);
        break;
        case route ERROR:
        default:
        break;
    sprintf(sb0utMsgBuf, "Done -- %s\n", REQ_COMM_MSGTEXTFILE);
    showInfo(sb0utMsqBuf);
}
/*
* Function
*/
int putCollCommMsgAudioHandler(fd, pSmSIdTag, pToSIdTag, pSIdTag, sbMsg)
```

```
int fd:
    shastraIdTag *pSmSIdTag;
    shastraIdTag *pToSIdTag;
    shastraIdTag *pSIdTag;
    char *sbMsq;
{
    putStringOnChannel(fd, REQ_COMM_MSGAUDIO, "putCollCommMsgAudioHandler(
    ShastraIdTagOut(fd, pSmSIdTag);
    ShastraIdTagOut(fd, pToSIdTag);
    ShastraIdTagOut(fd, pSIdTag);
    sendDataString(fd, sbMsg);
    cmFlush(fd);
}
/*
* Function
*/
int collCommMsgAudioHandler(fd)
    int fd;
{
    shastraIdTag
                    smSIdTag;
                    toSIdTaq;
    shastraIdTag
    shastraIdTag
                    sIdTaq;
    char *sMsg;
    int outFd;
    ShastraIdTagIn(fd, &smSIdTag);
    ShastraIdTagIn(fd, &toSIdTag);
    ShastraIdTagIn(fd, &sIdTag);
    sMsq = cmReceiveString(fd);
    cmAckOk(fd);
    cmFlush(fd);
    switch(routeFrontSIdTagToFd(&toSIdTag, &outFd,
            "collCommMsgAudioHandler()")){
        case route FRONT:
            putCollCommMsgAudioHandler(outFd, &smSIdTag, &toSIdTag,
                &sIdTag, sMsg);
        break;
        case route_ERROR:
        default:
        break:
    }
    sprintf(sb0utMsqBuf, "Done -- %s\n", REQ_COMM_MSGAUDIO);
    showInfo(sbOutMsqBuf);
}
/*
 * Function
 */
int putCollCommMsgAudioFileHandler(fd, pSIdTag, pToSIdTag, pSmSIdTag, sbMsg
```

```
int fd:
    shastraIdTag *pSIdTag;
    shastraIdTag *pToSIdTag;
    shastraIdTag *pSmSIdTag;
    char *sbMsg;
{
    putStringOnChannel(fd, REQ COMM MSGAUDIOFILE,
        "putCollCommMsgAudioFileHandler()");
    ShastraIdTagOut(fd, pSmSIdTag);
    ShastraIdTagOut(fd, pToSIdTag);
    ShastraIdTagOut(fd, pSIdTag);
    sendDataString(fd, sbMsq);
    cmFlush(fd);
}
/*
 * Function
*/
int collCommMsgAudioFileHandler(fd)
    int fd;
{
                    smSIdTag;
    shastraIdTag
    shastraIdTag
                    toSIdTaq;
    shastraIdTag
                    sIdTaq;
    char *sMsg;
    int outFd;
    ShastraIdTagIn(fd, &smSIdTag);
    ShastraIdTagIn(fd, &toSIdTag);
    ShastraIdTagIn(fd, &sIdTag);
    sMsq = cmReceiveString(fd);
    cmAckOk(fd);
    cmFlush(fd);
    switch(routeFrontSIdTagToFd(&toSIdTag, &outFd,
            "collCommMsqAudioFileHandler()")){
        case route FRONT:
            putCollCommMsgAudioFileHandler(outFd, &smSIdTag, &toSIdTag,
                &sIdTag, sMsg);
        break;
        case route_ERROR:
        default:
        break:
    }
    sprintf(sbOutMsgBuf, "Done -- %s\n", REQ_COMM_MSGAUDIOFILE);
    showInfo(sbOutMsqBuf);
}
/*
 * Function
 */
int putCollCommMsgVideoHandler(fd, pSmSIdTag, pToSIdTag, pSIdTag, sbMsg)
    int fd;
```

```
shastraIdTag *pSmSIdTag;
    shastraIdTag *pToSIdTag;
    shastraIdTag *pSIdTag;
    char *sbMsq;
{
    putStringOnChannel(fd, REQ_COMM_MSGVIDEO, "putCollCommMsgVideoHandler(
        )");
    ShastraIdTagOut(fd, pSmSIdTag);
    ShastraIdTagOut(fd, pToSIdTag);
    ShastraIdTagOut(fd, pSIdTag);
    sendDataString(fd, sbMsg);
    cmFlush(fd):
}
/*
* Function
*/
int collCommMsqVideoHandler(fd)
    int fd;
{
    shastraIdTag
                    smSIdTaq;
    shastraIdTag
                    toSIdTaq;
    shastraIdTag
                    sIdTaq;
    char *sMsq;
    int outFd;
    ShastraIdTagIn(fd, &smSIdTag);
    ShastraIdTagIn(fd, &toSIdTag);
    ShastraIdTagIn(fd, &sIdTag);
    sMsq = cmReceiveString(fd);
    cmAckOk(fd);
    cmFlush(fd);
    switch(routeFrontSIdTagToFd(&toSIdTag, &outFd,
            "collCommMsqVideoHandler()")){
        case route FRONT:
            putCollCommMsqVideoHandler(outFd, &smSIdTag, &toSIdTag,
                &sIdTag, sMsg);
        break;
        case route_ERROR:
        default:
        break;
    }
    sprintf(sb0utMsgBuf, "Done -- %s\n", REQ_COMM_MSGVIDEO);
    showInfo(sb0utMsqBuf);
}
/*
* Function
*/
int putCollCommMsgVideoFileHandler(fd, pSmSIdTag, pToSIdTag, pSIdTag, sbMsg
    int fd;
```

```
shastraIdTag *pSmSIdTag;
    shastraIdTag *pToSIdTag;
    shastraIdTag *pSIdTag;
    char *sbMsq;
{
    putStringOnChannel(fd, REQ_COMM_MSGVIDEOFILE,
        "putCollCommMsqVideoFileHandler()");
    ShastraIdTagOut(fd, pSmSIdTag);
    ShastraIdTagOut(fd, pToSIdTag);
    ShastraIdTagOut(fd, pSIdTag);
    sendDataString(fd, sbMsg);
    cmFlush(fd);
}
/*
* Function
*/
int collCommMsqVideoFileHandler(fd)
    int fd;
{
    shastraIdTag
                    smSIdTag;
    shastraIdTag
                    toSIdTaq;
    shastraIdTag
                    sIdTaq;
    char *sMsq;
    int outFd;
    ShastraIdTagIn(fd, &smSIdTag);
    ShastraIdTagIn(fd, &toSIdTag);
    ShastraIdTagIn(fd, &sIdTag);
    sMsq = cmReceiveString(fd);
    cmAckOk(fd);
    cmFlush(fd);
    switch(routeFrontSIdTagToFd(&toSIdTag, &outFd,
            "collCommMsqVideoFileHandler()")){
        case route FRONT:
            putCollCommMsqVideoFileHandler(outFd, &smSIdTag, &toSIdTag,
                &sIdTag, sMsg);
        break;
        case route_ERROR:
        default:
        break;
    }
    sprintf(sb0utMsgBuf, "Done -- %s\n", REQ_COMM_MSGVIDEOFILE);
    showInfo(sbOutMsqBuf);
}
```

sesMgrMainCB.c 7/5/11 2:57 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
   **/
/** by C.
         Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <X11/Intrinsic.h>
#include <X11/StringDefs.h>
#include <X11/Shell.h>
#include <Xm/Form.h>
#include <Xm/Label.h>
#include <Xm/Text.h>
#include <Xm/RowColumn.h>
#include <shastra/uitools/strListUtilities.h>
#include <shastra/uitools/buttonBox.h>
#include <shastra/uitools/confirmCB.h>
#include <shastra/uitools/chooseOne.h>
#include <shastra/uitools/callbackArg.h>
#include <shastra/datacomm/shastraIdH.h>
#include <shastra/datacomm/shastraIdTagH.h>
#include <shastra/shautils/shautils.h>
#include <shastra/shautils/kernelFronts.h>
#include <shastra/shautils/sesMgrFronts.h>
#include <shastra/session/sesMgrMainCB.h>
#include <shastra/session/sesMgr.h>
#include <shastra/session/sesMgr_client.h>
#include <shastra/session/sesMgrState.h>
```

```
/*
 * Function: createMainCmdShell (private)
 *
*/
Widget
createMainCmdShell(wgParent)
    Widget
                    wgParent;
{
                    wgMainCmdShell, wgMainCmdForm;
    Widget
    Widget
                    wgName;
    XmString
                    xmName:
    char *sName;
    /* Create the menu popup shell */
    wgMainCmdShell = XtVaCreatePopupShell("mainCmdShell",
                  topLevelShellWidgetClass, wgParent, NULL);
    /*
     * Create the menu form widget used to position the widgets inside
     * the
     */
    /* menu window */
    wqMainCmdForm = XtVaCreateManagedWidget("mainCmdForm",
        xmFormWidgetClass,
                        wqMainCmdShell, NULL);
    sName = resolveNameFrom2Bases(pSesMgrAppData->sDirBase,
                    pSesMgrAppData->sDirDefs, "bitmaps/terminal.xbm");
    wgName = XtVaCreateManagedWidget("hostNameLabel", xmLabelWidgetClass,
                     wqMainCmdForm,
                     XmNbackgroundPixmap,
                        convertStringToPixmap(wgMainCmdForm, sName),
                     NULL):
    xmName = XmStringCreateSimple(shortenName(kernelHostName));
    XtVaSetValues(wgName, XmNlabelString, (XtArgVal) xmName, NULL);
    XmStringFree(xmName);
    /*
     * Create the button box and state box objects that are inside the
     * menu
     */
    /* window */
    createMainCmdButtonBox(wgMainCmdForm);
    createMainDbgButtonBox(wgMainCmdForm);
    createTextStatusBox(wgMainCmdForm);
    return wgMainCmdShell;
}
 * Function: createMainCmdButtonBox (private)
```

```
*/
Widget
                wqMainKill;
Widaet
                wgMainQuit;
choose0ne
               *pcoShastraSesMgr;
chooseOne
               *pcoShastraKern;
               *pcoShastraFront;
choose0ne
               *pcoShastraSys;
chooseOne
              **rqsbShastraKern;
char
              **rqsbShastraSesMqr;
char
              **rqsbShastraFront;
char
char
              **rgsbShastraSys;
char
               *rasbNull[] = {NULL};
void
createMainCmdButtonBox(wgParent)
    Widget
                    wqParent;
{
    static button
                    abu[] = {
        {"kill", &wgMainKill},
{"quit", &wgMainQuit},
        {NULL, NULL}
    };
    buttonBoxCreate("mainBtnsBox", wgParent, abu, True);
    /* Create a choose one object to select one system */
    pcoShastraFront = chooseOneCreate(NULL, coNoInitialHighlight,
                      wgMainKill, chooseOneTestCB,
                     (XtPointer) pcbArgPopup, wgMainKill,
                        "Choose Local Front-end", 200, NULL);
    chooseOneChangeList(pcoShastraFront, rgsbNull, coNoInitialHighlight);
    /* Create a choose one object to select one system */
    pcoShastraSesMgr = chooseOneCreate(NULL, coNoInitialHighlight,
                       wgMainKill, chooseOneTestCB,
                     (XtPointer) pcbArqPopup, wgMainKill,
                      "Choose Remote SesMgr", 200, NULL);
    chooseOneChangeList(pcoShastraSesMgr, rgsbNull, coNoInitialHighlight);
    /* Create a choose one object to select one system */
    pcoShastraKern = chooseOneCreate(NULL, coNoInitialHighlight,
                     wgMainKill, chooseOneTestCB,
                      (XtPointer) pcbArgPopup, wgMainKill,
                     "Choose Remote Kernel", 200, NULL);
    chooseOneChangeList(pcoShastraKern, rgsbNull, coNoInitialHighlight);
    /* Create a choose one object to select one system */
    pcoShastraSys = chooseOneCreate(NULL, coNoInitialHighlight,
                    wgMainKill, chooseOneTestCB,
                     (XtPointer) pcbArgPopup, wgMainKill,
                    "Choose Remote System", 200, NULL);
    chooseOneChangeList(pcoShastraSys, rgsbNull, coNoInitialHighlight);
```

```
XtAddCallback(wgMainQuit, XmNactivateCallback, mainQuitCB, NULL);
    XtAddCallback(wgMainKill, XmNactivateCallback, mainKillCB,
               (XtPointer) pcoShastraFront);
}
/*
 * Function: createTextStatusBox (private)
 */
Widget
                 wqStatusText;
void
createTextStatusBox(wgParent)
    Widget
                     wqParent;
{
                     args[8];
    Arg
    int
                     n;
    n = 0:
    XtSetArg(args[n], XmNrows, 5);
    XtSetArg(args[n], XmNcolumns, 40);
    XtSetArg(args[n], XmNeditable, False);
    XtSetArg(args[n], XmNeditMode, XmMULTI_LINE_EDIT);
    XtSetArg(args[n], XmNscrollBarDisplayPolicy, XmAS_NEEDED);
    wgStatusText = XmCreateScrolledText(wgParent, "mainStatusText",
                         args, n);
    XtManageChild(wgStatusText);
}
/*
 * Function: createMainDbgButtonBox (private)
 */
Widget
                 wgDbgCheckSys;
Widget
                 wgDbgGetSys;
Widget
                 wqDbqGetKern;
Widget
                 wgDbgCheckSmFr;
Widget
                 wqDbqGetSmFr;
Widget
                 wqDbqGetSesm;
createMainDbgButtonBox(wgParent)
                     wgParent;
    Widget
{
    static button
                     abu[] = {
        {"getKern", &wgDbgGetKern}, {"getSys", &wgDbgGetSys},
        {"checkSys", &wgDbgCheckSys},
        {"getSesm", &wgDbgGetSesm},
```

```
{"getSmFr", &wgDbgGetSmFr},
        {"checkSmFr", &wgDbgCheckSmFr},
        {NULL, NULL}
    };
    buttonBoxCreate("dbgBtnsBox", wgParent, abu, True);
    XtAddCallback(wgDbgCheckSys, XmNactivateCallback, dbgCheckSysCB,
              (XtPointer) pcoShastraKern);
    XtAddCallback(wqDbqGetSys, XmNactivateCallback, dbqGetSysCB,
              (XtPointer) pcoShastraKern);
    XtAddCallback(wqDbqGetKern, XmNactivateCallback, dbqGetKernCB,
              (XtPointer) NULL);
    XtAddCallback(wgDbgCheckSmFr, XmNactivateCallback, dbgCheckSmFrCB,
              (XtPointer) pcoShastraSesMgr);
    XtAddCallback(wgDbgGetSmFr, XmNactivateCallback, dbgGetSmFrCB,
              (XtPointer) pcoShastraSesMgr);
    XtAddCallback(wqDbqGetSesm, XmNactivateCallback, dbqGetSesmCB,
              (XtPointer) NULL);
}
void
mainKillCB(widget, xpClientData, call_data)
    Widget
                    widget;
    XtPointer
                    xpClientData, call_data;
{
                   *pco = (chooseOne *) xpClientData;
    choose0ne
    strcpy(pcbArgPopup->msg, "chooseSystem");
    pcbArgPopup->operation = endSystemOprn;
    pcbArgPopup->fWantOprn = 1;
    pcbArgPopup->fWantArg = 0; /* no call for name */
    pcbArgPopup->wgInitiator = widget;
    /* Pop up the choose one object */
    chooseOneMobExec(pco, widget);
}
void
mainQuitCB(widget, closure, call_data)
    Widget
                    widget;
                    closure, call_data;
    XtPointer
{
    strcpy(pcbArgPopup->msg, "Confirm Action");
    strcpy(pcbArgPopup->prompt, "Please Confirm Action");
    pcbArqPopup->operation = quit0prn;
    pcbArgPopup->fWantOprn = 1;
    pcbArgPopup->fWantArg = 0; /* call for name */
    pcbArgPopup->wgInitiator = widget;
    ConfirmPopup(widget);
}
```

```
void
dbgCheckSysCB(wg, xpClientData, call_data)
    Widget
                    wq;
    XtPointer
                    xpClientData, call data;
{
    choose0ne
                   *pco = (chooseOne *) xpClientData;
    strcpy(pcbArgPopup->msg, "chooseKernel");
    pcbArgPopup->operation = dbgCheckSysOprn;
    pcbArgPopup->fWantOprn = 1;
    pcbArqPopup->fWantArg = 0; /* no call for name */
    pcbArgPopup->wgInitiator = wg;
    /* Pop up the choose one object */
    chooseOneMobExec(pco, wg);
}
void
dbgGetSysCB(wg, xpClientData, call_data)
    Widget
    XtPointer
                    xpClientData, call_data;
{
    choose0ne
                   *pco = (chooseOne *) xpClientData;
    strcpy(pcbArgPopup->msg, "chooseKern");
    pcbArgPopup->operation = getShaKernFrIdOprn;
    pcbArgPopup->fWantOprn = 1;
    pcbArgPopup->fWantArg = 0; /* no call for name */
    pcbArgPopup->wgInitiator = wg;
    /* Pop up the choose one object */
    chooseOneMobExec(pco, wg);
}
void
dbgGetKernCB(wg, xpClientData, call_data)
    Widget
                    wq;
                    xpClientData, call_data;
    XtPointer
{
    getShaKernIdOprn(0);
}
void
dbqCheckSysOprn(iObjIndex)
                    iObjIndex;
    int
{
    shastraIds
                   *pSIds;
    shastraId
                   *pSId;
```

```
int
                    kernFd;
    pSId = shastraKernIds.shastraIds_val[i0bjIndex];
    kernFd = locateKernFronts(pSId);
    if (kernFd < 0) {
        fprintf(stderr, "dbgCheckSysOprn()->kernFd = %d\n", kernFd);
    }
    pSIds = getKernFrontSIds(pSId);
    if (rgsbShastraSys != NULL) {
        strListDestroy(rgsbShastraSys);
    rgsbShastraSys = pSIds2StrTab(pSIds, PSIDSH0WALL);
    chooseOneChangeList(pcoShastraSys, rgsbShastraSys, coNoInitialHighlight
        );
    strcpy(pcbArgPopup->msg, "chooseSys");
    pcbArgPopup->operation = NULL;
    pcbArgPopup->fWantOprn = 0;
    pcbArgPopup->fWantArg = 0; /* no call for name */
    /* Pop up the choose one object */
    chooseOneMobExec(pcoShastraSys, pcbArgPopup->wgInitiator);
}
void
dbgCheckSmFrCB(wg, xpClientData, call data)
    Widaet
                    wq;
    XtPointer
                    xpClientData, call_data;
{
    choose0ne
                   *pco = (chooseOne *) xpClientData;
    strcpy(pcbArgPopup->msg, "chooseSesMgr");
    pcbArgPopup->operation = dbgCheckSmFr0prn;
    pcbArgPopup->fWantOprn = 1;
    pcbArgPopup->fWantArg = 0; /* no call for name */
    pcbArgPopup->wgInitiator = wg;
    /* Pop up the choose one object */
    chooseOneMobExec(pco, wg);
}
void
dbgGetSmFrCB(wg, xpClientData, call_data)
    Widget
                    wq;
    XtPointer
                    xpClientData, call_data;
{
```

```
choose0ne
                   *pco = (chooseOne *) xpClientData;
    strcpy(pcbArgPopup->msg, "chooseSesm");
    pcbArgPopup->operation = getShaSesmFrIdOprn;
    pcbArqPopup->fWant0prn = 1;
    pcbArgPopup->fWantArg = 0; /* no call for name */
    pcbArqPopup->wqInitiator = wq;
    /* Pop up the choose one object */
    chooseOneMobExec(pco, wq);
}
void
dbqGetSesmCB(wq, xpClientData, call_data)
    Widget
                    wq;
    XtPointer
                    xpClientData, call_data;
{
    getShaSesmIdOprn(0);
}
void
dbqCheckSmFr0prn(i0bjIndex)
                    iObjIndex;
    int
{
    shastraIdTags *pSIdTags;
    shastraIdTag
                   *pSIdTag;
    int
                    smIndex;
    pSIdTag = (shastraIdTag *) & shastraSesmIds.shastraIds_val[i0bjIndex]->
        lSIDTaq;
    smIndex = locateSesmFronts(pSIdTag);
    if (smIndex < 0) {
        fprintf(stderr, "dbgCheckSysOprn()->smIndex = %d\n", smIndex);
        return;
    pSIdTags = getSesmFrontSIdTags(pSIdTag);
    if (rqsbShastraSys != NULL) {
        strListDestroy(rgsbShastraSys);
    rgsbShastraSys = mapSIdTags2StrTab(pSIdTags, PSIDSHOWALL);
    chooseOneChangeList(pcoShastraSys, rgsbShastraSys, coNoInitialHighlight
        );
    strcpy(pcbArgPopup->msg, "chooseSys");
    strcpy(pcbArgPopup->prompt, "Enter Password:");
    pcbArgPopup->operation = endSystemOprn;
    pcbArqPopup->fWant0prn = 1;
    pcbArgPopup->fWantArg = 1; /* call for name */
    /* Pop up the choose one object */
    chooseOneMobExec(pcoShastraSys, pcbArgPopup->wgInitiator);
```

```
}
/*
 * Function --
 */
void
outputTextToWidget(s, wg, pCurrentPosn)
    char
                   *S;
    Widget
                    wg;
    XmTextPosition *pCurrentPosn;
{
    XmTextBlock
                    textBlock;
    XmTextPosition currentPosn;
    if (pCurrentPosn == 0) {
        currentPosn = XmTextGetInsertionPosition(wq);
        pCurrentPosn = &currentPosn;
    } else {
        XmTextSetInsertionPosition(wg, *pCurrentPosn);
    XmTextReplace(wg, *pCurrentPosn, *pCurrentPosn, s);
    *pCurrentPosn += strlen(s);
#ifdef WANTTHIS
    /* Save output in buffer */
    if (strlen(saveBuffer) + strlen(s) + 1 <= MAXLEN) {</pre>
        strcat(saveBuffer, s);
    } else {
        printf("Save-buffer overflow.\n");
#endif
                    /* WANTTHIS */
}
```

contourIO.c 7/5/11 2:58 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
#include <stdio.h>
#include <shastra/draw/drawdata.h>
#include <shastra/draw/pict.h>
#include <shastra/network/mplex.h>
#include <shastra/network/server.h>
#include <shastra/solid/imageIO.h>
void
            generateContoursFromPict(Prot5(pictData *, int, int,
   int)):
mLineData
readLineImageFD(fd)
              fd;
   int
{
   int
               i, j;
   mLineData
               *mLine;
   lineData
               *line:
   char *sbIn;
   mLine = (mLineData *) malloc(sizeof(mLineData));
   sbIn = cmReceiveString(fd);
   sscanf(sbIn, "%d", &mLine->nLines);
   free(sbIn);
   mLine->lines = (lineData *) malloc(sizeof(lineData) *
                  mLine->nLines);
```

```
for (i = 0; i < mLine->nLines; i++) {
        line = &mLine->lines[i];
        sbIn = cmReceiveString(fd);
        sscanf(sbIn, "%d", &line->number);
        free(sbIn);
        line->array = (double (*)[3]) malloc(sizeof(double) *
                              3 * line->number):
        for (j = 0; j < line->number; j++) {
            sbIn = cmReceiveString(fd);
            sscanf(sbIn, "%lf%lf%lf",
                   &line->array[j][0],
                   &line->array[j][1],
                   &line->array[j][2]);
            free(sbIn);
        }
    }
    return mLine;
mLineData
readLineImage(inStream)
    FILE
                   *inStream;
{
    int
                    i, j;
    mLineData
                   *mLine;
    lineData
                   *line;
    mLine = (mLineData *) malloc(sizeof(mLineData));
    fscanf(inStream, "%d", &mLine->nLines);
    mLine->lines = (lineData *) malloc(sizeof(lineData) *
                       mLine->nLines);
    for (i = 0; i < mLine->nLines; i++) {
        line = &mLine->lines[i];
        fscanf(inStream, "%d", &line->number);
        line->array = (double (*)[3]) malloc(sizeof(double) *
                              3 * line->number);
        for (j = 0; j < line->number; j++) {
            fscanf(inStream, "%lf%lf%lf",
                   &line->array[j][0],
                   &line->array[j][1],
                   &line->array[j][2]);
        }
    return mLine;
}
void
writeLineImageFD(fd, mLine)
                  fd;
    mLineData
                   *mLine;
{
```

```
int
                     i, j;
    lineData
                   *line;
    char sb0ut[256];
    sprintf(sbOut, "%d\n", mLine->nLines);
    cmSendString(fd,sbOut);
    for (i = 0; i < mLine->nLines; i++) {
        line = &mLine->lines[i];
        sprintf(sb0ut, "%d\n", line->number);
        cmSendString(fd,sbOut);
        for (j = 0; j < line->number; j++) {
            sprintf(sb0ut, "%lf %lf %lf\n",
                 line->array[j][0],
                line->array[j][1],
                line->array[j][2]);
            cmSendString(fd,sbOut);
        }
    }
}
void
writeLineImage(outStream, mLine)
    FILE
                    *outStream;
    mLineData
                   *mLine;
{
    int
                     i, j;
    lineData
                    *line;
    fprintf(outStream, "%d\n", mLine->nLines);
    for (i = 0; i < mLine->nLines; i++) {
        line = &mLine->lines[i];
        fprintf(outStream, "%d\n", line->number);
        for (j = 0; j < line->number; j++) {
            fprintf(outStream, "%lf %lf %lf\n",
                 line->array[j][0],
                line->array[i][1],
                 line->array[j][2]);
        }
    }
}
void
freeLineImage(mLine)
    mLineData
                   *mLine;
{
    int
                     i, j;
    lineData
                   *line;
    for (i = 0; i < mLine->nLines; i++) {
        line = &mLine->lines[i];
        free(line->array);
    }
```

```
free(mLine->lines);
    free(mLine);
}
mLineData
copyLineImage(inmLine)
    mLineData
                   *inmLine;
{
    int
                    i, j;
    mLineData
                   *mLine;
    lineData
                   *line;
    lineData
                   *inLine;
    mLine = (mLineData *) malloc(sizeof(mLineData));
    mLine->nLines = inmLine->nLines;
    mLine->lines = (lineData *) malloc(sizeof(lineData) *
                       mLine->nLines);
    for (i = 0; i < mLine->nLines; i++) {
        line = &mLine->lines[i];
        inLine = &inmLine->lines[i];
        line->number = inLine->number;
        line->array = (double (*)[3]) malloc(sizeof(double) *
                              3 * line->number);
        memcpy(line->array, inLine->array, sizeof(double) *
              3 * line->number);
    }
    return mLine;
}
int
sendPictContours(fd, pPict)
    int
                    fd;
    pictData
                   *pPict;
{
    mLineData
                    mLine;
    generateContoursFromPict(pPict, 1/*fBern*/, 1/*fCircEll*/,
        24/*iPieces*/, 0/*iForLamina*/);
    mLine.nLines = pPict->nPicts;
    mLine.lines = pPict->contours;
    writeLineImageFD(fd, &mLine);
    return 1;
}
```

convert.c 7/5/11 2:59 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* convert.c
*/
#include <stdio.h>
#include <poly.h>
#include <poly/polymath.h>
#include <shastra/solid/datadefs.h>
#include <shastra/solid/edgetypes.h>
#include <shastra/solid/eqntypes.h>
#include <shastra/solid/macros.h>
#include <shastra/solid/readSolid.h>
#include <ipoly/iPolyH.h>
#include <ipoly/ipolyutil.h>
#define DEBUG 0
#define iabs(x) ((x) < 0 ? -(x) : (x))
extern char *stdVars[3];
Solid Ptr
convertIPolyToSolid(pIPoly)
    iPoly *pIPoly;
{
 Stack_Union solObject;
 int i, j;
```

```
int nDEs = 0;
 Solid_Ptr pSolid = createSolid();
 Vertex_Ptr pVertex;
 Edge_Ptr pEdge;
  Face_Ptr pFace;
 Cycle Ptr pCycle;
 DEdge Ptr pDEdge;
  strcpy(pSolid->name, "iPolySolid");
  if (DEBUG) {
    fprintf(stdout, "#####solid######\n\n");
fprintf(stdout, "SOLID %s\n", pSolid->name);
    fprintf(stdout, "%d %d %d\t#vertices, edges, faces\n",
        IPolyNVerts(pIPoly), IPolyNEdges(pIPoly), IPolyNFaces(pIPoly));
  }
  for (i = 0; i < IPolyNVerts(pIPoly); i++) {
    pVertex = createVertex();
    solObject.vertex = pVertex;
    AddObjToSolid(&solObject, VERTEX, pSolid);
  for (i = 0; i < IPolyNEdges(pIPoly); i++) {
    pEdge = createEdge();
    solObject.edge = pEdge;
    AddObjToSolid(&solObject, EDGE, pSolid);
  }
/*CHECK -- assuming #faces == #cycles.. true except for grouped objects..*/
  for (i = 0; i < IPolyNFaces(pIPoly); i++) {
    pFace = createFace();
    solObject.face = pFace;
    AddObjToSolid(&solObject, FACE, pSolid);
    pCycle = createCycle();
    solObject.cycle = pCycle;
    AddObjToSolid(&solObject, CYCLE, pSolid);
  }
/* if((IPolyNVertFaceAdjs(pIPoly) == 0) || (IPolyNVertEdgeAdjs(pIPoly) ==
    genIPolyAdjInfo(pIPoly);
 }*/
  if (DEBUG) {
    fprintf(stdout, "#####vertices######\n\n");
  for (i = 0; i < IPolyNVerts(pIPoly); i++) {
    Vertex_Ptr pVertex = Solid_Vertex(pSolid, i);
    double *point;
    int iV = i+1;
    point = IPolyVert(pIPoly, i);
    sprintf(pVertex->name, "v%d", iV);
    pVertex->point[0] = point[0];
    pVertex->point[1] = point[1];
    pVertex->point[2] = point[2];
```

```
if (DEBUG) {
      fprintf(stdout, "%lf %lf %lf\t#point for v%d\n",
          point[0], point[1], point[2], iV);
    }
    if((IPolyNVertFaceAdjs(pIPoly) > 0) &&
       (IPolyNVertEdgeAdjs(pIPoly) > 0)){
/*have vert face and edge adjs, use to compute adj info*/
      for (j = 0; j < IPolyVertNFaceAdjs(pIPoly, i); j++) {
    IPolyVertFaceAdj(pIPoly, i, j);
      for (j = 0; j < IPolyVertNEdgeAdjs(pIPoly, i); j++) {
    IPolyVertEdgeAdj(pIPoly, i, j);
    }
/*
      fDoneVertAdjs; */
  if (DEBUG) {
    fprintf(stdout, "#####edges######\n");
  for (i = 0; i < IPolyNEdges(pIPoly); i++) {
    Edge_Ptr pEdge = Solid_Edge(pSolid, i);
    Vertex Ptr v1, v2;
    int iE = i+1;
    int iV1, iV2;
    sprintf(pEdge->name, "e%d", iE);
    iV1 = IPolyEdgeV1(pIPoly, i) +1;
    iV2 = IPolyEdgeV2(pIPoly, i) +1;
    fillIndex(&pEdge->vertex1,0,VERTEX,iV1);
    fillIndex(&pEdge->vertex2,0,VERTEX,iV2);
    if (DEBUG) {
      fprintf(stdout, "%s\t#name for e%d\n", pEdge->name, iE);
fprintf(stdout, "V %d\t#vert1 for e%d\n", iV1, iE);
      fprintf(stdout, "V %d\t#vert2 for e%d\n", iV2, iE);
    pEdge->type = LINEAR;
    v1 = Solid_Vertex(pSolid, iV1 - 1);
    v2 = Solid_Vertex(pSolid, iV2 - 1);
    pEdge->tan12[0] = v2->point[0] - v1->point[0];
    pEdge->tan12[1] = v2->point[1] - v1->point[1];
    pEdge->tan12[2] = v2->point[2] - v1->point[2];
    normalizeDblVector(pEdge->tan12);
    pEdge->tan21[0] = -pEdge->tan12[0];
    pEdge->tan21[1] = -pEdge->tan12[1];
    pEdge->tan21[2] = -pEdge->tan12[2];
    if (DEBUG) {
      fprintf(stdout, "%lf %lf %lf\t#tan12 for e%d\n",
          pEdge->tan12[0], pEdge->tan12[1], pEdge->tan12[2], iE);
      fprintf(stdout, "%lf %lf %lf\t#tan21 for e%d\n",
          pEdge->tan21[0], pEdge->tan21[1], pEdge->tan21[2], iE);
    }
```

```
if(IPolyNEdgeFaceAdjs(pIPoly) > 0){
/*have edge face adjs, use to get dedge info*/
      for (j = 0; j < IPolyEdgeNFaceAdjs(pIPoly, i); j++) {</pre>
    IPolyEdgeFaceAdj(pIPoly, i, j);
      }
/* fDoneEdgeDEs = 1*/
  if (DEBUG) {
    fprintf(stdout, "#####faces######\n");
  for (i = 0; i < IPolyNFaces(pIPoly); i++) {
    CycleList_Ptr pCycPtr;
    DEList_Ptr pDEPtr;
    AdjList_Ptr pAdjPtr;
    int iF = i+1;
    int iD, iND, iPD, iV;
    Poly PlaneEqnFrom3Pts();
    pFace = Solid_Face(pSolid, i);
    sprintf(pFace->name, "f%d", iF);
    pFace->type = IMPLICIT;
    if (DEBUG) {
      fprintf(stdout, "%s\t#name for f%d\n", pFace->name, iF);
    if(IPolyNFaceVerts(pIPoly, i) >= 3){
      pFace->equation =
    PlaneEqnFrom3Pts(IPolyVert(pIPoly, IPolyFaceVert(pIPoly, i, 0)),
             IPolyVert(pIPoly, IPolyFaceVert(pIPoly, i, 1)),
             IPolyVert(pIPoly, IPolyFaceVert(pIPoly, i, 2)));
    }
    else{
      pFace->equation = Parse("x + y + z");
    ConformPolyToVars(3, stdVars, pFace->equation);
    pFace->normal = createEqnItem();
    pFace->normal->eQN = DiffPoly(pFace->equation, 0);
    ConformPolyToVars(3, stdVars, pFace->normal->eQN);
    pFace->normal->next = createEqnItem();
    pFace->normal->next->eQN = DiffPoly(pFace->equation, 1);
    ConformPolyToVars(3, stdVars, pFace->normal->next->eQN);
    pFace->normal->next->next = createEqnItem();
    pFace->normal->next->next->eQN = DiffPoly(pFace->equation, 2);
    ConformPolyToVars(3, stdVars, pFace->normal->next->eQN);
    if (DEBUG) {
      fprintf(stdout, "%s\t#Equation for f%d\n",
          UnParse(pFace->equation), iF);
      fprintf(stdout, "%s\t#X normal component for f%d\n",
          UnParse(pFace->normal->eQN), iF);
      fprintf(stdout, "%s\t#Y normal component for f%d\n",
          UnParse(pFace->normal->next->eQN), iF);
```

```
fprintf(stdout, "%s\t#Z normal component for f%d\n",
           UnParse(pFace->normal->next->next->eQN), iF);
    if (DEBUG) {
      fprintf(stdout, "1\t#number of cycles for f%d\n", iF);
    pCycPtr = createCycleItem();
    pCycPtr->next = pFace->cycles;
    pFace->cycles = pCycPtr;
    if (DEBUG) {
      fprintf(stdout, "C %d\t#cycle for f%d\n", iF, iF);
    fillIndex(&pCycPtr->cycle,0,CYCLE,iF);
    pCycle = Solid_Cycle(pSolid, i);
    if (DEBUG) {
      fprintf(stdout, "F %d\t#face for c%d\n", iF, iF);
    fillIndex(&pCycle->face,0,FACE,iF);
    if((IPolyNEdgeFaces(pIPoly) > 0) \&\&
       (IPolyNEdgeFaces(pIPoly) == IPolyNVertFaces(pIPoly))){
/*have faces by edge and vertex, use to compute dedges, adj info*/
      for (j = 0; j < IPolyNFaceEdges(pIPoly, i); j++) {
    pDEdge = createDEdge();
    solObject.dEdge = pDEdge;
    AddObjToSolid(&solObject, DEDGE, pSolid);
    nDEs ++;
    iD = IPolyFaceEdge(pIPoly, i, j);
    iND = (j==IPolyNFaceEdges(pIPoly, i)-1)?
      nDEs-IPolyNFaceEdges(pIPoly, i)+1: nDEs+1;
    iPD = (j==0)?
      nDEs+IPolyNFaceEdges(pIPoly, i)-1: nDEs-1;
    pEdge = Solid_Edge(pSolid, iabs(iD)-1);
    pDEPtr = createDEdgeItem();
    pDEPtr->next = pEdge->dEdges;
    pEdge->dEdges = pDEPtr;
    if (DEBUG) {
      fprintf(stdout, "D %d\t#dedge for e%d\n", nDEs, iabs(iD));
    fillIndex(&pDEPtr->dEdge,0,DEDGE, nDEs);
    if (DEBUG) {
      fprintf(stdout, "E %d\t#edge for de%d\n", iabs(iD), nDEs);
fprintf(stdout, "C %d\t#cycle for de%d\n", iF, nDEs);
fprintf(stdout, "RO %d\t#orientn for de%d\n", iD>0?1:0, nDEs);
      fprintf(stdout, "D %d\t#nextde for de%d\n", iND, nDEs);
    pDEdge->rightOrientation = (iD>0)?1:0;
    fillIndex(&pDEdge->edge,0,EDGE,iabs(iD));
    fillIndex(&pDEdge->cycle,0,FACE,iF);
```

```
fillIndex(&pDEdge->nextDE,0,DEDGE,iND);
    if(j==0){
      if (DEBUG) {
        fprintf(stdout, "D %d\t#dedge for c%d\n", nDEs, iF);
      fillIndex(&pCycle->dEdge,0,DEDGE,nDEs);
    }
    iV = IPolyFaceVert(pIPoly, i, j)+1;/*indexed from 0*/
    pVertex = Solid_Vertex(pSolid, iV-1);
    pAdjPtr = createAdjItem();
    pAdjPtr->next = pVertex->adjacencies;
    pVertex->adjacencies = pAdjPtr;
    fillIndex(&pAdjPtr->face, 0, FACE, iF);
    fillIndex(&pAdjPtr->dEIn, 0, DEDGE, iPD);
    fillIndex(&pAdjPtr->dEOut, 0, DEDGE, nDEs);
    if (DEBUG) {
      fprintf(stdout, "F %d\t#face adj for v%d\n", iF, iV);
      fprintf(stdout, "D %d\t#dedge in for v%d\n",
          pAdjPtr->dEIn.index, iV);
      fprintf(stdout, "D %d\t#dedge out for v%d\n",
          pAdjPtr->dEOut.index, iV);
    }
      }
    }
    else{
      fprintf(stderr,"convertIPolyToSolid()->inconsistency in iPoly!\n");
  }
/*
  if(!fDoneVertAdjs){
    setAllVertexAdjacencies(pSolid);
*/
  return pSolid;
```

copySolid.c 7/5/11 2:59 PM

```
***/
/**
  **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
  **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product.
         There is NO warranty on the available software and neither
  **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
       Bajaj accept responsibility for the consequences of its use.
  **/
/**
  **/
/*
* copySolid.c - input functions for solid at the network interface
*
* copyString()
*
* copyIndex() copyAdjItem() copyEqnItem()
* copyVertex() copyDEdge() copyEdge() copyCycle() copyFace() copySolid()
*
*/
#include <stdio.h>
#include <ctype.h>
#include <shastra/shilp.h>
#include <shastra/solid/datadefs.h>
#include <shastra/solid/macros.h>
#include <shastra/solid/bern.h>
#include <poly/poly.h>
#include <poly/polymath.h>
#include <shastra/solid/readSolid.h>
#include <shastra/solid/copySolid.h>
/*
* copyIndex(inIndex, iptr) - copy an index
*
```

```
*/
void
copyIndex(inIndex, iptr)
  Index Ptr
             inIndex, iptr;
{
  memcpy(iptr, inIndex, sizeof(Index Struct));
}
/*
* copyAdjItem( inAdjItem,aptr ) - copy an adjacency into item pointer
*/
void
copyAdjItem(inAdjItem, aptr)
             inAdjItem, aptr;
  AdjList_Ptr
{
  copyIndex(&inAdjItem->face, &aptr->face);
  copyIndex(&inAdjItem->dEIn, &aptr->dEIn);
  copyIndex(&inAdjItem->dEOut, &aptr->dEOut);
}
/*
* copyEqnItem(inEqnItem ) - copy an equation item, create it and return it
*/
EQNList_Ptr
copyEqnItem(inEqnItem)
  EQNList Ptr
             inEqnItem;
{
  EQNList_Ptr
             New_Eqn = createEqnItem();
  New_Eqn->eQN = CopyPoly(inEqnItem->eQN);
  return (New Egn);
}
/*
* reverseBernPar( inEqn) - reverse bernstein-parametric eqn
*/
reverseBernPar(inEqn)
  BernPar Ptr
             inEqn;
{
  int
             i;
  int
             n, n2;
  double
             tmpBuf[3];
  if ((inEqn == NULL) || (inEqn->degree == 0)) {
```

```
return;
   n = (1 + inEqn->degree);
   n2 = n / 2;
   for (i = 0; i < n2; i++) {
      memcpy(tmpBuf, inEqn->coeffs[i], 3 * sizeof(double));
      memcpy(inEqn->coeffs[i], inEqn->coeffs[n - i], 3 * sizeof(double));
      memcpy(inEqn->coeffs[n - i], tmpBuf, 3 * sizeof(double));
   }
   return;
}
/*
* copyBernPar(inEqn) - copy bernstein-parametric eqn, return pointer
*
*/
BernPar Ptr
copyBernPar(inEqn)
   BernPar Ptr
               inEqn;
{
   int
               i;
   BernPar Ptr
   if (inEqn == NULL) {
      return NULL;
   eqn = (BernPar_Ptr) malloc(sizeof(BernPar));
   eqn->degree = inEqn->degree;
   if (eqn->degree > 0) {
      eqn->coeffs = (double (*)[3])
         createMem(3 * (1 + eqn->degree) * sizeof(double));
      memcpy(eqn->coeffs,inEqn->coeffs,
           3 * (1 + eqn->degree) * sizeof(double));
   return eqn;
}
* reverseBernParQuad( inEqn) - reverse bernstein-parametric quad eqn
*
*/
reverseBernParQuad(inEqn)
   BernParQuad_Ptr inEqn;
{
   int
               i;
   int
               n, n2;
               tmpBuf[3];
   double
   if ((inEqn == NULL) || (inEqn->degree == 0)) {
      return:
   }
   n = (1 + inEqn->degree);
```

```
n2 = n / 2;
   for (i = 0; i < n2; i++) {
      memcpy(tmpBuf, inEqn->coeff1[i], 3 * sizeof(double));
      memcpy(inEqn->coeff1[i], inEqn->coeff1[n - i], 3 * sizeof(double));
      memcpy(inEqn->coeff1[n - i], tmpBuf, 3 * sizeof(double));
   for (i = 0; i < n2; i++) {
      memcpy(tmpBuf, inEqn->coeff2[i], 3 * sizeof(double));
      memcpy(inEqn->coeff2[i], inEqn->coeff2[n - i], 3 * sizeof(double));
      memcpy(inEqn->coeff2[n-i], tmpBuf, 3 * sizeof(double));
   return;
}
/*
* copyBernParQuad( inEqn) - copy bernstein-parametric eqn, return pointer
*/
BernParQuad Ptr
copyBernParQuad(inEqn)
   BernParQuad_Ptr inEqn;
{
   int
   BernParQuad_Ptr eqn;
   if (inEqn == NULL) {
      return NULL;
   }
   egn = (BernParQuad_Ptr) malloc(sizeof(BernParQuad));
   eqn->degree = inEqn->degree;
   if (eqn->degree > 0) {
      eqn->coeff1 = (double (*)[3])
          createMem(3 * (1 + eqn - > degree) * sizeof(double));
      eqn->coeff2 = (double (*)[3])
          createMem(3 * (1 + eqn -> degree) * sizeof(double));
      memcpy(eqn->coeff1,inEqn->coeff1,
           3 * (1 + eqn->degree) * sizeof(double));
      memcpy(eqn->coeff2,inEqn->coeff2,
           3 * (1 + eqn->degree) * sizeof(double));
   return eqn;
}
/*
* reverseBernTensor( inEqn) - reverse bernstein-parametric quad eqn
*
void
reverseBernTensor(inEqn)
   BernTensor_Ptr inEqn;
{
   int
                i;
```

```
int
                 n, n2;
   double
                 tmpBuf[3];
   if ((inEqn == NULL) || (inEqn->degree == 0)) {
       return:
   }
   n = (1 + inEqn->degree);
   n2 = n / 2;
   for (i = 0; i < n2; i++) {
      memcpy(tmpBuf, inEqn->coeff1[i], 3 * sizeof(double));
      memcpy(inEqn->coeff1[i], inEqn->coeff1[n - i], 3 * sizeof(double));
      memcpy(inEqn->coeff1[n - i], tmpBuf, 3 * sizeof(double));
   }
   for (i = 0; i < n2; i++) {
      memcpy(tmpBuf, inEqn->coeff2[i], 3 * sizeof(double));
      memcpy(inEqn->coeff2[i], inEqn->coeff2[n - i], 3 * sizeof(double));
      memcpy(inEqn->coeff2[n-i], tmpBuf, 3 * sizeof(double));
   }
   return;
* copyBernTensor( inEqn) - copy bernstein-parametric eqn, return pointer
*
*/
BernTensor Ptr
copyBernTensor(inEqn)
   BernTensor_Ptr inEqn;
{
   int
                 i;
   BernTensor Ptr eqn;
   if (inEqn == NULL) {
       return NULL;
   egn = (BernTensor_Ptr) malloc(sizeof(BernTensor));
   eqn->degree = inEqn->degree;
   if (eqn->degree > 0) {
      eqn->coeff1 = (double (*)[3])
          createMem(3 * (1 + eqn->degree) * sizeof(double));
      eqn->coeff2 = (double (*)[3])
          createMem(3 * (1 + eqn->degree) * sizeof(double));
      memcpy(eqn->coeff1,inEqn->coeff1,
            3 * (1 + eqn->degree) * sizeof(double));
      memcpy(eqn->coeff2,inEqn->coeff2,
            3 * (1 + egn->degree) * sizeof(double));
      memcpy(eqn->tangent,inEqn->tangent,
            3 * sizeof(double));
   return eqn;
}
/*
```

```
* copyVertex(inVertex) - copy in and create a single vertex return a
    pointer
* to the vertex
*/
Vertex Ptr
copyVertex(inVertex)
   Vertex Ptr
                inVertex;
{
   Vertex Ptr
                New Vertex = createVertex();
   AdjList_Ptr
                last_adj, src_adj;
   int
                i, num adj;
   double
                a, b, c;
   /* copy in the point value */
   memcpy(New_Vertex->point, inVertex->point, sizeof(double) * 3);
   /* copy adjacencies */
   for (src_adj = inVertex->adjacencies, i = 0; src_adj != NULL;
       src adj = src adj->next, i++) {
      if (i == 0) {
         last_adj = New_Vertex->adjacencies = createAdjItem();
         copvAdiItem(src adi, last adi);
      } else {
         last_adj->next = createAdjItem();
         copyAdjItem(src_adj, last_adj->next);
         last_adj = last_adj->next;
      }
   return (New_Vertex);
}
* copyDEdge(inDEdge) - copy in and create a new directed edge
*
*/
DEdge_Ptr
copyDEdge(inDEdge)
   DEdge_Ptr
                inDEdge;
{
                New DEdge = createDEdge();
   DEdge_Ptr
   copyIndex(&inDEdge->cycle, &New_DEdge->cycle);
   New DEdge->rightOrientation = inDEdge->rightOrientation;
   copyIndex(&inDEdge->edge, &New_DEdge->edge);
   copyIndex(&inDEdge->nextDE, &New DEdge->nextDE);
   return (New DEdge);
}
/*
```

```
* copyEdge(inEdge) - copy in and create an edge return a pointer to the
    edge
*
*/
Edge Ptr
copyEdge(inEdge)
   Edge_Ptr
                  inEdge;
{
                  New Edge = createEdge();
   Edge_Ptr
   DEList_Ptr
                  last_de, src_de;
   int
                  i:
   /* copy edge name */
   strcpy(New_Edge->name, inEdge->name);
   /* copy vertex1 & vertex2 indices */
   copyIndex(&inEdge->vertex1, &New Edge->vertex1);
   copyIndex(&inEdge->vertex2, &New_Edge->vertex2);
   /* copy edge type */
   New_Edge->type = inEdge->type;
   /* copy tangents */
   memcpy(New_Edge->tan12, inEdge->tan12, sizeof(double) * 3);
   memcpy(New_Edge->tan21, inEdge->tan21, sizeof(double) * 3);
   /* copy directed edges */
   for (src_de = inEdge->dEdges, i = 0; src_de != NULL;
        src_de = src_de->next, i++) {
       if (i == 0) {
           last_de = New_Edge->dEdges = createDEdgeItem();
           copyIndex(&src_de->dEdge, &last_de->dEdge);
       } else {
           last de->next = createDEdgeItem();
           copyIndex(&src de->dEdge, &last de->next->dEdge);
           last de = last de->next;
       }
   }
   /* copy aux eqn */
   New Edge->aux Egn = CopyPoly(inEdge->aux Egn);
   /* see if there is a bernstein eqn */
   New_Edge->eqn = copyBernPar(inEdge->eqn);
   return (New_Edge);
}
/*
* copyCycle(inCycle) - copy in, create and return a cycle
*
*/
```

```
Cycle_Ptr
copyCycle(inCycle)
   Cycle_Ptr
                 inCycle;
{
                 New Cycle = createCycle();
   Cycle Ptr
   copyIndex(&inCycle->face, &New_Cycle->face);
   copyIndex(&inCycle->dEdge, &New_Cycle->dEdge);
   return (New_Cycle);
}
/*
* copyFace(inFace) - copy in and create a face return a pointer to the new
* face
*
*/
Face_Ptr
copyFace(inFace)
   Face_Ptr
                 inFace;
{
   Face_Ptr
                 New_Face = createFace();
   EQNList_Ptr
                 last_eqn, next_eqn;
   CycleList_Ptr
                 last_cycle, src_cycle;
   int
                 i;
   /* copy name */
   strcpy(New Face->name, inFace->name);
   /* copy type */
   New_Face->type = inFace->type;
   /* copy equation */
   New Face->equation = CopyPoly(inFace->equation);
   New_Face->bernQuad = copyBernParQuad(inFace->bernQuad);
   New_Face->bernTens = copyBernTensor(inFace->bernTens);
   /* copy the (three) normal equations */
   New Face->normal = copyEqnItem(inFace->normal);
   New_Face->normal->next = copyEqnItem(inFace->normal->next);
   New_Face->normal->next->next = copyEqnItem(inFace->normal->next->next);
   /* copy in the cycles */
   for (src_cycle = inFace->cycles, i = 0; src_cycle != NULL;
       src cycle = src cycle->next, i++) {
       if (i == 0) {
          last_cycle = New_Face->cycles = createCycleItem();
          copyIndex(&src_cycle->cycle, &last_cycle->cycle);
       } else {
          last_cycle->next = createCycleItem();
```

```
copyIndex(&src_cycle->cycle, &last_cycle->next->cycle);
           last_cycle = last_cycle->next;
       }
   }
   return (New Face);
}
/*
* copySolid(inSolid) - copy a solid from another. return a pointer to the
* new solid
*
*/
Solid Ptr
copySolid(inSolid)
   Solid Ptr
                  inSolid:
{
   /* WARNING-- if marked field is -1, piece won't be copied */
                  New_Solid = createSolid();
   Solid_Ptr
   int
                  i;
   Stack Union
                  object;
   strcpy(New_Solid->name, inSolid->name);
   /* copy all the solid subcomponents */
   printf("copying vertices\n");
   for (i = 0; i < inSolid->vertices->index; i++) {
       object.vertex = copyVertex(Solid_Vertex(inSolid, i));
       AddObjToSolid(&object, VERTEX, New_Solid);
   }
   printf("copying edges\n");
   for (i = 0; i < inSolid->edges->index; i++) {
       object.edge = copyEdge(Solid_Edge(inSolid, i));
       AddObjToSolid(&object, EDGE, New Solid);
   }
   printf("copying faces\n");
   for (i = 0; i < inSolid -> faces -> index; i++) {
       object.face = copyFace(Solid Face(inSolid, i));
       AddObjToSolid(&object, FACE, New_Solid);
   }
   printf("copying dedges\n");
   for (i = 0; i < inSolid->dEdges->index; i++) {
       object.dEdge = copyDEdge(Solid DEdge(inSolid, i));
       AddObjToSolid(&object, DEDGE, New_Solid);
   }
   printf("copying cycles\n");
   for (i = 0; i < inSolid->cycles->index; i++) {
```

```
object.cycle = copyCycle(Solid_Cycle(inSolid, i));
       AddObjToSolid(&object, CYCLE, New_Solid);
   }
   return (New_Solid);
}
* copyMarkedSolid(inSolid) - copy a marked solid from another. return a
* pointer to the new solid, marked fields not copied
*
*/
Solid_Ptr
copyMarkedSolid(inSolid)
   Solid_Ptr
                  inSolid;
{
   Solid_Ptr
                  New_Solid = createSolid();
   int
                  i;
   Stack_Union
                  object;
                  nfv, nfe, nff, nfc, nfd;
   strcpy(New Solid->name, inSolid->name);
   nfv = inSolid->vertices->index;
   nfe = inSolid->edges->index;
   nff = inSolid->faces->index;
   nfc = inSolid->cycles->index;
   nfd = inSolid->dEdges->index;
   printf("copying unmarked vertices\n");
   for (i = 0; i < nfv; i++) {
       AdjList_Ptr
                      adis:
       Vertex Ptr
                      V, fV;
       Face Ptr
                      fF;
       DEdge Ptr
                      fD:
       int
                      iV;
       fV = Solid_Vertex(inSolid, i);
       if (fV->marked == -1) {
           continue;
       V = object.vertex = copyVertex(fV);
       AddObjToSolid(&object, VERTEX, New_Solid);
       for (adjs = V->adjacencies; adjs != NULL; adjs = adjs->next) {
           fF = Solid Face(inSolid, adjs->face.index - 1);
           if (fF->marked == -1) {
              fprintf(stderr, "copyMarkedSolid()->Warning: bad face %d on
                  adis!\n",
                  adjs->face.index - 1);
           } else {
```

```
adjs->face.index -= fF->marked;
        }
        fD = Solid_DEdge(inSolid, adjs->dEIn.index - 1);
        if (fD->marked == -1) {
            fprintf(stderr, "copyMarkedSolid()->Warning: bad deIn %d in
                adjs!\n",
                adjs->dEIn.index - 1);
        } else {
            adjs->dEIn.index -= fD->marked;
        }
        fD = Solid_DEdge(inSolid, adjs->dEOut.index - 1);
        if (fD->marked == -1) {
            fprintf(stderr, "copyMarkedSolid()->Warning: bad deOut %d
                in adjs!\n",
                adjs->dEOut.index - 1);
        } else {
            adjs->dEOut.index -= fD->marked;
        }
    }
}
printf("copying unmarked edges\n");
for (i = 0; i < nfe; i++) {
                    E, fE;
    Edge_Ptr
    Vertex_Ptr
                    f۷;
    DEList_Ptr
                    des;
    int
                    iΕ;
    fE = Solid_Edge(inSolid, i);
    if (fE->marked == -1) {
        continue;
    E = object.edge = copyEdge(fE);
    AddObjToSolid(&object, EDGE, New_Solid);
    fV = Solid_Vertex(inSolid, E->vertex1.index - 1);
    if (fV->marked == -1) {
        fprintf(stderr, "copyMarkedSolid()->Warning: bad vert %d on
            edge!\n",
            E->vertex1.index - 1);
    } else {
        E->vertex1.index -= fV->marked;
    fV = Solid_Vertex(inSolid, E->vertex2.index - 1);
    if (fV->marked == -1) {
        fprintf(stderr, "copyMarkedSolid()->Warning: bad vert %d on
            edge!\n",
            E->vertex2.index - 1);
    } else {
        E->vertex2.index -= fV->marked;
```

```
}
    for (des = E->dEdges; des != NULL; des = des->next) {
        DEdge_Ptr
                        fD:
        fD = Solid_DEdge(inSolid, des->dEdge.index - 1);
        if (fD->marked == -1) {
            fprintf(stderr, "copyMarkedSolid()->Warning: bad dedge %d
                on edge!\n",
                des->dEdge.index - 1);
        } else {
            des->dEdge.index -= fD->marked;
        }
    }
}
printf("copying unmarked faces\n");
for (i = 0; i < nff; i++) {
    Face Ptr
                    F, fF;
    CycleList_Ptr
                    cycs;
    fF = Solid_Face(inSolid, i);
    if (fF->marked == -1) {
        continue;
    F = object.face = copyFace(fF);
    AddObjToSolid(&object, FACE, New_Solid);
    for (cycs = F->cycles; cycs != NULL; cycs = cycs->next) {
        Cycle_Ptr
                        fC;
        fC = Solid_Cycle(inSolid, cycs->cycle.index - 1);
        if (fC->marked == -1) {
            fprintf(stderr, "copyMarkedSolid()->Warning: bad cyc %d on
                face!\n",
                cycs->cycle.index - 1);
        } else {
            cycs->cycle.index -= fC->marked;
        }
    }
}
printf("copying unmarked dedges\n");
for (i = 0; i < nfd; i++) {
    DEdge_Ptr
                    D, fD;
                    fC;
    Cycle_Ptr
    Edge_Ptr
                    fE;
    DEdge_Ptr
                    fDn;
    fD = Solid_DEdge(inSolid, i);
    if (fD->marked == -1) {
        continue:
    D = object.dEdge = copyDEdge(fD);
```

```
AddObjToSolid(&object, DEDGE, New_Solid);
    fC = Solid_Cycle(inSolid, D->cycle.index - 1);
    if (fC->marked == -1) {
        fprintf(stderr, "copyMarkedSolid()->Warning: bad cycle %d on
            dedge!\n",
            D->cycle.index - 1);
    } else {
        D->cycle.index -= fC->marked;
    }
    fE = Solid Edge(inSolid, D->edge.index - 1);
    if (fE->marked == -1) {
        fprintf(stderr, "copyMarkedSolid()->Warning: bad edge %d of
            dedge!\n",
            D->edge.index - 1);
    } else {
        D->edge.index -= fE->marked;
    fD = Solid_DEdge(inSolid, D->nextDE.index - 1);
    if (fD->marked == -1) {
        fprintf(stderr, "copyMarkedSolid()->Warning: bad nextDE %d in
            dedge!\n",
            D->nextDE.index - 1);
    } else {
        D->nextDE.index -= fD->marked;
    }
}
printf("copying unmarked cycles\n");
for (i = 0; i < nfc; i++) {
    Cycle_Ptr
                    C, fC;
    Face_Ptr
                    fF:
    DEdge_Ptr
                    fD;
    fC = Solid Cycle(inSolid, i);
    if (fC->marked == -1) {
        continue;
    C = object.cycle = copyCycle(fC);
    AddObjToSolid(&object, CYCLE, New Solid);
    fF = Solid_Face(inSolid, C->face.index - 1);
    if (fF->marked == -1) {
        fprintf(stderr, "copyMarkedSolid()->Warning: bad face %d on
            cycle!\n",
            C->face.index - 1);
    } else {
        C->face.index -= fF->marked;
    }
    fD = Solid_DEdge(inSolid, C->dEdge.index - 1);
```

imageIO.c 7/5/11 2:59 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <math.h>
#include <ctype.h>
#include <shastra/network/server.h>
#include <shastra/network/mplex.h>
#include <shastra/draw/image.h>
#include <shastra/draw/drawdata.h>
#include <shastra/solid/imageIO.h>
            fUseNormals = 0;
static int
static int
            fCWPolys = 1;
void
            normalizeNormal(Prot1(float *));
mPolygonData
readPolyImageFD(fd)
    int
                fd;
{
 int
              i, j;
 mPolygonData
             *mPoly;
 polygonData
             *poly;
 char
             *sbIn;
 sbIn = cmReceiveString(fd);
                                 /*WPZ*/
 if( sbIn[0] == '\0') return NULL;
                                 /*WPZ*/
```

}

{

```
mPoly = (mPolygonData *) malloc(sizeof(mPolygonData));
  sscanf(sbIn, "%d", &mPoly->nPolygons);
  free(sbIn);
  mPoly->polygons = (polygonData *) malloc(sizeof(polygonData) *
                       mPoly->nPolygons);
  memset(mPoly->polygons,0, sizeof(polygonData) *mPoly->nPolygons);
  for (i = 0; i < mPoly->nPolygons; i++) {
    poly = &mPoly->polygons[i];
    sbIn = cmReceiveString(fd);
    sscanf(sbIn, "%d", &poly->nPoints);
    free(sbIn);
    poly->array = (double (*)[3]) malloc(sizeof(double) *
                      3 * poly->nPoints);
    poly->normals = (float (*)[3]) malloc(sizeof(float) *
                       3 * poly->nPoints);
    for (j = 0; j < poly->nPoints; j++) {
      sbIn = cmReceiveString(fd);
      if (fUseNormals) {
    sscanf(sbIn, "%lf%lf%lf%f%f%f%f",
           &polv->array[i][0],
           &poly->array[i][1],
           &poly->array[j][2],
           &poly->normals[j][0],
           &poly->normals[j][1],
           &poly->normals[j][2]);
      } else {
    sscanf(sbIn, "%lf%lf%lf",
           &poly->array[i][0],
           &poly->array[j][1],
           &poly->array[j][2]);
      }
      free(sbIn);
    }
  }
  if (!fUseNormals) {
    computeImageNormals(mPoly);
  }
  return mPoly;
mPolygonData
readPolyImage(inStream)
     FILE
                    *inStream;
                  i, j;
  int
  mPolygonData
                 *mPoly;
  polygonData
                 *poly;
  mPoly = (mPolygonData *) malloc(sizeof(mPolygonData));
  fscanf(inStream, "%d", &mPoly->nPolygons);
```

```
mPoly->polygons = (polygonData *) malloc(sizeof(polygonData) *
                       mPoly->nPolygons);
  memset(mPoly->polygons,0,sizeof(polygonData) *mPoly->nPolygons);
  for (i = 0; i < mPoly->nPolygons; i++) {
    poly = &mPoly->polygons[i];
    fscanf(inStream, "%d", &poly->nPoints);
    poly->array = (double (*)[3]) malloc(sizeof(double) *
                      3 * poly->nPoints);
    poly->normals = (float (*)[3]) malloc(sizeof(float) *
                       3 * poly->nPoints);
    for (j = 0; j < poly->nPoints; j++) {
      if (fUseNormals) {
    fscanf(inStream, "%lf%lf%lf%f%f%f",
           &poly->array[j][0],
           &poly->array[j][1],
           &poly->array[j][2],
           &poly->normals[j][0],
           &poly->normals[j][1],
           &poly->normals[i][2]);
      } else {
    fscanf(inStream, "%lf%lf%lf",
           &polv->array[i][0],
           &poly->array[j][1],
           &poly->array[j][2]);
      }
    }
  }
  if (!fUseNormals) {
    computeImageNormals(mPoly);
  }
  return mPoly;
}
void
writePolyImageFD(fd, mPoly)
                     fd:
     mPolygonData
                    *mPoly;
{
  FILE
                 *outStream;
  int
                  i, j;
  polygonData
                 *poly;
                  sb0ut[256];
  char
  sprintf(sbOut, "%d\n", mPoly->nPolygons);
  cmSendString(fd, sbOut);
  for (i = 0; i < mPoly->nPolygons; i++) {
    poly = &mPoly->polygons[i];
    sprintf(sb0ut, "%d\n", poly->nPoints);
    cmSendString(fd, sbOut);
    for (j = 0; j < poly->nPoints; j++) {
      if (fUseNormals) {
```

```
sprintf(sbOut, "%lf %lf %lf %f %f %f\n",
        poly->array[j][0],
        poly->array[j][1],
        poly->array[j][2],
        poly->normals[j][0],
        poly->normals[i][1],
        poly->normals[j][2]);
      } else {
    sprintf(sb0ut, "%lf %lf %lf\n",
        poly->array[j][0],
        poly->array[j][1],
        poly->array[j][2]);
      cmSendString(fd, sbOut);
    }
  }
}
writePolyImage(outStream, mPoly)
     FILE
                     *outStream;
     mPolygonData
                     *mPoly;
{
  int
                  i, j;
  polygonData
                 *poly;
  fprintf(outStream, "%d\n", mPoly->nPolygons);
  for (i = 0; i < mPoly->nPolygons; i++) {
    poly = &mPoly->polygons[i];
    fprintf(outStream, "%d\n", poly->nPoints);
    for (j = 0; j < poly->nPoints; j++) {
      if (fUseNormals) {
    fprintf(outStream, "%lf %lf %lf %f %f %f\n",
        poly->array[j][0],
        poly->array[j][1],
        poly->array[j][2],
        poly->normals[j][0],
        poly->normals[j][1],
        poly->normals[j][2]);
      } else {
    fprintf(outStream, "%lf %lf %lf\n",
        poly->array[j][0],
        poly->array[j][1],
        poly->array[j][2]);
      }
    }
  }
void
freePolyImage(mPoly)
     mPolygonData
                     *mPolv:
```

```
{
  int
                  i, j;
  polygonData
                 *poly;
  for (i = 0; i < mPoly->nPolygons; i++) {
    poly = &mPoly->polygons[i];
    free(poly->array);
    free(poly->normals);
    if(poly->scratch){
      free(poly->scratch);
  }
  free(mPoly->polygons);
  free(mPoly);
computeImageNormals(mPoly)
     mPolygonData
                    *mPoly;
{
  int
                  i, j;
                 *poly;
  polygonData
                  jj1, jj2;
  for (i = 0; i < mPoly->nPolygons; i++) {
    poly = &mPoly->polygons[i];
    if (poly->nPoints < 3) {
      fprintf(stderr, "computeImageNormals()-- poly has < 3pts\n");</pre>
    for (j = 0; j < poly->nPoints; j++) {
      jj1 = j + 1;
      if (jj1 >= poly->nPoints) {
    jj1 -= poly->nPoints;
      jj2 = j + 2;
      if (jj2 >= poly->nPoints) {
    ij2 -= poly->nPoints;
      if (fCWPolys) { /* clockwise */
    if (PlaneNormalFrom3Pts(poly->array[j], poly->array[jj1],
                poly->array[jj2], poly->normal) == 1) {
      break;
      } else {/* counterclockwise */
    if (PlaneNormalFrom3Pts(poly->array[jj2], poly->array[jj1],
                poly->array[j], poly->normal) == 1) {
      break:
    }
      }
    if (j == poly->nPoints) {
      fprintf(stderr, "computeImageNormals()-- poly pts are collinear\n");
    /* flat shaded for now */
    for (j = 0; j < poly->nPoints; j++) {
```

```
memcpy(poly->normals[j], poly->normal, sizeof(float) * 3);
  }
}
mPolygonData
readPolyImageNoCount(inStream)
     FILE
                    *inStream;
{
  int
                  i, j;
  mPolygonData
                 *mPoly;
                 *poly;
  polygonData
  int
                  nPolygons = 1024;
  mPoly = (mPolygonData *) malloc(sizeof(mPolygonData));
  mPoly->polygons = (polygonData *) malloc(sizeof(polygonData) *
                       nPolygons);
  memset(mPoly->polygons,0,sizeof(polygonData) *mPoly->nPolygons);
  mPoly->nPolygons = 0;
  i = 0;
  while (1) {
    if (i == nPolygons) {
      nPolygons *= 2;
      mPoly->polygons = (polygonData *) realloc(mPoly->polygons,
                         sizeof(polygonData) * nPolygons);
      memset(&mPoly->polygons[nPolygons/2], 0,sizeof(polygonData) *
          nPolygons/2);
    poly = &mPoly->polygons[i];
    if (fscanf(inStream, "%d", &poly->nPoints) == EOF) {
      break;
    }
    mPoly->nPolygons++;
    poly->array = (double (*)[3]) malloc(sizeof(double) *
                     3 * poly->nPoints);
    poly->normals = (float (*)[3]) malloc(sizeof(float) *
                      3 * poly->nPoints);
    for (j = 0; j < poly->nPoints; j++) {
      if (fUseNormals) {
    fscanf(inStream, "%lf%lf%lf%lf%lf%lf",
           &poly->array[j][0],
           &poly->array[j][1],
           &poly->array[j][2],
           &poly->normals[j][0],
           &poly->normals[j][1],
           &poly->normals[j][2]);
      } else {
    fscanf(inStream, "%lf%lf%lf",
           &poly->array[j][0],
           &poly->array[j][1],
```

```
&poly->array[j][2]);
      }
    }
  }
  if (!fUseNormals) {
    computeImageNormals(mPoly);
  mPoly->polygons = (polygonData *) realloc(mPoly->polygons, mPoly->
      nPolygons *
                         sizeof(polygonData));
  return mPoly;
}
mPolygonData
copyPolyImage(inmPoly)
     mPolygonData
                    *inmPoly;
{
  int
                  i, j;
  mPolygonData
                 *mPoly;
  polygonData
                 *poly;
  polygonData
                 *inpoly;
  mPoly = (mPolygonData *) malloc(sizeof(mPolygonData));
  mPoly->nPolygons = inmPoly->nPolygons;
  mPoly->polygons = (polygonData *) malloc(sizeof(polygonData) *
                       mPoly->nPolygons);
  for (i = 0; i < mPoly->nPolygons; i++) {
    poly = &mPoly->polygons[i];
    inpoly = &inmPoly->polygons[i];
    poly->nPoints = inpoly->nPoints;
    poly->array = (double (*)[3]) malloc(sizeof(double) *
                      3 * poly->nPoints);
    poly->normals = (float (*)[3]) malloc(sizeof(float) *
                      3 * poly->nPoints);
    memcpy(poly->array, inpoly->array, sizeof(double) *
       3 * poly->nPoints);
    memcpy(poly->normals, inpoly->normals, sizeof(double) *
       3 * poly->nPoints);
  }
  return mPoly;
}
setPolyNormMode(mode)
                     mode;
     int
{
  fUseNormals = mode;
}
void
setPolyOrientMode(mode)
```

```
int
                       mode;
{
  fCWPolys = mode;
int
getPolyNormMode()
  return fUseNormals;
int
getPolyOrientMode()
  return fCWPolys;
}
PlaneNormalFrom3Pts(v1, v2, v3, norm)
                       v1[3], v2[3], v3[3];
     float norm[3];
{
  double
                    u[3], v[3], A, B, C, D;
  int
                    i;
  for (i = 0; i < 3; i++) {
    u[i] = v1[i] - v2[i];
    v[i] = v3[i] - v2[i];
  A = u[1] * v[2] - v[1] * u[2];
  B = u[2] * v[0] - u[0] * v[2];
  C = u[0] * v[1] - u[1] * v[0];
  D = -(A * v1[0] + B * v1[1] + C * v1[2]);
  norm[0] = A;
  norm[1] = B;
  norm[2] = C;
  /* check if the three points were collinear */
  if ((fabs(A) == 0.0) \&\& (fabs(B) == 0.0) \&\& (fabs(C) == 0.0)) {
    fprintf(stderr, " PlaneNormalFrom3Pts()->collinear points!\n");
fprintf(stderr, "[0] %lf %lf %lf [1] %lf %lf %lf [2] %lf %lf %lf\n",
        v1[0],v1[1],v1[2],v2[0],v2[1],v2[2], v3[0],v3[1],v3[2]);
    fprintf(stderr, " set plane normal to (0,0,1)\n");
    norm[0] = 0;
    norm[1] = 0;
    norm[2] = 1;
    return (0);
  }
  normalizeNormal(norm);
  return (1);
}
```

```
void
normalizeNormal(pNormal)
     float
                   *pNormal;
{
  double
                  tmpSum;
  int
                   i;
  tmpSum = 0.0;
  for (i = 0; i < 3; i++) {
    tmpSum += pNormal[i] * pNormal[i];
  }
  tmpSum = sqrt(tmpSum);
  for (i = 0; i < 3; i++) {
    pNormal[i] = pNormal[i] / tmpSum;
}
void
normalizeDblVector(pNormal)
                    *pNormal;
     double
{
  double
                   tmpSum;
  int
                   i;
  tmpSum = 0.0;
  for (i = 0; i < 3; i++) {
    tmpSum += pNormal[i] * pNormal[i];
  }
  tmpSum = sqrt(tmpSum);
  for (i = 0; i < 3; i++) {
    pNormal[i] = pNormal[i] / tmpSum;
  }
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <ctype.h>
#include <shastra/solid/indexPolyH.h>
#include <shastra/network/mplex.h>
#include <shastra/network/rpc.h>
#include <shastra/network/server.h>
#define STANDALONEnn
               sb0ut[5120]:
static char
int
IndexPolyOut(fd, pIPoly)
   int
               fd;
   IndexPoly
              *pIPoly;
{
   XDR
               xdrs:
               retVal = 0;
   int
#ifdef STANDALONE
      FILE
                  *fp;
      fp = stdout /* fdopen(fd,"w") */;
      xdrstdio create(&xdrs, fp, XDR_ENCODE);
      if (!xdr_IndexPoly(&xdrs, pIPoly)) {
         retVal = -1;
      }
   }
               /* STANDALONE */
#else
```

```
/*
     * xdrstdio_create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR_ENCODE);
    if (!xdr_IndexPoly(mplexXDRSEnc(fd), pIPoly)) {
        retVal = -1;
#endif
                     /* STANDALONE */
    return retVal;
}
int
IndexPolyIn(fd, pIPoly)
                     fd;
    int
    IndexPoly
                   *pIPoly;
{
    XDR
                    xdrs;
    int
                     retVal = 0;
    IndexPolyXDRFree(pIPoly);
#ifdef STANDALONE
    {
        FILE
                        *fp;
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio create(&xdrs, fp, XDR DECODE);
        if (!xdr_IndexPoly(&xdrs, pIPoly)) {
            retVal = -1;
        }
    }
#else
                    /* STANDALONE */
    /*
     * xdrstdio create(mplexXDRSDec(fd), mplexInStream(fd), XDR DECODE);
    if (!xdr_IndexPoly(mplexXDRSDec(fd), pIPoly)) {
        retVal = -1;
#endif
                     /* STANDALONE */
    return retVal;
}
void
inputIndexPoly(fp, pIPoly)
    FILE
                   *fp;
    IndexPolv
                   *pIPoly;
{
    int
                    i,j;
    fscanf(fp, "%u", &pIPoly->vertices.vertices_len);
    pIPoly->vertices_vertices_val =
        (IndexPolyVert *) malloc(sizeof(IndexPolyVert) *
                      pIPoly->vertices.vertices_len);
    for (i = 0; i < pIPoly->vertices.vertices_len; i++) {
```

```
fscanf(fp, "%lf%lf%lf",
               &pIPoly->vertices.vertices_val[i][0],
               &pIPoly->vertices.vertices_val[i][1],
               &pIPoly->vertices.vertices val[i][2]);
    }
    fscanf(fp, "%u", &pIPoly->edgeVerts.edgeVerts_len);
    pIPoly->edgeVerts.edgeVerts_val =
        (IndexPolyEdge *) malloc(sizeof(IndexPolyEdge) *
                     pIPoly->edgeVerts.edgeVerts len);
    for (i = 0; i < pIPoly->edgeVerts.edgeVerts_len; i++) {
        fscanf(fp, "%d%d",
               &pIPoly->edgeVerts.edgeVerts_val[i][0],
               &pIPoly->edgeVerts.edgeVerts_val[i][1]);
    }
    fscanf(fp, "%u", &pIPoly->faces.faces_len);
    pIPoly->faces_faces_val =
        (faceEdges *) malloc(sizeof(faceEdges) *
                     pIPoly->faces.faces len);
    for (i = 0; i < pIPoly->faces.faces_len; i++) {
        fscanf(fp, "%u", &pIPoly->faces.faces_val[i].faceEdges_len);
        pIPoly->faces.faces val[i].faceEdges val =
            (int *) malloc(sizeof(int) *
                  pIPoly->faces.faces_val[i].faceEdges_len);
        for (j = 0; j < pIPoly->faces.faces_val[i].faceEdges_len; j++) {
            fscanf(fp, "%d",
                   &pIPoly->faces.faces_val[i].faceEdges_val[j]);
        }
    }
}
void
outputIndexPoly(fp, pIPoly)
    FILE
                   *fp;
    IndexPoly
                   *pIPoly;
{
    int
                    i, j;
    fprintf(fp, "%u\n", pIPoly->vertices.vertices_len);
    for (i = 0; i < pIPoly->vertices.vertices_len; i++) {
        fprintf(fp, "%lf %lf %lf\n",
            pIPoly->vertices.vertices_val[i][0],
            pIPoly->vertices.vertices_val[i][1],
            pIPoly->vertices.vertices_val[i][2]);
    }
    fprintf(fp, "%u\n", pIPoly->edgeVerts.edgeVerts len);
    for (i = 0; i < pIPoly->edgeVerts.edgeVerts_len; i++) {
        fprintf(fp, "%d %d\n",
            pIPoly->edgeVerts.edgeVerts_val[i][0],
            pIPoly->edgeVerts.edgeVerts_val[i][1]);
    }
```

```
fprintf(fp, "%u\n", pIPoly->faces.faces_len);
    for (i = 0; i < pIPoly->faces.faces_len; i++) {
        fprintf(fp, "%u\n", pIPoly->faces.faces_val[i].faceEdges_len);
        for (j = 0; j < pIPoly->faces.faces_val[i].faceEdges_len; j++) {
            fprintf(fp, "%d ",
                pIPoly->faces.faces_val[i].faceEdges_val[i]);
        fprintf(fp, "\n");
    }
}
void
freeIndexPoly(pIPoly)
                *pIPoly;
    IndexPoly
{
    int
                    i;
    free(pIPoly->vertices.vertices_val);
    free(pIPoly->edgeVerts.edgeVerts_val);
    for (i = 0; i < pIPoly -> faces.faces len; i++) {
        free(pIPoly->faces.faces_val[i].faceEdges_val);
    free(pIPoly->faces.faces_val);
    memset(pIPoly, 0, sizeof(IndexPoly));
}
IndexPoly
copyIndexPoly(pIPoly, destpIPoly)
    IndexPoly
                  *pIPoly;
    IndexPoly
                   *destpIPoly;
{
    IndexPoly
                   *newpIPoly;
    int
                    i;
    if (pIPoly == NULL) {
        return NULL;
    if (destpIPoly == NULL) {
        newpIPoly = (IndexPoly *) malloc(sizeof(IndexPoly));
    } else {
        newpIPoly = destpIPoly;
    }
    destpIPoly->vertices.vertices len = pIPoly->vertices.vertices len;
    destpIPoly->vertices.vertices_val =
        (IndexPolyVert *) malloc(sizeof(IndexPolyVert) *
                     pIPoly->vertices.vertices_len);
    memcpy(destpIPoly->vertices.vertices_val,pIPoly->vertices.vertices_val,
          sizeof(IndexPolyVert) *
```

```
pIPoly->vertices.vertices len);
    destpIPoly->edgeVerts.edgeVerts_len = pIPoly->edgeVerts.edgeVerts_len;
    destpIPoly->edgeVerts.edgeVerts val =
        (IndexPolyEdge *) malloc(sizeof(IndexPolyEdge) *
                     pIPoly->edgeVerts.edgeVerts_len);
    memcpy( destpIPoly->edgeVerts.edgeVerts val,
            pIPoly->edgeVerts.edgeVerts_val,
          sizeof(IndexPolyEdge) * pIPoly->edgeVerts_edgeVerts_len);
    destpIPoly->faces.faces_len = pIPoly->faces.faces_len;
    destpIPoly->faces.faces val =
        (faceEdges *) malloc(sizeof(faceEdges) *
                     pIPoly->faces.faces_len);
    for (i = 0; i < pIPoly->faces.faces_len; i++) {
        destpIPoly->faces.faces_val[i].faceEdges_len =
            pIPoly->faces.faces_val[i].faceEdges_len;
        destpIPoly->faces.faces val[i].faceEdges val =
            (int *) malloc(sizeof(int) *
                  pIPoly->faces.faces val[i].faceEdges len);
        memcpy( destpIPoly->faces.faces_val[i].faceEdges_val,
                pIPoly->faces.faces_val[i].faceEdges_val,
            sizeof(int) * pIPoly->faces.faces val[i].faceEdges len);
    return destpIPoly;
}
void
IndexPolyXDRFree(pIPoly)
    IndexPoly
                   *pIPoly;
{
    xdr_free(xdr_IndexPoly, (char *) pIPoly);
    memset(pIPoly, 0, sizeof(IndexPoly));
}
IndexPoly
inputIPolyString(fd)
                    fd;
    int
{
    IndexPoly
                   *pIPoly;
    int
                    i,j;
    char *sbIn:
    pIPoly = (IndexPoly*)malloc(sizeof(IndexPoly));
    memset(pIPoly, 0,sizeof(IndexPoly));
    sbIn = cmReceiveString(fd);
    sscanf(sbIn, "%u", &pIPoly->vertices.vertices_len);
    free(sbIn);
    pIPoly->vertices_vertices_val =
```

```
(IndexPolyVert *) malloc(sizeof(IndexPolyVert) *
                 pIPoly->vertices.vertices_len);
for (i = 0; i < pIPoly->vertices.vertices_len; i++) {
    sbIn = cmReceiveString(fd);
    sscanf(sbIn, "%lf%lf%lf",
           &pIPoly->vertices.vertices val[i][0],
           &pIPoly->vertices.vertices val[i][1],
           &pIPoly->vertices.vertices_val[i][2]);
    free(sbIn);
}
sbIn = cmReceiveString(fd);
sscanf(sbIn, "%u", &pIPoly->edgeVerts.edgeVerts_len);
free(sbIn);
pIPoly->edgeVerts_edgeVerts_val =
    (IndexPolyEdge *) malloc(sizeof(IndexPolyEdge) *
                 pIPoly->edgeVerts.edgeVerts_len);
for (i = 0; i < pIPoly->edgeVerts.edgeVerts len; i++) {
    sbIn = cmReceiveString(fd);
    sscanf(sbIn, "%d%d",
           &pIPoly->edgeVerts.edgeVerts_val[i][0],
           &pIPoly->edgeVerts.edgeVerts val[i][1]);
    free(sbIn);
}
sbIn = cmReceiveString(fd);
sscanf(sbIn, "%u", &pIPoly->faces.faces_len);
free(sbIn);
pIPoly->faces_faces_val =
    (faceEdges *) malloc(sizeof(faceEdges) *
                 pIPoly->faces.faces len);
for (i = 0; i < pIPoly->faces.faces_len; i++) {
    char *iptr;
    sbIn = cmReceiveString(fd);
    sscanf(sbIn, "%u", &pIPoly->faces.faces_val[i].faceEdges_len);
    free(sbIn);
    pIPoly->faces.faces val[i].faceEdges val =
        (int *) malloc(sizeof(int) *
              pIPoly->faces.faces_val[i].faceEdges_len);
    iptr = sbIn = cmReceiveString(fd);
    for (j = 0; j < pIPoly->faces.faces_val[i].faceEdges_len; j++) {
        while((!isdigit(*iptr)) && (*iptr!='-')){
            iptr++/*skip nonnumerics*/;
        }
        sscanf(iptr, "%d",
               &pIPoly->faces.faces_val[i].faceEdges_val[j]);
        if(*iptr == '-'){
            iptr++;
        while(isdigit(*iptr))iptr++/*skip numerics*/;
    free(sbIn);
}
```

#else

```
return pIPoly;
}
void
outputIPolyString(fd, pIPoly)
    int
            fd;
    IndexPoly
                   *pIPoly;
{
    int
                    i, j;
    sprintf(sb0ut, "%u\n", pIPoly->vertices.vertices_len);
    cmSendString(fd,sbOut);
    for (i = 0; i < pIPoly->vertices.vertices_len; i++) {
        sprintf(sbOut, "%lf %lf %lf\n",
            pIPoly->vertices.vertices_val[i][0],
            pIPoly->vertices.vertices_val[i][1],
            pIPoly->vertices.vertices_val[i][2]);
        cmSendString(fd,sbOut);
    }
    sprintf(sbOut, "%u\n", pIPoly->edgeVerts.edgeVerts_len);
    cmSendString(fd,sbOut);
    for (i = 0; i < pIPoly->edgeVerts.edgeVerts len; i++) {
        sprintf(sb0ut, "%d %d\n",
            pIPoly->edgeVerts.edgeVerts_val[i][0],
            pIPoly->edgeVerts.edgeVerts_val[i][1]);
        cmSendString(fd,sb0ut);
    }
    sprintf(sbOut, "%u\n", pIPoly->faces.faces_len);
    cmSendString(fd,sbOut);
    for (i = 0; i < pIPoly->faces.faces_len; i++) {
        char *optr:
        sprintf(sbOut, "%u\n", pIPoly->faces.faces_val[i].faceEdges_len);
        cmSendString(fd,sb0ut);
        optr = sb0ut;
        for (j = 0; j < pIPoly->faces.faces val[i].faceEdges len; j++) {
            sprintf(optr, "%d ",
                pIPoly->faces.faces_val[i].faceEdges_val[j]);
            optr += strlen(optr);
        sprintf(optr, "\n");
        cmSendString(fd,sbOut);
    }
}
#ifdef STANDALONE
main(argc, argv)
```

/* STANDALONE */

```
IndexPolyMain(argc, argv)
#endif
                    /* STANDALONE */
    int
                    argc;
    char
                  **argv;
{
    IndexPoly sIPoly;
    IndexPoly
                    cpIPoly;
    switch (argc) {
    case 1:
                /* receive sId */
        IndexPolyIn(0 /* stdin */ , &sIPoly);
        outputIPoly(stdout, &sIPoly);
        cpIPoly = sIPoly;
        outputIPoly(stdout, &cpIPoly);
        break;
                /* receive sId */
    case 2:
        inputIndexPoly(stdin, &sIPoly);
#ifdef DEBUG
        outputIndexPoly(stderr, &sIPoly);
#endif
        IndexPolyOut(1 /* stdout */ , &sIPoly);
        break;
    }
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
          There is NO warranty on the available software and neither
/** product.
/** Purdue University nor the Applied Algebra and Geometry group directed
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
/*
* Please do not edit this file.
* It was generated using rpcgen.
*/
#include <rpc.h>
#include <shastra/solid/indexPoly.h>
bool t
xdr_IndexPolyVert(xdrs, objp)
   XDR *xdrs;
   IndexPolyVert objp;
{
   if (!xdr_vector(xdrs, (char *)objp, 3, sizeof(double), xdr_double)) {
      return (FALSE);
   return (TRUE);
}
bool_t
xdr_IndexPolyEdge(xdrs, objp)
   XDR *xdrs;
   IndexPolyEdge objp;
{
   if (!xdr_vector(xdrs, (char *)objp, 2, sizeof(int), xdr_int)) {
      return (FALSE);
   return (TRUE);
}
```

```
bool_t
xdr_faceEdges(xdrs, objp)
    XDR *xdrs;
    faceEdges *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->faceEdges_val, (u_int *)&objp->
        faceEdges_len, ~0, sizeof(int), xdr_int)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_IndexPoly(xdrs, objp)
    XDR *xdrs;
    IndexPoly *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->vertices.vertices_val, (u_int *)&
        objp->vertices.vertices_len, ~0, sizeof(IndexPolyVert),
        xdr_IndexPolyVert)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->edgeVerts.edgeVerts_val, (u_int *)
        &objp->edgeVerts.edgeVerts_len, ~0, sizeof(IndexPolyEdge),
        xdr_IndexPolyEdge)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->faces.faces_val, (u_int *)&objp->
        faces.faces_len, ~0, sizeof(faceEdges), xdr_faceEdges)) {
        return (FALSE);
    return (TRUE);
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product.
          There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* Please do not edit this file.
* It was generated using rpcgen.
*/
#include <rpc/rpc.h>
#include <ipoly/iPoly.h>
#include <shastra/solid/iSolid.h>
bool t
xdr_polyTermD(xdrs, objp)
   XDR *xdrs;
   polyTermD *objp;
{
   if (!xdr_double(xdrs, &objp->coeff)) {
      return (FALSE);
   if (!xdr vector(xdrs, (char *)objp->expon, ISOLID DIM, sizeof(short),
      xdr short)) {
      return (FALSE);
   return (TRUE);
}
bool t
xdr_polySpaD(xdrs, objp)
   XDR *xdrs;
   polySpaD *objp;
{
```

```
if (!xdr_array(xdrs, (char **)&objp->polySpaD_val, (u_int *)&objp->
        polySpaD_len, ~0, sizeof(polyTermD), xdr_polyTermD)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_hypRange(xdrs, objp)
    XDR *xdrs;
    hypRange objp;
{
    if (!xdr_vector(xdrs, (char *)objp, ISOLID_DIMR, sizeof(double),
        xdr_double)) {
        return (FALSE);
    }
    return (TRUE);
}
bool t
xdr_simpVertD(xdrs, objp)
    XDR *xdrs;
    simpVertD objp;
{
    if (!xdr_vector(xdrs, (char *)objp, ISOLID_DIM, sizeof(double),
        xdr_double)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_bernMixedD(xdrs, objp)
    XDR *xdrs:
    bernMixedD *objp;
{
    if (!xdr_short(xdrs, &objp->degree)) {
        return (FALSE);
    }
    if (!xdr_vector(xdrs, (char *)objp->verts, ISOLID_DIMH, sizeof
        (simpVertD), xdr_simpVertD)) {
        return (FALSE);
    if (!xdr_vector(xdrs, (char *)objp->degrees, ISOLID_DIM, sizeof(short),
        xdr short)) {
        return (FALSE);
    if (!xdr vector(xdrs, (char *)objp->hyper, ISOLID DIM, sizeof(hypRange)
        , xdr_hypRange)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->coeffs.coeffs_val, (u_int *)&objp-
        >coeffs.coeffs_len, ~0, sizeof(double), xdr_double)) {
```

```
return (FALSE);
    return (TRUE);
}
bool_t
xdr_bsKnots(xdrs, objp)
    XDR *xdrs;
    bsKnots *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->bsKnots_val, (u_int *)&objp->
        bsKnots len, ~0, sizeof(double), xdr double)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_bSplineD(xdrs, objp)
    XDR *xdrs;
    bSplineD *objp;
{
    if (!xdr_vector(xdrs, (char *)objp->degrees, ISOLID_DIM, sizeof(short),
        xdr short)) {
        return (FALSE);
    if (!xdr_vector(xdrs, (char *)objp->knots, ISOLID_DIM, sizeof(bsKnots),
        xdr_bsKnots)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->coeffs.coeffs_val, (u_int *)&objp-
        >coeffs.coeffs_len, ~0, sizeof(double), xdr_double)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_polyEqn(xdrs, objp)
    XDR *xdrs;
    polyEqn *objp;
{
    if (!xdr_polySpaD(xdrs, objp)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_polyEqnP(xdrs, objp)
    XDR *xdrs;
    polyEqnP *objp;
{
```

```
if (!xdr_pointer(xdrs, (char **)objp, sizeof(polyEqn), xdr_polyEqn)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_bernEqn(xdrs, objp)
    XDR *xdrs;
    bernEqn *objp;
{
    if (!xdr bernMixedD(xdrs, objp)) {
        return (FALSE);
    }
    return (TRUE);
}
bool t
xdr_bernEqnP(xdrs, objp)
    XDR *xdrs;
    bernEqnP *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(bernEqn), xdr_bernEqn)) {
        return (FALSE);
    }
    return (TRUE);
}
bool_t
xdr_bSplineEqn(xdrs, objp)
    XDR *xdrs;
    bSplineEqn *objp;
{
    if (!xdr_bSplineD(xdrs, objp)) {
        return (FALSE);
    }
    return (TRUE);
}
bool_t
xdr_bSplineEqnP(xdrs, objp)
    XDR *xdrs;
    bSplineEqnP *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(bSplineEqn),
        xdr_bSplineEqn)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_eqnType(xdrs, objp)
```

```
XDR *xdrs;
    eqnType *objp;
{
    if (!xdr_enum(xdrs, (enum_t *)objp)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_solBernP(xdrs, objp)
    XDR *xdrs;
    solBernP *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(struct solBern),
        xdr_solBern)) {
        return (FALSE);
    }
    return (TRUE);
}
bool_t
xdr_solBern(xdrs, objp)
    XDR *xdrs;
    solBern *objp;
{
    if (!xdr_eqnType(xdrs, &objp->type)) {
        return (FALSE);
    switch (objp->type) {
    case eqnIMPLI:
        if (!xdr_array(xdrs, (char **)&objp->solBern_u.implicit.
            implicit_val, (u_int *)&objp->solBern_u.implicit.implicit_len,
            ~0, sizeof(bernEqnP), xdr_bernEqnP)) {
            return (FALSE);
        }
        break;
    case eqnRATION:
        if (!xdr_array(xdrs, (char **)&objp->solBern_u.rational.
            rational_val, (u_int *)&objp->solBern_u.rational.rational_len,
            ~0, sizeof(bernEqnP), xdr_bernEqnP)) {
            return (FALSE);
        }
        break;
    case eqnPARAM:
        if (!xdr_array(xdrs, (char **)&objp->solBern_u.param.param_val,
            (u_int *)&objp->solBern_u.param.param_len, ~0, sizeof(bernEqnP)
            , xdr_bernEqnP)) {
            return (FALSE);
        }
        break;
    case eqnRATPAR:
        if (!xdr_array(xdrs, (char **)&objp->solBern_u.ratpar.ratpar_val,
```

```
(u int *)&objp->solBern u.ratpar.ratpar len, ~0, sizeof
            (bernEqnP), xdr_bernEqnP)) {
            return (FALSE);
        }
        break;
    case eqnPATCH:
        if (!xdr_array(xdrs, (char **)&objp->solBern_u.patches.patches_val,
            (u_int *)&objp->solBern_u.patches.patches_len, ~0, sizeof
            (solBernP), xdr_solBernP)) {
            return (FALSE);
        break;
    }
    return (TRUE);
}
bool_t
xdr_solPolyP(xdrs, objp)
    XDR *xdrs;
    solPolyP *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(struct solPoly),
        xdr solPolv)) {
        return (FALSE);
    }
    return (TRUE);
}
bool_t
xdr_solPoly(xdrs, objp)
    XDR *xdrs;
    solPoly *objp;
{
    if (!xdr_eqnType(xdrs, &objp->type)) {
        return (FALSE);
    }
    switch (objp->type) {
    case eqnIMPLI:
        if (!xdr_array(xdrs, (char **)&objp->solPoly_u.implicit.
            implicit_val, (u_int *)&objp->solPoly_u.implicit.implicit_len,
            ~0, sizeof(polyEqnP), xdr_polyEqnP)) {
            return (FALSE);
        }
        break;
    case eqnRATION:
        if (!xdr_array(xdrs, (char **)&objp->solPoly_u.rational.
            rational_val, (u_int *)&objp->solPoly_u.rational.rational_len,
            ~0, sizeof(polyEqnP), xdr_polyEqnP)) {
            return (FALSE);
        }
        break;
    case eqnPARAM:
        if (!xdr_array(xdrs, (char **)&objp->solPoly_u.param.param_val,
```

```
(u int *)&objp->solPoly u.param.param len, ~0, sizeof(polyEqnP)
            , xdr_polyEqnP)) {
            return (FALSE);
        }
        break;
    case eqnRATPAR:
        if (!xdr_array(xdrs, (char **)&objp->solPoly_u.ratpar.ratpar_val,
            (u_int *)&objp->solPoly_u.ratpar.ratpar_len, ~0, sizeof
            (polyEqnP), xdr_polyEqnP)) {
            return (FALSE);
        }
        break;
    case eqnPATCH:
        if (!xdr_array(xdrs, (char **)&objp->solPoly_u.patches.patches_val,
            (u_int *)&objp->solPoly_u.patches.patches_len, ~0, sizeof
            (solPolyP), xdr_solPolyP)) {
            return (FALSE);
        }
        break;
    }
    return (TRUE);
}
bool t
xdr_solBSplineP(xdrs, objp)
    XDR *xdrs;
    solBSplineP *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(struct solBSpline),
        xdr solBSpline)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_solBSpline(xdrs, objp)
    XDR *xdrs;
    solBSpline *objp;
{
    if (!xdr_eqnType(xdrs, &objp->type)) {
        return (FALSE);
    }
    switch (objp->type) {
    case eqnIMPLI:
        if (!xdr_array(xdrs, (char **)&objp->solBSpline_u.implicit.
            implicit_val, (u_int *)&objp->solBSpline_u.implicit.
            implicit len, \sim 0, sizeof(bSplineEqnP), xdr bSplineEqnP)) {
            return (FALSE);
        }
        break;
    case eqnRATION:
        if (!xdr_array(xdrs, (char **)&objp->solBSpline_u.rational.
```

```
rational val, (u int *)&objp->solBSpline u.rational.
            rational_len, ~0, sizeof(bSplineEqnP), xdr_bSplineEqnP)) {
            return (FALSE);
        }
        break;
    case eqnPARAM:
        if (!xdr_array(xdrs, (char **)&objp->solBSpline_u.param.param_val,
            (u_int *)&objp->solBSpline_u.param.param_len, ~0, sizeof
            (bSplineEqnP), xdr_bSplineEqnP)) {
            return (FALSE);
        }
        break;
    case eqnRATPAR:
        if (!xdr_array(xdrs, (char **)&objp->solBSpline_u.ratpar.ratpar_val
            , (u_int *)&objp->solBSpline_u.ratpar.ratpar_len, ~0, sizeof
            (bSplineEqnP), xdr_bSplineEqnP)) {
            return (FALSE);
        }
        break;
    case eqnPATCH:
        if (!xdr_array(xdrs, (char **)&objp->solBSpline_u.patches.
            patches_val, (u_int *)&objp->solBSpline_u.patches.patches_len,
            ~0, sizeof(solBSplineP), xdr_solBSplineP)) {
            return (FALSE);
        }
        break;
    return (TRUE);
}
bool_t
xdr_eqnBasis(xdrs, objp)
    XDR *xdrs;
    eqnBasis *objp;
{
    if (!xdr_enum(xdrs, (enum_t *)objp)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_solEqn(xdrs, objp)
    XDR *xdrs;
    solEqn *objp;
{
    if (!xdr_eqnBasis(xdrs, &objp->type)) {
        return (FALSE);
    switch (objp->type) {
    case eqnPOLY:
        if (!xdr_solPoly(xdrs, &objp->solEqn_u.sPolyEqn)) {
            return (FALSE);
```

```
}
        break;
    case eqnBERN:
        if (!xdr_solBern(xdrs, &objp->solEqn_u.sBernEqn)) {
            return (FALSE);
        }
        break;
    case eqnSPLINE:
        if (!xdr_solBSpline(xdrs, &objp->solEqn_u.sBSplineEqn)) {
            return (FALSE);
        break;
    return (TRUE);
}
bool_t
xdr_iSolEqn(xdrs, objp)
    XDR *xdrs;
    iSolEqn *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->iSolEqn_val, (u_int *)&objp->
        iSolEgn len, ~0, sizeof(u int), xdr u int)) {
        return (FALSE);
    }
    return (TRUE);
}
bool_t
xdr_iSolCycle(xdrs, objp)
    XDR *xdrs;
    iSolCycle *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->iSolCycle_val, (u_int *)&objp->
        iSolCycle_len, ~0, sizeof(u_int), xdr_u_int)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_iSolFace(xdrs, objp)
    XDR *xdrs;
    iSolFace *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->iSolFace_val, (u_int *)&objp->
        iSolFace_len, ~0, sizeof(u_int), xdr_u_int)) {
        return (FALSE):
    return (TRUE);
}
bool_t
```

```
xdr iSolVert(xdrs, objp)
    XDR *xdrs;
    iSolVert *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->iSolVert_val, (u_int *)&objp->
        iSolVert len, ~0, sizeof(u int), xdr u int)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_iSolEdge(xdrs, objp)
    XDR *xdrs;
    iSolEdge *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->iSolEdge_val, (u_int *)&objp->
        iSolEdge len, ~0, sizeof(u int), xdr u int)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_iSolidVerts(xdrs, objp)
    XDR *xdrs;
    iSolidVerts *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->vMarks.vMarks_val, (u_int *)&objp-
        >vMarks.vMarks_len, ~0, sizeof(u_long), xdr_u_long)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->vFaces.vFaces_val, (u_int *)&objp-
        >vFaces.vFaces_len, ~0, sizeof(iSolFace), xdr_iSolFace)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_iSolidEdges(xdrs, objp)
    XDR *xdrs;
    iSolidEdges *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->eMarks.eMarks_val, (u_int *)&objp-
        >eMarks.eMarks_len, ~0, sizeof(u_long), xdr_u_long)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->eEqns.eEqns_val, (u_int *)&objp->
        eEqns.eEqns_len, ~0, sizeof(u_int), xdr_u_int)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->eFaces.eFaces_val, (u_int *)&objp-
```

```
>eFaces.eFaces_len, ~0, sizeof(iSolFace), xdr_iSolFace)) {
        return (FALSE);
    }
    return (TRUE);
}
bool t
xdr_iSolidCycles(xdrs, objp)
    XDR *xdrs;
    iSolidCycles *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->cMarks.cMarks_val, (u_int *)&objp-
        >cMarks.cMarks_len, ~0, sizeof(u_long), xdr_u_long)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->cFaces.cFaces_val, (u_int *)&objp-
        >cFaces.cFaces_len, ~0, sizeof(u_int), xdr_u_int)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_iSolidFaces(xdrs, objp)
    XDR *xdrs;
    iSolidFaces *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->fMarks.fMarks_val, (u_int *)&objp-
        >fMarks.fMarks_len, ~0, sizeof(u_long), xdr_u_long)) {
        return (FALSE);
    }
    if (!xdr_array(xdrs, (char **)&objp->fCycles.fCycles_val, (u_int *)&
        objp->fCycles.fCycles_len, ~0, sizeof(iSolCycle), xdr_iSolCycle)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->fVerts.fVerts_val, (u_int *)&objp-
        >fVerts.fVerts len, ~0, sizeof(iSolVert), xdr iSolVert)) {
        return (FALSE);
    }
    if (!xdr_array(xdrs, (char **)&objp->fEdges.fEdges_val, (u_int *)&objp-
        >fEdges.fEdges_len, ~0, sizeof(iSolEdge), xdr_iSolEdge)) {
        return (FALSE);
    if (!xdr_array(xdrs, (char **)&objp->fEqns.fEqns_val, (u_int *)&objp->
        fEqns.fEqns_len, ~0, sizeof(iSolEqn), xdr_iSolEqn)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_iSolidEqns(xdrs, objp)
    XDR *xdrs;
```

```
iSolidEqns *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->sEqns.sEqns_val, (u_int *)&objp->
        sEqns.sEqns_len, ~0, sizeof(solEqn), xdr_solEqn)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_iSolid(xdrs, objp)
    XDR *xdrs;
    iSolid *objp;
{
    if (!xdr_iPoly(xdrs, &objp->graph)) {
        return (FALSE);
    }
    if (!xdr_iSolidVerts(xdrs, &objp->verts)) {
        return (FALSE);
    if (!xdr_iSolidEdges(xdrs, &objp->edges)) {
        return (FALSE);
    if (!xdr_iSolidCycles(xdrs, &objp->cycles)) {
        return (FALSE);
    if (!xdr_iSolidFaces(xdrs, &objp->faces)) {
        return (FALSE);
    if (!xdr_iSolidEqns(xdrs, &objp->eqns)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_iSolid_P(xdrs, objp)
    XDR *xdrs;
    iSolid_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(iSolid), xdr_iSolid)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_iSolids(xdrs, objp)
    XDR *xdrs;
    iSolids *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->iSolids_val, (u_int *)&objp->
        iSolids_len, ~0, sizeof(iSolid), xdr_iSolid)) {
```

```
return (FALSE);
    return (TRUE);
}
bool_t
xdr_iSolids_P(xdrs, objp)
    XDR *xdrs;
    iSolids_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(iSolids), xdr_iSolids)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_iSolidObj(xdrs, objp)
    XDR *xdrs;
    iSolidObj *objp;
{
    if (!xdr_vector(xdrs, (char *)objp->sbName, ISOLID_NMLEN, sizeof(char),
        xdr_char)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lIdTag)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lSIdTag)) {
        return (FALSE);
    }
    if (!xdr_u_long(xdrs, &objp->lPerms)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lType)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lMode)) {
        return (FALSE);
    if (!xdr_pointer(xdrs, (char **)&objp->pISolid, sizeof(iSolid),
        xdr iSolid)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_iSolidObj_P(xdrs, objp)
    XDR *xdrs;
    iSolidObj_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(iSolidObj), xdr_iSolidObj)
```

```
) {
return (FALSE);
    return (TRUE);
}
```

readSolid.c 7/5/11 3:01 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
  **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
  **/
/**
  **/
/*
* readSolid.c - input functions for solid at the network interface
*
* readString()
*
* readIndex() readAdjItem() readEgnItem()
* readVertex() readDEdge() readEdge() readCycle() readFace() readSolid()
*
*/
#include <stdio.h>
#include <ctype.h>
#include <malloc.h>
#include <shastra/shilp.h>
#include <poly/poly.h>
#include <poly/polymath.h>
#include <shastra/solid/datadefs.h>
#include <shastra/solid/edgetypes.h>
#include <shastra/solid/eqntypes.h>
#include <shastra/solid/bern.h>
#include <shastra/draw/solid.h>
#include <shastra/network/server.h>
#include <shastra/solid/readSolid.h>
```

```
*stdVars[3] = {"X", "Y", "Z"};
char
#define DEBUG 0
/*
 * readIndex(fdSocket, iptr ) - read an index into iptr
 * Input should be of the form: solid# object index#
 * where solid# and index# are integers, and object = V,E,F,D, or C
 */
void
readIndex(fdSocket, iptr)
                    fdSocket:
     int
     Index_Ptr
                    iptr;
{
  char
                 С;
  char
                *sbIn;
 sbIn = readString(fdSocket);
  sscanf(sbIn, "%d %c %d", &iptr->solid, &c, &iptr->index);
  free(sbIn);
#if DEBUG
  printf("readIndex: %d %c %d\n", iptr->solid, c, iptr->index);
#endif
  switch (c) {
  case 'V':
    iptr->object = VERTEX;
   break:
  case 'E':
    iptr->object = EDGE;
   break:
  case 'F':
    iptr->object = FACE;
   break:
  case 'D':
   iptr->object = DEDGE;
   break:
  case 'C':
    iptr->object = CYCLE;
   break:
  default:
   fprintf(stderr, "Unexpected type \"%c\" in readIndex\n", c);
   break;
  }
}
* readAdjItem( fdSocket,aptr ) - read an adjacency into item pointer
 *
```

```
* Input should be of the form Face Index DEIn Index DEOut Index
*
*/
void
readAdjItem(fdSocket, aptr)
   int
              fdSocket;
   AdjList_Ptr
              aptr;
{
 readIndex(fdSocket, &aptr->face);
 readIndex(fdSocket, &aptr->dEIn);
 readIndex(fdSocket, &aptr->dEOut);
}
/*
* readEquation(fdSocket ) - read an equation , create it and return it
*/
Poly
readEquation(fdSocket)
              fdSocket;
   int
{
           *sbIn:
 char
 Poly eQN;
 eQN = Parse((sbIn = readString(fdSocket)));
 free(sbIn);
 ConformPolyToVars(3, stdVars, eQN);
 return eQN;
}
* readEqnItem(fdSocket ) - read an equation item, create it and return it
*/
EQNList Ptr
readEqnItem(fdSocket)
   int
              fdSocket;
{
 EQNList Ptr
            New Eqn = createEqnItem();
 New_Eqn->eQN = readEquation(fdSocket);
 return (New_Eqn);
}
/*
* readBernPar( fdSocket) - read bernstein-parametric eqn, return pointer
*
* Input should be of the form degree points...
```

```
*
*/
BernPar Ptr
readBernPar(fdSocket)
                 fdSocket;
    int
{
 int
               degree;
 int
               i;
 BernPar Ptr
              eqn;
 char
              *sbIn;
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%d", &degree);
 free(sbIn);
 /*
  * printf("found bernstein par eqn of degree %d\n", degree);
 if (degree <= 0) {
   return NULL;
 }
 eqn = (BernPar_Ptr) malloc(sizeof(BernPar));
 eqn->degree = degree;
 eqn->coeffs = (double (*)[3])
   createMem(3 * (1 + degree) * sizeof(double));
 for (i = 0; i \le degree; i++) {
   sbIn = readString(fdSocket);
   sscanf(sbIn, "%lf %lf %lf",
     \&(egn->coeffs[i][0]),
     \&(eqn->coeffs[i][1]),
     &(eqn->coeffs[i][2]));
   free(sbIn);
    * printf("read coeff %f %f %f \n", (eqn->coeffs[i][0]),
    * (eqn->coeffs[i][1]), (eqn->coeffs[i][2]));
    */
 }
 return eqn;
* readBernParQuad( fdSocket) - read bernstein-parametric eqn, return
    pointer
* Input should be of the form degree points...
*
*/
BernParOuad Ptr
readBernParQuad(fdSocket)
    int
                 fdSocket;
```

```
{
 int
                 degree;
 int
                 i;
 BernParQuad_Ptr eqn;
 char
                *sbIn;
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%d", &degree);
 free(sbIn);
 /*
  * printf("found bernstein quad eqn of degree %d\n", degree);
  */
 if (degree <= 0) {
   return NULL;
 }
 eqn = (BernParQuad_Ptr) malloc(sizeof(BernParQuad));
 eqn->degree = degree;
 eqn->coeff1 = (double (*)[3])
   createMem(3 * (1 + degree) * sizeof(double));
 eqn->coeff2 = (double (*)[3])
   createMem(3 * (1 + degree) * sizeof(double));
 for (i = 0; i \le degree; i++) {
   sbIn = readString(fdSocket);
   sscanf(sbIn, "%lf %lf %lf",
      \&(eqn->coeff1[i][0]),
      &(eqn->coeff1[i][1]),
      &(eqn->coeff1[i][2]));
   free(sbIn);
   /*
    * printf("read coeff %f %f %f\n", (eqn->coeff1[i][0]),
    * (eqn->coeff1[i][1]), (eqn->coeff1[i][2]));
    */
 for (i = 0; i <= degree; i++) {
   sbIn = readString(fdSocket);
   sscanf(sbIn, "%lf %lf %lf",
      \&(eqn->coeff2[i][0]),
      &(eqn->coeff2[i][1]),
      &(eqn->coeff2[i][2]));
   free(sbIn);
    * printf("read coeff %f %f %f\n", (eqn->coeff2[i][0]),
    * (eqn->coeff2[i][1]), (eqn->coeff2[i][2]));
    */
 return eqn;
* readBernTensor( fdSocket) - read bernstein-parametric eqn, return
    pointer
```

```
* Input should be of the form degree points...
*
*/
BernTensor Ptr
readBernTensor(fdSocket)
     int
                    fdSocket;
{
  int
                 degree;
 int
                 i;
 BernTensor Ptr
                 ean:
                *sbIn;
 char
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%d", &degree);
 free(sbIn);
 /*
  * printf("found bernstein tensor eqn of degree %d\n", degree);
 if (degree <= 0) {
    return NULL;
 }
 egn = (BernTensor Ptr) malloc(sizeof(BernTensor));
 eqn->degree = degree;
 eqn->coeff1 = (double (*)[3])
   createMem(3 * (1 + degree) * sizeof(double));
 eqn->coeff2 = (double (*)[3])
   createMem(3 * (1 + degree) * sizeof(double));
 for (i = 0; i \le degree; i++) {
   sbIn = readString(fdSocket);
   sscanf(sbIn, "%lf %lf %lf",
      \&(eqn->coeff1[i][0]),
      &(eqn->coeff1[i][1]),
      &(eqn->coeff1[i][2]));
   free(sbIn);
   /*
    * printf("read coeff %f %f %f\n", (eqn->coeff1[i][0]),
    * (eqn->coeff1[i][1]), (eqn->coeff1[i][2]));
    */
 }
 for (i = 0; i \le degree; i++) {
   sbIn = readString(fdSocket);
   sscanf(sbIn, "%lf %lf %lf",
      \&(eqn->coeff2[i][0]),
      &(eqn->coeff2[i][1]),
      &(eqn->coeff2[i][2]));
   free(sbIn);
    * printf("read coeff %f %f %f\n", (eqn->coeff2[i][0]),
    * (eqn->coeff2[i][1]), (eqn->coeff2[i][2]));
    */
```

```
}
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%lf %lf %lf",
    &(eqn->tangent[0]),
    &(eqn->tangent[1]),
    &(eqn->tangent[2]));
 free(sbIn):
  * printf("read tangent %f %f %f\n", (eqn->tangent[0]),
  * (egn->tangent[1]), (egn->tangent[2]));
  */
 return eqn;
}
/*
* readVertex(fdSocket) - read in and create a single vertex return a
    pointer
* to the vertex
* Input should be (assume preceeding "V" has been eaten): xval yval zval
* #adjacencies adj1 adj2 ...
*
*/
Vertex Ptr
readVertex(fdSocket)
    int
                   fdSocket;
{
 Vertex_Ptr
                New_Vertex = createVertex();
 AdjList Ptr
                last_adj;
 int
                i, num_adj;
 double
                a, b, c;
 char
               *sbIn:
 /* read in the point value */
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%lf %lf %lf",
    &(New_Vertex->point[0]),
    &(New_Vertex->point[1]),
    &(New_Vertex->point[2]));
 free(sbIn);
 /* read adjacencies */
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%d", &num_adj);
 free(sbIn);
 /*
  * for (i = 0; i < num_adj; i++) { last_adj =
  * New_Vertex->adjacencies; New_Vertex->adjacencies =
  * createAdjItem(); New_Vertex->adjacencies->next = last_adj;
  * readAdjItem(fdSocket, New_Vertex->adjacencies); }
```

```
*/
 for (i = 0; i < num_adj; i++) {
   if (i == 0) {
     last_adj = New_Vertex->adjacencies = createAdjItem();
     readAdjItem(fdSocket, last_adj);
   } else {
     last adj->next = createAdjItem();
     readAdjItem(fdSocket, last_adj->next);
     last_adj = last_adj->next;
 }
 return (New Vertex);
}
/*
* readDEdge(fdSocket) - read in and create a new directed edge
* Input should be (assume D already eaten up) cycle_index rightorientation
    (int,
* 0 or 1) edge_index next_de_index
DEdge_Ptr
readDEdge(fdSocket)
    int
                  fdSocket;
{
               New_DEdge = createDEdge();
 DEdge_Ptr
 char
              *sbIn;
 readIndex(fdSocket, &New DEdge->cycle);
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%d", &New_DEdge->rightOrientation);
 free(sbIn):
 readIndex(fdSocket, &New DEdge->edge);
 readIndex(fdSocket, &New DEdge->nextDE);
 return (New_DEdge);
}
* readEdge(fdSocket) - read in and create an edge return a pointer to the
* edge
* Input should be of the form (assume E eaten up):
* Name(string) V1 index V2 index Type ("LINEAR" or "BERNSTEIN PARAMETRIC"
* "UNKNOWN") tan12_x tan12_y tan12_z tan21_x tan21_y tan21_z #of dedges
* DirectedEdge_index1 DirectedEdge_index2 ... AUX_EQN or NO_AUX_EQN aux
    eqn,
* as appropriate EQNS or NO_EQNS degree bernstein coeffs, as appropriate
```

```
хi
* yi zi
*
*/
readEdge(fdSocket)
    int
                   fdSocket;
{
 Edge Ptr
                New Edge = createEdge();
 DEList_Ptr
                last de:
 int
                 i, num des, degree;
                *sbIn;
 char
 BernPar_Ptr
                beqn;
 /* read edge name */
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%19s", New_Edge->name);
 New_Edge->name[19] = '\0':
 free(sbIn);
 /* read vertex1 & vertex2 indices */
  readIndex(fdSocket, &New Edge->vertex1);
  readIndex(fdSocket, &New Edge->vertex2);
 /* read edge type */
 if (strncmp((sbIn = readString(fdSocket)), "LINEAR", strlen("LINEAR")) ==
     0)
   New_Edge->type = LINEAR;
 else if (strncmp(sbIn, "BERNSTEIN-TENSOR",
          strlen("BERNSTEIN-TENSOR")) == 0)
   New_Edge->type = BERNSTEIN_TENSOR_EDGE;
 else if (strncmp(sbIn, "BERNSTEIN-PARAMETRIC",
          strlen("BERNSTEIN-PARAMETRIC")) == 0)
   New Edge->type = BERNSTEIN PARAMETRIC;
 else if (strncmp(sbIn, "UNKNOWN", strlen("UNKNOWN")) == 0)
   New Edge->type = UNKNOWN;
 else {
   fprintf(stderr, "Unknown edge type in readEdge -- %s\n", sbIn);
 /* read tangents */
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%lf %lf %lf", &New_Edge->tan12[0],
    free(sbIn):
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%lf %lf %lf", &New_Edge->tan21[0],
    New Edge -> tan21[1], New Edge -> tan21[2]);
 free(sbIn);
 /* read directed edges */
 sbIn = readString(fdSocket);
```

```
sscanf(sbIn, "%d", &num_des);
free(sbIn);
* for (i = 0; i < num_des; i++) { last_de = New_Edge->dEdges;
* New_Edge->dEdges = createDEdgeItem(); readIndex(fdSocket,
* &New Edge->dEdges->dEdge); New Edge->dEdges->next = last de; }
*/
for (i = 0; i < num_des; i++) {
  if (i == 0) {
    last de = New Edge->dEdges = createDEdgeItem();
    readIndex(fdSocket, &last_de->dEdge);
  } else {
    last de->next = createDEdgeItem();
    readIndex(fdSocket, &last_de->next->dEdge);
    last_de = last_de->next;
  }
}
/* read aux eqn */
if (strncmp((sbIn = readString(fdSocket)),
        "AUX_EQN", strlen("AUX_EQN")) == 0) {
  free(sbIn);
  if (strncmp((sbIn = readString(fdSocket)),
      "IMPLICIT", strlen("IMPLICIT")) == 0) {
    free(sbIn);
   New_Edge->aux_Eqn = Parse((sbIn = readString(fdSocket)));
    free(sbIn);
    ConformPolyToVars(3, stdVars, New Edge->aux Egn);
  } else {
    fprintf(stderr, "Unknown Aux Equation Type - %s!\n", sbIn);
    free(sbIn);
} else {
  free(sbIn):
 New_Edge->aux_Egn = NULL;
}
/* see if there is a bernstein eqn */
if (strncmp((sbIn = readString(fdSocket)), "EQNS", strlen("EQNS")) == 0)
  /* read in degree */
  free(sbIn);
  if (strncmp((sbIn = readString(fdSocket)), "BERNSTEIN-PARAMETRIC",
      strlen("BERNSTEIN-PARAMETRIC")) == 0) {
    free(sbIn);
   New Edge->egn = readBernPar(fdSocket);
  } else {
    fprintf(stderr, "Unknown Edge Equation Type - %s!\n", sbIn);
    free(sbIn);
  }
} else {
  free(sbIn);
```

```
}
 return (New_Edge);
}
* readCycle(fdSocket) - read in, create and return a cycle
* Input should be of the form:
* face_index dedge_index
*/
Cycle Ptr
readCycle(fdSocket)
    int
                fdSocket;
{
 Cycle Ptr
              New Cycle = createCycle();
 readIndex(fdSocket, &New Cycle->face);
 readIndex(fdSocket, &New_Cycle->dEdge);
 return (New_Cycle);
}
* readFace(fdSocket) - read in and create a face return a pointer to the
   new
* face
*
* Input should be of the form (assume F eaten): Name (string) Equation
* (macsyma-form equation, unless bernstein) Normal_eqn_1 (macsyma form)
* Normal_eqn_2
                  " Normal ean 3
                                   " #cvcles cvcle1 cvcle2 ...
*/
Face Ptr
readFace(fdSocket)
    int
                fdSocket;
{
 Face_Ptr
              New_Face = createFace();
 EQNList Ptr
              last eqn, next eqn;
 CycleList Ptr
              last_cycle;
 int
              i, num_cycles;
 char
             *sbIn;
 /* read name */
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%19s", New_Face->name);
 New_Face->name[19] = '\0';
 free(sbIn);
```

```
/* read equation */
if (strncmp((sbIn = readString(fdSocket)),
        "IMPLICIT", strlen("IMPLICIT")) == 0) {
  free(sbIn):
  New_Face->equation = Parse((sbIn = readString(fdSocket)));
  free(sbIn);
  ConformPolyToVars(3, stdVars, New Face->equation);
 New Face->type = IMPLICIT;
} else if (strncmp(sbIn, "BERNSTEIN_PARAMETRIC_QUAD", strlen
    ("BERNSTEIN PARAMETRIC QUAD")) == 0) {
  free(sbIn);
  New Face->type = BERNSTEIN PARAMETRIC QUAD;
  /* read it in */
 New_Face->bernQuad = readBernParQuad(fdSocket);
} else if (strncmp(sbIn, "BERNSTEIN_TENSOR", strlen("BERNSTEIN_TENSOR"))
    == 0) {
  free(sbIn);
 New Face->type = BERNSTEIN TENSOR;
  /* read it in */
 New Face->bernTens = readBernTensor(fdSocket);
} else {
  fprintf(stderr, "Unknown Equation Type - %s!\n", sbIn);
  free(sbIn);
}
/* read the (three) normal equations */
New_Face->normal = readEqnItem(fdSocket);
New_Face->normal->next = readEqnItem(fdSocket);
New_Face->normal->next->next = readEqnItem(fdSocket);
/* read in the cycles */
sbIn = readString(fdSocket);
sscanf(sbIn, "%d", &num_cycles);
free(sbIn):
/*
 * last_cycle = New_Face->cycles;
* for (i = 0; i < num cycles; i++) { New Face->cycles = }
* createCycleItem(); readIndex(fdSocket, &New_Face->cycles->cycle);
* New_Face->cycles->next = last_cycle; last_cycle =
* New Face->cycles; }
 */
for (i = 0; i < num cycles; i++) {
  if (i == 0) {
    last_cycle = New_Face->cycles = createCycleItem();
    readIndex(fdSocket, &last_cycle->cycle);
  } else {
    last_cycle->next = createCycleItem();
    readIndex(fdSocket, &last cycle->next->cycle);
    last_cycle = last_cycle->next;
  }
}
return (New_Face);
```

```
}
* readSolid(fdSocket) - read in a solid from a file return a pointer to
* new solid
* Input should be as follows (assume the preceeding "S" has already been
    eaten
* up):
*
* #vert #edges #faces #dedges #cycles vertex1 vertex2 ... edge1 edge2 ...
* face2 ... dedge1 dedge2 ... cycle1 cycle2 ...
*
*/
Solid Ptr
readSolid(fdSocket)
                   fdSocket:
    int
{
 Solid_Ptr
                New Solid = createSolid();
 int
                i;
 Stack_Union
                object;
                Num_Vertices, Num_Edges, Num_Faces, Num_DEdges,
 int
     Num_Cycles;
 char
               *sbIn;
 /* check for error, or solid */
 sbIn = readString(fdSocket);
 if (strncmp(sbIn, "ERROR", strlen("ERROR")) == 0) {
   free(sbIn):
   fprintf(stderr, "%s\n", sbIn);
   return (NULL);
 } else {
   free(sbIn);
 /* must be SOLID # */
   sbIn = readString(fdSocket);
 sscanf(sbIn, "%19s", New_Solid->name);
New_Solid->name[19] = '\0';
 free(sbIn);
 /* read # of vertices,edges,faces,dedges,cycles */
   sbIn = readString(fdSocket);
 sscanf(sbIn, "%d %d %d %d", &Num_Vertices, &Num_Edges,
    &Num_Faces, &Num_DEdges, &Num_Cycles);
 free(sbIn);
 printf("#v %d #e %d #f %d #d %d #c %d\n", Num_Vertices,
    Num_Edges, Num_Faces, Num_DEdges, Num_Cycles);
```

```
/* read all the solid subcomponents */
 printf("reading vertices\n");
 for (i = 0; i < Num_Vertices; i++) {
   object.vertex = readVertex(fdSocket);
    sprintf(object.vertex->name, "v%d", i);
   AddObjToSolid(&object, VERTEX, New_Solid);
 }
 printf("reading edges\n");
 for (i = 0; i < Num_Edges; i++) {
   object.edge = readEdge(fdSocket);
     * sprintf(object.edge->name,"e%d",i);
   AddObjToSolid(&object, EDGE, New_Solid);
 printf("reading faces\n");
 for (i = 0; i < Num Faces; i++) {
   object.face = readFace(fdSocket);
    * sprintf(object.face->name,"f%d",i);
   AddObjToSolid(&object, FACE, New_Solid);
 printf("reading dedges\n");
 for (i = 0; i < Num_DEdges; i++) {
   object.dEdge = readDEdge(fdSocket);
    sprintf(object.dEdge->name, "de%d", i);
   AddObjToSolid(&object, DEDGE, New_Solid);
 }
 printf("reading cycles\n");
 for (i = 0; i < Num_Cycles; i++) {
   object.cycle = readCycle(fdSocket);
    sprintf(object.cycle->name, "c%d", i);
   AddObjToSolid(&object, CYCLE, New_Solid);
  return (New Solid);
}
solidData ∗
readSolidData(fdSocket)
     int
                     fdSocket;
{
 solidData *pSolid;
 char
                 *sbIn;
 pSolid = (solidData*)createMem(sizeof(solidData));
```

```
sbIn = readString(fdSocket);
 strcpy(pSolid->sbName,sbIn);
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%lu%lu%lu",
   &pSolid->lIdTag,
   &pSolid->lSIdTag,
   &pSolid->lPerms);
 free(sbIn);
 sbIn = readString(fdSocket);
 sscanf(sbIn, "%d%d%d%d",
   &pSolid->dispMode,
   &pSolid->color,
   &pSolid->shade,
   &pSolid->dispInfo);
 free(sbIn):
 pSolid->pSolid = readSolid(fdSocket);
 return pSolid;
}
* createSolid.c - routines related to creating structures
* createMem( size ) createEntries( size ) createStack( size )
* createAdjItem() createDEdgeItem() createEqnItem() createCycleItem()
*
* createVertex() createEdge() createFace() createDEdge() createCycle()
* createSolid()
*/
/* return malloc'ed memory, unless out, then crash
char
createMem(size)
   unsigned
                size;
{
             *block:
 char
 if (size <= 0) {
   fprintf(stderr, "createMem()->requested 0 bytes\n");
   return NULL;
 block = malloc(size);
```

```
if (block == NULL) {
  fprintf(stderr, "FATAL ERROR -- out of memory in createMem\n");
  exit(1);
 } else {
  memset(block, 0, size);
  return (block);
 }
}
* createEntries - create an array of Stack Union
*/
Stack_Union
createEntries(size)
  int
            size;
{
 return ((Stack_Union *) createMem(sizeof(Stack_Union) * size));
/* create a stack with initial size given
Stack
createStack(size)
  int
            size;
{
         *new_stack;
 Stack
 new_stack = (Stack *) createMem(sizeof(Stack));
 new_stack->index = 0;
 new_stack->size = size;
 new_stack->entries = createEntries(size);
 return (new_stack);
}
/*
* createAdjItem()
*/
AdjList Ptr
createAdjItem()
{
 return ((struct AdjList *) createMem(sizeof(struct AdjList)));
}
/*
* createDEdgeItem()
*/
```

```
DEList Ptr
createDEdgeItem()
 return ((struct DEList *) createMem(sizeof(struct DEList)));
}
* createEqnItem()
*/
EONList Ptr
createEqnItem()
 return ((struct EONList *) createMem(sizeof(struct EONList)));
}
* createCycleItem()
CycleList_Ptr
createCycleItem()
 return ((struct CycleList *) createMem(sizeof(struct CycleList)));
}
* createVertex
*/
Vertex
createVertex()
 return ((Vertex *) createMem(sizeof(Vertex)));
/*
* createEdge
Edge
createEdge()
 return ((Edge *) createMem(sizeof(Edge)));
}
/*
* createFace
```

```
*/
Face
createFace()
{
 return ((Face *) createMem(sizeof(Face)));
}
/*
* createDEdge
*/
createDEdge()
{
 return ((DEdge *) createMem(sizeof(DEdge)));
}
/*
* createCycle
*/
Cycle
createCycle()
 return ((Cycle *) createMem(sizeof(Cycle)));
}
/*
* createSolid
Solid
        *
createSolid()
         *new_solid = (Solid *) createMem(sizeof(Solid));
 Solid
 new_solid->vertices = createStack(INITIAL_VERTICES);
 new solid->edges = createStack(INITIAL EDGES);
 new_solid->faces = createStack(INITIAL_FACES);
 new_solid->dEdges = createStack(INITIAL_DEDGES);
 new_solid->cycles = createStack(INITIAL_CYCLES);
 new solid->name[0] = ' \setminus 0';
 return (new solid);
}
/*
* stack.c - routines related to stack manipulation
```

```
*
* ReHashStack( stack ) AddObjToStack( sObject, stack ) AddObjToSolid(
   sObject,
* Type, Solid )
*/
/* ReHashStack - make the given stack bigger
ReHashStack(stack)
   Stack Ptr
                stack:
{
 int
             i;
 Stack_Union
             *new_entries = createEntries(2 * stack->size);
 for (i = 0; i < stack->size; i++)
   new entries[i] = stack->entries[i];
 stack->size = 2 * stack->size;
 free(stack->entries);
 stack->entries = new_entries;
}
/* AddObjToStack - add an object to the given stack
AddObjToStack(sObject, kind, stack)
   Stack_Union
               *s0bject;
                kind:
   int
   Stack Ptr
                stack;
{
 switch (kind) {
 case VERTEX:
   stack->entries[stack->index++].vertex = s0bject->vertex;
   break:
 case EDGE:
   stack->entries[stack->index++].edge = s0bject->edge;
   break;
 case FACE:
   stack->entries[stack->index++].face = s0bject->face;
   break;
 case DEDGE:
   stack->entries[stack->index++].dEdge = s0bject->dEdge;
   break:
 case CYCLE:
   stack->entries[stack->index++].cycle = s0bject->cycle;
   break:
 default:
   fprintf(stderr, "Attempt to AddObjToStack unknown object type #%d\n",
      kind);
   exit(1);
   break:
```

```
}
 if ((stack->index + 1) == stack->size)
   ReHashStack(stack):
}
/* AddObjToSolid - add an object to the given solid
AddObjToSolid(sObject, kind, S)
    Stack_Union
                *s0bject;
    int
                 kind;
    Solid_Ptr
                 S;
{
 switch (kind) {
 case VERTEX:
   AddObjToStack(sObject, kind, S->vertices);
   break:
 case EDGE:
   AddObjToStack(sObject, kind, S->edges);
   break:
 case FACE:
   AddObjToStack(sObject, kind, S->faces);
   break:
 case DEDGE:
   AddObjToStack(sObject, kind, S->dEdges);
   break:
 case CYCLE:
   AddObjToStack(sObject, kind, S->cycles);
   break:
 default:
   fprintf(stderr, "Attempt to AddObjToSolid unknown object type #%d\n",
      kind);
   exit(1);
   break;
 }
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <ctype.h>
#include <shastra/solid/vIndexPolyH.h>
#include <shastra/network/server.h>
#include <shastra/network/mplex.h>
#include <shastra/network/rpc.h>
#define STANDALONEnn
               sb0ut[5120]:
static char
int
vIndexPolyOut(fd, pIPoly)
   int
               fd;
vIndexPoly
            *pIPoly;
{
   XDR
               xdrs:
               retVal = 0;
   int
#ifdef STANDALONE
      FILE
                  *fp;
      fp = stdout /* fdopen(fd,"w") */;
      xdrstdio create(&xdrs, fp, XDR_ENCODE);
      if (!xdr_vIndexPoly(&xdrs, pIPoly)) {
         retVal = -1;
      }
   }
               /* STANDALONE */
#else
```

```
/*
     * xdrstdio_create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR_ENCODE);
    if (!xdr_vIndexPoly(mplexXDRSEnc(fd), pIPoly)) {
        retVal = -1;
#endif
                    /* STANDALONE */
    return retVal;
}
int
vIndexPolyIn(fd, pIPoly)
                    fd;
    int
vIndexPoly
                *pIPoly;
{
    XDR
                    xdrs;
    int
                    retVal = 0;
    vIndexPolyXDRFree(pIPoly);
#ifdef STANDALONE
    {
        FILE
                        *fp;
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio create(&xdrs, fp, XDR DECODE);
        if (!xdr_vIndexPoly(&xdrs, pIPoly)) {
            retVal = -1;
        }
    }
#else
                    /* STANDALONE */
    /*
     * xdrstdio create(mplexXDRSDec(fd), mplexInStream(fd), XDR DECODE);
    if (!xdr_vIndexPoly(mplexXDRSDec(fd), pIPoly)) {
        retVal = -1;
#endif
                    /* STANDALONE */
    return retVal;
}
inputVIndexPoly(fp, pIPoly)
    FILE
                   *fp;
vIndexPolv
                *pIPoly;
{
    int
                    i,j;
    fscanf(fp, "%u", &pIPoly->vertices.vertices_len);
    pIPoly->vertices_vertices_val =
        (vIndexPolyVert *) malloc(sizeof(vIndexPolyVert) *
                      pIPoly->vertices.vertices_len);
    for (i = 0; i < pIPoly->vertices.vertices_len; i++) {
```

```
fscanf(fp, "%lf%lf%lf",
               &pIPoly->vertices.vertices_val[i][0],
               &pIPoly->vertices.vertices_val[i][1],
               &pIPoly->vertices.vertices val[i][2]);
    }
    fscanf(fp, "%u", &pIPoly->faces.faces_len);
    pIPoly->faces.faces_val =
        (faceVerts *) malloc(sizeof(faceVerts) *
                     pIPoly->faces.faces_len);
    for (i = 0; i < pIPoly->faces.faces_len; i++) {
        fscanf(fp, "%u", &pIPoly->faces_faces_val[i].faceVerts_len);
        pIPoly->faces.faces_val[i].faceVerts_val =
            (int *) malloc(sizeof(int) *
                  pIPoly->faces.faces_val[i].faceVerts_len);
        for (j = 0; j < pIPoly->faces.faces_val[i].faceVerts_len; j++) {
            fscanf(fp, "%d",
                   &pIPoly->faces.faces val[i].faceVerts val[j]);
        }
    }
}
void
outputVIndexPoly(fp, pIPoly)
    FILE
                   *fp;
vIndexPoly
              *pIPoly;
{
    int
                    i, j;
    fprintf(fp, "%u\n", pIPoly->vertices.vertices_len);
    for (i = 0; i < pIPoly->vertices.vertices_len; i++) {
        fprintf(fp, "%lf %lf %lf\n",
            pIPoly->vertices.vertices_val[i][0],
            pIPoly->vertices.vertices_val[i][1],
            pIPoly->vertices.vertices_val[i][2]);
    }
    fprintf(fp, "%u\n", pIPoly->faces.faces_len);
    for (i = 0; i < pIPoly->faces.faces_len; i++) {
        fprintf(fp, "%u\n", pIPoly->faces.faces_val[i].faceVerts_len);
        for (j = 0; j < pIPoly->faces.faces_val[i].faceVerts_len; j++) {
            fprintf(fp, "%d ",
                pIPoly->faces.faces val[i].faceVerts val[i]);
        fprintf(fp, "\n");
    }
}
void
freeVIndexPoly(pIPoly)
vIndexPoly
            *pIPolv;
```

```
{
    int
                    i;
    free(pIPoly->vertices.vertices_val);
    for (i = 0; i < pIPoly -> faces.faces len; i++) {
        free(pIPoly->faces.faces_val[i].faceVerts_val);
    free(pIPoly->faces.faces_val);
    memset(pIPoly, 0, sizeof(vIndexPoly));
}
vIndexPoly
copyVIndexPoly(pIPoly, destpIPoly)
vIndexPolv
                *pIPoly;
vIndexPoly
                *destpIPoly;
{
vIndexPoly
                *newpIPoly;
    int
                    i;
    if (pIPoly == NULL) {
        return NULL;
    if (destpIPoly == NULL) {
        newpIPoly = (vIndexPoly *) malloc(sizeof(vIndexPoly));
    } else {
        newpIPoly = destpIPoly;
    }
    destpIPoly->vertices.vertices_len = pIPoly->vertices.vertices_len;
    destpIPoly->vertices.vertices val =
        (vIndexPolyVert *) malloc(sizeof(vIndexPolyVert) *
                     pIPoly->vertices.vertices_len);
    memcpy(destpIPoly->vertices_vertices_val,
            pIPoly->vertices.vertices_val,
          sizeof(vIndexPolyVert) *
          pIPoly->vertices.vertices len);
    destpIPoly->faces.faces_len = pIPoly->faces.faces_len;
    destpIPoly->faces.faces val =
        (faceVerts *) malloc(sizeof(faceVerts) *
                     pIPoly->faces.faces len);
    for (i = 0; i < pIPoly->faces.faces_len; i++) {
        destpIPoly->faces.faces_val[i].faceVerts_len =
            pIPoly->faces.faces_val[i].faceVerts_len;
        destpIPoly->faces.faces_val[i].faceVerts_val =
            (int *) malloc(sizeof(int) *
                  pIPoly->faces.faces val[i].faceVerts len);
        memcpy( destpIPoly->faces.faces_val[i].faceVerts_val,
            pIPoly->faces.faces_val[i].faceVerts_val,
            sizeof(int) * pIPoly->faces.faces_val[i].faceVerts_len);
    }
    return destpIPoly;
```

```
}
void
vIndexPolyXDRFree(pIPoly)
vIndexPoly
               *pIPolv;
{
    xdr_free(xdr_vIndexPoly, (char *) pIPoly);
    memset(pIPoly, 0, sizeof(vIndexPoly));
}
vIndexPoly
inputVIndexPolyString(fd)
    int
{
vIndexPoly
              *pIPoly;
    int
                    i,j;
    char *sbIn;
    pIPoly = (vIndexPoly*)malloc(sizeof(vIndexPoly));
    memset(pIPoly, 0,sizeof(vIndexPoly));
    sbIn = cmReceiveString(fd);
    sscanf(sbIn, "%u", &pIPoly->vertices.vertices_len);
    free(sbIn);
    pIPoly->vertices.vertices_val =
        (vIndexPolyVert *) malloc(sizeof(vIndexPolyVert) *
                     pIPoly->vertices.vertices_len);
    for (i = 0; i < pIPoly->vertices.vertices len; i++) {
        sbIn = cmReceiveString(fd);
        sscanf(sbIn, "%lf%lf%lf",
               &pIPoly->vertices.vertices val[i][0],
               &pIPoly->vertices.vertices_val[i][1],
               &pIPoly->vertices.vertices val[i][2]);
        free(sbIn);
    }
    sbIn = cmReceiveString(fd);
    sscanf(sbIn, "%u", &pIPoly->faces.faces_len);
    free(sbIn);
    pIPoly->faces.faces_val =
        (faceVerts *) malloc(sizeof(faceVerts) *
                     pIPoly->faces.faces_len);
    for (i = 0; i < pIPoly->faces.faces_len; i++) {
        char *iptr;
        sbIn = cmReceiveString(fd);
        sscanf(sbIn, "%u", &pIPoly->faces.faces_val[i].faceVerts_len);
        free(sbIn);
        pIPoly->faces.faces_val[i].faceVerts_val =
            (int *) malloc(sizeof(int) *
                  pIPoly->faces.faces_val[i].faceVerts_len);
```

```
iptr = sbIn = cmReceiveString(fd);
        for (j = 0; j < pIPoly->faces.faces_val[i].faceVerts_len; j++) {
            while((!isdigit(*iptr)) && (*iptr!='-')){
                iptr++/*skip nonnumerics*/;
            sscanf(iptr, "%d",
                   &pIPoly->faces.faces val[i].faceVerts val[i]);
            if(*iptr == '-'){
                iptr++;
            while(isdigit(*iptr))iptr++/*skip numerics*/;
        free(sbIn);
    return pIPoly;
}
outputVIndexPolyString(fd, pIPoly)
    int
            fd;
vIndexPoly
                *pIPoly;
{
    int
                    i, j;
    sprintf(sb0ut, "%u\n", pIPoly->vertices.vertices_len);
    cmSendString(fd,sbOut);
    for (i = 0; i < pIPoly->vertices.vertices_len; i++) {
        sprintf(sbOut, "%lf %lf %lf\n",
            pIPoly->vertices.vertices_val[i][0],
            pIPoly->vertices.vertices_val[i][1],
            pIPoly->vertices.vertices val[i][2]);
        cmSendString(fd,sb0ut);
    }
    sprintf(sb0ut, "%u\n", pIPoly->faces.faces_len);
    cmSendString(fd,sbOut);
    for (i = 0; i < pIPoly -> faces.faces len; i++) {
        char *optr;
        sprintf(sbOut, "%u\n", pIPoly->faces.faces_val[i].faceVerts_len);
        cmSendString(fd,sbOut);
        optr = sb0ut;
        for (j = 0; j < pIPoly->faces.faces val[i].faceVerts len; j++) {
            sprintf(optr, "%d ",
                pIPoly->faces.faces_val[i].faceVerts_val[j]);
            optr += strlen(optr);
        }
        sprintf(optr, "\n");
        cmSendString(fd,sbOut);
    }
}
```

```
#ifdef STANDALONE
main(argc, argv)
                    /* STANDALONE */
vIndexPolyMain(argc, argv)
#endif
                    /* STANDALONE */
    int
                    argc;
    char
                  **argv;
vIndexPoly sIPoly;
vIndexPoly
                 cpIPoly;
    switch (argc) {
                /* receive sId */
    case 1:
    vIndexPolyIn(0 /* stdin */ , &sIPoly);
        outputVIndexPoly(stdout, &sIPoly);
        cpIPoly = sIPoly;
        outputVIndexPoly(stdout, &cpIPoly);
        break:
    case 2:
                /* receive sId */
        inputVIndexPoly(stdin, &sIPoly);
#ifdef DEBUG
        outputVIndexPoly(stderr, &sIPoly);
#endif
    vIndexPolyOut(1 /* stdout */ , &sIPoly);
        break;
    }
}
```

writeSolid.c 7/5/11 3:01 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
/*
* write.c - output functions for the network interface
* writeString()
* writeIndex( iptr ) writeAdjItem( aptr ) writeEqn(eptr)
*
* writeVertex( vptr) writeDEdge(deptr) writeEdge(eptr) writeCycle(cptr)
* writeFace(fptr) writeSolid(sptr)
*
*/
#include <stdio.h>
#include <shastra/shilp.h>
#include <poly.h>
#include <poly/polymath.h>
#include <shastra/solid/datadefs.h>
#include <shastra/solid/edgetypes.h>
#include <shastra/solid/eqntypes.h>
#include <shastra/solid/bern.h>
#include <shastra/solid/writeSolid.h>
static char
                sb0ut [5120];
            *sbVarNames[] = {"X", "Y", "Z"}:
char
int
             iVarCount = 3;
/* implicit power equations will always be in x,y \& z */
```

```
/*
 * writeString(fdSocket, s ) - write string
 */
void
writeString(fdSocket, s)
    int fdSocket;
    char
                    *S;
{
    cmSendString(fdSocket, s);
}
 * writeStrings(fdSocket,n,strs) - strs n strings given n, char ** array
 */
void
writeStrings(fdSocket,number,names)
int fdSocket:
int number;
char**names;
    int
                     i;
    int len;
    sprintf( sbOut ,"%d", number);
    writeString(fdSocket,sbOut);
    if(number <= 0){
        return ;
    }
    for (i = 0; i < number; i++) {
    sprintf( sbOut ,"%s", names[i]);
    writeString(fdSocket,sbOut);
    }
    return ;
}
                /* end readStrings */
/*
 * writeIndex(fdSocket, iptr ) - write an index from iptr
 */
void
writeIndex(fdSocket, iptr)
    int fdSocket;
    Index_Ptr
                     iptr;
{
    char
                     С;
    switch (iptr->object) {
    case VERTEX:
        c = 'V';
        break;
    case EDGE:
```

```
c = 'E';
        break;
    case FACE:
        c = 'F';
        break:
    case DEDGE:
        c = 'D':
        break;
    case CYCLE:
        c = 'C';
        break;
    default:
        fprintf(stderr, "ERROR:Unexpected type %d in writeIndex\n",
            iptr->object);
        break;
    }
    sprintf(sb0ut, "%d %c %d\n", iptr->solid, c, iptr->index);
    writeString(fdSocket,sbOut);
#if DEBUG
    printf("writeIndex: %d %c %d", iptr->solid, c, iptr->index);
#endif
}
/*
 * writeAdjItem( fdSocket, aptr ) -
 */
void
writeAdjItem(fdSocket, aptr)
    int fdSocket;
    AdjList Ptr
                    aptr;
{
    writeIndex(fdSocket, &aptr->face);
    writeIndex(fdSocket, &aptr->dEIn);
    writeIndex(fdSocket, &aptr->dEOut);
}
/*
 * writeEqn(fdSocket, New_Eqn) -
 */
void
writeEqn(int fdSocket, Poly New_Eqn)
{
    char *sbEqn;
    sbEqn = UnParse(New_Eqn);
    sprintf(sb0ut, "%s\n", sbEqn);
    writeString(fdSocket,sbOut);
}
/*
 * writeBernPar( fdSocket, BernPar_Ptr) - write bernstein-parametric eqn
 */
void
```

```
writeBernPar(fdSocket, eqn)
    int fdSocket;
    BernPar_Ptr eqn;
{
int i;
            sprintf(sbOut, "%d\n", eqn->degree);
            writeString(fdSocket,sbOut);
            if(eqn->degree <= 0){</pre>
                 return ;
            for (i = 0; i \le eqn->degree; i++) {
                 sprintf(sb0ut, "%lf %lf %lf\n",
                        eqn->coeffs[i][0],
                        eqn->coeffs[i][1],
                        eqn->coeffs[i][2]);
                writeString(fdSocket,sbOut);
            }
            return ;
}
/*
 * writeBernParQuad( fdSocket, eqn) - write bernstein-parametric quad
 */
void
writeBernParQuad(fdSocket, eqn)
    int fdSocket;
    BernParQuad_Ptr eqn;
{
int i;
            sprintf(sb0ut, "%d\n", eqn->degree);
            writeString(fdSocket,sbOut);
            if(eqn->degree <= 0){
                 return ;
            for (i = 0; i \le eqn - sdegree; i++) {
                 sprintf(sb0ut, "%lf %lf %lf\n",
                        eqn->coeff1[i][0],
                        eqn->coeff1[i][1],
                        eqn->coeff1[i][2]);
                writeString(fdSocket,sbOut);
            }
            for (i = 0; i \le eqn->degree; i++) {
                 sprintf(sbOut, "%lf %lf %lf\n",
                        eqn->coeff2[i][0],
                        eqn->coeff2[i][1],
                        eqn->coeff2[i][2]);
                writeString(fdSocket,sbOut);
            return ;
}
/*
 * writeBernTensor( fdSocket, eqn) - write bernstein-tensor eqn
```

```
*/
void
writeBernTensor(fdSocket, eqn)
    int fdSocket;
    BernTensor_Ptr eqn;
{
int i;
            sprintf(sb0ut, "%d\n", eqn->degree);
            writeString(fdSocket,sbOut);
            if(eqn->degree <= 0){
                 return ;
            for (i = 0; i \le eqn->degree; i++) {
                 sprintf(sb0ut, "%lf %lf %lf\n",
                        eqn->coeff1[i][0],
                        eqn->coeff1[i][1],
                        eqn->coeff1[i][2]);
                writeString(fdSocket,sbOut);
            }
            for (i = 0; i \le eqn->degree; i++) {
                 sprintf(sb0ut, "%lf %lf %lf\n",
                        eqn->coeff2[i][0],
                        eqn->coeff2[i][1],
                        eqn->coeff2[i][2]);
                writeString(fdSocket,sbOut);
            sprintf(sbOut, "%lf %lf %lf\n",
                    eqn->tangent[0],
                    eqn->tangent[1],
                    eqn->tangent[2]);
            return ;
}
/*
 * writeVertex(fdSocket) -
 */
void
writeVertex(fdSocket, New_Vertex)
    int fdSocket;
    Vertex_Ptr
                    New_Vertex;
{
    AdjList Ptr
                     last adj;
                     i, num_adj;
    int
    /* write in the point value */
    sprintf(sb0ut, "%lf %lf %lf\n",
        New_Vertex->point[0],
        New Vertex->point[1],
        New Vertex->point[2]);
    writeString(fdSocket,sbOut);
    /* write adjacencies */
    for (num_adj = 0, last_adj = New_Vertex->adjacencies;
```

```
last adi != NULL;
         num_adj++, last_adj = last_adj->next) {
    sprintf(sb0ut, "%d\n", num_adj);
    writeString(fdSocket,sbOut);
    for (last_adj = New_Vertex->adjacencies;
         last_adj != NULL;
         last_adj = last_adj->next) {
        writeAdjItem(fdSocket, last_adj);
    }
}
/*
 * writeDEdge(fdSocket) -
 */
void
writeDEdge(fdSocket, New_DEdge)
    int fdSocket;
    DEdge_Ptr
                    New_DEdge;
{
    writeIndex(fdSocket, &New_DEdge->cycle);
    sprintf(sb0ut, "%d\n", New_DEdge->rightOrientation);
    writeString(fdSocket,sbOut);
    writeIndex(fdSocket, &New_DEdge->edge);
    writeIndex(fdSocket, &New_DEdge->nextDE);
}
 * writeEdge(fdSocket) -
 *
 */
void
writeEdge(fdSocket, New_Edge)
    int fdSocket;
    Edge_Ptr
                    New_Edge;
{
    DEList_Ptr
                    last_de;
    char
                    temp_string[80];
                    i, num_des;
    int
    /* write edge name */
    sprintf(sbOut, "%s\n", New_Edge->name);
    writeString(fdSocket,sbOut);
    /* write vertex1 & vertex2 indices */
    writeIndex(fdSocket, &New_Edge->vertex1);
    writeIndex(fdSocket, &New_Edge->vertex2);
```

```
/* write edge type */
switch (New_Edge->type) {
case LINEAR:
    sprintf(sbOut, "%s\n", "LINEAR");
    break:
case BERNSTEIN PARAMETRIC:
    sprintf(sb0ut, "%s\n", "BERNSTEIN-PARAMETRIC");
case BERNSTEIN TENSOR EDGE:
    sprintf(sb0ut, "%s\n", "BERNSTEIN-TENSOR");
    break:
case UNKNOWN:
    sprintf(sb0ut, "%s\n", "UNKNOWN");
    break:
default:
    sprintf(sb0ut, "%s\n", "ERROR_EDGE_TYPE");
    fprintf(stderr, "Unknown edge type in writeEdge\n");
    exit(1):
}
writeString(fdSocket,sbOut);
/* write tangents */
sprintf(sb0ut, "%lf %lf %lf\n", New_Edge->tan12[0],
   New_Edge->tan12[1], New_Edge->tan12[2]);
writeString(fdSocket,sbOut);
sprintf(sb0ut, "%lf %lf %lf\n", New_Edge->tan21[0],
   New_Edge->tan21[1], New_Edge->tan21[2]);
writeString(fdSocket,sbOut);
/* write directed edges */
for (num_des = 0, last_de = New_Edge->dEdges;
     last de != NULL;
     num_des++, last_de = last_de->next) {
sprintf(sbOut, "%d\n", num des);
writeString(fdSocket,sbOut);
for (last_de = New_Edge->dEdges;
     last_de != NULL;
     last de = last de->next) {
   writeIndex(fdSocket, &last_de->dEdge);
}
/* write aux eqn */
if (New_Edge->aux_Eqn != NULL) {
    sprintf(sb0ut, "%s\n", "AUX_EQN");
    writeString(fdSocket,sbOut);
    sprintf(sb0ut, "%s\n", "IMPLICIT");
    writeString(fdSocket,sbOut);
    writeEqn(fdSocket, New_Edge->aux_Eqn);
} else {
```

```
sprintf(sb0ut, "%s\n", "N0_AUX_EQN");
        writeString(fdSocket,sbOut);
    }
    /* write bern eqn */
    if ((New_Edge->eqn != NULL) && ( New_Edge->eqn->degree > 0)) {
        sprintf(sb0ut, "EQNS\n");
        writeString(fdSocket,sbOut);
        sprintf(sb0ut, "BERNSTEIN-PARAMETRIC\n");
        writeString(fdSocket,sbOut);
        writeBernPar(fdSocket,New_Edge->eqn);
    } else {
        sprintf(sb0ut, "%s\n", "N0_EQNS");
        writeString(fdSocket,sbOut);
    }
}
/*
 * writeCycle(fdSocket) -
 */
void
writeCycle(fdSocket, New_Cycle)
    int fdSocket;
    Cycle_Ptr
                    New_Cycle;
{
    writeIndex(fdSocket, &New_Cycle->face);
    writeIndex(fdSocket, &New_Cycle->dEdge);
}
/*
 * writeFace(fdSocket, New_Face) -
 */
void
writeFace(fdSocket, New_Face)
    int fdSocket;
    Face_Ptr
                    New_Face;
{
    EQNList Ptr
                    last_eqn, next_eqn;
    CycleList_Ptr
                    last_cycle;
    int
                    i, num_cycles;
    char
                   *b:
    /* write name */
    sprintf(sb0ut, "%s\n", New_Face->name);
    writeString(fdSocket,sbOut);
    /* write equation */
    switch (New_Face->type) {
    case IMPLICIT:
        sprintf(sb0ut, "IMPLICIT\n");
        writeString(fdSocket,sbOut);
```

```
writeEqn(fdSocket, New_Face->equation);
        break;
    case BERNSTEIN_PARAMETRIC_QUAD:
        sprintf(sbOut, "BERNSTEIN_PARAMETRIC_QUAD\n");
        writeString(fdSocket,sbOut);
        /* write it out */
        writeBernParQuad(fdSocket,New_Face->bernQuad);
        break;
    case BERNSTEIN_TENSOR:
        sprintf(sb0ut, "BERNSTEIN_TENSOR\n");
        writeString(fdSocket,sbOut);
        /* write it out */
        writeBernTensor(fdSocket,New_Face->bernTens);
        break;
    default:
        break;
    }
    /* write the (three) normal equations */
    writeEgn(fdSocket, New Face->normal->eQN);
    writeEqn(fdSocket, New_Face->normal->next->eQN);
    writeEqn(fdSocket, New Face->normal->next->next->eQN);
    /* write in the cycles */
    for (num_cycles = 0, last_cycle = New_Face->cycles;
         last cycle != NULL;
         num_cycles++, last_cycle = last_cycle->next) {
    }
    sprintf(sb0ut, "%d\n", num_cycles);
    writeString(fdSocket,sbOut);
    for (last_cycle = New_Face->cycles;
         last_cycle != NULL;
         last_cycle = last_cycle->next) {
        writeIndex(fdSocket, &last_cycle->cycle);
    }
}
/*
 * writeSolid(fdSocket) -
 *
 */
void
writeSolid(fdSocket, New_Solid)
    int fdSocket;
    Solid Ptr
                    New_Solid;
{
    int
                    Num Vertices, Num Edges, Num Faces, Num DEdges,
    int
                    Num_Cycles;
    if (New_Solid == NULL) {
        fprintf(stderr, "writeSolid(): Can't write NULL solid!\n");
```

}

{

```
return;
    Num_Vertices = New_Solid->vertices->index,
        Num_Edges = New_Solid->edges->index,
        Num_Faces = New_Solid->faces->index,
        Num_DEdges = New_Solid->dEdges->index,
        Num_Cycles = New_Solid->cycles->index;
    sprintf(sb0ut, "S0LID %d\n", 1);
    writeString(fdSocket,sbOut);
    sprintf(sb0ut, "%s\n", New_Solid->name);
    writeString(fdSocket,sbOut);
    /* write # of vertices,edges,faces,dedges,cycles */
    sprintf(sbOut, "%d %d %d %d %d\n", Num_Vertices, Num_Edges,
        Num_Faces, Num_DEdges, Num_Cycles);
    writeString(fdSocket,sbOut);
    /* write all the solid subcomponents */
    for (i = 0; i < Num_Vertices; i++) {
        writeVertex(fdSocket, New_Solid->vertices->entries[i].vertex);
    }
    for (i = 0; i < Num\_Edges; i++) {
        writeEdge(fdSocket, New_Solid->edges->entries[i].edge);
    }
    for (i = 0; i < Num_Faces; i++) {
        writeFace(fdSocket, New_Solid->faces->entries[i].face);
    }
    for (i = 0; i < Num_DEdges; i++) {
        writeDEdge(fdSocket, New Solid->dEdges->entries[i].dEdge);
    }
    for (i = 0; i < Num Cycles; i++) {
        writeCycle(fdSocket, New_Solid->cycles->entries[i].cycle);
    }
    /*
    fflush(fdSocket);
    return;
writeSolidData(fdSocket, pSolid)
                    fdSocket;
    solidData *pSolid;
    sprintf( sbOut ,"%s", pSolid->sbName);
```

```
writeString(fdSocket,sbOut);
   sprintf(sb0ut, "%lu %lu %lu",
       pSolid->lIdTag,
       pSolid->lSIdTag,
       pSolid->lPerms);
   writeString(fdSocket,sbOut);
   sprintf(sb0ut, "%d %d %d %d",
       pSolid->dispMode,
       pSolid->color,
       pSolid->shade,
       pSolid->dispInfo);
   writeString(fdSocket,sbOut);
   writeSolid(fdSocket, pSolid->pSolid);
   return;
}
* Print_Expr2Str -- prints an expression as a list of terms
Print_Expr2Str(termlist, str, fWantZeros)
   TermList
                 termlist;
   char
                *str;
   int
                 fWantZeros;
{
   TermList
                 temp = termlist;
   int
                 i;
                 fAny;
   int
   int
                 fPrevTerm;
   if (temp == NULL) {
       sprintf(str, "(null)\n");
   fAny = 0;
   fPrevTerm = 0;
   while (temp != NULL) {
       /* print the coefficient, and then the terms */
       if (temp->term.coeff == 0.0) {
          temp = temp->next;
          continue;
       if (fPrevTerm) {
          sprintf(str, " + ");
          str += strlen(str);
       }
       /* print the coefficient */
       sprintf(str, "%10f ", temp->term.coeff);
       str += strlen(str);
       fAny = 1;
```

```
fPrevTerm = 1:
       for (i = 0; i < iVarCount; i++) {
          if (fWantZeros || (temp->term.exponents[i] != 0)) {
              sprintf(str, " * %s^%d ", sbVarNames[i],
                 temp->term.exponents[i]);
              str += strlen(str);
          }
       }
       temp = temp->next;
   if (!fAny) {
       sprintf(str, "0.0");
       str += strlen(str);
   }
}
/*
* Print_Expr2File -- prints an expression as a list of terms
Print_Expr2File(file, termlist, fWantZeros)
   FILE *file;
   TermList
                 termlist;
   int
                 fWantZeros:
{
   TermList
                 temp = termlist;
   int
                 i;
                 fAny;
   int
   int
                 fPrevTerm;
   if (temp == NULL) {
       fprintf(file, "(null)\n");
   fAny = 0;
   fPrevTerm = 0;
   while (temp != NULL) {
       /* print the coefficient, and then the terms */
       if (temp->term.coeff == 0.0) {
          temp = temp->next;
          continue;
       if (fPrevTerm) {
          fprintf(file, " + ");
       /* print the coefficient */
       fprintf(file, "%10f ", temp->term.coeff);
       fAny = 1;
       fPrevTerm = 1;
       for (i = 0; i < iVarCount; i++) {
          if (fWantZeros || (temp->term.exponents[i] != 0)) {
```

cmdline.c 7/5/11 3:02 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
         Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <shastra/shilp.h>
/*command line argument processing utility */
usage(argc,argv,argvHelp)
int argc:
char *argv[];
char *argvHelp[];
{
   int i;
   fprintf(stderr, "usage: %s [options]\n", argv[0]);
fprintf(stderr, " where options are:\n");
   for(i=0;arvqHelp[i]!=NULL;i++){
      fprintf(stderr, "%s\n", argvHelp[i]);
   }
}
cmdLineOpts(argc,argv)
int argc;
char *argv[];
{
int i;
   for (i = 1; i < argc; i++) {
      if (!strcmp ("-display", argv[i]) || !strcmp ("-d", argv[i])) {
         if (++i>=argc) usage ();
         display_name = argv[i];
```

cmdline.c 7/5/11 3:02 PM

```
continue;
        }
        if (!strcmp("-help", argv[i])) {
            usage();
    /*etc..*/
    usage();
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
#include <stdio.h>
#include <sys/types.h>
#include <sys/dir.h>
#include <shastra/utils/directory.h>
#define NOT_FOUND -1
#define DEBUG
#define STANDALONEnn
int
locateNameInDir(name, dirname)
   char
               *name, *dirname;
{
   DIR
               *dirp;
   struct direct
               *dp;
                len;
   int
   int
                found = 0;
   len = strlen(name);
   if ((dirp = opendir(dirname)) == NULL) {
      fprintf(stderr, "locateNameInDir()-> Couldn't open directory %s\n",
         dirname);
      return NOT FOUND;
   for (dp = readdir(dirp), found = 0; dp != NULL;
       dp = readdir(dirp), found++)
      if (dp->d_namlen == len && !strcmp(dp->d_name, name)) {
         closedir(dirp);
         return found;
      }
```

```
closedir(dirp);
    return NOT_FOUND;
}
int
forAllFilesInDir(dirname, doit)
    char
                   *dirname;
    void
                      (*doit) ();
{
    DIR
                   *dirp;
    struct direct *dp;
    if ((dirp = opendir(dirname)) == NULL) {
        fprintf(stderr, "forAllFilesInDir()-> Couldn't open dir %s\n",
            dirname);
        return NOT_FOUND;
    }
        for (dp = readdir(dirp); dp != NULL;
             dp = readdir(dirp)) {
            doit(dp->d_name, dirname);
    closedir(dirp);
    return 0;
}
void
dumdoit(str, n)
    char
                   *str;
    int
                    n;
{
    printf("%s ", str);
}
#ifdef STANDALONE
main(argc, argv, envp)
    int
                    arqc;
    char
                  **arqv, **envp;
{
                    found;
    int
    if (argc != 2) {
        fprintf(stderr,"bad usage.. %s name\n", argv[0]);
        exit(1);
    };
    if (argc == 2) {
        found = locateNameInDir(argv[1], ".");
        if(found != NOT FOUND){
        printf("Found %s in %s at %d'th position\n", argv[1], ".", found);
        else{
        printf("Couldn't find %s in %s\n", argv[1], ".", found);
```

```
}
    forAllFilesInDir(".", dumdoit);
}
#endif /*STANDALONE*/
```

dllist.c 7/5/11 3:02 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
#include <stdio.h>
#include <shastra/shilp.h>
#include <shastra/utils/dllist.h>
extern
            free():
int
dllistCheckGood(adllist)
   struct dllist
                *adllist;
{
   int
               baddllist = 1;
   if (adllist == NULL) {
      fprintf(stderr, "BadArgs to dllistCheckGood)\n");
      return (0);
   if (adllist->head == NULL) {
      if (adllist->tail == NULL) {
         if (adllist->dllist_count != 0) {
            baddllist = 0:
      } else {
         baddllist = 0:
   } else {
      if (adllist->tail == NULL) {
         baddllist = 0;
      }
```

```
}
    if (!baddllist) {
        return 0;
    } else {
        return dllistCheckCount(adllist);
}
int
dllistCheckCount(adllist)
                  *adllist;
    struct dllist
{
    struct dllist_node *tmpnode;
                    fcount;
    int
                    bcount:
    if (adllist == NULL) {
        fprintf(stderr, "BadArgs to dllistCheckCount()\n");
        return (0);
    fcount = 0;
    for (tmpnode = adllist->head; tmpnode != NULL; tmpnode = tmpnode->next)
        fcount++;
    bcount = 0;
    for (tmpnode = adllist->tail; tmpnode != NULL; tmpnode = tmpnode->prev)
        bcount++;
    return ((fcount == adllist->dllist_count) &&
        (bcount == fcount));
}
int
dllistCheckNode(adllist, node)
    struct dllist
                     *adllist:
    struct dllist_node *node;
{
    struct dllist_node *tmpnode;
    if ((adllist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to dllistCheckNode()\n");
        return (0);
    for (tmpnode = adllist->head; tmpnode != NULL; tmpnode = tmpnode->next)
        if (tmpnode == node)
            return (1):
    return (0);
}
```

```
struct dllist
dllistMakeNew()
{
    struct dllist
                     *new;
    new = (struct dllist *) malloc(sizeof(struct dllist));
    memset((char *) new, 0, sizeof(struct dllist));
    return (new);
}
struct dllist_node *
dllistMakeNewNode()
{
    struct dllist_node *new;
    new = (struct dllist_node *) malloc(sizeof(struct dllist_node));
    memset((char *) new, 0, sizeof(struct dllist_node));
    return (new):
}
void
dllistDestroy(adllist,fDestroyData)
    struct dllist
                     *adllist;
            fDestroyData;
    int
{
    struct dllist_node *node, *nextNode;
    if (adllist == NULL) {
        fprintf(stderr, "BadArgs to dllistDestroy()\n");
        return;
    }
    /*
     * map (adllist, free);
    for (node = adllist->head; node != NULL; ) {
        nextNode = node->next;
        if(fDestroyData) free(node->data);
        free(node):
        node = nextNode;
    }
    free(adllist);
    return;
}
dllistDestroyElements(adllist,fDestroyData)
    struct dllist
                     *adllist;
    int
            fDestroyData;
{
    struct dllist_node *node, *nextNode;
    if (adllist == NULL) {
        fprintf(stderr, "BadArgs to dllistDestroyElements()\n");
        return;
    }
```

```
for (node = adllist->head; node != NULL; ) {
        nextNode = node->next;
        if(fDestroyData) free(node->data);
        free(node);
        node = nextNode;
    memset(adllist, 0, sizeof(struct dllist ));
    return;
}
void
dllistDestroyTail(adllist,aNode,fDestroyData)
    struct dllist
                    *adllist;
    struct dllist_node *aNode;
            fDestroyData;
{
    struct dllist_node *node, *nextNode;
    int i;
    if ((adllist == NULL) || (aNode == NULL )){
        fprintf(stderr, "BadArgs to dllistDestroyTail()\n");
        return;
    for (node = aNode->next, i=0; node != NULL; i++) {
        nextNode = node->next;
        if(fDestroyData) free(node->data);
        free(node);
        node = nextNode;
    }
    adllist->dllist_count -= i;
    adllist->tail = aNode;
    return;
}
void
dllistInsertAtHead(adllist, node)
    struct dllist
                     *adllist:
    struct dllist_node *node;
{
    if ((adllist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to dllistInsertAtHead()\n");
        return;
    if (adllist->tail == NULL) {
        adllist->tail = node;
    if(adllist->head != NULL){
    adllist->head->prev = node;
    }
    node->next = adllist->head;
    adllist->head = node:
    node->prev = NULL;
    adllist->dllist_count++;
    return;
}
```

```
void
dllistInsertAtTail(adllist, node)
    struct dllist
                     *adllist;
    struct dllist_node *node;
{
    if ((adllist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to dllistInsertAtTail()\n");
        return;
    if (adllist->head == NULL) {
        adllist->head = node:
    } else {
        adllist->tail->next = node;
    node->next = NULL;
    node->prev = adllist->tail;
    adllist->tail = node;
    adllist->dllist_count++;
    return;
}
void
dllistInsertAfter(adllist, old, new)
                     *adllist:
    struct dllist
    struct dllist_node *old, *new;
{
    if ((adllist == NULL) || (old == NULL) || (new == NULL)) {
        fprintf(stderr, "BadArgs to dllistInsertAfter()\n");
        return;
#ifdef CHECK_NODE
    if (!dllistCheckNode(adllist, node)) {
        fprintf(stderr, "node %ld not on dllist %ld\n", node, adllist);
        return;
#endif
                    /* CHECK_NODE */
    adllist->dllist_count++;
    if (adllist->tail == old) {
        adllist->tail = new;
    }
    new->next = old->next;
    if(old->next){
        old->next->prev = new;
    old->next = new;
    new->prev = old;
    return;
}
```

void

```
dllistInsertBefore(adllist, old, new)
    struct dllist
                     *adllist:
    struct dllist_node *old, *new;
{
    if ((adllist == NULL) || (old == NULL) || (new == NULL)) {
        fprintf(stderr, "BadArgs to dllistInsertBefore()\n");
        return:
    }
#ifdef CHECK_NODE
    if (!dllistCheckNode(adllist, node)) {
        fprintf(stderr, "node %ld not on dllist %ld\n", node, adllist);
        return:
    }
#endif
                    /* CHECK_NODE */
    adllist->dllist_count++;
    if (adllist->head == old) {
        adllist->head = new;
    }
    new->prev = old->prev;
    if(old->prev){
        old->prev->next = new;
    }
    old->prev = new;
    new->next = old;
    return;
}
void
dllistDeleteThis(adllist, node)
    struct dllist
                     *adllist:
    struct dllist_node *node;
{
    struct dllist_node *tmpnode;
    if ((adllist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to dllistDeleteThis()\n");
        return;
#ifdef CHECK NODE
    if (!dllistCheckNode(adllist, node)) {
        fprintf(stderr, "node %ld not on dllist %ld\n", node, adllist);
        return;
#endif
                    /* CHECK NODE */
    adllist->dllist_count--;
    if (node == adllist->head) {
        adllist->head = node->next;
    if (node == adllist->tail) {
        adllist->tail = node->prev;
    if(node->prev != NULL){
        node->prev->next = node->next;
    if(node->next != NULL){
```

```
node->next->prev = node->prev;
    /*free (node); *//* caller frees when he wants */
    return:
}
void
dllistMap(adllist, func, arg1, arg2)
    struct dllist
                     *adllist;
                    (*func) ();
    void
char
               *arg1, *arg2;
                               /* space for args to func */
{
    struct dllist_node *node;
    if (adllist == NULL) {
        fprintf(stderr, "BadArgs to map()\n");
        return;
    }
    for (node = adllist->head; node != NULL; node = node->next) {
        func(node->data, arg1, arg2);
    }
}
void
dllistMapReverse(adllist, func, arg1, arg2)
                     *adllist:
    struct dllist
    void
                    (*func) ();
char
               *arq1, *arq2;
                             /* space for args to func */
{
    struct dllist_node *node;
    if (adllist == NULL) {
        fprintf(stderr, "BadArgs to map()\n");
    for (node = adllist->tail; node != NULL; node = node->prev) {
        func(node->data, arg1, arg2);
}
void
dllistAppend(adllist, bdllist) /* destructive append */
    struct dllist
                  *adllist, *bdllist;
{
    if ((adllist == NULL) || (bdllist == NULL)) {
        fprintf(stderr, "BadArgs to dllistAppend()\n");
        return;
    if (adllist->tail == NULL) {
        memcpy(adllist, bdllist, sizeof(struct dllist));
    } else if (adllist->tail == NULL) {
    /*adllist is the result*/
    } else {
```

```
adllist->tail->next = bdllist->head;
        bdllist->head->prev = adllist->tail;
        adllist->tail = bdllist->tail;
        adllist->dllist count += bdllist->dllist count;
    }
    memset(bdllist, 0, sizeof(struct dllist)); /* destruction */
    return:
}
void
dllistAfterInsertdlList(adllist, bdllist, node) /* destructive */
    struct dllist
                    *adllist, *bdllist;
    struct dllist_node *node;
{
    /* since node is on adllist, adllist->head won't be null */
    if ((adllist == NULL) || (bdllist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to dllistAfterInsertdlList()\n");
        return:
#ifdef CHECK NODE
    if (!dllistCheckNode(adllist, node)) {
        fprintf(stderr, "node %ld not on dllist %ld\n", node, adllist);
        return;
#endif
                    /* CHECK_NODE */
    if ((bdllist->head == NULL) || (bdllist->tail == NULL)) {
        memset(bdllist, 0, sizeof(struct dllist));
                    /* nothing changes */
        return;
    }
    adllist->dllist_count += bdllist->dllist_count;
    if (adllist->tail == node) {
        adllist->tail = bdllist->tail;
    bdllist->tail->next = node->next;
    bdllist->head->prev = node;
    node->next = bdllist->head;
    return;
}
void
dllistBeforeInsertdlList(adllist, bdllist, node) /* destructive */
    struct dllist
                     *adllist, *bdllist;
    struct dllist_node *node;
{
    /* since node is on adllist, adllist->head won't be null */
    if ((adllist == NULL) || (bdllist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to dllistBeforeInsertdlList()\n");
        return:
#ifdef CHECK_NODE
    if (!dllistCheckNode(adllist, node)) {
        fprintf(stderr, "node %ld not on dllist %ld\n", node, adllist);
        return;
```

```
}
#endif
                    /* CHECK_NODE */
    if ((bdllist->head == NULL) || (bdllist->tail == NULL)) {
        memset(bdllist, 0, sizeof(struct dllist));
        return;
                    /* nothing changes */
    adllist->dllist_count += bdllist->dllist_count;
    if (adllist->head == node) {
        adllist->head = bdllist->head;
    bdllist->head->prev = node->prev;
    bdllist->tail->next = node;
    node->prev = bdllist->tail;
    return;
}
struct dllist_node
*dllistGetNthNode(adllist, n)
    struct dllist *adllist;
    int n;
{
    int i;
    struct dllist_node *node;
    if (adllist == NULL){
        fprintf(stderr, "BadArgs to dllistGetNthNode()\n");
        return NULL;
    if ((n < 0) || (n > adllist->dllist_count)){
        return NULL;
    }
    for(i=0, node=adllist->head;i<n;i++, node=node->next){
    return node;
}
struct dllist_node
*dllistGetRevNthNode(adllist, n)
    struct dllist
                     *adllist;
    int n;
{
    int i;
    struct dllist_node *node;
    if (adllist == NULL){
        fprintf(stderr, "BadArgs to dllistGetRevNthNode()\n");
        return NULL;
    if ((n < 0) || (n > adllist->dllist_count)){
        return NULL;
    }
```

```
else{
    for(i=0, node=adllist->tail;i<n;i++, node=node->prev){
    return node;
}
int
dllistSize(adllist)
    struct dllist
                     *adllist;
{
    struct dllist_node *node;
    int i;
    if (adllist == NULL) {
        fprintf(stderr, "BadArgs to map()\n");
        return -1;
    }
    for (node = adllist->head, i=0; node != NULL; node = node->next, i++) {
    return i;
}
```

hash.c 7/5/11 3:02 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
   hash c hash table routines
*
*
   author -- Vinod Anupam
*
*
   modification history
*
*
   Hash Table & Symbol management routines
*
*/
#include <stdio.h>
#include <string.h>
#include <shastra/shilp.h>
#include <shastra/utils/hash.h>
#define HASH_TALK
/*
* htHashFunxnBytes(sb,n,prime) --- compute hash value of n bytes at sb
*/
      htHashFuncBytes (sb,n,prime)
int
char
     *sb;
int n:
int prime;
{
   int i;
   unsigned
            ch = 0,
            chTemp;
```

```
for (i=0; i< n; i++){
    ch = (ch << 4) + (*sb++);
    if (chTemp = ch \& 0xf0000000) {
        ch = ch ^ (chTemp >> 24);
        ch = ch ^ chTemp;
    }
    }
    return (ch % prime);
}
/*
 * htHashFunxnSb(sb,prime) --- compute hash value of sb
*/
        htHashFuncSb (sb,prime)
int
char
       *sb;
int prime;
{
    char
          *sbTemp;
    unsigned
                ch = 0,
                chTemp;
    for (sbTemp = sb; *sbTemp != fEndOfString; sbTemp++) {
    ch = (ch << 4) + (*sbTemp);
    if (chTemp = ch \& 0xf0000000) {
        ch = ch ^ (chTemp >> 24);
        ch = ch ^ chTemp;
    }
    }
    return (ch % prime);
}
/*
 * htLookup(ht,sb) ---- lookup sb in the hash table
*/
struct he *htLookup (pht,sb)
hashTable *pht;
char
       *sb;
{
    int
            ihe;
    struct he *phe;
    if(pht->iElementSize){
        ihe = pht->hashFunc(sb,pht->iElementSize,pht->ihtSize);
        for (phe = pht->rgphe[ihe]; phe != NULL; phe = phe -> phe) {
            if (memcmp (sb, phe -> sb, pht->iElementSize) == 0){
                 return (phe);
            }
        }
    }
    else{
        ihe = pht->hashFunc(sb,pht->ihtSize);
        for (phe = pht->rgphe[ihe]; phe != NULL; phe = phe -> phe) {
            if (strcmp (sb, phe \rightarrow sb) == 0){
```

```
return (phe);
            }
        }
    return (NULL);
}
/*
* htInstallSymbol(pht,sb,data) ---- install sb in the hash table
*/
struct he *htInstallSymbol (pht,sb,data)
hashTable *pht;
char
     *sb;
char *data;
{
    struct he *phe,*pheS;
    int
            ihe;
    phe = htLookup (pht,sb);
    if (phe == NULL) {
                          /* not in table */
        phe = heGet ();
        if(pht->iElementSize){
            phe -> sb = htMakeBytes(sb,pht->iElementSize);
            ihe = pht->hashFunc (sb, pht->iElementSize, pht->ihtSize);
        }
        else{
            phe -> sb = htMakeString(sb);
            ihe = pht->hashFunc (sb, pht->ihtSize);
        }
        phe -> phe = pht->rgphe[ihe];
        pht->rqphe[ihe] = phe;
        phe -> pheGroup = pht->pheStart;
        phe->data = data;
        pht->pheStart = phe;
    /*symbol installed in table only once*/
    return phe;
}
/*
* htMakeBytes(sb,n) ---create a copy of n bytes sb
*/
       *htMakeBytes (sb,n)
char
char
       *sb;
int n;
{
           *sbNew;
    char
    sbNew = (char*)malloc(n);
    memcpy (sbNew,sb, n);
    return (sbNew);
}
```

```
/*
* htMakeString(sb) ---create a copy of string sb
*/
char
       *htMakeString (sb)
char
       *sb;
{
    char
         *sbNew;
    sbNew = strdup(sb);
    return (sbNew);
}
/*
* htMakeNew(iSize,iEltSize) ----prepares the hash table initially
* iSize must be a prime no < iheMax
* iEltSize must be 0 for variable size, else element size
hashTable *htMakeNew (iSize, iEltSize)
int iSize:
int iEltSize;
{
    int
            ihe;
    hashTable * pht;
    pht = (hashTable *)malloc(sizeof(hashTable));
    for (ihe = 0; ihe < iheMax; ihe++){
        pht->rgphe[ihe] = NULL;
    }
    pht->pheStart = NULL;
    pht->ihtSize = iSize;
    pht->iElementSize = iEltSize;
    if(iEltSize){
        pht->hashFunc = htHashFuncBytes;
    }
    else{
        pht->hashFunc = htHashFuncSb;
    return(pht);
}
/*
* heDelete(pht,sb) ---- delete this entry sb from the hash table
struct he *heDelete (pht,sb)
hashTable * pht;
char
      *sb;
{
            ihe;
    int
```

}

```
struct he *phe,
               *pheFollow;
    if(pht->iElementSize){
        ihe = pht->hashFunc (sb, pht->iElementSize, pht->ihtSize);
        pheFollow = pht->rqphe[ihe];
        for (phe = pheFollow; phe != NULL; phe = phe -> phe) {
            if (memcmp (sb, phe -> sb, pht->iElementSize) == 0) {
                break;
            }
            else {
                pheFollow = phe;
        }
   }
   else{
        ihe = pht->hashFunc (sb, pht->ihtSize);
        pheFollow = pht->rgphe[ihe];
        for (phe = pheFollow; phe != NULL; phe = phe -> phe) {
            if (strcmp (sb, phe -> sb) == 0) {
                break:
            }
            else {
                pheFollow = phe;
    }
    }
    if (phe == NULL) {
   printf("heDelete : Can't find it in hash table!\n");
    return (NULL);
    }
    if (pheFollow != phe) {
   pheFollow -> phe = phe -> phe;/* delete from ll */
   else{
    pht->rgphe[ihe] = NULL;
    if(pht->pheStart == phe){
        pht->pheStart = phe->pheGroup;
   else{
        for (pheFollow=pht->pheStart; pheFollow->pheGroup != phe;
                pheFollow = pheFollow -> pheGroup) {
        pheFollow->pheGroup = phe->pheGroup;
    return (phe); /*this is being removed*/
/*
* heGet() ---- returns a he from memory
*/
```

hash.c 7/5/11 3:02 PM

```
struct he *heGet () {
    struct he *phe;
    phe = (struct he *)malloc(sizeof(struct he));
    phe -> sb = NULL;
    phe -> phe = NULL;
    phe -> pheGroup = NULL;
    return phe;
}
/*
 * htDestroy() ---- destroy a hash table and contents.. if fRec, destroy
     data
*/
void htDestroy (pht,fRecurse)
hashTable *pht;
int
        fRecurse:
                       /* 1 destroy data */
{
    struct he *phe, *ophe;;
    for (phe = pht->pheStart; phe != NULL; ){
        ophe = phe;
        phe = phe -> pheGroup;
        if(heDelete(pht,ophe->sb) == NULL){
            fprintf(stderr,"htDestroy()-> internal error on %s!\n",
                ophe->sb);
        }
        if(fRecurse){
            free(ophe -> data);
        free(ophe);
    free(pht);
}
/*
 * htDump() ---- dumps contents of hash table in order of entry
*/
void htDump (pht,mode)
hashTable *pht;
int
        mode;
                        /* 0 insertion 1 hashed */
{
    struct he *phe;
    int
           ihe;
    printf ("Dumping hash in mode %d\n", mode);
    if (mode) {
    for (ihe = 0; ihe < pht->ihtSize; ihe++) {
        for (phe = pht->rgphe[ihe]; phe != NULL; phe = phe -> phe) {
        printf ("%ld : %s\n", phe -> sb, phe -> data);
```

```
}
    }
    }
    else {
    for (phe = pht->pheStart; phe != NULL; phe = phe -> pheGroup)
        printf ("%ld : %s\n", phe -> sb, phe -> data);
    }
}
#define NOHASH_STANDALONE
#ifdef HASH STANDALONE
/*
 * test.c
*/
       *hash_str[] = {
    "1".
                 "one",
                 "two",
                 "three",
                 "four",
    "4",
    "one",
    "two",
                 "2"
                 "3",
    "three",
"four",
};
#define MAXENTCOUNT 16
struct testdata{
long ent;
char* val;
} test[] ={
             "one",
    1,
                 "two",
    111,
    2323,
                 "three",
             "four",
    24,
                 "five",
    1212,
                 "six"
    65536,
};
#define MAXTSTCOUNT 6
main()
{
hashtest2();
hashtest1(){
    hashTable* pht;
    int ihe;
    struct he *phe;
    printf("Hello Hasho !\n");
```

```
pht = htMakeNew(31,0); /*31 entries, variable size*/
       install temp data */
    for (ihe = 0; ihe < MAXENTCOUNT; ihe += 2) {</pre>
    htInstallSymbol (pht,hash_str[ihe], hash_str[ihe + 1]);
    htDump(pht,0);
    htDump(pht,1);
    for (ihe = 0; ihe < MAXENTCOUNT; ihe += 2) {
        phe = htLookup (pht,hash str[ihe]);
        printf ("%s (looked up)-> %s\n", phe -> sb, phe -> data);
    }
    phe = heDelete(pht,"three");
    printf ("%s (deleted)-> %s\n", phe -> sb, phe -> data);
    htDump(pht,0);
    htDump(pht,1);
    for (ihe = 0; ihe < MAXENTCOUNT; ihe += 2) {
        phe = htLookup (pht,hash_str[ihe]);
        if(phe!=NULL){
        printf ("%s (looked up)-> %s\n", phe -> sb, phe -> data);
   }
hashtest2(){
    hashTable* pht;
    int ihe;
    struct he *phe;
    printf("Hello Hasho !\n");
    pht = htMakeNew(31,sizeof(long)); /*31 entries,sizeof(long)size*/
       install temp data */
    for (ihe = 0; ihe < MAXTSTCOUNT; ihe ++) {
    htInstallSymbol (pht,(char *)&test[ihe].ent, test[ihe].val);
    htDump(pht,0);
    htDump(pht,1);
    for (ihe = 0; ihe < MAXTSTCOUNT; ihe ++ ) {
        phe = htLookup (pht,(char *)&test[ihe].ent);
        printf ("%ld (looked up)-> %s\n", phe -> sb, phe -> data);
    phe = heDelete(pht,(char*)&test[2].ent);
    printf ("%ld (deleted)-> %s\n", phe -> sb, phe -> data);
    htDump(pht,0);
    htDump(pht,1);
    for (ihe = 0; ihe < MAXTSTCOUNT; ihe ++) {
        phe = htLookup (pht,(char *)&test[ihe].ent);
        if(phe!=NULL){
        printf ("%ld (looked up)-> %s\n", phe -> sb, phe -> data);
    }
}
```

hash.c 7/5/11 3:02 PM

#endif /*HASH_STANDALONE*/

list.c 7/5/11 3:03 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <malloc.h>
#include <shastra/utils/list.h>
int
listCheckGood(alist)
   struct list
              *alist;
{
   int
               badlist = 1;
   if (alist == NULL) {
      fprintf(stderr, "BadArgs to listCheckGood)\n");
      return (0);
   }
   if (alist->head == NULL) {
      if (alist->tail == NULL) {
         if (alist->list count != 0) {
            badlist = 0;
      } else {
         badlist = 0;
   } else {
      if (alist->tail == NULL) {
         badlist = 0;
      }
   if (!badlist) {
```

```
return 0;
    } else {
        return listCheckCount(alist);
    }
}
int
listCheckCount(alist)
    struct list *alist;
{
    struct list_node *tmpnode;
                    count:
    if (alist == NULL) {
        fprintf(stderr, "BadArgs to listCheckCount()\n");
        return (0);
    }
    count = 0;
    for (tmpnode = alist->head; tmpnode != NULL; tmpnode = tmpnode->next) {
        count++;
    return (count == alist->list_count);
}
int
listCheckNode(alist, node)
    struct list
                  *alist:
    struct list node *node;
{
    struct list_node *tmpnode;
    if ((alist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to listCheckNode()\n");
        return (0);
    for (tmpnode = alist->head; tmpnode != NULL; tmpnode = tmpnode->next) {
        if (tmpnode == node){
            return (1);
        }
    return (0);
}
listGetNodeIndex(alist, data)
    struct list
                   *alist;
    char *data;
{
    struct list_node *tmpnode;
    int i;
    if (alist == NULL){
        fprintf(stderr, "BadArgs to listGetNodeIndex()\n");
```

```
return (-1);
    for (i=0,tmpnode = alist->head; tmpnode != NULL;
        tmpnode = tmpnode->next, i++) {
        if (tmpnode->data == data){
            return (i);
        }
    return (-1);
}
struct list node *
listFindNode(alist, data)
    struct list
                  *alist;
    char *data:
{
    struct list_node *tmpnode;
    if (alist == NULL){
        fprintf(stderr, "BadArgs to listFindNode()\n");
        return (NULL);
    for (tmpnode = alist->head; tmpnode != NULL; tmpnode = tmpnode->next) {
        if (tmpnode->data == data){
            return (tmpnode);
        }
    return (NULL);
}
struct list
listMakeNew()
{
    struct list
                   *new;
    new = (struct list *) malloc(sizeof(struct list));
    memset((char *) new, 0, sizeof(struct list));
    return (new);
}
struct list_node *
listMakeNewNode()
{
    struct list_node *new;
    new = (struct list_node *) malloc(sizeof(struct list_node));
    memset((char *) new, 0, sizeof(struct list_node));
    return (new);
}
void
listDestroy(alist,fDestroyData)
    struct list
                   *alist;
```

```
int
            fDestroyData;
{
    struct list_node *node, *next_node;
    if (alist == NULL) {
        fprintf(stderr, "BadArgs to listDestroy()\n");
        return;
    }
    /*
     * map (alist, free);
     */
    for (node = alist->head; node != NULL; ) {
        next node = node->next;
        if(fDestroyData && (node->data != NULL)){
            free(node->data);
        }
        free(node);
        node = next_node;
    }
    free(alist);
    return;
}
void
listDestroyElements(alist,fDestroyData)
    struct list
                   *alist;
    int
            fDestroyData;
{
    struct list_node *node, *next_node;
    if (alist == NULL) {
        fprintf(stderr, "BadArgs to listDestroyElements()\n");
        return;
    for (node = alist->head; node != NULL; ) {
        next_node = node->next;
        if(fDestroyData && (node->data != NULL)){
            free(node->data);
        free(node);
        node = next_node;
    }
    memset(alist, 0, sizeof(struct list ));
    return;
}
void
listInsertAtHead(alist, node)
    struct list
                   *alist;
    struct list_node *node;
{
    if ((alist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to listInsertAtHead()\n");
        return;
    }
    if (alist->tail == NULL) {
```

```
alist->tail = node;
    node->next = alist->head;
    alist->head = node;
    alist->list_count++;
    return;
}
void
listInsertAtTail(alist, node)
    struct list
                   *alist;
    struct list_node *node;
{
    if ((alist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to listInsertAtTail()\n");
        return;
    }
    if (alist->head == NULL) {
        alist->head = node;
    } else {
        alist->tail->next = node;
    alist->tail = node;
    node->next = NULL;
    alist->list_count++;
    return;
}
listInsertAfter(alist, old, new)
    struct list
                   *alist;
    struct list_node *old, *new;
{
    if ((alist == NULL) || (old == NULL) || (new == NULL)) {
        fprintf(stderr, "BadArgs to listInsertAfter()\n");
        return;
    }
#ifdef CHECK_NODE
    if (!listCheckNode(alist, node)) {
        fprintf(stderr, "node %ld not on list %ld\n", node, alist);
        return;
    }
#endif
                    /* CHECK_NODE */
    alist->list_count++;
    if (alist->tail == old) {
        alist->tail = new:
    new->next = old->next;
    old->next = new;
    return;
}
```

```
void
listDeleteThis(alist, node)
    struct list
                   *alist;
    struct list node *node;
{
    struct list_node *tmpnode;
    if ((alist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to listDeleteThis()\n");
        return;
    }
#ifdef CHECK_NODE
    if (!listCheckNode(alist, node)) {
        fprintf(stderr, "node %ld not on list %ld\n", node, alist);
        return;
    }
#endif
                    /* CHECK NODE */
    alist->list_count--;
    if (node == alist->head) {
        alist->head = node->next;
        if (node == alist->tail) {
            alist->tail = NULL;
    }
    else{
        for(tmpnode = alist->head;tmpnode->next != node;tmpnode=tmpnode->
            next){
        } /*get to prev node*/
        tmpnode->next = node->next;
        if (node == alist->tail) {
        alist->tail = tmpnode;
    /*free (node); *//* caller frees when he wants */
    return;
}
void
listDeleteThisData(alist, data)
    struct list
                   *alist;
    char *data;
{
    struct list_node *tmpnode;
    if (alist == NULL){
        fprintf(stderr, "BadArgs to listDeleteThisData()\n");
        return;
    tmpnode = listFindNode(alist,data);
    if(tmpnode != NULL){
        listDeleteThis(alist, tmpnode);
        free (tmpnode);
    }
```

7/5/11 3:03 PM

```
return;
}
void
listMap(alist, func, arg1, arg2)
    struct list
                   *alist;
    void
                    (*func) ();
char
              *arg1, *arg2;
                               /* space for args to func */
{
    struct list_node *node;
    if (alist == NULL) {
        fprintf(stderr, "BadArgs to map()\n");
        return;
    for (node = alist->head; node != NULL; node = node->next) {
        func(node->data, arg1, arg2);
    }
}
void
listAppend(alist, blist) /* destructive append */
    struct list *alist, *blist;
{
    if ((alist == NULL) || (blist == NULL)) {
        fprintf(stderr, "BadArgs to listAppend()\n");
        return;
    if (alist->tail == NULL) {
        memcpy(alist, blist, sizeof(struct list));
    } else if (blist->tail == NULL) {
    /*alist unchanged*/
    } else {
        alist->tail->next = blist->head;
        alist->tail = blist->tail;
        alist->list count += blist->list count;
    memset(blist, 0, sizeof(struct list)); /* destruction */
    return;
}
listAfterInsertList(alist, blist, node) /* destructive */
    struct list
                  *alist, *blist;
    struct list_node *node;
{
    /* since node is on alist, alist->head won't be null */
    if ((alist == NULL) || (blist == NULL) || (node == NULL)) {
        fprintf(stderr, "BadArgs to listAfterInsertList()\n");
        return;
    }
#ifdef CHECK_NODE
    if (!listCheckNode(alist, node)) {
```

```
fprintf(stderr, "node %ld not on list %ld\n", node, alist);
        return;
    }
#endif
                    /* CHECK_NODE */
    if ((blist->head == NULL) || (blist->tail == NULL)) {
        memset(blist, 0, sizeof(struct list));
                    /* nothing changes */
        return;
    }
    alist->list_count += blist->list_count;
    if (alist->tail == node) {
        alist->tail = blist->tail;
    }
    blist->tail->next = node->next;
    node->next = blist->head;
    return;
}
struct list_node
*listGetNthNode(alist, n)
    struct list
                  *alist;
    int n;
{
    int i;
    struct list_node *node;
    if (alist == NULL){
        fprintf(stderr, "BadArgs to listGetNthNode()\n");
        return NULL;
    if ((n < 0) || (n > alist->list_count)){
        return NULL;
    else{
    for(i=0,node=alist->head;i<n;i++,node=node->next){
    return node;
}
int
listSize(alist)
    struct list
                   *alist;
{
    struct list_node *node;
    int i;
    if (alist == NULL) {
        fprintf(stderr, "BadArgs to map()\n");
        return -1:
    for (node = alist->head,i=0; node != NULL; node = node->next,i++) {
    return i;
```

list.c 7/5/11 3:03 PM

}

mem.c 7/5/11 3:03 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
#include <stdio.h>
/* a more robust interface to malloc and free */
#include <malloc.h>
char
memMalloc(c)
   int
               С;
{
   char
              *temp;
   if(c <= 0){
       fprintf(stderr, "memMalloc()->Warning: trying to malloc %d!\n",c);
       return NULL;
   if(c < 32){
      c = 32;
   temp = malloc((unsigned) c);
   if (temp == NULL) {
      fprintf(stderr, "memMalloc()->Out of memory. Wanted %d\n",c);
      exit(-1);
   } else{
      return temp;
   }
}
char
memCalloc(size, num)
   int
               size;
```

```
int
                     num;
{
    char
                   *temp;
    if((size <=0)||(num <=0)){
         fprintf(stderr, "memCalloc()->Warning: trying to calloc %d,%d!\n",
        size, num);
         return NULL;
    }
    temp = calloc((unsigned) size, num);
    if (temp == NULL) {
        fprintf(stderr, "memCalloc()->Out of memory.Wanted %d,%d\n",
                         size,num);
        exit(-1);
    } else
        return temp;
}
char
memRealloc(p, num)
    char
                    *p;
    int
                     num;
{
    char
                    *temp;
    if(num <=0){
         fprintf(stderr, "memRealloc()->Warning: trying to realloc %d!\n",
        num);
         return NULL;
    }
    if(num < 32){
        num = 32;
    }
    temp = realloc(p, (unsigned) num);
    if (temp == NULL) {
        fprintf(stderr, "memRealloc()->Out of memory.Wanted %d\n", num);
        exit(-1);
    } else
        return temp;
}
void
memFreeMem(p)
char *p;
{
    if(p != NULL){
        free(p);
    }
    else{
        fprintf(stderr, "Warning.. freeing NULL!\n");
}
void
memTest()
```

```
{
int i;
char* p;
    printf("memTest()->doing some checks!\n");
    for(i=1;i<1024;i++){
        p = memMalloc(i);
        memFreeMem(p);
    }
    printf("memTest()->done !\n");
}
```

regExpr.c 7/5/11 3:03 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
          There is NO warranty on the available software and neither
/** product.
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#define INIT
            register char *sp = instring;
#define GETC() (*sp++)
#define PEEKC()
                (*sp)
#define UNGETC(c)
                (--sp)
#define RETURN(c)
                return;
#define ERROR(c)
                regError(c)
#include <regexp.h>
#include <shastra/utils/regExpr.h>
#define DEBUG
#define STANDALONEnn
void
compileRegExp(regExpr, regBufStart, regBufSize)
               *regExpr;
   char
               *reqBufStart;
   char
   int
                regBufSize;
{
   /*
    * char *compile(instring, expbuf, endbuf, eof)
   (void) compile(reqExpr, reqBufStart, &reqBufStart[reqBufSize], '\0');
#ifdef DEBUG
   printf("compileRegExp()-> compiled %s to %s\n",
         regExpr, regBufStart);
#endif
```

```
}
int
matchRegExp(dataString, regExpBuf)
                   *dataString;
    char
                    *reqExpBuf;
{
    /*
     * int step(string, expbuf)
    return (step(dataString, regExpBuf));
}
regError(c)
    int
                     С;
{
    fprintf(stderr, "regError(): ");
    switch (c) {
    case 11:
        fprintf(stderr, "Range endpoint too large.\n");
        break:
    case 16:
        fprintf(stderr, "Bad number.\n");
        break;
    case 25:
        fprintf(stderr,"``\ digit'' out of range.\n");
        break:
    case 36:
        fprintf(stderr,"Illegal or missing delimiter.\n");
        break:
    case 41:
        fprintf(stderr,"No remembered search string.\n");
        break;
    case 42:
        fprintf(stderr,"\( \) imbalance.\n");
        break;
    case 43:
        fprintf(stderr,"Too many \(.\n");
        break;
    case 44:
        fprintf(stderr,"More than 2 numbers given in \{ \}.\n");
        break;
        fprintf(stderr,"} expected after \.\n");
        break:
    case 46:
        fprintf(stderr,"First number exceeds second in \{ \}.\n");
        break;
    case 49:
        fprintf(stderr,"[] imbalance.\n");
        break;
```

```
case 50:
        fprintf(stderr, "Regular expression too long.\n");
        break;
    }
}
#ifdef STANDALONE
main()
{
#define ESIZE 256
                     expbuf[ESIZE];
    char
    char
                     inbuf[256];
    int
                     i;
static char *mptnsb[] = { "",
    "ABSOLUTE",
    "BOOHOO",
    "CHARACTER",
    "DISTINCT",
    "EUPHORIA",
    "FIRST",
    "GO",
    "HEGEMONY"
    "INDICATOR",
    "JOCULAR"
    "KNAPSACK"
    "LANGUAGE",
    "MODULE",
    "NAME",
    "ON",
    "PRECISION",
    "QUARTZ",
    "RESTRICT",
    "SECTION",
    "TUMBLEWEED",
    "UNIQUE",
    "VALUES"
    "WHENEVER",
    "XCITING",
    "YEOMAN",
    "ZEBRA" };
    while (gets(inbuf) != NULL) {
        compileRegExp(inbuf, expbuf, ESIZE);
        for (i = 0; i < 26; i++) {
             if (matchRegExp(mptnsb[i], expbuf))
                 printf("%s matched \t", mptnsb[i], inbuf);
        }
    }
}
#endif
                     /* STANDALONE */
```

regExpr.c 7/5/11 3:03 PM

tree.c 7/5/11 3:03 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
#include <stdio.h>
#include <shastra/shilp.h>
#include <shastra/utils/tree.h>
/* binary trees */
struct tree
treeMakeNew(data)
   int
               data:
{
   struct tree
              *new;
   new = (struct tree *) malloc(sizeof(struct tree));
   new->left = NULL;
   new->right = NULL;
   new->parent = NULL;
   new->control = 0;
   new->data = 0;
   return (new);
}
void
treeInorder(atree, func)
   struct tree
              *atree;
   void
               (*func) ();
{
   if (atree == NULL) {
      return;
```

```
}
    if (atree->left != NULL) {
        treeInorder(atree->left, func);
    }
    func(atree);
                        /* func applied at node */
    if (atree->right != NULL) {
        treeInorder(atree->right, func);
    return;
}
void
treePreorder(atree, func)
    struct tree
                  *atree;
    void
                    (*func) ();
{
    if (atree == NULL) {
        return;
    func(atree); /* func applied at node */
    if (atree->left != NULL) {
        treePreorder(atree->left, func);
    if (atree->right != NULL) {
        treePreorder(atree->right, func);
    }
    return;
}
void
treePostorder(atree, func)
    struct tree *atree;
    void
                    (*func) ();
{
    if (atree == NULL) {
        return;
    if (atree->left != NULL) {
        treePostorder(atree->left, func);
    if (atree->right != NULL) {
        treePostorder(atree->right, func);
    func(atree); /* func applied at node */
    return;
}
struct tree
treeInsert(atree, data)
    struct tree
                   *atree;
    int
                    data;
{
    struct tree
                   *node;
```

```
if (atree == NULL) {
        fprintf(stderr, "BadArg to insert(%ld,%d)\n", atree, data);
        return NULL:
    }
    if (data == atree->data) {
        return (atree); /* nilpo duplication */
    } else if (data < atree->data) {
        if (atree->left == NULL) {
            atree->left = node = treeMakeNew(data);
            node->parent = atree;
            return (node);
        } else {
            return (treeInsert(atree->left, data));
    } else {
        if (atree->right == NULL) {
            atree->right = node = treeMakeNew(data);
            node->parent = atree;
            return (node);
        } else {
            return (treeInsert(atree->right, data));
    }
}
struct tree
               *
treeBinarySearch(atree, data)
    struct tree
                   *atree;
                    data:
{
    if (atree == NULL) {
        return NULL;
    if (data == atree->data) {
        return (atree); /* found */
    } else if (data < atree->data) {
        return (treeBinarySearch(atree->left, data));
    } else {
        return (treeBinarySearch(atree->right, data));
    }
}
struct tree
treeFindNextSmaller(atree)
struct tree *atree;
{
    struct tree
                   *node:
    if ((node = atree->left) == NULL) {
        return (NULL);
    for (node; node->right != NULL; node = node->right) {
```

```
}
    return (node);
}
struct tree
treeFindNextBigger(atree)
struct tree *atree;
    struct tree
                   *node;
    if ((node = atree->right) == NULL) {
        return (NULL);
    for (node; node->left != NULL; node = node->left) {
    return (node);
}
void
treeDeleteThis(atree, node)
    struct tree
                   *atree, *node;
{
    struct tree
                   *nbor;
    if ((nbor = treeFindNextBigger(atree)) == NULL) {
    } else {
        nbor->parent->left = NULL;
        nbor->left = atree->left;
        nbor->parent = atree->parent;
        if (atree->parent == NULL) { /* deleting root */
        } else {
                if (check_am_lsub(atree)) {
                atree->parent->left = nbor;
            else {
                atree->parent->right = nbor;
            }
        }
    }
}
```

PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Filing Date Filing Date First Named Inventor MARKS, Daniel L. Art Unit Examiner Name WINDER, Patrice L.		Application Number		09399578	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) First Named Inventor MARKS, Daniel L. Art Unit 2452		Filing Date		1999-09-20	
(Not for submission under 37 CFR 1.99)		First Named Inventor	MAR	KS, Daniel L.	
		Art Unit		2452	
Examinor Name Windlett, Faulce L.	(Not for Submission under 57 of 17 1.55)	Examiner Name	WIND	DER, Patrice L.	
Attorney Docket Number AIS-P1-99		Attorney Docket Numb	er	AIS-P1-99	

					U.S.I	PATENTS				
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Relev	es,Columns,Lines where vant Passages or Relev es Appear	
	1									
If you wis	h to add	d additional U.S. Paten	t citatio	n inform	ation pl	ease click the	Add button.			
			U.S.P	ATENT	APPLIC	CATION PUBI	LICATIONS			
Examiner Initial*	Cite N	o Publication Number	Code1 Date Name of Patentee or Applicant Reli		n Name of Patentee or Applicant Polovent Passages		es,Columns,Lines where vant Passages or Relev res Appear			
	1									
If you wis	h to add	d additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d butto	on.	
				FOREIG	SN PAT	ENT DOCUM	ENTS			
Examiner Initial*			Country Code ² i		Kind Code ⁴	Publication Date	Name of Patented Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1									
If you wis	you wish to add additional Foreign Patent Document citation information please click the Add button									
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS			
Examiner Initials*	Cite	Include name of the au (book, magazine, jourr publisher, city and/or c	nal, seria	al, symp	osium,	catalog, etc), o				T 5

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578		
Filing Date		1999-09-20		
First Named Inventor MARK		KS, Daniel L.		
Art Unit		2452		
Examiner Name WIND		DER, Patrice L.		
Attorney Docket Number		AIS-P1-99		

1	PRAKASH, ATUL et al. "Distview: Support for Building Efficient Collaborative Applications using Replicated Objects." Software Systems Research Laboratory, Department of Electrical Engineering and Computer Science, University of Michigan. Pages 1-12, Ann Arbor, MI.	
2	ANUPAM, VINOD "Collaborative Multimedia Environments for Problem Solving." A Thesis Submitted to Purdue University. (August 1994), Pages 1-212, Ann Arbor, MI.	
3	BAJAJ, CHANDRAJIT et al. "Collaborative Multimedia in Shastra." 3rd International Conference on Multimedia, San Francisco, CA (1995). Pages 365-366.	
4	AHUJA, S.R. et al. "The Rapport Multimedia Conferencing System." AT&T Bell Laboratories. Pages 1-8. Holmdel, NJ.	
5	ANUPAM, VINOD et al. "Collaborative Multimedia in Scientific Design." Proceedings: First ACM Multimedia Conference, ACM Multimedia 93, Anaheim, California, ACM Press, (1993). Pages 447-456.	
6	ANUPAM, VINOD et al. "Shastra - An Architecture for Development of Collaborative Applications." Proceedings: Second IEEE Workshop on Enabling Technologies: Infrastructure for Collaborative Enterprises, Morgantown, (1993). Pages 155-166.	
7	BAJAJ, CHANDRAJIT et al. "Brokered Collaborative Infrastructure for CSCW." Proceedings: Fourth IEEE Workshop on Enabling Technologies: Infrastructure for Collaborative Enterprises, Berkeley Springs, West Virginia, IEEE Computer Society Press, (1995), Pages 207-213.	
8	ANUPAM, VINOD et al. "Shastra: Multimedia Collaborative Design Environment." IEEE Multimedia, 1, 2, (1994), Pages 39-49.	
9	ANUPAM, VINOD et al. "Distributed and Collaborative Visualization." IEEE Computer, 27, 7, (July 1994), Pages 37-43.	
10	BAJAJ, CHANDRAJIT et al. "Web based Collaborative Visualization of Distributed and Parallel Simulation." In Proceedings of the 1999 IEEE Symposium on Parallel Visualization and Graphics, (October 24-29, 1999), San Francisco, CA, Pages 47-54.	
11	BAJAJ, CHANDRAJIT et al. "NLS: Collaborative Virtual Environment to Promote Shared Awareness." Proceedings: Workshop on New Paradigms in Information Visualization and Manipulation NPIV'96, In conjunction with Fifth ACM International Conference on Information and Knowledge Management (CIKM'96), (1996), pp. 41-45.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09399578		
Filing Date		1999-09-20		
First Named Inventor MARK		KS, Daniel L.		
Art Unit		2452		
Examiner Name WIND		ER, Patrice L.		
Attorney Docket Number		AIS-P1-99		

	12	BAJAJ, CHANDRAJIT et al. "Web Based Collaboration-Aware Synthetic Environments" Proceedings of the 1997 GVU/NIST TEAMCAD workshop, Atlanta, GA, 1997, 143 – 150.				
If you wis	h to ac	dd add	litional non-patent literature document citation information pl	lease click the Add b	outton	
			EXAMINER SIGNATURE			
Examiner Signature Date Considered						
			reference considered, whether or not citation is in conformarmance and not considered. Include copy of this form with n		•	
Standard S ^a Kind of do	T.3). ³ F cument	or Japa by the a	O Patent Documents at www.uspto.gov or MPEP 901.04. ² Enter office anese patent documents, the indication of the year of the reign of the Empe appropriate symbols as indicated on the document under WIPO Standard Son is attached.	eror must precede the ser	ial number of the patent docu	ument.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578		
Filing Date		1999-09-20		
First Named Inventor MARK		KS, Daniel L.		
Art Unit		2452		
Examiner Name WIND		DER, Patrice L.		
Attorney Docket Number		AIS-P1-99		

		CERTIFICATION	STATEMENT			
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selection	on(s):			
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).					
OR	!					
	foreign patent of after making rea any individual de	information contained in the information difice in a counterpart foreign application, and sonable inquiry, no item of information containsignated in 37 CFR 1.56(c) more than threat CFR 1.97(e)(2).	d, to the knowledge of th iined in the information dis	e person signing the certification sclosure statement was known to		
		rtification statement.				
\boxtimes		7 CFR 1.17 (p) has been submitted herewith				
	None	SIGNAT	TIDE			
	ignature of the ap n of the signature.	plicant or representative is required in accord		8. Please see CFR 1.4(d) for the		
Sigr	nature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2011-07-18		
Nan	ne/Print	Peter K. Trzyna, Esq.	Registration Number	32,601		
pub 1.14	lic which is to file (I. This collection i	mation is required by 37 CFR 1.97 and 1.98. (and by the USPTO to process) an applicatio s estimated to take 1 hour to complete, inclu- e USPTO. Time will vary depending upon the	n. Confidentiality is gover ding gathering, preparing	ned by 35 U.S.C. 122 and 37 CFR and submitting the completed		

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

EFS Web 2.1.17

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial

No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24, 2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007, and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered and the reference(s) listed on the attached PTO/SB/08a-Form be considered by the Examiner and made of record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement is not to be construed as representation that a search has been made, and is not to be construed to be an admission that the information disclosed is, or is considered to be, prior art with respect to the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information Disclosure Statement shall not be construed to mean that no other material information, as defined in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office Action reflecting an examination on merits. However, no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in § 1.56(c) more than three months prior to the filing of the information disclosure statement. Thus, in accordance with 37 C.F.R. § 1.97(e), no fee is due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2445

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: August 18, 2011

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

Electronic Acknowledgement Receipt				
EFS ID:	10768160			
Application Number:	09399578			
International Application Number:				
Confirmation Number:	2427			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM			
First Named Inventor/Applicant Name:	DANIEL L. MARKS			
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US			
Filer:	Peter K. Trzyna			
Filer Authorized By:				
Attorney Docket Number:	AIS-P99-1			
Receipt Date:	18-AUG-2011			
Filing Date:	20-SEP-1999			
Time Stamp:	16:48:54			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

no

Submitted with Payment

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	AISP991 transsupp.pdf	54643	no	2
			610b359b82ded39793d664fde4c70e88d1e 7f46d		
Warnings:					
Information:					
2	Supplemental Response or	AISP 199 suppresp.pdf	55749	no	2
	Supplemental Amendment		687b784180bc1c02d4d615439d56018b60 4e1a97		
Warnings:					
Information:					
3	Applicant Arguments/Remarks Made in	AISP199BajajDecResumeDissCo	8238081	no	285
	an Amendment	de1.pdf	fc28c0bef397ab5dab9fcc0b3cf9c1689ef4e 32b		
Warnings:					
Information:					
4	Applicant Arguments/Remarks Made in	AISP 199 Bajaj Dec Resume Diss Co	784918	no	258
·	an Amendment	de2.pdf	712bead3c0ab2ad9113bc40c8712f5a0ad8 52bc1		
Warnings:					
Information:					
5	Applicant Arguments/Remarks Made in	AISP199BajajDecResumeDissCo	821193	no	275
	an Amendment	de3.pdf	75c52df8ed531de97bd217e26d12d6a77b d25614		
Warnings:					
Information:					
6	Applicant Arguments/Remarks Made in	AlSP199Bajaj DecResume Diss Co	922485	no	284
	an Amendment	de4.pdf	c78c3d2ee953dc7ef6fdcdff4022c60bd97a 7f36		204
Warnings:					
Information:					
7	Information Disclosure Statement (IDS)	AISP199sb0821.pdf	42896	no	5
,	Form (SB08)	Albi 1999b0021.pui	a9a3945ad4edab539949fea434c873f7b5b 9f98a	110	3
Warnings:	<u></u>				
Information:					
This is not an US	SPTO supplied IDS fillable form				
_			57819		
8	1.501 Submission by Patent Owner	aisp 199 ids 21. pdf	5ee26f4c1f0e139d7c0621c8d9580aeff862e d4d	no	3
Warnings:					
Information:					

Information:					
Warnings:					
17	Non Patent Literature	10 webbased collab.pdf	8/036U 48b43b9f3d86db38b97d93502a6854d46e a4bcb5	no	8
Information:			876360		
Warnings:		1			1
16	Non Patent Literature	8 shastramultimedia.pdf	1216335 06e9686b50aa68c2fef4793f32aca363ebd7 0b2c	no	11
information:			1216225		
Warnings: Information:					
NA/			4b3abe01071119a52afaa60c276d97a89b9 b506f		
15	Non Patent Literature	7 shastra Brokered collab.pdf	736066	no	7
Information:					
Warnings:		I			I
14	Non Patent Literature	6shastraarchitecture 1.pdf	1066826 6ffa98f8f379942327abb2fd4ae48999d6722 d38	no	12
Information:					Г
Warnings:					
13	Non Patent Literature	5 collaborative scientific.pdf	844022 85e48c046c48536cc536efdc0948db1c701 d7133	no	17
Information:					
Warnings:					
	Non Faterit Literature	-паррогипанитеов.ра	eddf2f952f36c2f6bc634da9246144354e35 6144	110	
12	Non Patent Literature	4rapportmultimedia.pdf	733343	no	8
Information:					
 			f179f		<u> </u>
11	Non Patent Literature	3Collaborative Multimedia SHAS TRA.pdf	e2c9ba298291b0e785c55669a12275d5527	no	5
Information:					
Warnings:					
10	Non Patent Literature	2 collabl problem solving.pdf	7f78bcdbe59a605dd79bc7904d8efa5f23e4 6124	no	212
information.			7918591		
Warnings: Information:					
			17a621d5285b468e99b4a17be773a9114fd b6fd3		
9	Non Patent Literature	1 atuldist view 94. pdf	1108054	no	12
			1108054		

18	Non Patent Literature	9 shastradist collab viz. pdf	643582	no	7
	North atent Elterature	33Ha3tradisteoliabviz.pdi	148e7feebbdb707d9cbade3663746304a15 30098	110	,
Warnings:					
Information:			_		
19	Non Patent Literature	11 nls collaborative virtual.pdf	23845	no	6
,,		, , , , , , , , , , , , , , , , , , ,	d908c14537067f6204677718f606ae89588f 48fd		, and the second
Warnings:					
Information:					
20	Non Patent Literature	12 webbased awares yn tehticen	1388231	no	8
_,		vir.pdf	7d4d0f9cce765b599607d396744a4787e86 06b55		•
Warnings:					
Information:					
		Total Files Size (in bytes)	276	538001	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2452

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the following:

- 1. Supplemental Response;
- 2. Declaration of Dr. Chandrajit Bajaj;
- 3. Information Disclosure Statement;
- 4. PTO/SB/08a Form; and
- 5. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2452

overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: August 18, 2011

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

PTO/SB/08b (07-09)

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known form 1449/PTO **Application Number** 10561163 Filing Date TNFORMATION DISCLOSURE 1999-09-20 STATEMENT BY APPLICANT First Named Inventor MARKS, Daniel L. Art Unit 2452 (Use as many sheets as necessary) **Examiner Name** WINDER, Patrice L.

Attorney Docket Number

AIS-P99-1

PADENING THADENING

Sheet

1

-	L 0''	NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
		ROY RADA and CLAUDE GHAOUI. "Medical Multumedia" Intellect Ltd. Great Britain (1995) Suite 2, 108/110 London Road, Oxford OX3 9AW.	
		-	
Examiner		Date	L

Signature Date Considered

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

ARTIFACT SHEET

Enter artifact number below. Artifact number is application number + artifact type code (see list below) + sequential letter (A, B, C ...). The first artifact folder for an artifact type receives the letter A, the second B, etc.. Examples: 59123456PA, 59123456PB, 59123456ZA, 59123456ZB

·· P	09399578ZA			
Indicate quantity of a single type of artifact received but not scanned. Create				
individ	ual artifact folder/box and artifact number for each Artifact Type.			
	CD(s) containing:			
	computer program listing			
	Doc Code: Computer Artifact Type Code: P			
	pages of specification			
	and/or sequence listing			
	and/or table Artifact Type Code: S			
	Doc Code: Artifact content unspecified or combined			
	Doc Code: Artifact Artifact Type Code: U			
	Thinact Type Code. C			
	Stapled Set(s) Color Documents or B/W Photographs			
	Doc Code: Artifact Type Code: C			
	Microfilm(s)			
	Doc Code: Artifact Type Code: F			
	Video tano(s)			
	Video tape(s) Doc Code: Artifact			
	Doe code. Attitact Type code. V			
	Model(s)			
	Doc Code: Artifact Artifact Type Code: M			
	•			
	Bound Document(s)			
	Doc Code: Artifact Type Code: B			
	Confidential Information Disclosure Statement or Other Documents			
	marked Proprietary, Trade Secrets, Subject to Protective Order,			
	Material Submitted under MPEP 724.02, etc.			
	Doc Code: Artifact Type Code X			
	Other, description: BOOK			
1	Doc Code: Artifact Type Code: Z			

March 8, 2004

SFW

AUG 0 1 2011

I hereby entity that this correspondence is being filed by depositing it with the United States Postal Service as first that mail in an envelope with sufficient postage and addressed to MS: No Fee Amendment, Commissioner of Patents, P.O. Box 1450 Alexandria, VA 22313-1450 on the date indicated below.

PATENT

Paper No.

Our File No.: AIS-P99-1

Date: ____July 27, 2011

Peter K. Trzyna (Reg. No. 32,601)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

MARKS, Daniel L.

Serial No.

09/399.578

Filed

September 20, 1999

For

GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit

2452

Confirmation No.

2427

Examiner

WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the

following:

- 1. Information Disclosure Statement;
- 2. PTO/SB/08b-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2452

overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Date: July 27, 2011

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Respectfully submitted,

Peter K. Trzyna (Reg. No. 32,601)

(Customer No. 28710)

I hereby certify that this correspondence is being filed by departing it with the United States Postal Service as first mail in an envelope with sufficient postage and addressed to MS: No Fee Amendment, Commissioner of Patents, P.O. Box 1450 Alexandria, VA 22313-1450 on the date indicated below.

PATENT

Paper No.

File: AIS-P99-1

Signed: Peter Trzyna (Reg. No. 32,601)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2445

requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24, 2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007, and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered and the reference(s) listed on the attached PTO/SB/08a-Form be considered by the Examiner and made of record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement is not to be construed as representation that a search has been made, and is not to be construed to be an admission that the information disclosed is, or is considered to be, prior art with respect to the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information Disclosure Statement shall not be construed to mean that no other material information, as defined in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office Action reflecting an examination on merits. However, no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in § 1.56(c) more than three months prior to the filing of the information disclosure statement. Thus, in accordance with 37 C.F.R. § 1.97(e), no fee is due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2445

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: July 27, 2011

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824 (Reg. No. 32,601) (Customer No. 28710)

Peter K. Trzyna

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2452

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

RESPONSE

SIR:

In response to the Office Action mailed on January 21, 2011, please reconsider the application in view of the remarks set forth below.

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99 Art Unit 2452

I. Remarks

In the Office Action, after much delay, the indicated allowability of all pending claims (1-291, 309-366, 376-502, 504-519, 521-536, 538-553, 555-570, 572-590, 592-995) has been withdrawn and these claims have been rejected pursuant to 35 U.S.C. Sec. 103 for reasons set forth in the Office Action, in view of the newly cited art of Shastra.

In response, the rejections are respectfully traversed as improper pursuant to Rule 104 and 35 U.S.C. Sec. 132 in that required "information" has not been provided. As best as can be understood from the rejections of all pending claims, the Examiner is contending that the moderator in the Shastra collaboration software would be subject to censorship, e.g., each said user identity corresponding to a respective particular user's stored access rights in view of censored by the corresponding user's stored access rights in claim 1. It would seem that this would render a moderator inoperable for its intended purpose, and the Examiner has provided no explanation as to why this feature is disclosed in Shastra, including in run time storing of access rights for the moderator. Absent some explanation as to why anyone would develop a moderator system such as Shastra that censors the moderator, the rejections are believed to be improper pursuant to Rule 104 and Sec. 132.

Applicant maintains that the claims have not been shown to be unpatentable over the cited art, and if the rejections are maintained, Applicant requests an Interview including the supervisor.

With respect to the present application, the Applicant hereby rescinds any disclaimer of claim scope made in the parent application or any predecessor or related application. The Examiner is advised that any previous disclaimer, if any, and the prior art that it was made to avoid, may need to be revisited. Nor should a disclaimer, if any, in the present application be read back into any predecessor or related application.

The application is believed to be in condition for allowance, and favorable action is

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99

Art Unit 2452

requested.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized

to charge any fees associated with the above-identified patent application or credit any

overcharges to Deposit Account No. 50-0235, and if any extension of time is needed, this shall be

deemed a petition therefore. Please direct all communication to the undersigned at the address

given below.

Respectfully submitted,

Date: July 20, 2011

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2452

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

PETITION FOR EXTENSION OF TIME

SIR:

This is a Petition for Extension of Time for three (3) months to respond to the Office Action mailed on January 21, 2011, in the above-referenced patent application. If additional time is necessary, this Petition is to be deemed a Petition for such time as necessary to accept the Response filed herewith.

APPLICANT CLAIMS **LARGE** ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: July 20, 2011

Peter K. Trzyna (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

Electronic Patent Application Fee Transmittal					
Application Number:	09399578				
Filing Date:	20-	Sep-1999			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM				
First Named Inventor/Applicant Name:	DANIEL L. MARKS				
Filer:	Pet	ter K. Trzyna			
Attorney Docket Number:	AIS	S-P99-1			
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					
Extension - 3 months with \$0 paid		1253	1	1110	1110

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Miscellaneous:					
	Tot	al in USD	(\$)	1110	

Electronic Acknowledgement Receipt			
EFS ID:	10561163		
Application Number:	09399578		
International Application Number:			
Confirmation Number:	2427		
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM		
First Named Inventor/Applicant Name:	DANIEL L. MARKS		
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -		
Filer:	Peter K. Trzyna		
Filer Authorized By:			
Attorney Docket Number:	AIS-P99-1		
Receipt Date:	20-JUL-2011		
Filing Date:	20-SEP-1999		
Time Stamp:	15:26:37		
Application Type: Utility under 35 USC 111(a)			
Payment information:	•		

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1110

RAM confirmation Number	1785
Deposit Account	500235
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	AISP991 transresp.pdf	53603	no	2
·			5eb3d770b713c1545ce45611374f2533c04 9bb7d		_
Warnings:					
Information:					
2	Amendment/Req. Reconsideration-After	AISP199ResponseFinalDraft.pdf	58458	no	3
_	Non-Final Reject		a5c774fa5e4d479d3002d7d117a3f0abc91a cd90		
Warnings:					
Information:					
3	Extension of Time	AISP991 petforext.pdf	53872	. no	2
			6e55155476298737001cb5e1e47e8dcf6ef9 6bf3		
Warnings:					
Information:					
4	Fee Worksheet (SB06)	fee-info.pdf	30031	no	2
	` '	•	f0eb4b73fd5e2a886e2a1bfe3c31fcfd113ff2 15		
Warnings:					
Information:					
		Total Files Size (in bytes)	19	95964	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2452

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

following:

Transmitted herewith for filing in the above-identified patent application are the

- 1. Response; and
- 2. Petition for Extension of Time.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: July 20, 2011

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2452

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

1. Applicant Summary of Interview with Examiner.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: February 11, 2011

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2452

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

APPLICANT SUMMARY OF INTERVIEW WITH EXAMINER

Dear Examiner Winder:

During the telephonic interview on January 19, 2011, between Examiners Patrice L. Winder and Thu Nguyen, and Peter K. Trzyna, the conversation reiterated that the prior notice of allowance has been vacated. The Examiner contended that this decision was necessitated by the prior art filed in the IDS(s) submitted after the allowance and that the next rejection includes a new reference concerning the Shastra architecture. The Applicant was encouraged to review the rejection and the Shastra system as described by all of the Anupam references. Participants also discussed Claim 1 and the email exchange prior to the scheduling of this interview. An agreement with respect to the claims was not applicable.

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2452

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: February 11, 2011

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

Electronic Acknowledgement Receipt			
EFS ID:	9430337		
Application Number:	09399578		
International Application Number:			
Confirmation Number:	2427		
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM		
First Named Inventor/Applicant Name:	DANIEL L. MARKS		
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US		
Filer:	Peter K. Trzyna		
Filer Authorized By:			
Attorney Docket Number:	AIS-P99-1		
Receipt Date:	11-FEB-2011		
Filing Date:	20-SEP-1999		
Time Stamp:	16:56:21		
Application Type:	Utility under 35 USC 111(a)		
Payment information:			

Submitted with Payment no File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
1	Miscellaneous Incoming Letter	1 Miscellaneous Incoming Letter AISP001transis	AISP991 transintersum.pdf	53515	no	2
·		·	2cc4d8642a9719c4a62c5aa67c2283c24bcf fcad		-	
Warnings:						
Information:						
2	Applicant summary of interview with examiner	AlSP991 appinters um.pdf	54646	no	2	
			1329ba604307a2dc934bf8d8e65b63e7a94 ecaa9			
Warnings:						
Information:						
		Total Files Size (in bytes)	: 10	08161		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	PLICATION NO. FILING DATE FIRST NAMED INVENTOR		ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/399,578	09/20/1999	DANIEL L. MARKS	AIS-P99-1	2427
7590 02/02/2011 PETER K TRZYNA P.O.BOX 7131 CHICAGO II. (00007121)			EXAM	IINER
			WINDER, PATRICE L	
CHICAGO, IL 606807131			ART UNIT	PAPER NUMBER
			2452	
			MAIL DATE	DELIVERY MODE
			02/02/2011	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Interview Summary	09/399,578	MARKS, DANIEL	. L.	
interview Summary	Examiner	Art Unit		
	Patrice L. Winder	2452		
All participants (applicant, applicant's representative, PTO personnel):				
(1) Patrice L. Winder.	(3) <i>Thu Nguyen</i> .			
(2) <u>Peter K. Trzyna</u> .	(4)			
Date of Interview: 19 January 2011.				
Type: a) ☐ Telephonic b) ☐ Video Conference c) ☐ Personal [copy given to: 1) ☐ applicant 2	²)☐ applicant's representative	·]		
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e) No.			
Claim(s) discussed: <u>1</u> .				
Identification of prior art discussed: Shastra.				
Agreement with respect to the claims f) was reached. g)□ was not reached. h)⊠ N	//A.		
Substance of Interview including description of the general reached, or any other comments: <u>See Continuation Sheet</u> .	nature of what was agreed to	if an agreement	was	
(A fuller description, if necessary, and a copy of the amend allowable, if available, must be attached. Also, where no callowable is available, a summary thereof must be attached.	opy of the amendments that w			
THE FORMAL WRITTEN REPLY TO THE LAST OFFICE A INTERVIEW. (See MPEP Section 713.04). If a reply to the GIVEN A NON-EXTENDABLE PERIOD OF THE LONGER INTERVIEW DATE, OR THE MAILING DATE OF THIS INTERVIEW DATE, OF THE SUBSTANCE OF THE INTERVIEW OF THE INTERVIEW OF THE SUBSTANCE OF T	last Office action has already OF ONE MONTH OR THIRTY ERVIEW SUMMARY FORM, '	been filed, APPI ' DAYS FROM T WHICHEVER IS	LICANT IS HIS	
/Patrice L Winder/ Primary Examiner, Art Unit 2452				

Application No.

Applicant(s)

U.S. Patent and Trademark Office
PTOL-413 (Rev. 04-03) Interview Summary Paper No. 20110130

Summary of Record of Interview Requirements

Manual of Patent Examining Procedure (MPEP), Section 713.04, Substance of Interview Must be Made of Record

A complete written statement as to the substance of any face-to-face, video conference, or telephone interview with regard to an application must be made of record in the application whether or not an agreement with the examiner was reached at the interview.

Title 37 Code of Federal Regulations (CFR) § 1.133 Interviews

Paragraph (b)

In every instance where reconsideration is requested in view of an interview with an examiner, a complete written statement of the reasons presented at the interview as warranting favorable action must be filed by the applicant. An interview does not remove the necessity for reply to Office action as specified in §§ 1.111, 1.135. (35 U.S.C. 132)

37 CFR §1.2 Business to be transacted in writing.

All business with the Patent or Trademark Office should be transacted in writing. The personal attendance of applicants or their attorneys or agents at the Patent and Trademark Office is unnecessary. The action of the Patent and Trademark Office will be based exclusively on the written record in the Office. No attention will be paid to any alleged oral promise, stipulation, or understanding in relation to which there is disagreement or doubt.

The action of the Patent and Trademark Office cannot be based exclusively on the written record in the Office if that record is itself incomplete through the failure to record the substance of interviews.

It is the responsibility of the applicant or the attorney or agent to make the substance of an interview of record in the application file, unless the examiner indicates he or she will do so. It is the examiner's responsibility to see that such a record is made and to correct material inaccuracies which bear directly on the question of patentability.

Examiners must complete an Interview Summary Form for each interview held where a matter of substance has been discussed during the interview by checking the appropriate boxes and filling in the blanks. Discussions regarding only procedural matters, directed solely to restriction requirements for which interview recordation is otherwise provided for in Section 812.01 of the Manual of Patent Examining Procedure, or pointing out typographical errors or unreadable script in Office actions or the like, are excluded from the interview recordation procedures below. Where the substance of an interview is completely recorded in an Examiners Amendment, no separate Interview Summary Record is required.

The Interview Summary Form shall be given an appropriate Paper No., placed in the right hand portion of the file, and listed on the "Contents" section of the file wrapper. In a personal interview, a duplicate of the Form is given to the applicant (or attorney or agent) at the conclusion of the interview. In the case of a telephone or video-conference interview, the copy is mailed to the applicant's correspondence address either with or prior to the next official communication. If additional correspondence from the examiner is not likely before an allowance or if other circumstances dictate, the Form should be mailed promptly after the interview rather than with the next official communication.

The Form provides for recordation of the following information:

- Application Number (Series Code and Serial Number)
- Name of applicant
- Name of examiner
- Date of interview
- Type of interview (telephonic, video-conference, or personal)
- Name of participant(s) (applicant, attorney or agent, examiner, other PTO personnel, etc.)
- An indication whether or not an exhibit was shown or a demonstration conducted
- An identification of the specific prior art discussed
- An indication whether an agreement was reached and if so, a description of the general nature of the agreement (may be by attachment of a copy of amendments or claims agreed as being allowable). Note: Agreement as to allowability is tentative and does not restrict further action by the examiner to the contrary.
- The signature of the examiner who conducted the interview (if Form is not an attachment to a signed Office action)

It is desirable that the examiner orally remind the applicant of his or her obligation to record the substance of the interview of each case. It should be noted, however, that the Interview Summary Form will not normally be considered a complete and proper recordation of the interview unless it includes, or is supplemented by the applicant or the examiner to include, all of the applicable items required below concerning the substance of the interview.

A complete and proper recordation of the substance of any interview should include at least the following applicable items:

- 1) A brief description of the nature of any exhibit shown or any demonstration conducted,
- 2) an identification of the claims discussed,
- 3) an identification of the specific prior art discussed,
- 4) an identification of the principal proposed amendments of a substantive nature discussed, unless these are already described on the Interview Summary Form completed by the Examiner.
- 5) a brief identification of the general thrust of the principal arguments presented to the examiner,
 - (The identification of arguments need not be lengthy or elaborate. A verbatim or highly detailed description of the arguments is not required. The identification of the arguments is sufficient if the general nature or thrust of the principal arguments made to the examiner can be understood in the context of the application file. Of course, the applicant may desire to emphasize and fully describe those arguments which he or she feels were or might be persuasive to the examiner.)
- 6) a general indication of any other pertinent matters discussed, and
- 7) if appropriate, the general results or outcome of the interview unless already described in the Interview Summary Form completed by the examiner.

Examiners are expected to carefully review the applicant's record of the substance of an interview. If the record is not complete and accurate, the examiner will give the applicant an extendable one month time period to correct the record.

Examiner to Check for Accuracy

If the claims are allowable for other reasons of record, the examiner should send a letter setting forth the examiner's version of the statement attributed to him or her. If the record is complete and accurate, the examiner should place the indication, "Interview Record OK" on the paper recording the substance of the interview along with the date and the examiner's initials.

Continuation of Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: The email exchange prior to the scheduling of this interview is attached. The conversation reiterated that the prior notice of allowance has been vacated. This decision was necessitated by the prior filed in the IDS(s) submitted after allowance. The next rejection includes a new reference concerning the Shastra architecture. (This is also why the pre appeal conference for 10/510,351 indicates reopening.) Applicant is encouraged to review the rejection and the Shastra system as described by all of the Anupam references.

From: Peter K. Trzyna [pkt-law@sbcglobal.net]

Sent: Tuesday, January 04, 2011 8:42 PM

To: Winder, Patrice

Subject: RE: Ser. No. 09/399,578

Examiner Winder:

Please schedule a telephone call for me to speak with you and the supervisor as to how it can take 1 ½ years from the close of prosecution, and over a year since I withdrew claims under restriction, to issue a notice of allowance. I suggest a time early this coming week.

Peter

Peter K. Trzyna, Esq. 195 N. Harbor Drive #5403 Chicago, IL 60601 (312) 240-0824

Information contained in this e-mail transmission is privileged, confidential and covered by The Electronic Communications Privacy Act, 18 U. S.C. Sections 2510-2521. If you are not the intended recipient, do not read, distribute, or reproduce this transmission. If you have received this email transmission in error, please notify us immediately of the error by returning the email and please delete the message from your system. Thank you in advance for your cooperation.

From: Winder, Patrice [mailto:Patrice.Winder@USPTO.GOV]

Sent: Tuesday, January 04, 2011 6:55 PM

To: 'Peter K. Trzyna'

Subject: RE: Ser. No. 09/399,578

Mr. Trzyna:

The application been returned to me. The notice of allowance was vacated. The reply was entered as an overdue amendment. The case has been effectively withdrawn from issue based on the prior art from the 10/19/2010 and 10/20/2010 IDS. It overdue according to PTO docketing so it will be the next case I do. I expect to start the write up on Wed and finish up on Thurs.

Patrice Winder Primary Examiner

From: Peter K. Trzyna [mailto:pkt-law@sbcglobal.net]

Sent: Tuesday, January 04, 2011 2:25 PM

To: Winder, Patrice

Subject: RE: Ser. No. 09/399,578

Examiner Winder:

Please advise me of the status of this patent application.

Peter

Peter K. Trzyna, Esq. 195 N. Harbor Drive #5403 Chicago, IL 60601 (312) 240-0824

Information contained in this e-mail transmission is privileged, confidential and covered by The Electronic Communications Privacy Act, 18 U. S.C. Sections 2510-2521. If you are not the intended recipient, do not read, distribute, or reproduce this transmission. If you have received this email transmission in error, please notify us immediately of the error by returning the email and please delete the message from your system. Thank you in advance for your cooperation.

From: Winder, Patrice [mailto:Patrice.Winder@USPTO.GOV]

Sent: Monday, December 20, 2010 2:23 PM

To: 'Peter K. Trzyna'

Subject: RE: Ser. No. 09/399,578

Hi, Mr. Tryzna:

Thanks for the reminder of my expected date of finishing. Of course, I missed that date but the hold up will be resolved I hope by Wednesday.

Patrice Winder Primary Examiner

From: Peter K. Trzyna [mailto:pkt-law@sbcglobal.net]

Sent: Thursday, December 16, 2010 2:37 PM

To: Winder, Patrice

Cc: srivastava.vivek@uspto.gov Subject: Ser. No. 09/399,578

Examiner Winder:

What is the status of the Notice of Allowability, which I understood from our last call would be sent out this past Monday? As you know, due to the Terminal Disclaimer, there is no term extension, so the delay from the close of prosecution has cost more than one year off the term of any patent.

Peter

Peter K. Trzyna, Esq. 195 N. Harbor Drive #5403 Chicago, IL 60601 (312) 240-0824

Information contained in this e-mail transmission is privileged, confidential and covered by The Electronic Communications Privacy Act, 18 U. S.C. Sections 2510-2521. If you are not the intended recipient, do not read, distribute, or reproduce this transmission. If you have received this email transmission in error, please notify us immediately of the error by returning the email and please delete the message from your system. Thank you in advance for your cooperation.





UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/399,578	09/20/1999	DANIEL L. MARKS	AIS-P99-1	2427	
PETER K TRZYNA P.O.BOX 7131			EXAMINER WINDER, PATRICE L		
			2452		
			MAIL DATE	DELIVERY MODE	
			01/21/2011	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)	
Office Action Summary	09/399,578	MARKS, DANIEL	L.
	Examiner	Art Unit	
	Patrice L. Winder	2452	
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply			
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).			
Status			
1) Responsive to communication(s) filed on 15 December 2009.			
2a) This action is FINAL . 2b) This action is non-final.			
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is			
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.			
Disposition of Claims			
4)⊠ Claim(s) <u>See Continuation Sheet</u> is/are pending in the application.			
4a) Of the above claim(s) is/are withdrawn from consideration.			
5) Claim(s) is/are allowed.			
6) Claim(s) <u>1-291,309-366,376-502,504-519,521-536,538-553,555-570,572-590 and 592-995</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and/or election requirement.			
Application Papers			
9) The specification is objected to by the Examiner.			
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.			
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).			
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.			
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).			
a) ☐ All b) ☐ Some * c) ☐ None of: 1. ☐ Certified copies of the priority documents have been received.			
2.☐ Certified copies of the priority documents have been received in Application No			
3. Copies of the certified copies of the priority documents have been received in Application No			
application from the International Bureau (PCT Rule 17.2(a)).			
* See the attached detailed Office action for a list of the certified copies not received.			
Attachment(s)			
1) Notice of References Cited (PTO-892)	4) Interview Summary		
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08)	O-948) Paper No(s)/Mail Date 5) Notice of Informal Patent Application		
Paper No(s)/Mail Date	6) Other:		

U.S. Patent and Trademark Office PTOL-326 (Rev. 08-06) Continuation of Disposition of Claims: Claims pending in the application are 1-291,309-366,376-502,504-519,521-536,538-553,555-570,572-590 and 592-995.

Application/Control Number: 09/399,578 Page 2

Art Unit: 2452

DETAILED ACTION

Allowable Subject Matter

The indicated allowability of claims 1-164,166-291,309-365,376-408, 410-502, 504-519,521-536,538-553,555-570,572-590,592-598,600-631,726-754,845-861,877,884,885,891,892,955-962,973-976 and 978-988 is withdrawn in view of the newly discovered reference(s) to Shastra. Rejections based on the newly cited reference(s) follow.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-291, 309-366, 376-502, 504-519, 521-536, 538-553, 555-570, 572-590, 592-995 are rejected under 35 U.S.C. 103(a) as being unpatentable over Vinod Anupam et al., SHASTRA – An Architecture for Development of Collaborative Applications (hereafter Shastra) in view of Ahuja et al., USPN 5,689,553 (hereafter referred to as Ahuja). (See also Vinod Anupam et al., Shastra: Multimedia collaborative design environment and Vinod Anupam et al.;., Collaborative Multimedia Scientific Design in SHASTRA)

Application/Control Number: 09/399,578

Art Unit: 2452

Regarding claim 1, Shastra taught a method of communicating via an Internet network (page 159, lines 45-47), the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected to a respective input device and to a respective output device (page 155, lines 41-42, 54-63), said connecting responsive to receiving, from each of the computers, a password and a login name corresponding to a user identity, each said user identity corresponding to a respective particular user's stored access rights;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time (page 157, lines 44-52; page 158, lines 13-18);

determining whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights (page 160, column 2, lines 65-68; page 161, column 1, lines 7-18, 63-68, column 2, lines 7-17, 43-61; page 162, column 1, lines 7-11, 24-37) from data in the communications representing at least one of a pointer, video, audio, a graphic, or multimedia (page 159, lines 58-68); and

if the first and the second user identities are able to form the group, forming the group for sending the communications (page 158, lines 13-18), also as to facilitate receiving the communications that are not censored wherein the receiving is in real time and via the Internet network, and to facilitate not presenting the data that is censored to the corresponding output device (page 160, column 2, lines 65-68; page 161, column 1, lines 7-18, 63-68, column 2, lines 7-17, 43-61; page 162, column 1, lines 7-11, 24-37).

Page 3

Application/Control Number: 09/399,578 Page 4

Art Unit: 2452

Shastra does not specifically teach a password and a login name corresponding to a user identity. However, Ahuja taught a password and a login name corresponding to a user identity (column 12, lines 12-38). It would have been obvious to one of ordinary skill in the art at the time the invention was made that incorporating Ahuja's security in Shastra's collaboration system. The motivation would have been to regulate access to the collaboration system.

Regarding dependent claims 3-7, Shastra taught the method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video, audio, graphic, multimedia (page 160, column 2, lines 65-68; page 161, column 1, lines 7-18, 63-68, column 2, lines 7-17, 43-61; page 162, column 1, lines 7-11, 24-37).

Regarding dependent claims 18-34, Shastra taught wherein at least some of the communications include at least one text or ascii (page 160, column 1, lines 67-68, column 2, lines 7-20).

Regarding dependent claims 35-51, Shastra taught further including:

determining whether at least one of the first and the second user identities, individually, is censored from sending in the communications data representing at least one of a pointer, video, a graphic, or multimedia (accepting data from Fronts with modify permission); and

Application/Control Number: 09/399,578 Page 5

Art Unit: 2452

sending the data that is not censored from sending (sending the data to Fronts with access permission).

Regarding dependent claims 52-68, Shastra taught further including determining whether at least one of the communications is censored (page 158, column 2, lines 28-48; page 159, column 2, lines 62-65). However, Shastra does not specifically teach managing the multimedia communications based on content. Downs taught managing the multimedia communications based on content (conference object including pointers, column 8, lines 9-18.

Regarding dependent claims 69-74, further including determining a user age corresponding to each of the user identities (Filepp taught age).

Regarding dependent claims 75-85, Shastra taught wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data including determining whether a parameter corresponding to the first identity has been determined by an other of the user identity (moderator sets the access permission for other identities, i.e. fronts).

Regarding dependent claims 86-102, Shastra taught wherein the determining whether the first if the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored (page 158, lines 51-67).

Regarding dependent claims 103-119, further including determining a user age corresponding to each of the user identities (Filepp taught age).

Application/Control Number: 09/399,578

Art Unit: 2452

Page 6

Regarding claim 170, Shastra taught a method of communicating via an Internet network (page 159, lines 45-47), the method including:

connecting a plurality of computers to a computer system (page 155, lines 41-42, 54-63);

receiving, from each of the plurality of computers, a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time (page 157, lines 44-52; page 158, lines 13-18);

determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data in the communications (page 160, column 2, lines 65-68; page 161, column 1, lines 7-18, 63-68, column 2, lines 7-17, 43-61; page 162, column 1, lines 7-11, 24-37), the data representing at least one of a pointer, video, audio, a graphic, or multimedia (page 159, lines 58-68); and

if the first and the second user identities are able to form the group, then forming the group, facilitating sending the communications that are not censored based on the individual user identity (page 158, lines 13-18), and facilitating receiving the communications that sent, wherein the receiving is in real time and via the Internet network (page 160, column 2, lines 65-68; page 161, column 1, lines 7-18, 63-68, column 2, lines 7-17, 43-61; page 162, column 1, lines 7-11, 24-37).

Application/Control Number: 09/399,578

Art Unit: 2452

Claims 2, 8-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Shastra and Ahuja and Atul Prakash et al., Distview for Building Efficient Collaborative Applications using Replicated Objects (hereafter referred to as Distview).

Regarding dependent claim 2, Shastra taught the method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data (page 158, column 2, lines 28-48; page 159, column 2, lines 62-65). However, Shastra does not specifically teach the data is a pointer. However, Distview taught data representing a pointer (pages 3-4, "Examples of Distview Based Application", Figures 2-4). It would have been obvious to one of ordinary skill in the art at the time the invention was made that incorporating a pointer-triggered message in Shasta's collaboration system would have expanded the services. The motivation would have been to have another tool to share data between collaborators.

Regarding dependent claims 8-9, Shastra taught the method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and a graphic, a pointer and audio (page 160, column 2, lines 65-68; page 161, column 1, lines 7-18, 63-68, column 2, lines 7-17, 43-61; page 162, column 1, lines 7-11, 24-37). However, Shastra does not specifically teach the data is a

Page 7

Application/Control Number: 09/399,578

Art Unit: 2452

pointer. However, Distview taught data representing a pointer (pages 3-4, "Examples of Distview Based Application", Figures 2-4). For motivation see claim 2, above.

Regarding dependent claims 10-12, Shastra taught wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a video and audio, video and a graphic, audio and a graphic (page 160, column 2, lines 65-68; page 161, column 1, lines 7-18, 63-68, column 2, lines 7-17, 43-61; page 162, column 1, lines 7-11, 24-37). For motivation see claim 2, above.

Regarding dependent claims 13-17, Shastra taught wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and video and audio, a pointer and video and a graphic, a pointer and audio and a graphic, video and audio and a graphic, a pointer and video and audio and a graphic (page 160, column 2, lines 65-68; page 161, column 1, lines 7-18, 63-68, column 2, lines 7-17, 43-61; page 162, column 1, lines 7-11, 24-37). However, Shastra does not specifically teach the data is a pointer. However, Distview taught data representing a pointer (pages 3-4, "Examples of Distview Based Application", Figures 2-4). For motivation see claim 2, above.

Page 8

Application/Control Number: 09/399,578 Page 9

Art Unit: 2452

Regarding dependent claims 120-137, Distview taught wherein the pointer is a pointer that produces a pointer triggered message on demand (pages 3-4, "Examples of Distview Based Application", Figures 2-4).

Regarding dependent claims 138-148, Distview taught wherein the data that is censored from sending represents a pointer that produces a pointer triggered message on demand (pages 3-4, "Examples of Distview Based Application", Figures 2-4).

Regarding dependent claims 149-155, Distview taught wherein the pointer is a pointer that produces a pointer triggered message on demand (pages 3-4, "Examples of Distview Based Application", Figures 2-4).

Regarding dependent claims 156-160, Distview taught wherein the data that is censored from sending represents a pointer that produces a pointer triggered message on demand (pages 3-4, "Examples of Distview Based Application", Figures 2-4).

Regarding dependent claims 161-164, 165-169, Distview taught wherein the pointer is a pointer that produces a pointer triggered message on demand (pages 3-4, "Examples of Distview Based Application", Figures 2-4).

The above citations associated with the prior art references would equally apply to the remaining claims.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Patrice L. Winder whose telephone number is (571)272-3935. The examiner can normally be reached on Monday-Friday, 12:00 pm - 8:30 pm.

Application/Control Number: 09/399,578 Page 10

Art Unit: 2452

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thu V. Nguyen can be reached on 571-272-6967. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Patrice L Winder/ Primary Examiner, Art Unit 2452

January 18, 2011

Notice of References Cited Application/Control No. O9/399,578 Applicatio(s)/Patent Under Reexamination MARKS, DANIEL L. Examiner Patrice L. Winder Art Unit Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-5,689,553	11-1997	Ahuja et al.	370/352
*	В	US-5,894,321	04-1999	Downs et al.	370/260
	C	US-			
	D	US-			
	Е	US-			
	F	US-			
	G	US-			
	Н	US-			
	1	US-			
	J	US-			
	K	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Ν					
	0					
	Р					
	Ø					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)						
	U	Vinod Anupam et al., SHASTRA - An architecture for Development of Collaborative Applications, April 1993, IEEE, pages 155-166.						
	V							
	w							
	х							

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20110106

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	255772	conferenc\$3 or videoconferenc\$3 or teleconferenc\$3	US- PGPUB; USPAT	OR	ON	2010/10/26 18:39
L2	322668	(internet or "tcp/ip" or ip) near2 network	US- PGPUB; USPAT	OR	ON	2010/10/26 18:40
L3	137282	(stor\$3 or token or privilege or permission) near8 (requirement or qos or capability)	US- PGPUB; USPAT	OR	ON	2010/10/26 18:43
L4	6191	l1 and l2 and l3	US- PGPUB; USPAT	OR	ON	2010/10/26 18:44
L5	60	l4 and @ay<"1996"	US- PGPUB; USPAT	OR	ON	2010/10/26 18:44

10/26/2010 7:58:14 PM

C:\ Documents and Settings\ pwinder\ My Documents\ EAST\ Workspaces\ Default EAST Workspace (Flat Panel LANDSCAPE).wsp

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	255772	conferenc\$3 or videoconferenc\$3 or teleconferenc\$3	US- PGPUB; USPAT	OR	ON	2010/10/26 18:39
L2	322668	(internet or "tcp/ip" or ip) near2 network	US- PGPUB; USPAT	OR	ON	2010/10/26 18:40
L3	137282	(stor\$3 or token or privilege or permission) near8 (requirement or qos or capability)	US- PGPUB; USPAT	OR	ON	2010/10/26 18:43
L4	6191	I1 and I2 and I3	US- PGPUB; USPAT	OR	ON	2010/10/26 18:44
L5	60	4 and @ay<"1996"	US- PGPUB; USPAT	OR	ON	2010/10/26 18:44
L6	1	(US-5953350-\$).did.	USPAT	OR	ON	2010/10/26 19:58
L7	5	(US-5953350-\$ or US- 5689641-\$ or US- 5689553-\$ or US- 5617565-\$ or US- 5581703-\$).did.	USPAT	OR	ON	2010/10/26 19:58

10/26/2010 7:58:45 PM

 $\begin{tabular}{ll} C:\ Documents \ and \ Settings\ pwinder\ My \ Documents\ EAST\ Workspaces\ Default \ EAST\ Workspaces\ (Flat \ Panel \ LANDSCAPE).wsp \end{tabular}$

PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09399578	
INFORMATION DIGGLOCUES	Filing Date		1999-09-20	
INFORMATION DISCLOSURE	First Named Inventor	MAR	KS, Daniel L.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2445	
(Not for Submission under 57 Of K 1.55)	Examiner Name	WIND	DER, Patrice L.	
	Attorney Docket Number		AIS-P1-99	

					U.S.I	PATENTS				
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Relev	es,Columns,Lines where vant Passages or Relev es Appear	
	1									
If you wis	h to add	d additional U.S. Paten	t citatio	n inform	ation pl	ease click the	Add button.			
			U.S.P	ATENT	APPLIC	CATION PUBI	LICATIONS			
Examiner Initial*	Cite N	o Publication Number			Pages,Columns,Lines wher Relevant Passages or Rele Figures Appear					
	1									
If you wis	h to add	d additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d butto	on.	
				FOREIG	SN PAT	ENT DOCUM	ENTS			
Examiner Cite Foreign Document Country Initial* No Number ³ Code ² i			Kind Code ⁴	Publication Date	Name of Patented Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5		
	1									
If you wish to add additional Foreign Patent Document citation information please click the Add button										
NON-PATENT LITERATURE DOCUMENTS										
Examiner Initials*	I I I I I I I I I I I I I I I I I I I						T 5			

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578	
Filing Date		1999-09-20	
First Named Inventor MARK		(S, Daniel L.	
Art Unit		2445	
Examiner Name WIND		ER, Patrice L.	
Attorney Docket Number		AIS-P1-99	

	1	PETER K. TRZYNA, "Supplemental Amendment and Response" filed on November 5, 2010, in Serial No. 11/510,351 filed on August 24, 2006. Pages 1-18. USA					
PATRICE L. WINDER, "Office Action" mailed on November 24, 2010, in Serial No. 11/510,463 filed on August 24, 2006. Pages 1-25. USA							
	PETER K. TRZYNA, "Amendment and Response" filed on July 23, 2010, in Serial No. 11/510,463 filed on August 24, 2006. Pages 1-15. USA						
If you wis	h to ac	dd addi	itional non-patent literature document citation information p	lease click the Add b	outton		
			EXAMINER SIGNATURE				
Examiner	Signa	iture		Date Considered			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.							

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578	
Filing Date		1999-09-20	
First Named Inventor MARK		KS, Daniel L.	
Art Unit		2445	
Examiner Name WIND		DER, Patrice L.	
Attorney Docket Number		AIS-P1-99	

	CERTIFICATION STATEMENT						
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selection	on(s):				
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).						
OR							
\boxtimes	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).						
	See attached cer	rtification statement.					
	Fee set forth in 3	7 CFR 1.17 (p) has been submitted herewith	l.				
	None						
	SIGNATURE A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.						
Signature /PeterKTrzyna/		/PeterKTrzyna/	Date (YYYY-MM-DD)	2011-01-07			
Name/PrintPeter K TrzyynaRegistration Number32,601							
pub 1.14	This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you						

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Acknowledgement Receipt				
EFS ID:	9186344			
Application Number:	09399578			
International Application Number:				
Confirmation Number:	2427			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM			
First Named Inventor/Applicant Name:	DANIEL L. MARKS			
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US			
Filer:	Peter K. Trzyna			
Filer Authorized By:				
Attorney Docket Number:	AIS-P99-1			
Receipt Date:	07-JAN-2011			
Filing Date:	20-SEP-1999			
Time Stamp:	12:33:56			
Application Type:	Utility under 35 USC 111(a)			
Payment information:	ayment information:			

Submitted with Payment	no
File Listing:	

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	AISP991 Trans IDS 5.pdf	53646	no	2
·			38d75f468e7d8f033d2dcb9121e69a9635f9 0ca3		
Warnings:					
Information:					
2	1.501 Submission by Patent Owner	aisp 199ids 5.pdf	58021	no	3
	,	·	ee3e5238be7196c2499e1bc654fbc3f83985 3f3a		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	AISP199SB08Form5.pdf	37380	no	4
	Filed (SB/08)		273d39330ade761b947e0a035c7768e3ae9 68e0d		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
4	NPL Documents	AISP106SupplementalAmendm	89722	no	18
·		ent Final.pdf	bbcf1a26ca873513f588b85e2ae91b8b8c69 9344		
Warnings:					
Information:					
5	NPL Documents	AISP306OA112410.pdf	1396509	no	25
		·	b254c3d0faa5b826d3513d2adfab87be71e da6c6		
Warnings:					
Information:					
6	NPL Documents	AISP306RCEAmendRespFinal.	91039	no	15
Ĭ	2 2 Sedifferits	pdf	b59fe628a077576aef211c398ba1ac312fe6 6019	.,0	13
Warnings:	·				
Information:					
		Total Files Size (in bytes)	17	26317	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

following:

Transmitted herewith for filing in the above-identified patent application are the

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: January 7, 2011

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2445

24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24, 2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007, and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement is not to be construed as representation that a search has been made, and is not to be construed to be an admission that the information disclosed is, or is considered to be, prior art with respect to the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information Disclosure Statement shall not be construed to mean that no other material information, as defined in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office Action reflecting an examination on merits. However, no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in § 1.56(c) more than three months prior to the filing of the information disclosure statement. Thus, in accordance with 37 C.F.R. § 1.97(e), no fee is due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2445

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: <u>January 7, 2011</u>

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710) PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09399578	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Filing Date		1999-09-20	
	First Named Inventor	MAR	KS, Daniel L.	
	Art Unit		2445	
	Examiner Name	WIND	DER, Patrice L.	
	Attorney Docket Number		AIS-P1-99	

					U.S.I	PATENTS						
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Relev	es,Columns,Lines where vant Passages or Releves Pes Appear			
	1											
If you wis	h to add	d additional U.S. Pater	it citatio	n inform	ation pl	ease click the	Add button.					
			U.S.P	ATENT	APPLIC	CATION PUBI	LICATIONS					
Examiner Initial*	Cite N	o Publication Number	Kind Code ¹	Publica Date	tion	Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear				
	1											
If you wis	h to add	d additional U.S. Publis	shed Ap	plication	citation	n information p	please click the Add	d butto	on.			
				FOREIG	SN PAT	ENT DOCUM	ENTS					
Examiner Initial*		Foreign Document Number ³	Country Code ² i		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document		Application Applicant of cited		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1											
If you wis	h to add	d additional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	butto	n			
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS					
Examiner Initials*	Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book magazine journal serial symposium catalog etc) date pages(s) volume issue number(s)							T 5				

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578		
Filing Date		1999-09-20		
First Named Inventor	MAR	KS, Daniel L.		
Art Unit		2445		
Examiner Name	WINDER, Patrice L.			
Attorney Docket Number		AIS-P1-99		

	1	1	DD ANUPAM and CHANDRAJIT L. BAJAI. Collaborative Multimedia Scientific Design in SHASTRA. Pgs. 1-12. artment of Computer Sciences, Purdue University, West Lafayette, Indiana.		
If you wisl	h to a	dd add	ditional non-patent literature document citation information please click the Add button		
EXAMINER SIGNATURE					
Examiner	Examiner Signature Date Considered				
			reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a rmance and not considered. Include copy of this form with next communication to applicant.		
Standard ST ⁴ Kind of doo	T.3). ³ F cument	or Japa by the a	TO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO anese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if on is attached.		

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578		
Filing Date		1999-09-20		
First Named Inventor	MAR	KS, Daniel L.		
Art Unit		2445		
Examiner Name	WIND	DER, Patrice L.		
Attorney Docket Numb	er	AIS-P1-99		

		CERTIFICATION	STATEMENT					
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selection	on(s):					
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).							
OR								
\boxtimes	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).							
	See attached cer	rtification statement.						
	Fee set forth in 3	7 CFR 1.17 (p) has been submitted herewith	l.					
	None							
	ignature of the ap of the signature.	SIGNAT plicant or representative is required in accord	-	8. Please see CFR 1.4(d) for the				
Sigr	nature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2010-10-20				
Nan	Name/Print Peter K Trzyyna Registration Number 32,601							
pub 1.14	lic which is to file (. This collection i	mation is required by 37 CFR 1.97 and 1.98. (and by the USPTO to process) an applicatio s estimated to take 1 hour to complete, inclu-	n. Confidentiality is gover ding gathering, preparing a	ned by 35 U.S.C. 122 and 37 CFR and submitting the completed				

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Acknowledgement Receipt				
EFS ID:	8665422			
Application Number:	09399578			
International Application Number:				
Confirmation Number:	2427			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM			
First Named Inventor/Applicant Name:	DANIEL L. MARKS			
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -			
Filer:	Peter K. Trzyna			
Filer Authorized By:				
Attorney Docket Number:	AIS-P99-1			
Receipt Date:	20-OCT-2010			
Filing Date:	20-SEP-1999			
Time Stamp:	16:18:42			
Application Type:	Utility under 35 USC 111(a)			
Payment information:	<u>'</u>			

Submitted with Payment	no
File Listing:	

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	Transmittal Letter	Transmittal Letter AISP991TransIDS.pdf		no	2		
'	Hallstillea Ecter	Alsi 55 Mansissipai	e00d68fc80120c5baac91b75ce0770c81bc d079b	110	~		
Warnings:							
Information:							
2	1.501 Submission by Patent Owner	aisp 199 IDSMcKesson.pdf	58017	no	3		
2	1.501 Submission by Fateric Owner	alsp1991b3McRc330H.pdl	68447e8f4414c6c03545dff9b61fb90b901b 4f58	no	3		
Warnings:	Warnings:						
Information:							
3	Information Disclosure Statement (IDS) Filed (SB/08)	AISP199SB08Form4.pdf	36634	. no	4		
			3d6a354832931d67841d5aec5ff42f8028ad 66f6				
Warnings:							
Information:							
This is not an U	SPTO supplied IDS fillable form						
4	NPL Documents	ANUPAMCollaborativeMulimed	202215	no	12		
7	W E DOCUMENTS	ia Shastra. pdf	218b82cea64a2e7f53499f3c5049fd95f9ab 94f3	110			
Warnings:							
Information:							
		Total Files Size (in bytes)	35	50446			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

following:

Transmitted herewith for filing in the above-identified patent application are the

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: October 20, 2010

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2445

24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24, 2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007, and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement is not to be construed as representation that a search has been made, and is not to be construed to be an admission that the information disclosed is, or is considered to be, prior art with respect to the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information Disclosure Statement shall not be construed to mean that no other material information, as defined in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office Action reflecting an examination on merits. However, no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in § 1.56(c) more than three months prior to the filing of the information disclosure statement. Thus, in accordance with 37 C.F.R. § 1.97(e), no fee is due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2445

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: October 20, 2010

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710) PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

78	
-20	
IL.	
2445	
ce L.	
99	

U.S.PATENTS										
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Da	ate	Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1									
If you wis	h to ad	d additional U.S. Pate	nt citatio	n informa	ition pl	ease click the	Add button.	•		
			U.S.P	ATENT A	APPLIC	CATION PUBI	LICATIONS			
Examiner Initial*	Cite N	Publication Number	Kind Code ¹	Publication Date		Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1									
If you wis	h to ad	d additional U.S. Publ	ished Ap	plication	citatior	n information p	please click the Ado	d butto	on.	
	FOREIGN PATENT DOCUMENTS									
Examiner Initial*		Foreign Document Number ³	Country Code ² i		Kind Code ⁴	Publication Date	Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1									
If you wis	h to ad	d additional Foreign F	atent Do	cument c	itation	information pl	lease click the Add	butto	n	
			NON	N-PATEN	T LITE	RATURE DO	CUMENTS			
Examiner Initials* Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.							T 5			

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578
Filing Date		1999-09-20
First Named Inventor MARK		KS, Daniel L.
Art Unit		2445
Examiner Name	WIND	DER, Patrice L.
Attorney Docket Number		AIS-P1-99

	VINOD ANUPAM and CHANDRAJIT L. BAJAI. Shastra: Multimedia Collaborative Design Environment. IEEE Multimedia. Summer; 1994. Pgs. 39-49. Purdue University.								
If you wish to add additional non-patent literature document citation information please click the Add button									
EXAMINER SIGNATURE									
Examiner Signature		ture	Date Considered	ered					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.									

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578
Filing Date		1999-09-20
First Named Inventor	MAR	KS, Daniel L.
Art Unit		2445
Examiner Name	WIND	DER, Patrice L.
Attorney Docket Number		AIS-P1-99

CERTIFICATION STATEMENT								
Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):								
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).							
OR								
\boxtimes	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).							
	See attached certification statement.							
	Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.							
	None							
SIGNATURE A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.								
Sigr	nature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2010-10-19				
Nan	ne/Print	Peter K Trzyyna	Registration Number	32,601				
pub 1.14	This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you							

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Acknowledgement Receipt				
EFS ID:	8653548			
Application Number:	09399578			
International Application Number:				
Confirmation Number:	2427			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM			
First Named Inventor/Applicant Name:	DANIEL L. MARKS			
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US			
Filer:	Peter K. Trzyna			
Filer Authorized By:				
Attorney Docket Number:	AIS-P99-1			
Receipt Date:	19-OCT-2010			
Filing Date:	20-SEP-1999			
Time Stamp:	14:12:21			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

Submitted with Payment no File Listing:

Document Number	Document Description File Name File Size(Bytes)/ Message Digest		Multi Part /.zip	Pages (if appl.)	
1	Transmittal Letter	AISP991TransIDS.pdf	53579	no	2
'	Hansilittai Lettei	Alsi 991 Hallsids.pui	77b234a3d8d384ac5208ea40de88a7fd72b 9a668	110	2
Warnings:	·				
Information:					
2	1.501 Submission by Patent Owner	aisp 199 IDSMcKesson.pdf	56161	no	2
2	1.501 Submission by Futerit Owner	uisp 1331B3McNesson.pai	b817d89fa8d27cf5f9e88607ef0f1e2e9cd85 e44	110	
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	AISP199SB08Form3.pdf	36578	no	4
	Filed (SB/08)	, iisi 13332001 01113.pui	0be0f7e92309def2f16f93dbab6c9171d648 ad6c		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
4	NPL Documents	ANUPAM Shastra Multimedia.	1115515	no	11
·		pdf	c14e89c220a7068357f3e42c0fe03dea92ee f7df		
Warnings:					
Information:					
		Total Files Size (in bytes)	12	61833	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

following:

Transmitted herewith for filing in the above-identified patent application are the

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: October 19, 2010

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Confirmation No. : 2427

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99

Art Unit 2445

24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24,

2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007,

and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of

record.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement

is not to be construed as representation that a search has been made, and is not to be construed

to be an admission that the information disclosed is, or is considered to be, prior art with respect to

the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information

Disclosure Statement shall not be construed to mean that no other material information, as defined

in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office

Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is

due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: October 19, 2010

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

- 2 -

PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		09399578
	Filing Date		1999-09-20
	First Named Inventor	MARK	KS, Daniel L.
	Art Unit		2445
	Examiner Name WIND		ER, Patrice L.
	Attorney Docket Numb	er	AIS-P1-99

	U.S.PATENTS										
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	ate	of cited Document		Relev	s,Columns,Lines where vant Passages or Relev es Appear		
	1										
If you wisl	h to add	d additional U.S. Paten	t citatio	n inform	ation pl	ease click the	Add button.				
			U.S.P	ATENT	APPLIC	CATION PUBL	LICATIONS				
Examiner Initial*	Cite N	o Publication Number	Kind Code ¹	Publica Date	tion	Name of Patentee or Applicant of cited Document		Name of Patentee of Applicant Polovant Passa		s,Columns,Lines where vant Passages or Relev es Appear	
	1										
If you wisl	h to add	d additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d butto	on.		
				FOREIC	N PAT	ENT DOCUM	ENTS				
Examiner Initial*		Foreign Document Number ³	Country Code ² i		Kind Code ⁴	Kind Publication Applicant of cited Patentee or Applicant of cited Page 1997		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5		
	1										
If you wisl	If you wish to add additional Foreign Patent Document citation information please click the Add button										
	NON-PATENT LITERATURE DOCUMENTS										
Examiner Initials*	I I I I I I I I I I I I I I I I I I I							T 5			

Application Number		09399578	
Filing Date		1999-09-20	
First Named Inventor	MAR	KS, Daniel L.	
Art Unit		2445	
Examiner Name	WIND	ER, Patrice L.	
Attorney Docket Number		AIS-P1-99	

	1		endment and Response" filed on July 23, 2010, in Serial No. 11/510 el L. Marks.	0,463 filed on August 2	24, 2006, by inventor	
	Kankanahalli Srinivas et al., MONET: A Multi-media System for Conferencing and Application Sharing in Distributed Systems, Feb 1992, CERC Techinical Report Series Research Note, 19 pages.					
If you wish	n to ac	ld add	ditional non-patent literature document citation information p	lease click the Add b	outton	
	EXAMINER SIGNATURE					
Examiner	Signa	ture		Date Considered		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.						

(Not for submission under 37 CFR 1.99)

Application Number		09399578
Filing Date		1999-09-20
First Named Inventor	MAR	KS, Daniel L.
Art Unit		2445
Examiner Name	WIND	DER, Patrice L.
Attorney Docket Number		AIS-P1-99

		CERTIFICATION	STATEMENT			
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selection	on(s):			
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).					
OF						
	foreign patent of after making rea any individual de	information contained in the information diffice in a counterpart foreign application, and sonable inquiry, no item of information contains and the signated in 37 CFR 1.56(c) more than the 37 CFR 1.97(e)(2).	d, to the knowledge of th iined in the information dis	e person signing the certification sclosure statement was known to		
		rtification statement.				
		37 CFR 1.17 (p) has been submitted herewith	l.			
	None	SIGNAT	TURF			
	ignature of the ap n of the signature.	plicant or representative is required in accord		8. Please see CFR 1.4(d) for the		
Sign	nature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2010-09-27		
Nar	Name/Print Peter K Trzyyna Registration Number 32,601					
pub 1.14	lic which is to file (I. This collection i	rmation is required by 37 CFR 1.97 and 1.98. (and by the USPTO to process) an applicatio is estimated to take 1 hour to complete, inclu- e USPTO. Time will vary depending upon the	n. Confidentiality is gover ding gathering, preparing	ned by 35 U.S.C. 122 and 37 CFR and submitting the completed		

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal					
Application Number:	09399578				
Filing Date:	20-Sep-1999				
Title of Invention:	RE.	AL TIME COMMUNI	CATIONS SYSTEI	М	
First Named Inventor/Applicant Name:	DANIEL L. MARKS				
Filer:	Peter K. Trzyna				
Attorney Docket Number:	Attorney Docket Number: AIS-P99-1				
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	al in USD	(\$)	180

Electronic Acknowledgement Receipt			
EFS ID:	8502635		
Application Number:	09399578		
International Application Number:			
Confirmation Number:	2427		
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM		
First Named Inventor/Applicant Name:	DANIEL L. MARKS		
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -		
Filer:	Peter K. Trzyna		
Filer Authorized By:			
Attorney Docket Number:	AIS-P99-1		
Receipt Date:	27-SEP-2010		
Filing Date:	20-SEP-1999		
Time Stamp:	13:35:21		
Application Type:	Utility under 35 USC 111(a)		
Payment information:	•		

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

Charge any A Charg	e USPTO is hereby authorized to cha Additional Fees required under 37 C.F.R Document Description Transmittal Letter 1.501 Submission by Patent Owner formation Disclosure Statement (IDS)	R. Section 1.16 (National applicati R. Section 1.17 (Patent application R. Section 1.19 (Document supply R. Section 1.20 (Post Issuance fees	on filing, search, and exan n and reexamination proce r fees)	mination fees)	Pages (if appl.)				
The Director of the Charge any A Charge any	Additional Fees required under 37 C.F.R Document Description Transmittal Letter 1.501 Submission by Patent Owner	R. Section 1.16 (National application R. Section 1.17 (Patent application R. Section 1.19 (Document supply R. Section 1.20 (Post Issuance fees R. Section 1.21 (Miscellaneous fee File Name AISP991TransIDS.pdf	on filing, search, and examination process fees) signatures and charges File Size(Bytes)/ Message Digest 53563 42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b	Multi Part /.zip	Pages (if appl.)				
Charge any A Charg	Additional Fees required under 37 C.F.R Document Description Transmittal Letter 1.501 Submission by Patent Owner	R. Section 1.16 (National application R. Section 1.17 (Patent application R. Section 1.19 (Document supply R. Section 1.20 (Post Issuance fees R. Section 1.21 (Miscellaneous fee File Name AISP991TransIDS.pdf	on filing, search, and examination process fees) signatures and charges File Size(Bytes)/ Message Digest 53563 42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b	Multi Part /.zip	Pages (if appl.				
Charge any A File Listing: Document Number 1 Warnings: Information: 2 1 Warnings: Information: This is not an USPTO 4 Warnings:	Additional Fees required under 37 C.F.R Document Description Transmittal Letter 1.501 Submission by Patent Owner	R. Section 1.17 (Patent application R. Section 1.19 (Document supply R. Section 1.20 (Post Issuance fees R. Section 1.21 (Miscellaneous fee File Name AISP991TransIDS.pdf	r and reexamination process r fees) rs and charges) File Size(Bytes)/ Message Digest 53563 42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b	Multi Part /.zip	Pages (if appl.				
Charge any A File Listing: Document Number 1 Warnings: Information: 3 Information: This is not an USPTO 4 Warnings:	Additional Fees required under 37 C.F.R Additional Fees required under 37 C.F.R Additional Fees required under 37 C.F.R Document Description Transmittal Letter 1.501 Submission by Patent Owner	R. Section 1.19 (Document supply R. Section 1.20 (Post Issuance fees R. Section 1.21 (Miscellaneous fee File Name AISP991TransIDS.pdf	File Size(Bytes)/ Message Digest 53563 42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b	Multi Part /.zip no	(if appl.				
Charge any A Charge any A Charge any A File Listing: Document Number 1 Warnings: Information: Warnings: Information: This is not an USPTO 4 Warnings:	Additional Fees required under 37 C.F.R Additional Fees required under 37 C.F.R Document Description Transmittal Letter 1.501 Submission by Patent Owner	R. Section 1.20 (Post Issuance fees R. Section 1.21 (Miscellaneous fee File Name AISP991TransIDS.pdf	58 and charges) File Size(Bytes)/ Message Digest 53563 42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b	Part /.zip	(if appl.				
Charge any A File Listing: Document Number 1 Warnings: Information: 2 1 Warnings: Information: This is not an USPTO 4 Warnings:	Additional Fees required under 37 C.F.R Document Description Transmittal Letter 1.501 Submission by Patent Owner	File Name AISP991TransIDS.pdf	File Size(Bytes)/ Message Digest 53563 42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b	Part /.zip	(if appl.				
File Listing: Document Number 1 Warnings: Information: 2 1 Warnings: Information: This is not an USPTO 4 Warnings:	Document Description Transmittal Letter 1.501 Submission by Patent Owner	File Name AISP991TransIDS.pdf	File Size(Bytes)/ Message Digest 53563 42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b	Part /.zip	(if appl.				
Document Number 1 Warnings: Information: 2 1 Warnings: Information: This is not an USPTO 4 Warnings:	Transmittal Letter 1.501 Submission by Patent Owner	AISP991 Trans IDS. pdf	Message Digest 53563 42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b	Part /.zip	(if appl.				
Number 1 Warnings: Information: 2 1 Warnings: Information: This is not an USPTO 4 Warnings:	Transmittal Letter 1.501 Submission by Patent Owner	AISP991 Trans IDS. pdf	Message Digest 53563 42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b	Part /.zip	(if appl.				
Warnings: Information: 2 1 Warnings: Information: 3 Information: This is not an USPTO 4 Warnings:	1.501 Submission by Patent Owner		42ab748f44f2132afaec935a2312347e9b53 e7b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b						
Warnings: Information: 2 1 Warnings: Information: 3 Information: This is not an USPTO 4 Warnings:	1.501 Submission by Patent Owner		67b0 56149 14a25d71932af6e14602942f52229f2dce4b 050b						
Information: 2 1 Warnings: Information: Warnings: Information: This is not an USPTO 4 Warnings:		aisp 199 idspdf. pdf	14a25d71932af6e14602942f52229f2dce4b 050b	no	2				
2 1 Warnings: Information: Warnings: Information: This is not an USPTO 4 Warnings:		aisp 199 idspdf. pdf	14a25d71932af6e14602942f52229f2dce4b 050b	no	2				
Warnings: Information: 3 Warnings: Information: This is not an USPTO 4 Warnings:		aisp 199 idspdf. pdf	14a25d71932af6e14602942f52229f2dce4b 050b	no	2				
Warnings: Information: 3 Warnings: Information: This is not an USPTO 4 Warnings:		alsp199idspdf.pdf	050b	no					
Information: 3 Info Warnings: Information: This is not an USPTO 4 Warnings:	formation Disclosure Statement (IDS)		37034						
Warnings: Information: This is not an USPTO 4 Warnings:	formation Disclosure Statement (IDS)		37034	П					
Warnings: Information: This is not an USPTO 4 Warnings:	formation Disclosure Statement (IDS)		37034						
Warnings: Information: This is not an USPTO 4 Warnings:			ı						
Information: This is not an USPTO 4 Warnings:	Filed (SB/08)	AISP199SB08Form2.pdf	2fa77c691003f7febd1f652c96ea1644d63e 4854	no	4				
This is not an USPTO 4 Warnings:	Warnings:								
4 Warnings:									
Warnings:	Supplied IDS fillable form								
Warnings:		AISP306RCEAmendRespFinal.	91039						
	NPL Documents	pdf	b59fe628a077576aef211c398ba1ac312fe6	no	15				
			6019						
Information:									
momations			1275987						
5 NPL Documents Kan		Kankanahalli MONET. pdf	31ab17fe8903dcb9b3b1a0088a82c51e6c5 e2ebd	no	19				
Warnings:	<u>'</u>		· I	'					
Information:									
6	Fee Worksheet (PTO-875)	fee-info.pdf	30233	no	2				
	6 Fee Worksneet (P1O-8/5) Fee-Info.pdf no 2								
Warnings:									
Information:									

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the following:

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: September 27, 2010

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24,

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99

Art Unit 2445

2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007,

and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of

record.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement

is not to be construed as representation that a search has been made, and is not to be construed

to be an admission that the information disclosed is, or is considered to be, prior art with respect to

the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information

Disclosure Statement shall not be construed to mean that no other material information, as defined

in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office

Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is

due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: September 27, 2010

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

- 2 -

PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09399578	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Filing Date		1999-09-20	
	First Named Inventor	MAR	KS, Daniel L.	
	Art Unit		2445	
	Examiner Name WIND		NDER, Patrice L.	
	Attorney Docket Numb	er	AIS-P1-99	

					U.S.I	PATENTS				
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	of cited Document		Pages,Columns,Lines who Relevant Passages or Rifigures Appear		
	1									
If you wish to add additional U.S. Patent citation information please click the Add button.										
			U.S.P	ATENT	APPLIC	CATION PUBI	LICATIONS			
Examiner Cite No Publication Number		∧ I	Kind Code ¹	Publication Date		Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1									
If you wis	h to add	d additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d butto	on.	
				FOREIG	SN PAT	ENT DOCUM	ENTS			
		Country Code ² i		Kind Code ⁴	Publication Date	Name of Patented Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5	
	1									
If you wish to add additional Foreign Patent Document citation information please click the Add button										
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS			
Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.										

Application Number		09399578
Filing Date		1999-09-20
First Named Inventor	MAR	KS, Daniel L.
Art Unit		2445
Examiner Name	WIND	DER, Patrice L.
Attorney Docket Numb	er	AIS-P1-99

1	"Preliminary Amendment" filed on November 30, 2007, in Serial No. 11/510,351 filed on August 24, 2006, by inventor Daniel L. Marks.	
2	"Response to Notice of Non-Responsive reply and Supplemental Amendment and Response" filed on February 6, 2009, in Serial No. 11/510,351 filed on August 24, 2006, by inventor Daniel L. Marks.	
3	"Office Action" mailed on July 22, 2009, in Serial No. 11/510,351 filed on August 24, 2006, by inventor Daniel L. Marks.	
4	"Amendment and Response" filed on January 19, 2010, in Serial No. 11/510,351 filed on August 24, 2006, by inventor Daniel L. Marks.	
5	"Office Action" mailed on March 18, 2008, in Serial No. 11/510,351 filed on August 24, 2006, by inventor Daniel L. Marks.	
6	"Amendment and Response" filed on September 18, 2008, in Serial No. 11/510,351 filed on August 24, 2006, by inventor Daniel L. Marks.	
7	"Amendment and Response" filed on February 5, 2010, for Serial No. 11/510,473 filed on August 24, 2006, by inventor Daniel L. Marks.	
8	"Preliminary Amendment" filed on November 30, 2007, for Serial No. 11/510,473 filed on August 24, 2006, by inventor Daniel L. Marks.	
9	"Office Action" mailed on October 5, 2009, for Serial No. 11/510,473 filed on August 24, 2006, by inventor Daniel L. Marks.	
10	"Office Action-Final Rejection" mailed on May 12, 2010, for Serial No. 11/510,473 filed on August 24, 2006, by inventor Daniel L. Marks.	
11	"Amendment After Final" filed on June 11, 2010, for Serial No. 11/510,473 filed on August 24, 2006, by inventor Daniel L. Marks.	

Application Number		09399578
Filing Date	_	1999-09-20
First Named Inventor	MAR	KS, Daniel L.
Art Unit		2445
Examiner Name	WIND	DER, Patrice L.
Attorney Docket Numb	er	AIS-P1-99

	12	"Preliminary Amendment" filed on November 30, 2007, in Serial No. 11/510,463 filed on August 24, 2006, by inventor Daniel L. Marks.						
	"Office Action" mailed on September 22, 2009, in Serial No. 11/510,463 filed on August 24, 2006, by inventor Daniel L. Marks.							
	"Corrected Amendment and Response" filed on April 1, 2010, in Serial No. 11/510,463 filed on August 24, 2006, by inventor Daniel L. Marks.							
	"Amendment and Response" filed on March 22, 2010, in Serial No. 11/510,463 filed on August 24, 2006, by inventor Daniel L. Marks.							
	"Office Action-Final Rejection" mailed on June 28, 2010, for Serial No. 11/510,463 filed on August 24, 2006, by inventor Daniel L. Marks.							
	"Preliminary Amendment" filed on November 30, 2007, for Serial No. 11/836,633 filed on August 9, 2007, by inventor Daniel L. Marks.							
	"Preliminary Amendment" filed on April 14, 2010, for Serial No. 11/836,633 filed on August 9, 2007, by inventor Daniel L. Marks.							
	19 "Third Preliminary Amendment" filed on May 7, 2010, for Serial No. 11/836,633 filed on August 9, 2007, by inventor Daniel L. Marks.							
	20 "Fourth Preliminary Amendment" filed on May 25, 2010, for Serial No. 11/836,633 filed on August 9, 2007, by inventor Daniel L. Marks.							
If you wish to add additional non-patent literature document citation information please click the Add button								
		EXAMINER SIGNATURE						
Examiner	Signa	ture Date Considered						
	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

Application Number		09399578
Filing Date		1999-09-20
First Named Inventor	MAR	(S, Daniel L.
Art Unit		2445
Examiner Name	WIND	ER, Patrice L.
Attorney Docket Number		AIS-P1-99

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.

(Not for submission under 37 CFR 1.99)

Application Number		09399578
Filing Date	_	1999-09-20
First Named Inventor	MAR	KS, Daniel L.
Art Unit		2445
Examiner Name	WIND	DER, Patrice L.
Attorney Docket Numb	er	AIS-P1-99

	CERTIFICATION STATEMENT								
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selecti	ion(s):						
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).								
OR									
	foreign patent of after making rea any individual de	information contained in the information deffice in a counterpart foreign application, and sonable inquiry, no item of information contains as a content of the content of	nd, to the knowledge of thating a control ained in the information di	ne person signing the certification isclosure statement was known to					
	See attached ce	rtification statement.							
\boxtimes	Fee set forth in 3	37 CFR 1.17 (p) has been submitted herewith	h.						
	None								
	SIGNATURE A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.								
Sigr	Signature /PeterKTrzyna/ Date (YYYY-MM-DD) 2010-07-14								
Nan	Name/Print Peter K Trzyyna Registration Number 32,601								
pub 1.14	lic which is to file. This collection	rmation is required by 37 CFR 1.97 and 1.98 (and by the USPTO to process) an application is estimated to take 1 hour to complete, inclue USPTO. Time will vary depending upon th	on. Confidentiality is gove uding gathering, preparing	rned by 35 U.S.C. 122 and 37 CFR and submitting the completed					

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal							
Application Number:	093	399578					
Filing Date:	20-Sep-1999						
Title of Invention: REAL TIME COMMUNICATIONS SYSTEM							
irst Named Inventor/Applicant Name: DANIEL L. MARKS							
Filer: Peter K. Trzyna							
Attorney Docket Number: AIS-P99-1							
Filed as Large Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	al in USD	(\$)	180

Electronic Acknowledgement Receipt				
EFS ID:	8016829			
Application Number:	09399578			
International Application Number:				
Confirmation Number:	2427			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM			
First Named Inventor/Applicant Name:	DANIEL L. MARKS			
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -			
Filer:	Peter K. Trzyna			
Filer Authorized By:				
Attorney Docket Number:	AIS-P99-1			
Receipt Date:	14-JUL-2010			
Filing Date:	20-SEP-1999			
Time Stamp:	17:07:27			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

RAM confirmation Number	3683
Deposit Account	500235
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	AISP991TransIDS.pdf	49810	no	2
			b0b98ec13ffc115955b0ad78bc5efe0d1431 abe8		
Warnings:					
Information:					
2	2 1.501 Submission by Patent Owner	aisp199IDScorrected.pdf	56296	no	2
	·		c7f741e8d139be1d20f4d8aa14b6ba547e9 cd5ab		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	AISP199SB08FormCorrected.	44939	no	6
_	Filed (SB/08)	pdf	9998650071a85684a50e207ac41f405a44d 5bd4a		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
4		AISP106prelimamend11302007	273965	no	12
		.pdf	5c5e2cb6b0c01e18d7e5798b162a894e756 89105		
Warnings:					
Information:					
5	NPL Documents	AISP 106 response 02062009.pdf	462956	no	16
			c3d652f680f10f251e480c2189acd6eeb597 7bd7		
Warnings:					
Information:					
6	NPL Documents	AISP106OA072209.pdf	423303	no	14
			b69441b7d3ceae24820096e53915f4fb000 1d600		
Warnings:					
Information:					

Information:					
Warnings:					
15	NPL Documents	AISP306 prelimanem d 113007. pdf	286607 	no	12
Information:					
Warnings:			37f9b		
14	NPL Documents	AISP 206 Amend After Final Final D raft.pdf	8247b39a21df23b8aede0812b5761c12535	no	24
Information:					-
Warnings:		·			·
13	NPL Documents	AISP206OA051210.pdf	276c7bfdd4c2cc2ebe0fb92c5a0b843d9e6 93441	no	18
	NDI D	AICD20CO AOFI212 IS	556885		
Warnings: Information:					
\Mayın:			ee5b3c18a20b51601112ca31e9fd960df257 55de		
12	NPL Documents	AISP206OA100509.pdf	3114509 ee5b3c18a20b516011f2ca31e9fd960df257	no	49
Information:					
Warnings:		ı			1
11	NPL Documents	AlSP206prelimamend11302007 .pdf	526017 	no	21
Information:					<u> </u>
Warnings:					
	Ni E Documents	Albi 200malamenuresp.pul	584d7647debdc067cf26bea04c9b1675928 0f4e4	no	26
10	NPL Documents	AISP 206 final amendresp.pdf	114019	no	26
Information:					
Warnings:			64ea2		
9	NPL Documents	AISP106amendresponse1.pdf	100148 a76650dfb6ef1dd9e7b1cf4d6825bbd8126	no	18
Information:					<u> </u>
Warnings:					•
8	NPL Documents	AISP106OA031808.pdf	8b350234ec443a1edfe6b8bd4f002420846 97e48	no	23
			773437		
Warnings: Information:					
		1	8b26dcc00bd3f5a4fd6be0db2424e7ee36c 41923		<u> </u>
7	NPL Documents	AISP106amendrespFinalDraft. pdf	92122	no	18
					1

Information:					
Warnings:					
24	Fee Worksheet (PTO-875)	fee-info.pdf	30234 53661a0c76bf2b0c3b4df6e0748364111d1 b8bf6	no	2
Information:					
Warnings:		F	3f9ebee980e50df187b72d2a29e570a9761 1684f		
23	NPL Documents	AISP207fourthprelimamend.		no	8
Information:					
Warnings:		1			I
22	NPL Documents	aisp207ThirdPrelimamend.pdf	51e1f1c1a1dfafa358a00c0e8601ff5476be1 6b4	no	8
			68444		
Information:					
Warnings:			5159		
21	NPL Documents	AISP207PreliminaryAmendmen t2.pdf	6ef6ad0569b4b3b92ca06039537fe45dc2fc	no	8
Information:					
Warnings:		· '			
20	NPL Documents	AISP 207 prelimamend 113007. pdf	69261 4b3c133ff57e9454cbbb58b07ff0885f8f751 901	no	3
Information:					
Warnings:					
			434d1e1ab9d0ce81c17cb72be78067ab47 b6f0ab		
19	NPL Documents	AISP306OAFR.pdf	4366788	no	61
Information:			_		
Warnings:			5ea		<u> </u>
18	NPL Documents	AISP306amendresp.pdf	92074 ff012936f9c779c57a34c20831411bfec3b4d	no	16
Information:			<u> </u>		
Warnings:					
17	NPL Documents	inal.pdf	7e3cb4951830ff1fcfc9e27939d591edba21 43b6	no	16
		AISP306CorrectedAmendRespF	94244		
Information:					
Warnings:			bf6f		
16	NPL Documents	AISP306OA092209.pdf	1090321 1b7636df8472506dc59ef35aac3f5146a75a	no	27
			1096321		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the following:

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS **LARGE** ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: July 14, 2010

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24,

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99

Art Unit 2445

2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007,

and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of

record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references have

previously been filed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement

is not to be construed as representation that a search has been made, and is not to be construed

to be an admission that the information disclosed is, or is considered to be, prior art with respect to

the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information

Disclosure Statement shall not be construed to mean that no other material information, as defined

in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office

Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is

due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: July 14, 2010

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

- 2 -

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Filing Receipt

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the following:

- 1. Request for Corrected Filing Receipt;
- 2. Filing Receipt dated October 28, 1999, with corrections thereon in red ink; and
- 3. Application Data Sheet.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: June 7, 2010

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 20 September 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Filing Receipt

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

REQUEST FOR CORRECTED FILING RECEIPT

SIR:

On September 20, 1999, Applicant submitted a Preliminary Amendment with the original specification that added the Domestic Priority Data. The Filing Receipt issued on October 28, 1999, did not contain the Domestic Priority Data.

Applicant respectfully requests that a Corrected Filing Receipt be issued in the above-identified application that reflects the Domestic Priority as claimed by applicant. Applicant submits herewith an Application Data Sheet and a copy of page 1 of the Filing Receipt that shows the corrections thereon in red ink.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed, this shall be

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99 Art Unit 2445

deemed a petition therefore.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: <u>June 7, 2010</u>

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 FILING RECEIPT



UNITED STATES I EPARTMENT OF COMMERCE Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

APPLICATION NUMBER		GRP ART UNIT	1135 1 55 5 10 5 6 6 7	ATTORNEY DOCKET	O. DRWGS	TOT CL	IND CL
09/399,578	09/20/99	2756	\$100100	AIS-P99-1	22	1	1

PETER K TRZYNA
BAKER & MCKENZIE
ONE PRUDENTIAL PLAZA
130 EAST RANDLPH DRIVE
CHICAGO IL 60601

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Sees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts of Application" ("Missing Parts Notice") in this application, please submit any corrections to this Filing Receipt with your reply to the "Missing Parts Notice." When the PTO processes the reply to the "Missing Parts Notice," the PTO will generate another Filing Receipt incorporating the requested someotions (if appropriates).

Applicant(s)

DANIEL L. MARKS, GLENVIEW, IL.

IF REQUIRED, FOREIGN FILING LICENSE GRANTED 10/28/99 TITLE GROUP COMMUNICATINS MULTIPLEXING SYSTEM

PRELIMINARY CLASS: 709

Denostic Priority data as claimed by applicant
This application is a CON of 00/617,658 4/1/896 5,956,49/

DATA ENTRY BY: MARTIN, DIANE

TEAM: 04 DATE: 10/28/99

(See reverse for new important information)

	Under the Paperw	ork Reduction Act of	1995, no pe	ersons are rec	quirea to	respond	to a collecti	on or inform	ation unless it	contains a va	alid Olvib cor	itroi number
Annling	tion Data S	thoot 27 CE	D 4 76	Attorne	ey Do	cket N	umber	AIS-P9	AIS-P99-1			
Applica	ILIOII Dala S	Sheet 37 CF	K 1.70	Applica	cation Number							
Title of In	vention GR	OUP COMMUN	ICATION	S MULTIP	LEXIN	IG SYS	STEM					
bibliographic This docum	c data arranged ir ent may be com	part of the provision a format specified pleted electronical d included in a pap	d by the Ui lly and sub	nited States bmitted to th	Patent	and Tr	ademark C	office as ou	ıtlined in 37 (CFR 1.76.		
Secrecy	y Order 3	7 CFR 5.2										
		application ass r filers only. Ap			•			•		•	•	suant to
Applica	nt Inform	ation:										
Applican										Remov	е	
	t Authority 🤄)Inventor (Legal Re	presentativ	ve und	er 35	U.S.C. 11	7	Party of In	iterest und	er 35 U.S	.C. 118
	iven Name		N	liddle Na	me			Family	/ Name			Suffix
D	aniel		L					Marks				
Residen	ce Informatio	n (Select One	e) ① US	S Residenc	cy (O No	on US Re	sidency	O Activ	e US Milita	ary Service	Э
City C	happel Hill		State	Province	e N	VC	C Country of Residence i US					
Citizensh	nip under 37 (CFR 1.41(b) i	NC									
Mailing A	Address of Ap	plicant:										
Address	1	206 Jay Stree	et									
Address	2	Unit A										
City	Chappel Hill					Stat	e/Provii	псе	NC			
Postal Co	ode	27516			Cor	ıntry ⁱ	US					
		Listed - Add			Inform	nation	blocks	may be		Add		
Corresp	ondence	Informati	on:									
		Number or c n see 37 CFR	-	the Corr	respo	nden	e Inforr	nation s	ection be	low.		
☐ An A	Address is be	ing provided	for the c	correspo	ndend	e Info	rmation	of this	application	on.		
Custome	r Number	28710										
Email Ad	ldress								Add E	mail	Remove	Email
Applica	tion Infor	mation:										
Title of th	ne Invention	GROUP C	OMMUN	ICATIONS	MUL	TIPLE	(ING SYS	STEM				
Attorney	Docket Num	ber AIS-P99-1				s	mall Ent	tity State	us Claime	ed 🗌		
Application Type Nonprovisional												
Subject I	Matter	Utility										
Suggeste	ed Class (if a	ny)				S	ub Clas	s (if any	')			
Suggeste	ed Technolog	y Center (if a	ny)						1			
Total Nui	mber of Draw	ing Sheets (if	any)			S	uggeste	ed Figur	e for Publ	lication (i	if any)	

Under the	e Paperwork I	Reduction Act of 1995, no pe	ersons are required to	o respond to a collecti	on of information unles	s it contains	a valid OMB control number
Application C	eta Sha	oot 27 CED 4 76	Attorney Do	ocket Number	AIS-P99-1		
Application D	งลเล 5 ท6	eet 37 CFR 1.76	Application	Number			
Title of Invention	GROU	P COMMUNICATION	S MULTIPLEXIN	NG SYSTEM			
Publication	Inforn	nation:					
Request Ear	rly Publica	ation (Fee required a	at time of Requ	uest 37 CFR 1.2	219)		
C. 122(b) ar	nd certify on filed in	another country, or	sclosed in the	attached applic	ation has not a	nd will n	not be the subject of
Representat	ive Inf	ormation:					
this information in t Enter either C	he Applica ustomer	should be provided f tion Data Sheet does Number or comp Number will be used fo	not constitute a plete the Re	power of attorney epresentative	y in the application Name section	n (see 37 below.	
Please Select Or	ne:	Customer Number	er Ousi	Patent Practitione	er C Limited	d Recogn	ition (37 CFR 11.9)
Customer Number	er	28710			•		
Domestic Be	enefit/N	lational Stage	e Informat	tion:			
entry from a PCT a	pplication.	plicant to either claim I Providing this informa 37 CFR 1.78(a)(2) or	ition in the appli	cation data sheet	constitutes the sp	ecific refe	erence required by
Prior Application	on Status	Patented				Rei	move
Application Number	Con	tinuity Type P	rior Application Number	Filing Da (YYYY-MM	I PaiAni	Number	Issue Date (YYYY-MM-DD)
	Continua	tion of 086	17658	1996-04-01	595649	31	1999-09-21
Additional Domes by selecting the		fit/National Stage Da n.	ata may be ge	nerated within t	his form	A	Add
Foreign Prio	rity Inf	formation:					
	ling this inf	plicant to claim benefit formation in the applica				required	by 35 U.S.C. 119(b)
Application N	umber	Count	ry i	Parent Filing D	Pate (YYYY-MM-		Priority Claimed
Additional Foreig Add button.	n Priority	Data may be gener	rated within thi	is form by selec	cting the	A	Yes No
Assignee Inf	ormati	ion:					
		he application data she	eet does not sub	ostitute for compli	ance with any red	 uirement	of part 3 of Title 37

of the CFR to have an assignment recorded in the Office. Remove Assignee 1

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Da	to She	ot 27 CED 4 76	Attorney Docket Numb	er AIS-P99)-1				
Application Da	ila Sile	et 37 CFR 1.76	Application Number						
Title of Invention	GROUI	P COMMUNICATIONS	JNICATIONS MULTIPLEXING SYSTEM						
If the Assignee is a	If the Assignee is an Organization check here.								
Prefix	Gi	ven Name	Middle Name	Family Nar	ne	Suffix			
Mailing Address I	nforma	tion:			•				
Address 1									
Address 2									
City			State/Pr	ovince					
Country i			Postal C	ode					
Phone Number			Fax Nur	nber					
Email Address	Email Address								
Additional Assignee Data may be generated within this form by selecting the Add button.									
Signature:	Signature:								

_	A signature of the applicant or representative is required in accordance with 37 CFR 1.33 and 10.18. Please see 37 CFR 1.4(d) for the form of the signature.								
Signature	/PeterKTrzyna/		Date (YYYY-MM-DD)	2010-06-07					
First Name	Peter	Last Name	Trzyna	Registration Number	32601				

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these records.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Acknowledgement Receipt							
EFS ID:	7763689						
Application Number:	09399578						
International Application Number:							
Confirmation Number:	2427						
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM						
First Named Inventor/Applicant Name:	DANIEL L. MARKS						
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -						
Filer:	Peter K. Trzyna						
Filer Authorized By:							
Attorney Docket Number:	AIS-P99-1						
Receipt Date:	07-JUN-2010						
Filing Date:	20-SEP-1999						
Time Stamp:	19:21:38						
Application Type:	Utility under 35 USC 111(a)						
Payment information:							

Submitted with Payment	no
File Listing:	

Miscellaneous Incoming Letter AISP991transfilingreceipt.pdf 53834 no	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
Information: 2 Request for Corrected Filing Receipt AISp199requforcorrfilingreceip 54380 5	1	Miscellaneous Incoming Letter	AISP991 transfiling receipt.pdf	9866fcd145e99dcdc6531c40dcf2b7b965f9	no	2
2 Request for Corrected Filing Receipt AISp199requforcorrfilingreceip t.pdf 54380	Warnings:		I			
Request for Corrected Filing Receipt Warnings: Information: Request for Corrected Filing Receipt AlSp199requiforcorrfilingreceip t.pdf AlSp199CorrectedFilingReceipt pdf AlSp199AppDataSheet.pdf Babasassassassassassassassassassassassass	Information:					
Warnings: Information: Request for Corrected Filing Receipt Pdf (800236hf196ec476f847cct5d534ef5770) Warnings: Information: AISP199CorrectedFilingReceipt Pdf (800236hf196ec476f847cct5d534ef5770) Warnings: Information: 4 Application Data Sheet AISP199AppDataSheet.pdf 967122 AISP199AppDataSheet.pdf 967122 AISP199AppDataSheet.pdf 1916e Warnings:	2	Request for Corrected Filing Receipt		54380	no	2
Information: Request for Corrected Filing Receipt pdf AISP199CorrectedFilingReceipt pdf 64973 68b0236bf196ec476f3d7ccf5d534ef57701 7606 Warnings: Information: 4 Application Data Sheet AISP199AppDataSheet.pdf b3a845d83016e96f5fededb7cdc52946e21 1916e Warnings:		nequestroi corrected rining necespt	t.pdf		110	2
Request for Corrected Filing Receipt pdf AISP199CorrectedFilingReceipt pdf AISP199CorrectedFilingReceipt pdf AISP199CorrectedFilingReceipt pdf AISP199CorrectedFilingReceipt pdf AISP199AppDataSheetipt pdf AISP199AppDataSheet.pdf AISP199AppDataSheet.pdf Baak15d83016e96f5fededb7cdc52946e21 p16e Warnings:	Warnings:					
Request for Corrected Filing Receipt pdf AISP199CorrectedFilingReceipt pdf Biological Filing Receipt pdf Request for Corrected Filing Receipt pdf Response pdf Respon	Information:					
Marnings:	3	Request for Corrected Filing Receipt		64973	no	1
Information: 4 Application Data Sheet AISP199AppDataSheet.pdf 967122 b3a845d83016e96f5fede0b7cdc52946e21 1916e no Warnings:		nequestroi conceted ming necespe	pdf			·
4 Application Data Sheet AISP199AppDataSheet.pdf 967122 no b3a845d83016e96f5fede0b7cdc52946e21 1916e no Warnings:	Warnings:					
4 Application Data Sheet AISP199AppDataSheet.pdf assets based base	Information:					
b3a845d83016e96f5fede0b7cdc52946e21	4	Application Data Sheet	AISP199AppDataSheet pdf	967122	no	4
	7	Application Bata street	7131 1337,ppBatasheet.pai		110	-
Information	Warnings:					
inormation.	Information:					
Total Files Size (in bytes): 1140309			Total Files Size (in bytes)	11	40309	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09399578		
	Filing Date		1999-09-20		
INFORMATION DISCLOSURE	First Named Inventor MARK		ARKS, Daniel L.		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2445		
(not for outsings) and or or it most	Examiner Name	WIND	DER, Patrice L.		
	Attorney Docket Number		AIS-P1-99		

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	ate	Name of Patentee or Applicant of cited Document Pages,Columns,Line Relevant Passages Figures Appear					
	1										
If you wish to add additional U.S. Patent citation information please click the Add button.											
U.S.PATENT APPLICATION PUBLICATIONS Remove											
Examiner Initial*	Publication Number Kind Code ¹ Publication Date Name of Patentee or Applicant of cited Document Pages, Columns, Lines was Relevant Passages or Relevant Pages, Columns, Lines was Relevant Passages or Relevant Pages, Columns, Lines was Relevant Pages, Columns, L										
1											
If you wis	h to add	additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d button	Add		
				FOREIC	N PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*		Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	e or V	vhere Rel	or Relevant	T5
1											
If you wish to add additional Foreign Patent Document citation information please click the Add button Add											
			NON	I-PATEN	IT LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*	No (Include name of the au (book, magazine, journ publisher, city and/or c	nal, seria	al, symp	osium,	catalog, etc), o					T5

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578				
Filing Date		1999-09-20				
First Named Inventor MARK		KS, Daniel L.				
Art Unit		2445				
Examiner Name WIND		DER, Patrice L.				
Attorney Docket Number		AIS-P1-99				

1 "Office Action-Non-Final Rejection" for Serial No. 11/510,473, mailed May 12, 2010, Pgs. 1-14.									
ATUL PRAKASH et al., DistView for Building Efficient Collaborative Applications using Replicated Objects, Proceedings of the 1994 ACM conference on Computer supported cooperative work, pages 153-164									
BENTLEY et al., Supporting collaborative information sharing with the World Wide Web: The BSCW shared workspace system, Proceedings of the 4th International World Wide Web Conference, December 1995, 12 pages									
K.J. MALY et al., Mosaic + XTV = CoReview, Computer Networks and ISDN Systems, Vol 27 Issue 6, April 1995, pages 849-860, Proceedings of the Thrid International World Wide Web Conference									
If you wisl	h to ac	d additional non-patent literature document citation information please click the Add button Add	h to add add						
		EXAMINER SIGNATURE							
Examiner	Signa	ure Date Considered	Signature						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
Standard ST 4 Kind of doo	¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.								

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578		
Filing Date		1999-09-20		
First Named Inventor	MARKS, Daniel L.			
Art Unit		2445		
Examiner Name	WINDER, Patrice L.			
Attorney Docket Number		AIS-P1-99		

		CERTIFICATIO	N STATEMENT							
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate select	ion(s):							
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).									
OR	!									
	foreign patent of after making rea any individual d	information contained in the information of ffice in a counterpart foreign application, an isonable inquiry, no item of information cont esignated in 37 CFR 1.56(c) more than th 37 CFR 1.97(e)(2).	nd, to the knowledge of th ained in the information di	e person signing the certification sclosure statement was known to						
	See attached ce	rtification statement.								
×	Fee set forth in 3	37 CFR 1.17 (p) has been submitted herewit	h.							
	None									
	ignature of the ap n of the signature.	SIGNA plicant or representative is required in accor		8. Please see CFR 1.4(d) for the						
Sigr	nature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2010-05-25						
Nan	ne/Print	Peter K Trzyyna	Registration Number	32,601						
pub	lic which is to file	rmation is required by 37 CFR 1.97 and 1.98 (and by the USPTO to process) an application is estimated to take 1 hour to complete, inclu	on. Confidentiality is gover	rned by 35 U.S.C. 122 and 37 CFR						

application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria**,

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal							
Application Number:	093	399578					
Filing Date:	20-Sep-1999						
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM						
First Named Inventor/Applicant Name:	e: DANIEL L. MARKS						
Filer:	Peter K. Trzyna						
Attorney Docket Number:	AIS	-P99-1					
Filed as Large Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	al in USD	(\$)	180

Electronic Acknowledgement Receipt					
EFS ID:	7703629				
Application Number:	09399578				
International Application Number:					
Confirmation Number:	2427				
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM				
First Named Inventor/Applicant Name:	DANIEL L. MARKS				
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US				
Filer:	Peter K. Trzyna				
Filer Authorized By:					
Attorney Docket Number:	AIS-P99-1				
Receipt Date:	27-MAY-2010				
Filing Date:	20-SEP-1999				
Time Stamp:	17:08:42				
Application Type:	Utility under 35 USC 111(a)				
Payment information:	•				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

RAM confirma	ation Number	3637			
Deposit Acco	unt	500235			
Authorized U	ser				
Charge Charge Charge Charge	of the USPTO is hereby authorized to chany Additional Fees required under 37 C.F.I any Additional Fees required under 37 C.F.I	R. Section 1.16 (National applications). Section 1.17 (Patent applications). Section 1.19 (Document supply). R. Section 1.20 (Post Issuance fee	ion filing, search, and exar n and reexamination proc y fees) s)	mination fees)	
File Listin	g:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	AISP199Trans20.pdf	53560	no	2
			48b7f976d40790ee9694beba0dc83a4956f ec3de		
Warnings:					
Information:	Т		1 -		
2	1.501 Submission by Patent Owner	aisp 199 ids 20.pdf	56272	no	2
-	1.501 Submission by Futerit Owner	415 p 15514326.p41	4499367c51c9754640bd01e61e4b3dd100 21d21d		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed (SB/08)	AISP199SB08Form.pdf	612094	no	4
	1 lied (3 <i>B</i>) 00)		73015e48fcbffceec4953987ad0c1fa0d3e62 56f		
Warnings:					
Information:					
autoloading of you are citing U within the Imag	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove J.S. References. If you chose not to include U ge File Wrapper (IFW) system. However, no o Non Patent Literature will be manually revie NPL Documents	the form to add the required dat J.S. References, the image of the data will be extracted from this fo	ta in order to correct the Ir form will be processed an orm. Any additional data s	nformational I d be made av	Message if ailable
Warnings:	I		I		
Information:					
5	NPL Documents	AISP206 support collabarticle.	1239035	no	12
		pdf	6b6e9bb303083cf76758caca5ee7eddf9e66 b97b		
Warnings:					
Information:	1		 		
6	NPL Documents	AISP 206 dist viewarticle.pdf	1483923 4a3f70129b16891cd44d4a5e3344386c12c	no	12

Warnings:					
Information:					
7	7 NPL Documents AISP		556885	no	18
,	W E B Sedifferits	AISP206OA051210.pdf	276c7bfdd4c2cc2ebe0fb92c5a0b843d9e6 93441		
Warnings:					
Information:					
8	Fac Markshoot (PTO 975)	foo info malf	30234		2
8	Fee Worksheet (PTO-875)	fee-info.pdf	02f1477f0226b9e17d7f04b471bc91a83c64 3164	no	2
Warnings:					-
Information:					
		Total Files Size (in bytes)	54	54807	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the following:

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: May 27, 2010

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24,

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99

Art Unit 2445

2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007,

and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of

record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are

enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement

is not to be construed as representation that a search has been made, and is not to be construed

to be an admission that the information disclosed is, or is considered to be, prior art with respect to

the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information

Disclosure Statement shall not be construed to mean that no other material information, as defined

in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office

Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is

due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: May 27, 2010

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

- 2 -

PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Filing Date 1999-09-20		
INFORMATION DISCLOSURE First Named Inventor MARKS, Daniel L.	KS, Daniel L.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Art Unit 2445		
Examiner Name WINDER, Patrice L.		
Attorney Docket Number AIS-P99-1		

					Ų.S.I	PATENTS				
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Da	ate	of cited Document		plicant Pages,Columns,Lines wi Relevant Passages or R Figures Appear		
	1									
If you wis	h to ad	d additional U.S. Pate	nt citatio	n informa	ition pl	ease click the	Add button.			
			U.S.P	ATENT A	APPLIC	CATION PUBI	LICATIONS			
Examiner Initial*	Cite N	Publication Number	Kind Code ¹	Publicati Date	ion	Name of Patentee or Applicant of cited Document		Rele	es,Columns,Lines where vant Passages or Relev res Appear	
	1									
If you wis	h to ad	d additional U.S. Publ	ished Ap	plication	citatior	n information p	please click the Ado	d butto	on.	
				FOREIG	N PAT	ENT DOCUM	ENTS			
Examiner Initial*		Foreign Document Number ³	Country Code ² i		Kind Code ⁴	Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1									
If you wis	h to ad	d additional Foreign F	atent Do	cument c	itation	information pl	lease click the Add	butto	n	
			NON	N-PATEN	T LITE	RATURE DO	CUMENTS			
Examiner Initials*	Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (hook, magazine, journal, serial, symposium, catalog, etc.), date, pages(s), yolume-issue number(s).								T 5	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578		
Filing Date		1999-09-20		
First Named Inventor	MAR	KS, Daniel L.		
Art Unit		2445		
Examiner Name	WIND	ER, Patrice L.		
Attorney Docket Number		AIS-P99-1		

1 "Third Preliminary Amendment," for Serial No. 11/836,633, filed on May 7, 2010. Pgs. 1-8.							
	2 "Preliminary Amendment," for Serial No. 11/836,633, filed on April 14, 2010. Pgs. 1-8.						
If you wisl	h to ac	d additional non-patent literature document citation information please click the Add button					
		EXAMINER SIGNATURE					
Examiner	Signa	ure Date Considered					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.							

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578	
Filing Date		1999-09-20	
First Named Inventor	MAR	MARKS, Daniel L.	
Art Unit		2445	
Examiner Name	WINDER, Patrice L.		
Attorney Docket Number		AIS-P99-1	

		CERTIFICATION	STATEMENT		
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selection	on(s):		
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).				
OR					
	foreign patent of after making rea any individual de	information contained in the information difice in a counterpart foreign application, and sonable inquiry, no item of information contaesignated in 37 CFR 1.56(c) more than threat CFR 1.97(e)(2).	d, to the knowledge of thained in the information dis	e person signing the certification sclosure statement was known to	
	See attached cer	rtification statement.			
\boxtimes	☑ Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.				
	None				
	ignature of the ap n of the signature.	SIGNAT plicant or representative is required in accord		8. Please see CFR 1.4(d) for the	
Sigr	nature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2010-05-10	
Nan	ne/Print	Peter K. Trzyna, Esq.	Registration Number	32,601	
pub 1.14	lic which is to file of the fi	mation is required by 37 CFR 1.97 and 1.98. (and by the USPTO to process) an applicatio s estimated to take 1 hour to complete, inclu- e USPTO. Time will vary depending upon the	n. Confidentiality is gover ding gathering, preparing	ned by 35 U.S.C. 122 and 37 CFR and submitting the completed	

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent A	App	lication Fee	Transmi	ttal	
Application Number:	093	399578			
Filing Date:	20-	Sep-1999			
Title of Invention:	RE.	AL TIME COMMUNI	CATIONS SYSTEI	М	
First Named Inventor/Applicant Name:	DA	NIEL L. MARKS			
Filer:	Pet	er K. Trzyna			
Attorney Docket Number:	AIS	-P99-1			
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
Total in USD (\$)			180	

Electronic Acknowledgement Receipt				
EFS ID:	7580771			
Application Number:	09399578			
International Application Number:				
Confirmation Number:	2427			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM			
First Named Inventor/Applicant Name:	DANIEL L. MARKS			
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -			
Filer:	Peter K. Trzyna			
Filer Authorized By:				
Attorney Docket Number:	AIS-P99-1			
Receipt Date:	10-MAY-2010			
Filing Date:	20-SEP-1999			
Time Stamp:	15:14:21			
Application Type:	Utility under 35 USC 111(a)			
Payment information:	1			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

RAM confirma	ation Number	1493	1493					
Deposit Acco	unt	500235	500235					
Authorized U	ser							
The Director	of the USPTO is hereby authorized to ch	narge indicated fees and credit	any overpayment as fo	ollows:				
Charge	any Additional Fees required under 37 C.F.	R. Section 1.16 (National applicati	on filing, search, and exar	mination fees))			
Charge	any Additional Fees required under 37 C.F.	R. Section 1.17 (Patent application	and reexamination proc	essing fees)				
_	any Additional Fees required under 37 C.F.	• • •						
_	any Additional Fees required under 37 C.F.							
Charge ————————————————————————————————————	any Additional Fees required under 37 C.F.	R. Section 1.21 (Miscellaneous fee	s and charges)					
File Listin	g:							
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.			
			53559		2			
1	Transmittal Letter	AISP991 Trans IDS. pdf	9221dee74b8bdab96b0d771a5cd1837363 23d5de	no				
Warnings:								
Information:								
2		-i100IDCM-K	56272		2			
2	1.501 Submission by Patent Owner	aisp 199 IDSMcKesson.pdf	c92e0bdc43d9832189034a6665bfec727a9 ad9f3	no				
Warnings:								
Information:								
_	Information Disclosure Statement (IDS)		36868	no	4			
3	Filed (SB/08)	AISP199SB08aForm5.pdf	0e351894e115590f2af57f4f3ba1d17d9b05 127c					
Warnings:								
Information								
This is not an U	ISPTO supplied IDS fillable form							
			68444		8			
4	NPL Documents	aisp 207 Third Prelimamend.pdf	51e1f1c1a1dfafa358a00c0e8601ff5476be1 6b4	no				
Warnings:								
Information								
5	NPL Documents	AISP 207 Preliminary Amendmen	65778	no	8			
	TW 25 ocuments	t2.pdf	6ef6ad0569b4b3b92ca06039537fe45dc2fc 5159					
Warnings:								
Information:								
6	Fee Worksheet (PTO-875)	fee-info.pdf	30233	no	2			
-			6f5f399e848b90ff6b3f447a810ac64f437a5 34a					
Warnings:								
Information:	1		1					
		Total Files Size (in bytes)	31	1154				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the following:

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: May 10, 2010

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24,

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99

Art Unit 2445

2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007,

and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of

record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are

enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement

is not to be construed as representation that a search has been made, and is not to be construed

to be an admission that the information disclosed is, or is considered to be, prior art with respect to

the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information

Disclosure Statement shall not be construed to mean that no other material information, as defined

in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office

Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is

due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: May 10, 2010

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131 Chicago, IL 60680-7131

(312) 240-0824

- 2 -

PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09399578	
INFORMATION DIGGLOCUES	Filing Date		1999-09-20	
INFORMATION DISCLOSURE	First Named Inventor	MAR	KS, Daniel L.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2445	
(Not for Submission under 57 Of K 1.55)	Examiner Name	WIND	DER, Patrice L.	
	Attorney Docket Number	er	AIS-P99-1	

					U.S.I	PATENTS				
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	of cited Document		Pages,Columns,Lines where Relevant Passages or Relev Figures Appear		
	1									
If you wis	f you wish to add additional U.S. Patent citation information please click the Add button.									
	U.S.PATENT APPLICATION PUBLICATIONS									
Examiner Initial*	Cite N	o Publication Number	Alion Rind Publication Name of Patentee or Applicant		Relev	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear				
	1									
If you wis	h to add	d additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d butto	on.	
				FOREIG	SN PAT	ENT DOCUM	ENTS			
Examiner Initial*			Country Code ² i		Kind Code ⁴	Publication Date	Applicant of cited Where F		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1									
If you wis	h to ado	d additional Foreign Pa	itent Do	cument	citation	information pl	ease click the Add	butto	n	
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS			
Examiner Initials*	Cite	Include name of the au (book, magazine, jourr publisher, city and/or c	nal, seria	al, symp	osium,	catalog, etc), o				T 5

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09399578
Filing Date		1999-09-20
First Named Inventor	MAR	(S, Daniel L.
Art Unit		2445
Examiner Name	WIND	ER, Patrice L.
Attorney Docket Number	er	AIS-P99-1

			Attorney Docket Number	er	AIS-P99-1		
_							
1	"Cor	rected Amendment and Respo	onse," for Serial No. 11/510,4	463 file	ed on April 1, 2010. Pgs.	. 1-16.	
If you wish to a	add ad	ditional non-patent literature	e document citation inforn	natior	n please click the Add b	outton	
			EXAMINER SIGNAT	URE			
Examiner Sign	ature				Date Considered		
		f reference considered, whe ormance and not considered				•	
Standard ST.3). 3	For Jap	TO Patent Documents at www.US Description	cation of the year of the reign of	f the Er	mperor must precede the ser	rial number of the patent doc	ument.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578
Filing Date		1999-09-20
First Named Inventor MARK		KS, Daniel L.
Art Unit		2445
Examiner Name WIND		DER, Patrice L.
Attorney Docket Number		AIS-P99-1

		CERTIFICATION	N STATEMENT	
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selecti	on(s):	
	from a foreign p	of information contained in the information patent office in a counterpart foreign applications osure statement. See 37 CFR 1.97(e)(1).		· · · · · · · · · · · · · · · · · · ·
OR				
	foreign patent of after making rea any individual de	information contained in the information deffice in a counterpart foreign application, and sonable inquiry, no item of information contains as a content of the content of	nd, to the knowledge of thained in the information di	ne person signing the certification isclosure statement was known to
	See attached ce	rtification statement.		
\boxtimes	Fee set forth in 3	37 CFR 1.17 (p) has been submitted herewith	h.	
	None	0.000	T. 10.5	
	ignature of the ap of the signature.	SIGNA plicant or representative is required in accord		18. Please see CFR 1.4(d) for the
Sigr	nature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2010-03-23
Nan	ne/Print	Peter K. Trzyna, Esq.	Registration Number	32,601
pub 1.14	lic which is to file. This collection	rmation is required by 37 CFR 1.97 and 1.98 (and by the USPTO to process) an application is estimated to take 1 hour to complete, inclued USPTO. Time will vary depending upon th	on. Confidentiality is gove uding gathering, preparing	rned by 35 U.S.C. 122 and 37 CFR and submitting the completed

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent A	Electronic Patent Application Fee Transmittal						
Application Number:	093	399578					
Filing Date:	20-	Sep-1999					
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM DANIEL L. MARKS						
First Named Inventor/Applicant Name:	DANIEL L. MARKS						
Filer:	Peter K. Trzyna						
Attorney Docket Number:	AIS-P99-1						
Filed as Small Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:							

Description	Fee Code	Quantity Amount		Sub-Total in USD(\$)	
Miscellaneous:					
Submission- Information Disclosure Stmt	1806	1	180	180	
	180				

Electronic Acknowledgement Receipt					
EFS ID:	7368755				
Application Number:	09399578				
International Application Number:					
Confirmation Number:	2427				
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM				
First Named Inventor/Applicant Name:	DANIEL L. MARKS				
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US				
Filer:	Peter K. Trzyna				
Filer Authorized By:					
Attorney Docket Number:	AIS-P99-1				
Receipt Date:	07-APR-2010				
Filing Date:	20-SEP-1999				
Time Stamp:	15:04:44				
Application Type:	Utility under 35 USC 111(a)				
Payment information:					

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

RAM confirmation Number	1368
Deposit Account	500235
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	AISP991 transids 4.pdf	53557	no	2
			79c4347e8c6ede60c84907987330bd26e1d d52c8		
Warnings:					
Information:					
2	1.501 Submission by Patent Owner	aisp 199 ids 4.pdf	56270	no	2
	,		0ca92e583abf0bda35242470d9bac06b5e6 570f8		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	AISP199SB08aform4.pdf	36651	no	4
-	Filed (SB/08)	, ,	1a0ead04a26d0aee0b8de90f0cec637af30f 3a7b		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
4	NPL Documents	AISP306CorrectedAmendRespF	94244	no	16
		inal.pdf	7e3cb4951830ff1fcfc9e27939d591edba21 43b6		
Warnings:					
Information:					
5	Fee Worksheet (PTO-875)	fee-info.pdf	30095	no	2
-	(, ,		106a481056c19442af6e7c232607301f4e48 7cea		-
Warnings:	•				
Information:					
		Total Files Size (in bytes)	27	70817	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the following:

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: April 7, 2010

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment

P.O. Box 1450

Alexandria, VA 22313-1450

Commissioner of Patents

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24,

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99

Art Unit 2445

2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007,

and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of

record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are

enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement

is not to be construed as representation that a search has been made, and is not to be construed

to be an admission that the information disclosed is, or is considered to be, prior art with respect to

the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information

Disclosure Statement shall not be construed to mean that no other material information, as defined

in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office

Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is

due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: April 7, 2010

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

- 2 -

PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Number		09399578	
Filing Date		1999-09-20	
First Named Inventor	MAR	KS, Daniel L.	
Art Unit		2445	
Examiner Name	WIND	DER, Patrice L.	
Attorney Docket Number		AIS-P99-1	
	Filing Date First Named Inventor Art Unit Examiner Name	Filing Date First Named Inventor MARK Art Unit Examiner Name WIND	

					U.S.I	PATENTS						
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	of cited Document				Relev	es,Columns,Lines where vant Passages or Relev es Appear	
	1											
If you wis	h to add	d additional U.S. Paten	t citatio	n inform	ation pl	ease click the	Add button.					
			U.S.P	ATENT	APPLIC	CATION PUBI	LICATIONS					
Examiner Initial*	Cite N	o Publication Number	Kind Code ¹	Publica Date	tion	Name of Patentee or Applicant of cited Document		Name of Patentee of Applicant Polovent Passar		es,Columns,Lines where vant Passages or Relev res Appear		
	1											
If you wis	h to add	d additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d butto	on.			
				FOREIG	SN PAT	ENT DOCUM	ENTS					
Examiner Initial*			Country Code ² i		Kind Code ⁴	Publication Date	Name of Patented Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5		
	1											
If you wis	h to ado	d additional Foreign Pa	itent Do	cument	citation	information pl	ease click the Add	butto	n			
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS					
Examiner Initials*	Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (hook magazine journal serial symposium catalog etc) date pages(s) volume issue number(s)						T 5					

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 09399578 Filing Date 1999-09-20 First Named Inventor MARKS, Daniel L. Art Unit 2445 Examiner Name WINDER, Patrice L. Attorney Docket Number AIS-P99-1

	1	"Ame	Amendment and Response," for Serial No. 11/510,463 filed on March 22, 2010. Pgs. 1-16.					
If you wish to add additional non-patent literature document citation information please click the Add button								
			EXAMINER SIGNATURE					
Examiner Signature				Date Considered				
			reference considered, whether or not citation is in conforma rmance and not considered. Include copy of this form with r		•			
Standard ST Kind of doo	T.3). ³ Foument l	or Japa by the a	TO Patent Documents at www.uspto.gov or MPEP 901.04. ² Enter office anese patent documents, the indication of the year of the reign of the Empe appropriate symbols as indicated on the document under WIPO Standard Son is attached.	eror must precede the ser	ial number of the patent docu	ument.		

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578
Filing Date		1999-09-20
First Named Inventor	MAR	KS, Daniel L.
Art Unit		2445
Examiner Name	WIND	DER, Patrice L.
Attorney Docket Numb	er	AIS-P99-1

		CERTIFICATION	STATEMENT				
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selection	on(s):				
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).						
OR							
	foreign patent of after making rea any individual de	information contained in the information difice in a counterpart foreign application, ansonable inquiry, no item of information contaesignated in 37 CFR 1.56(c) more than threfore Transfer (e)(2).	d, to the knowledge of thained in the information dis	e person signing the certification sclosure statement was known to			
	See attached cer	rtification statement.					
\boxtimes	Fee set forth in 3	7 CFR 1.17 (p) has been submitted herewith	1.				
	None						
	ignature of the ap n of the signature.	SIGNAT plicant or representative is required in accord		8. Please see CFR 1.4(d) for the			
Sigr	nature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2010-03-23			
Nan	ne/Print	Peter K. Trzyna, Esq.	Registration Number	32,601			
pub 1.14	lic which is to file it. In this collection it.	mation is required by 37 CFR 1.97 and 1.98. (and by the USPTO to process) an applicatio s estimated to take 1 hour to complete, inclu	n. Confidentiality is gover ding gathering, preparing	ned by 35 U.S.C. 122 and 37 CFR and submitting the completed			

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal								
Application Number:	093	399578						
Filing Date:	20-	20-Sep-1999						
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM							
First Named Inventor/Applicant Name:	DANIEL L. MARKS							
Filer:	Peter K. Trzyna							
Attorney Docket Number:	AIS	-P99-1						
Filed as Large Entity								
Utility under 35 USC 111(a) Filing Fees								
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)			
Basic Filing:								
Pages:								
Claims:								
Miscellaneous-Filing:								
Petition:								
Patent-Appeals-and-Interference:								
Post-Allowance-and-Post-Issuance:								
Extension-of-Time:								

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	al in USD	(\$)	180

Electronic Ac	Electronic Acknowledgement Receipt					
EFS ID:	7265903					
Application Number:	09399578					
International Application Number:						
Confirmation Number:	2427					
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM					
First Named Inventor/Applicant Name:	DANIEL L. MARKS					
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -					
Filer:	Peter K. Trzyna					
Filer Authorized By:						
Attorney Docket Number:	AIS-P99-1					
Receipt Date:	23-MAR-2010					
Filing Date:	20-SEP-1999					
Time Stamp:	14:40:05					
Application Type:	Utility under 35 USC 111(a)					
Payment information:	•					

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

RAM confirmation Number	11584
Deposit Account	500235
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	AISP991 transids 3.pdf	53560	no	2
			8c6398976443c889dfeb7d8a5539f797492a b484		_
Warnings:					
Information:					
2	1.501 Submission by Patent Owner	aisp 199 ids 3.pdf	56276	no	2
	,		674bb63e3564fe0d1c20c25a84d42c1f46e5 5e35		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	AISP199SB08aform3.pdf	36642	no	4
-	Filed (SB/08)		c5d6d52a5550c6343cd71802c6012c36258 d8332		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
4	NPL Documents	AISP306amendresp.pdf	92074	no	16
			ff012936f9c779c57a34c20831411bfec3b4d 5ea		
Warnings:					
Information:					
			30234		
5	Fee Worksheet (PTO-875)	fee-info.pdf	88139d8c050284208dd3e1000cb5af992d8 9c74d	no	2
Warnings:	·				
Information:					
		Total Files Size (in bytes)	20	58786	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the following:

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: March 23, 2010

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment

P.O. Box 1450

Alexandria, VA 22313-1450

Commissioner of Patents

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24,

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99

Art Unit 2445

2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007,

and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of

record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are

enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement

is not to be construed as representation that a search has been made, and is not to be construed

to be an admission that the information disclosed is, or is considered to be, prior art with respect to

the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information

Disclosure Statement shall not be construed to mean that no other material information, as defined

in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office

Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is

due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: March 23, 2010

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131 Chicago, IL 60680-7131

(312) 240-0824

- 2 -

PTO/SB/08a (01-10)

Mapproved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Filing Date 1999-09-20		
INFORMATION DISCLOSURE First Named Inventor MARKS, Daniel L.		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Art Unit 2445	2445	
Examiner Name WINDER, Patrice L.	NDER, Patrice L.	
Attorney Docket Number AIS-P99-1		

					Ų.S.I	PATENTS					
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Da	ate		f cited Document		Pages,Columns,Lines where Relevant Passages or Releva Figures Appear		
	1										
If you wis	h to ad	d additional U.S. Pate	nt citatio	n informa	ition pl	ease click the	Add button.	•			
			U.S.P	ATENT A	APPLIC	CATION PUBI	LICATIONS				
Examiner Initial*	Cite N	Publication Number	Kind Code ¹	Publicati Date	ion		ne of Patentee or Applicant ted Document Pages,Columns,Lines where Relevant Passages or Reference Figures Appear		vant Passages or Relev		
	1										
If you wis	h to ad	d additional U.S. Publ	ished Ap	plication	citatior	n information p	please click the Ado	d butto	on.		
				FOREIG	N PAT	ENT DOCUM	ENTS				
Examiner Initial*		Foreign Document Number ³	Country Code ² i		Kind Code ⁴	Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5	
	1										
If you wis	h to ad	d additional Foreign F	atent Do	cument c	itation	information pl	lease click the Add	butto	n		
			NON	N-PATEN	T LITE	RATURE DO	CUMENTS				
Examiner Initials*	No	Include name of the a (book, magazine, jour publisher, city and/or	nal, seri	al, sympo	sium,	catalog, etc), o			riate), title of the item ssue number(s),	T 5	

Application Number Filing Date **INFORMATION DISCLOSURE** First Named Inventor MARKS, Daniel L. STATEMENT BY APPLICANT Art Unit (Not for submission under 37 CFR 1.99)

				Examiner Name	WIND	ER, Patrice L.		
				Attorney Docket Number	er	AIS-P99-1		
	1	"Ame	ndment and Response," for S	erial No. 11/510,473 filed o	n Febr	uary 5, 2010. Pgs. 1-26.		
If you wis	h to ac	ld add	itional non-patent literature	e document citation inform	natior	please click the Add b	outton	
				EXAMINER SIGNAT	URE			
Examiner	Signa	ture				Date Considered		
			reference considered, whe mance and not considered				•	
Standard S1 4 Kind of doo	Γ.3). ³ F cument l	or Japa by the a	O Patent Documents at www.USi unese patent documents, the indicappropriate symbols as indicated in is attached.	cation of the year of the reign o	f the En	nperor must precede the ser	ial number of the patent doc	ument.

09399578

1999-09-20

2445

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578
Filing Date		1999-09-20
First Named Inventor MARK		KS, Daniel L.
Art Unit		2445
Examiner Name WIND		DER, Patrice L.
Attorney Docket Number		AIS-P99-1

	CERTIFICATION STATEMENT								
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selection	on(s):						
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).								
OR	l								
	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).								
	See attached ce	rtification statement.							
\boxtimes	Fee set forth in 3	7 CFR 1.17 (p) has been submitted herewith							
	None								
Λο	ianature of the an	SIGNAT plicant or representative is required in accord		8 Please see CFR 1 4(d) for the					
	n of the signature.	plicant of representative is required in accord	Tance with CFR 1.55, 10.16	b. Flease see Clift 1.4(u) for the					
Sigr	nature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2010-02-09					
Nan	ne/Print	Peter K. Trzyna, Esq.	Registration Number	32,601					
pub 1.14	lic which is to file it. I. This collection it.	rmation is required by 37 CFR 1.97 and 1.98. (and by the USPTO to process) an applications estimated to take 1 hour to complete, included USPTO. Time will vary depending upon the	n. Confidentiality is governed ding gathering, preparing a	ned by 35 U.S.C. 122 and 37 CFR and submitting the completed					

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal						
Application Number:	09399578					
Filing Date:	20-	Sep-1999				
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM					
First Named Inventor/Applicant Name: DANIEL L. MARKS						
Filer:	Peter K. Trzyna					
Attorney Docket Number:	AIS	-P99-1				
Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Miscellaneous:					
Submission- Information Disclosure Stmt	1806	1	180	180	
	Tot	al in USD	(\$)	180	

Electronic Acknowledgement Receipt						
EFS ID:	6978458					
Application Number:	09399578					
International Application Number:						
Confirmation Number:	2427					
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM					
First Named Inventor/Applicant Name:	DANIEL L. MARKS					
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US -					
Filer:	Peter K. Trzyna					
Filer Authorized By:						
Attorney Docket Number:	AIS-P99-1					
Receipt Date:	09-FEB-2010					
Filing Date:	20-SEP-1999					
Time Stamp:	15:37:33					
Application Type:	Utility under 35 USC 111(a)					
Payment information:	•					

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

RAM confirmation Number	1680
Deposit Account	500235
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	AISP991 trans 2 pdf. pdf	53562	. no	2
·	mansimilar Eciter	7(13) 33 (1d) 132 pai. pai	ad 159a2d 42ded 871ef 9f 9595383414aecb3 b621c		
Warnings:			•		
Information:					
2	1.501 Submission by Patent Owner	aisp 199 ids 2pdf.pdf	56270	no	2
_	, is a roughlission by ruterit of micr	азртээнаэгранран	e5da3a0af1c8df1776984c2402342a8ff83e0 26e		2
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	AISP199SB08Form2.pdf	36653	. no	4
J	Filed (SB/08)	7(13) 13335001 011112.pd1	1a0ad5438ccc2074daacf0ff7a94e5ff4d459 af7		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
4	NPL Documents	AISP 206 finalamend resp.pdf	114019	no	26
·			584d7647debdc067cf26bea04c9b1675928 0f4e4		
Warnings:					
Information:					
5	Fee Worksheet (PTO-875)	fee-info.pdf	30233	no	2
,	1 ee worksneet (r 10-0/3)	ree iiio.pui	8885719015bbb7afd774765a4e955e92f2e d73ee		2
Warnings:	·				
Information:					
		Total Files Size (in bytes)	29	90737	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

following:

Transmitted herewith for filing in the above-identified patent application are the

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: February 9, 2010

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24,

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99

Art Unit 2445

2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007,

and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of

record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are

enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement

is not to be construed as representation that a search has been made, and is not to be construed

to be an admission that the information disclosed is, or is considered to be, prior art with respect to

the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information

Disclosure Statement shall not be construed to mean that no other material information, as defined

in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office

Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is

due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: February 9, 2010

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

- 2 -

PTO/SB/08a (01-10)

Approved for use through 07/31/2012. OMB 0651-0031

Mation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		09399578	
	Filing Date		1999-09-20	
	First Named Inventor MARK		RKS, Daniel L.	
	Art Unit		2445	
	Examiner Name WIND		NDER, Patrice L.	
	Attorney Docket Numb	er	AIS-P99-1	

					U.S.I	PATENTS						
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue C)ate	of cited Document		Relev	s,Columns,Lines where vant Passages or Relev es Appear			
	1	5452299	US	1995-09	9-19	Thessin et al.						
	2	5347632	US	1994-09)-13	Filepp et al.		Filepp et al.				
	3	5408470	US	1995-04	-18	Rothrock et al.						
If you wisl	If you wish to add additional U.S. Patent citation information please click the Add button.											
			U.S.P	ATENT	APPLIC	CATION PUBL	LICATIONS					
Examiner Initial*	Cite N	o Publication Number	Kind Code ¹	Publica Date	ition	Name of Patentee or Applicant of cited Document		Relev	s,Columns,Lines where vant Passages or Relev es Appear			
	1											
If you wisl	h to add	d additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d butto	on.			
				FOREIG	SN PAT	ENT DOCUM	ENTS					
Examiner Initial*		Foreign Document Number ³	Country Code ² i		Kind Code ⁴	Publication Date Name of Patente Applicant of cited Document		e or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5		
	1											

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578	
Filing Date		1999-09-20	
First Named Inventor	MARKS, Daniel L.		
Art Unit		2445	
Examiner Name	WINDER, Patrice L.		
Attorney Docket Number		AIS-P99-1	

If you wis	If you wish to add additional Foreign Patent Decument citation information please click the Add button						
ii you wis	If you wish to add additional Foreign Patent Document citation information please click the Add button						
		NON-PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T 5				
	1	"Preliminary Amendment," for Serial No. 11/510,351 filed on November 30, 2007.					
	2	"Response to Notice of Non-Responsive reply and Supplemental Amendment and Response," for Serial No. 11/510,351 filed on February 6, 2009.					
	3	"Office Action-Non-Final Rejection" for Serial No. 11/510,351, mailed July 22, 2009. Pgs. 1-14.					
	4	"Amendment and Response" for Serial No. 11/510,351 filed on January 19, 2010. Pgs. 1-18.					
	5	"Preliminary Amendment," for Serial No. 11/510,463 filed on November 30, 2007. Pgs. 1-12.					
	6	"Second Preliminary Amendment," for Serial No. 11/510,473 filed on November 30, 2007. Pgs. 1-21.					
	7	"Preliminary Amendment," for Serial No. 11/836,633 filed on November 30, 2007. Pgs. 1-3.					
	8	"Office Action-Non-Final Rejection for Serial No. 11/510,473, mailed on October 5, 2009. Pgs. 1-49.					
	9	Tim Meyer et al., A MOO-Based Collaboration Hypermedia System for WWW, Proceedings for Second International Conference for WWW, October 1994.					

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578	
Filing Date		1999-09-20	
First Named Inventor	MARKS, Daniel L.		
Art Unit		2445	
Examiner Name	WINDER, Patrice L.		
Attorney Docket Number		AIS-P99-1	

	10		Paul Kindberg et al., Mushroom: a framework for collaboration and interaction across the Internet, In the Proceedings of ERCIM Workshop on CSCW and the Web, February 1996, 11 pages.					
	"Office Action-Non-Final Rejection" for Serial No. 11/510,463, mailed on September 22, 2009. Pgs. 1-27.							
	12 Pavel Curtis et al., MUDS Grow Up: Social Virtual Reality in the Real World, Xerox PARC, January 1993, 6 pages.							
If you wis	h to ac	dd add	ditional non-patent literature document citation information p	lease click the Add b	outton			
			EXAMINER SIGNATURE					
Examiner	Signa	ture		Date Considered				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.								

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09399578		
Filing Date		1999-09-20		
First Named Inventor	MARKS, Daniel L.			
Art Unit		2445		
Examiner Name	WINDER, Patrice L.			
Attorney Docket Number		AIS-P99-1		

	CERTIFICATION STATEMENT					
Plea	se see 37 CFR 1	.97 and 1.98 to make the appropriate selecti	on(s):			
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).					
OR						
	foreign patent of after making rea any individual de	information contained in the information deffice in a counterpart foreign application, and sonable inquiry, no item of information contains as a contain the contains and contains are the contains and contains are the contains and contains are contains as a contains and contains are contains and contains and contains are contains as a contains and contains are contains as a contains and contains are contains and contains and contains are contains as a contains and contains are contains as a contains are contains as a contains a contains and contains are contained in the information of the contains are contained in the information of the contains are contained in the information of the contains are contained in the information contains and contains are contained in the contains are contained in the contains are contained in the c	id, to the knowledge of thained in the information di	e person signing the certification sclosure statement was known to		
	See attached ce	rtification statement.				
\boxtimes	Fee set forth in 3	37 CFR 1.17 (p) has been submitted herewith	٦.			
	None	0,000				
	SIGNATURE A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.					
Sigr	gnature /PeterKTrzyna/ Date (YYYY-MM-DD) 2010-02-03					
Nan	ame/Print Peter K. Trzyna, Esq. Registration Number 32,601					
pub 1.14	This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you					

require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria,**

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal					
Application Number:	09399578				
Filing Date:	20-Sep-1999				
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM				
First Named Inventor/Applicant Name:	DANIEL L. MARKS				
Filer:	Peter K. Trzyna				
Attorney Docket Number:	AIS	-P99-1			
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	al in USD	(\$)	180

Electronic Acknowledgement Receipt				
EFS ID:	6937421			
Application Number:	09399578			
International Application Number:				
Confirmation Number:	2427			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM			
First Named Inventor/Applicant Name:	DANIEL L. MARKS			
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US			
Filer:	Peter K. Trzyna			
Filer Authorized By:				
Attorney Docket Number:	AIS-P99-1			
Receipt Date:	03-FEB-2010			
Filing Date:	20-SEP-1999			
Time Stamp:	10:52:43			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

RAM confirmation Number	18071
Deposit Account	500235
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	AISP991 transids.pdf	53558	no	2
•		,	6d7e6b79ae48f1cc356d5a88c03c146fb9b9 500a		
Warnings:					
Information:					
2	1.501 Submission by Patent Owner	aisp 199 ids.pdf	56276	no	2
	·		b1b6a92187d259aee72d33276a6571a914 0fe5cf		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	AISP199SB08Form.pdf	42345	no	5
	Filed (SB/08)	·	ecba8ff5e6bdabc6fb0b8405b1bcca1b1d4f b5de		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
4	NPL Documents	US5452299.pdf	2233959	no	39
·	THE DOCUMENTS	000 102255,pui	6fc5a757af806c43b8d14993ef32423650f79 ca7		
Warnings:					
Information:					
5	NPL Documents	US5347632.pdf	1202352	no	68
		·	7a509697254c6f3bdb9b67fa0eedfc03e3c6 cad0		
Warnings:					
Information:					
6	NPL Documents	US5408470.pdf	524082	no	37
			56d7b1ecc2700028d8daa303f1ea3ad367f d9bc5		
Warnings:					
Information:					

Information:					
Warnings:					
15	NPL Documents	Meyer MOOBased.pdf	779428 a2033f9216898ae5680c68e9fc71e6cf8e72 716f	no	11
Information:		1			
Warnings:			55de		
14	NPL Documents	AISP206OA100509.pdf	3114509 ee5b3c18a20b516011f2ca31e9fd960df257	no	49
Information:			 		
Warnings:					<u> </u>
	2 5 ocuments	pdf	4b3c133ff57e9454cbbb58b07ff0885f8f751 901		
13	NPL Documents	AISP207prelimamend113007.	69261	no	3
Information:					
Warnings:			cac5		
12	NPL Documents	AISP206prelimamend11302007 .pdf	40076baef2053f38b045245ccd9ec56d1f65	no	21
Information:					
Warnings:		<u> </u>	ı		1
11	NPL Documents	AISP306 prelimanem d 113007. pdf	286607 	no	12
Information:					
Warnings:					
.	N. L Documents	pdf	8b26dcc00bd3f5a4fd6be0db2424e7ee36c 41923	no	
10	NPL Documents	AISP106amendrespFinalDraft.	92122		18
Information:					
Warnings:			1d600		<u> </u>
9	NPL Documents	AISP106OA072209.pdf	423303 b69441b7d3ceae24820096e53915f4fb000	no	14
Information:		1	 		
Warnings:		·			•
8	NPL Documents	AISP106response02062009.pdf	c3d652f680f10f251e480c2189acd6eeb597 7bd7	no	16
miormation:			462956		
Warnings: Information:					
		, ip an	5c5e2cb6b0c01e18d7e5798b162a894e756 89105		
7	NPL Documents	AISP106prelimamend11302007 .pdf	273965	no	12
			, , , , , , , , , , , , , , , , , , , 		

16	NPL Documents	Kindberg Mushroom.pdf		no	11
			acf695babd98a9b4efe711de2149175b534 2fad7		
Warnings:					
Information:					
17	NPL Documents	AISP306OA092209.pdf	1096321	no	27
''	W L Documents	· ·	1b7636cf8472506dc59ef35aac3f5146a75a bf6f	110	2,
Warnings:					
Information:					
18	NPL Documents	Custic NA and description and f	426253	no	6
10	WE DOCUMENTS]	3606785a264183f8acc0a8a7f8449801ff84e d42	no	O
Warnings:					
Information:					
19	Fee Worksheet (PTO-875)	fee-info.pdf	30234	no	2
	. 22 (13)(3)(22) (1 13 37 37	ice inicipal	43e8e1b11f092089de1ca641c3a9bc33420 7e210	110	-
Warnings:					
Information:					
		Total Files Size (in bytes	125	08938	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application are the following:

- 1. Information Disclosure Statement;
- 2. PTO/SB/08a-Form; and
- 3. Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: February 3, 2010

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment
Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. Applicant requests that the Examiner check those files for such materials. Applicant also requests that the Examiner consider the enclosed, be aware of Serial No. 11/510,351, filed August 24, 2006, Serial No. 11/510,473, filed August 24, 2006, Serial No. 11/510,463, filed August 24,

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99

Art Unit 2445

2006, Serial No. 11/780,352, filed July 19, 2007, and Serial No. 11/836,633, filed August 9, 2007,

and check these applications for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of

record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are

enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement

is not to be construed as representation that a search has been made, and is not to be construed

to be an admission that the information disclosed is, or is considered to be, prior art with respect to

the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information

Disclosure Statement shall not be construed to mean that no other material information, as defined

in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office

Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is

due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: February 3, 2010

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

- 2 -

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

1. Response to Miscellaneous Letter with Response Period; and

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: December 15, 2009

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

RESPONSE TO MISCELLANOUS LETTER WITH RESPONSE PERIOD

SIR:

The Examiner contends that the reply document filed on 24 July 2009 is not fully responsive to the prior Office Action because the reply does not cancel the previously withdrawn claims. In response, Applicant respectfully requests that all withdrawn claims be cancelled, particularly claims 165, 409, 599, 632-725, 755-844, 862-876, 879-883, 886-890, 893-954, 963-972, 977, and 989-995.

The Examiner is invited to contact the undersigned at the telephone number set out below if it can in any way expedite or facilitate issuance of a patent on the application.

The application is believed to be in condition for allowance, and favorable action is respectfully requested. Please direct all correspondence to the undersigned at the address given below.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: December 15, 2009

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

Electronic Acknowledgement Receipt				
EFS ID:	6642912			
Application Number:	09399578			
International Application Number:				
Confirmation Number:	2427			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM			
First Named Inventor/Applicant Name:	DANIEL L. MARKS			
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US			
Filer:	Peter K. Trzyna			
Filer Authorized By:				
Attorney Docket Number:	AIS-P99-1			
Receipt Date:	15-DEC-2009			
Filing Date:	20-SEP-1999			
Time Stamp:	18:03:55			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

Submitted with Payment	no
File Listing:	

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	1 Miscellaneous Incoming Letter	AISP991 transnon comp.pdf	53523	no	2
·			b72e158291f8fe01c2adc22de9de99ccb6cc 61ca		
Warnings:					
Information:					
2	Applicant Arguments/Remarks Made in an Amendment	AISP991 resptonon compliant. pdf	54548	. no	2
_			54628581e094dd582695f4321c8134793d1 8468f		
Warnings:					
Information:					
		Total Files Size (in bytes)	10	08071	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/399,578 09/20/1999		DANIEL L. MARKS	AIS-P99-1	2427
PETER K TRZ	7590 11/24/200 YNA	9	EXAM	IINER
P.O.BOX 7131	606907121		WINDER, F	PATRICE L
CHICAGO, IL	00080/131		ART UNIT	PAPER NUMBER
			2445	
			MAIL DATE	DELIVERY MODE
			11/24/2009	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application/Control Number: 09/399,578 Page 2

Art Unit: 2445

Miscellaneous Letter with Response Period

- 1. The reply filed on July 24, 2009 is not fully responsive to the prior Office Action because of the following omission(s) or matter(s): the reply does not cancel the previously withdrawn claims. See 37 CFR 1.111. Since the above-mentioned reply appears to be bona fide, applicant is given ONE (1) MONTH or THIRTY (30) DAYS from the mailing date of this notice, whichever is longer, within which to supply the omission or correction in order to avoid abandonment. EXTENSIONS OF THIS TIME PERIOD MAY BE GRANTED UNDER 37 CFR 1.136(a).
- 2. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Patrice Winder whose telephone number is 571-272-3935. The examiner can normally be reached on Monday-Friday, 10:30 am-7:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Vivek Srivastava can be reached on 571-272-7304. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 09/399,578 Page 3

Art Unit: 2445

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Patrice Winder/ Primary Examiner, Art Unit 2445

November 23, 2009

Paper No.

Our File No.: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

1. Response and Applicant Summary of Interview with Examiner.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below

Respectfully submitted,

Date: July 24, 2009

P.O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824 Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 20 September 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

RESPONSE AND APPLICANT SUMMARY OF INTERVIEW WITH EXAMINER

SIR:

In response to the Office Action dated June 25, 2009, please enter the enclosed remarks and reconsider the application. It is believed no new matter has been added.

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99

Art Unit 2445

II. Remarks

The undersigned would like to express appreciation to the Examiner for the examination

and courtesy accorded.

Based on the notice that the claims listed on PTO-326 are allowed, Applicant

respectfully wishes to withdraw the traversal to the restriction requirement set out in the

response of June 15, 2007.

With respect to the present application, the Applicant hereby rescinds any disclaimer of

claim scope made in this or the parent application or any predecessor or related application.

The Examiner is advised that any previous disclaimer, if any, and the prior art that it was made

to avoid, may need to be revisited. Nor should a disclaimer, if any, in the present application be

read back into any predecessor or to any related application.

Favorable action is requested, and if the prosecution of this case can be in any way

advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312)

240-0824.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized

to charge any fees associated with the above-identified patent application or credit any

overcharges to Deposit Account No. 50-0235, and if any extension of time is needed, this shall be

deemed a petition therefore.

2

Petitioner Microsoft Corporation, Ex. 1002, p. 2393

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99

Art Unit 2445

Responsive to the Interview Summary, Applicant respectfully corrects that Applicant's

proposal was that the 1st determining and the 2nd determining are distinct and could be flagged

as such for antecedent basis purposes, but that there was no intent as to a specific sequence

of these steps in the discussed claims.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: July 24, 2009

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

Electronic Acknowledgement Receipt				
EFS ID:	5765165			
Application Number:	09399578			
International Application Number:				
Confirmation Number:	2427			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM			
First Named Inventor/Applicant Name:	DANIEL L. MARKS			
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US			
Filer:	Peter K. Trzyna			
Filer Authorized By:				
Attorney Docket Number:	AIS-P99-1			
Receipt Date:	24-JUL-2009			
Filing Date:	20-SEP-1999			
Time Stamp:	14:44:36			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

Submitted with Payment	no
File Listing:	

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	AISP991 Trans.pdf	53541	no	2
.	Miscella licous meaning ecter	, usi sarriansipai	5667b868d754b0b3921a2ecb809a8e68eef de15f		-
Warnings:					
Information:					
2		Al Sp 199 Final response i Intervie w Summary.pdf	57688	yes	3
			7b7742af20756d1d4577f86e9ce7f1509def 74f3		
	Multip	art Description/PDF files in	zip description		
	Document De	scription	Start	E	nd
	Applicant Arguments/Remarks	Applicant Arguments/Remarks Made in an Amendment			2
	Applicant summary of interview with examiner		3		3
Warnings:					
Information:					
		Total Files Size (in bytes)	1	11229	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/399,578	09/399,578 09/20/1999 DANIEL L. MARKS		AIS-P99-1	2427
PETER K TRZ	7590 06/25/200 YNA	9	EXAM	IINER
P.O.BOX 7131	<0<007121		WINDER, PATRICE L	
CHICAGO, IL 606807131			ART UNIT	PAPER NUMBER
			2445	
			MAIL DATE	DELIVERY MODE
			06/25/2009	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)
Interview Summary	09/399,578	MARKS, DANIEL L.
mierview Gammary	Examiner	Art Unit
	Patrice Winder	2445
All participants (applicant, applicant's representative, PTO	personnel):	
(1) <u>Patrice Winder</u> .	(3)	
(2) <u>Peter Trzyna</u> .	(4)	
Date of Interview: <u>17 December 2008</u> .		
Type: a)☐ Telephonic b)☐ Video Conference c)☑ Personal [copy given to: 1)☐ applicant 2	2) <mark> applicant's representative</mark>	2]
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e)⊠ No.	
Claim(s) discussed: <u>1 and 604</u> .		
Identification of prior art discussed: <u>Brown</u> .		
Agreement with respect to the claims f) was reached. g	ı)⊠ was not reached. h)⊡ N	//A.
Substance of Interview including description of the general reached, or any other comments: <u>See Continuation Sheet</u> .	nature of what was agreed to	if an agreement was
(A fuller description, if necessary, and a copy of the amend allowable, if available, must be attached. Also, where no callowable is available, a summary thereof must be attached	opy of the amendments that w	
THE FORMAL WRITTEN REPLY TO THE LAST OFFICE A INTERVIEW. (See MPEP Section 713.04). If a reply to the GIVEN A NON-EXTENDABLE PERIOD OF THE LONGER INTERVIEW DATE, OR THE MAILING DATE OF THIS INT FILE A STATEMENT OF THE SUBSTANCE OF THE INTE requirements on reverse side or on attached sheet.	last Office action has already OF ONE MONTH OR THIRTY ERVIEW SUMMARY FORM, V	been filed, APPLICANT IS DAYS FROM THIS WHICHEVER IS LATER, TO

U.S. Patent and Trademark Office
PTOL-413 (Rev. 04-03) Interview Summary Paper No. 20090622

Summary of Record of Interview Requirements

Manual of Patent Examining Procedure (MPEP), Section 713.04, Substance of Interview Must be Made of Record

A complete written statement as to the substance of any face-to-face, video conference, or telephone interview with regard to an application must be made of record in the application whether or not an agreement with the examiner was reached at the interview.

Title 37 Code of Federal Regulations (CFR) § 1.133 Interviews Paragraph (b)

In every instance where reconsideration is requested in view of an interview with an examiner, a complete written statement of the reasons presented at the interview as warranting favorable action must be filed by the applicant. An interview does not remove the necessity for reply to Office action as specified in §§ 1.111, 1.135. (35 U.S.C. 132)

37 CFR §1.2 Business to be transacted in writing.

All business with the Patent or Trademark Office should be transacted in writing. The personal attendance of applicants or their attorneys or agents at the Patent and Trademark Office is unnecessary. The action of the Patent and Trademark Office will be based exclusively on the written record in the Office. No attention will be paid to any alleged oral promise, stipulation, or understanding in relation to which there is disagreement or doubt.

The action of the Patent and Trademark Office cannot be based exclusively on the written record in the Office if that record is itself incomplete through the failure to record the substance of interviews.

It is the responsibility of the applicant or the attorney or agent to make the substance of an interview of record in the application file, unless the examiner indicates he or she will do so. It is the examiner's responsibility to see that such a record is made and to correct material inaccuracies which bear directly on the question of patentability.

Examiners must complete an Interview Summary Form for each interview held where a matter of substance has been discussed during the interview by checking the appropriate boxes and filling in the blanks. Discussions regarding only procedural matters, directed solely to restriction requirements for which interview recordation is otherwise provided for in Section 812.01 of the Manual of Patent Examining Procedure, or pointing out typographical errors or unreadable script in Office actions or the like, are excluded from the interview recordation procedures below. Where the substance of an interview is completely recorded in an Examiners Amendment, no separate Interview Summary Record is required.

The Interview Summary Form shall be given an appropriate Paper No., placed in the right hand portion of the file, and listed on the "Contents" section of the file wrapper. In a personal interview, a duplicate of the Form is given to the applicant (or attorney or agent) at the conclusion of the interview. In the case of a telephone or video-conference interview, the copy is mailed to the applicant's correspondence address either with or prior to the next official communication. If additional correspondence from the examiner is not likely before an allowance or if other circumstances dictate, the Form should be mailed promptly after the interview rather than with the next official communication.

The Form provides for recordation of the following information:

- Application Number (Series Code and Serial Number)
- Name of applicant
- Name of examiner
- Date of interview
- Type of interview (telephonic, video-conference, or personal)
- Name of participant(s) (applicant, attorney or agent, examiner, other PTO personnel, etc.)
- An indication whether or not an exhibit was shown or a demonstration conducted
- An identification of the specific prior art discussed
- An indication whether an agreement was reached and if so, a description of the general nature of the agreement (may be by
 attachment of a copy of amendments or claims agreed as being allowable). Note: Agreement as to allowability is tentative and does
 not restrict further action by the examiner to the contrary.
- The signature of the examiner who conducted the interview (if Form is not an attachment to a signed Office action)

It is desirable that the examiner orally remind the applicant of his or her obligation to record the substance of the interview of each case. It should be noted, however, that the Interview Summary Form will not normally be considered a complete and proper recordation of the interview unless it includes, or is supplemented by the applicant or the examiner to include, all of the applicable items required below concerning the substance of the interview.

A complete and proper recordation of the substance of any interview should include at least the following applicable items:

- 1) A brief description of the nature of any exhibit shown or any demonstration conducted,
- 2) an identification of the claims discussed,
- 3) an identification of the specific prior art discussed,
- 4) an identification of the principal proposed amendments of a substantive nature discussed, unless these are already described on the Interview Summary Form completed by the Examiner.
- 5) a brief identification of the general thrust of the principal arguments presented to the examiner,
 - (The identification of arguments need not be lengthy or elaborate. A verbatim or highly detailed description of the arguments is not required. The identification of the arguments is sufficient if the general nature or thrust of the principal arguments made to the examiner can be understood in the context of the application file. Of course, the applicant may desire to emphasize and fully describe those arguments which he or she feels were or might be persuasive to the examiner.)
- 6) a general indication of any other pertinent matters discussed, and
- 7) if appropriate, the general results or outcome of the interview unless already described in the Interview Summary Form completed by the examiner.

Examiners are expected to carefully review the applicant's record of the substance of an interview. If the record is not complete and accurate, the examiner will give the applicant an extendable one month time period to correct the record.

Examiner to Check for Accuracy

If the claims are allowable for other reasons of record, the examiner should send a letter setting forth the examiner's version of the statement attributed to him or her. If the record is complete and accurate, the examiner should place the indication, "Interview Record OK" on the paper recording the substance of the interview along with the date and the examiner's initials.

Continuation of Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: Applicant argues that Brown does not specifically teach 1st determining that user identities are censored from communications. Applicant also argues that Brown does not specifically teach 2nd receiving communications which are not censored. Applicant pointed to col. 3, lines 13-20, that the "access objects" are on a per-group basis. The rebuttal is this is directed to the claims that were not considered in the final. Also, Brown does not prohibit providing the access rights individually so a combination/motivation statement will be made.

Then applicant argues that Brown restricts access to "objects" not "censoring" receiving communications. Meaning controlling "access" to objects is not the same thing as restricting the "receiving" communication. The rebuttal was the Brown's access rights function to moderate the Chat room i.e. based on the access rights communication is enabled or disabled because "access" defines read/write. Applicant that "reading" a content object is not the same thing as "receiving" a message. The rebuttal was that the communication in Brown's chat room is described in objects and sending/receiving messages is "accessing" object. (This is supported on column 10, lines 15-35). The chat room is an object and the communication messages are also an object.

As is evident from this exchange it is clear that agreement was not reached. However, the applicant and the examiner have a better perspective the claim interpretation.

Lastly, applicant argues that Brown does not specifically teach a 2nd determination step and "censoring" communications based on the 2nd determination step. The rebuttal was that language did not appear to be in the claims. Applicant proposed clarifying that there is a 1st determination step to form a group, a 2nd determination step to determine whether communication types are censored and the condition of receiving communication is based on the 2nd determination step.

Petitioner Microsoft Corporation, Ex. 1002, p. 2400

	Application No.	Applicant(s)				
Office Action Comments	09/399,578	MARKS, DANIEL L.				
Office Action Summary	Examiner	Art Unit				
	Patrice Winder	2445				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
 WHICHEVER IS LONGER, FROM THE MAILING DA Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period w Failure to reply within the set or extended period for reply will, by statute, 	 If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any 					
Status						
1) Responsive to communication(s) filed on <u>07 Ar</u>	oril 2009.					
	action is non-final.					
3)☐ Since this application is in condition for allowar		secution as to the merits is				
closed in accordance with the practice under E						
·						
Disposition of Claims						
4) Claim(s) See Continuation Sheet is/are pending	g in the application.					
4a) Of the above claim(s) See Continuation She	<u>eet</u> is/are withdrawn from conside	eration.				
5)⊠ Claim(s) <u>See Continuation Sheet</u> is/are allowed	d.					
6) Claim(s) is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	election requirement.					
5, <u></u>						
Application Papers						
9)☐ The specification is objected to by the Examine	r.					
10) The drawing(s) filed on is/are: a) acce		Examiner.				
Applicant may not request that any objection to the						
Replacement drawing sheet(s) including the correcti	• , ,	, ,				
11)☐ The oath or declaration is objected to by the Ex.		• •				
The oath of declaration is objected to by the Ex	animer. Note the attached Office	Action of format 10-102.				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).				
a) ☐ All b) ☐ Some * c) ☐ None of:						
1. Certified copies of the priority documents						
2. Certified copies of the priority documents						
3. ☐ Copies of the certified copies of the prior	ity documents have been receive	ed in this National Stage				
application from the International Bureau	ı (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of	of the certified copies not receive	d.				
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) X Interview Summary	(PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da					
3) Information Disclosure Statement(s) (PTO/SB/08)	5) Notice of Informal P	atent Application				
Paper No(s)/Mail Date <u>8-15-2007; 12-16-2008</u> .	6)					

Continuation of Disposition of Claims: Claims pending in the application are 1-291,309-366,376-502,504-519,521-536,538-553,555-570,572-590 and 592-995.

Continuation of Disposition of Claims: Claims withdrawn from consideration are 165,409,599,632-725,755-844,862-876,879-883,886-890,893-954,963-972,977 and 989-995.

Continuation of Disposition of Claims: Claims allowed are 1-164,166-291,309-365,376-408, 410-502, 504-519, 521-536, 538-553, 555-570, 572-590, 592-598,600-631,726-754,845-861,877,884,885,891,892,955-962,973-976 and 978-988.

Application/Control Number: 09/399,578 Page 2

Art Unit: 2445

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on April 7, 2009 has been entered.

Election/Restrictions

2. This application is in condition for allowance except for the presence of claims directed to an invention non-elected with traverse in the reply filed on June 15, 2007. Applicant is given ONE MONTH or THIRTY DAYS from the date of this letter, whichever is longer, to cancel the noted claims or take other appropriate action (37 CFR 1.144). Failure to take action during this period will be treated as authorization to cancel the noted claims by Examiner's Amendment and pass the case to issue. Extensions of time under 37 CFR 1.136(a) will not be permitted since this application will be passed to issue.

The prosecution of this case is closed except for consideration of the above matter.

Allowable Subject Matter

Claims listed on the PTO-326 are allowed.

Application/Control Number: 09/399,578 Page 3

Art Unit: 2445

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Patrice Winder whose telephone number is 571-272-3935. The examiner can normally be reached on Monday-Friday, 10:30 am-7:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Vivek Srivastava can be reached on 571-272-7304. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Patrice Winder/ Primary Examiner, Art Unit 2445

June 22, 2009

PTO/SB/08A (08-03)

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persons are require	ed lu respond to a collection of information unless t	contains a valid OMB control number
Substitute for form 1449A/PTO	Complete if i	
	Application Number	09/399,578
	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	Marks, Daniel
OTATION AT ALL CICART	Group Art Unit	2155
A company of the comp	Examiner Name	Winder, Payrice L.
(use as many sheets as necessary)	Attama, Deakst Number	
Sheet of 8	Attorney Docket Number	

	· ··—		U.S. PATENT DO	CUMENTS	
Examiner	Cite	Cocument Number	Publication Date	Name of Patentee or	Pages Columns, Lines, Where Relevant Passages or Relevant
Initial*	No.1	with Kind Code 2	MM-DD-YYYY	Applicant of Cited Document	Figures Appear
	<u>A</u> 1	5,613,056	03/18/1997	Gasper, et al.	
	A2	5, <u>617</u> .5 3 @	04/01/1997	Ludwig, et al.	
	Ä3	5,627,978	05/06/1997	Altom, et al.	
	<u>A4</u>	5,682,469	10/28/1997	Linnett, et al.	
	A5	5,713,019	01/27/1998	Keaten	!
	A6	5,721,763	02/24/1998	Joseph, et al.	
	A7	5,729,684	05/17/1998	Kuzma	
	A8	5,754,775	05/19/1998	Adamson, et al.	
	A9	5,784,568	07 % 21/1998	Needham	
	A10	5,794,006	08/1 1998	Sanderman /	
<u></u>	A11	5,794,210	08/11/1098	Goldhaber et al.]
	A12	5,801,700	09/01/1938	Fergusog	
	<u>A13</u>	5,802,281	09/01/1998	Clapp et al.	
i	A14	5,822,523	10/13/1998	Roth child, et al.	l
	A15	5,850,442	12/15/1998	My/ftic	
	A16	5,880,731	03/09/1999	Ales, et al.	
	A17	5,889,843	03/30/1999	Singer, et al.	
	A18	5,924,082	07/13/1999	Silverman, et al.	<u> </u>
i	A19	5, 93 3,599	08/03/1999	Noisen	
	A20	5 <u>,</u> 941,947	08/24/1999	Brown, et al.	!
1	A21	5,974,409	10/26/1999	Sanu, et al.	
	A22	5,987,401	11/16/1989	Trudeau	
i	A23	6,692,359	02/17/2/004	Williams, et al.	1" "
·	A24	4,710,917	12/01/1987	Tompkins, et 🕷	
·	A25	4,953,159	08/28/1990	Hayden, et al.	<u>l.</u>
	A26	5,195,086	98 /16/1993	. Baumgartner, et a	
	A27	5,257,306	/ 10/26/1993	Watanabe	
j	A28	5,347,306	09/13/1994	Nitta	
	A29	5,465,370	11/07/1995	Ito, et al.	j
.1	A30	5,471,318	11/28/1995	Ahuja, et al.	<u></u>
1	A31	5,491,743	02/13/1996	Shilo, et. al.	
	Ä32	5,572, 24 %	11/05/1996	Allen, et al.	
	A33	5,572,6/13	11/05/1996	Judson	

EXAMINER SIGNATURE DATE CONSIDERED

Considered, whether or not entation is a conference of with MPGP 609. Draw End through crimion if not in nonthermore and not considered. Include *FXAMINGR Benal if reference Fig. Add Milk. Bertal of secretary considered, whether or not cristian is a conference with MPCP 109. Draw the fitting of this form is a mean ordine a conference to the conference of the property of the form with new conference of the property of the secretary of the property document. It is a property of the secretary of the o

contributed and of Programme for a

5 9 9 9 1

PTO/S8/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE.

Under the Paperwork Reduction act of 1995, no persone are required to respond to a collection of information unless it displays a valid OMS control number.

Substitute for form 1449AVPTO	Complete if Known		
INFORMATION DISCLOSURE	Application Number Filing Date	09/399,578	
STATEMENT BY APPLICANT	First Named Inventor	2155	
	Group Art Unit Examiner Name	2155 Winder, Patruse L.	
(use as many shedts as nocessary)) Sheet 2 Of 8	Attorney Docket Number		

			U.S. PATENT DO	CUMENTS	
Examiner Initial*	Cite No.1	Document Number Number-Kind Code 1 (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	A34	5,598,478	01/07/1997	Weiss	
	A35	5,440,824	08/08/1995	Schoof, II	i 7 1
l	A36	5,774,66	06/30/1998	Choquier, et al.	
	A37	5,799,151	08/25/1998	Hoffer /	7
	A38	5,812,552	09/22/1998	Arora, et al.	1
	A39	5,826,085	10/20/1998	Bennett, et al.	·
·	A4 <u>0</u>	5,933,599	08/03/1999	Nolan	
	A41	5,956,509	09/21/1999	Kevner	

<u> </u>		FORE	N PATENT DO	CUMENTS	···	
Examiner Initials*	Cite No. ¹	Foreign Patent Document Country Code ³ -Mumber ⁴ -Kind Code ⁵ (V known)	Publication Date	ame of Patentee or Applicant of Cried Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Ţ ⁶
				/		
				/	ļ 	↓
						-
!						-

		OTHER ART NON PATENT LITERA TURE DOCUMENTS
Examiner Initials*	Cite No.	Include name of the author of CAPITAL LETTERS, title of the article (when appropriate), title of the item (book, magazine journal, serial, symposium catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or spunkry where published
	A42	Windy City Innovations, I/C v. Amorica Online, Inc., Civil Action No. 04 C 4240, "Complaint" filed 6/24/2004.
	A43	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Notice of Claim Involving a Patent" filed 6/24/2004.
	A44	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "First Amended Answer to the Complaint, and Counterclaim of Defendant America Online, Inc." filed 9/14/2004
	A45	Windy City Innovations, LLC v. America Online, Inc., Civil Action No.04 C 4240, "Plaintiff's Reply to the First Amended Counterclaim of Defendant America Online, Inc." filed 9/28/2004.
	A46	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4)" dated April 29, 2005.

			<u> </u>
EXAMINER		DATE CONSIDERED	
, and	y		N. Contraction of the contractio

9.93%

PXAMINER Initial of reference considered, whether or not citation is be conformance until MEP 609. Draw line finough evasion if not or conformance and not considered. Include copy if this term with not conformation of the apparent.

Applying a summation of designation another (optional). See Kinds Codes of SNPTO Patent Disconnection costs aspito gov or ASPEP 901.61. Final Office post issue do not one to the recording to the patent of the patent of the patent of the patent of the document of the appropriate southers as collected or summation to the appropriate southers as collected on the WPO Standard St. Its of possible. Applicant is so place a check mark here a fourth in document. Kind a document to the many of four documents that he is a thickness of the control of

PTO/S8/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction act of 1995, no personal are required to respond to a collection of information unless it displays a valid OMB control process.

Onder the Paperwork Reduction act of 1995, no persona are required to re-	spond to a collection of information unless it dis	plays a valid OM8 control number
Substitute for form 1449A/PTO	Complete if Known	
	Application Number	09/399,578
NFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
A STATE OF SALL PLOYIES	Group Art Unit	2155
(use as many sheets as necessary))	Examiner Name	Winder, Patrice L.
	Attorney Docket Number	
Sheet 3 Of 8	Attorney Docker Namber 1	' /

·	_,	OTHER ART - NON PATENT LITERATURE DOCUMENTS
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials*	No."	ftem (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue
	A47	Withly City Innovations, LLC v. America Online, Inc., Civil Action No. 04/2 4240, "AOL's
		Second Supplemental Response to Plaintiff Windy City Innovations, LtC's First Set of
1		Interrogatories (No. 4)" dated May 20, 2005.
	A49	NETSCAPE, "Netscape Power Pack Bookmarks, Chat, and Multin edia Add-Ons". (AOL
ļ		613167-613 (72)
	A49	NETSCAPE, "Netscape Announces Add-On Product Suite for Popular Netscape Navigator
		Software, Netscape Power Pack Includes Netscape SmartMarks, Netscape Chat and
]	Multimedia Add-Or Applications From Adobe, Apple, and Progressive Networks" Press
1	ĺ	Release, 05/11/2005, pp. 1-3. (AOL 613244-613246)
	A50	PR NEWSWIRE ASSOC, INC. "Netscape Announces Add-On Product Suite For Popular
	Ĺ	Netscape Navigator™ Sottware" Article, 10/25/1999 pp. 1-2. (AOL 613247-613248)
	A51	NETSCAPE, "Netscape Chat Help Contents" Manual. (AOL 613173-613243)
	A52	WIRED CHANNELING "Tips for Foiling the NSA Article, 01/1996, pg. 174. (AOL 469104-
l	ļ	469105)
	A53	FLASH NEWS "Market Support News, Jacksonville Update" Article, 05/19/1995, pp. 1-4, (AOL
		469106-469109)
	A54	PALFREYMAN, et al., "A Protocol for User Awareness on the World Wide Web", Article, 1996,
		pp. 130-139. (AOL 469110-469119)
	A55	ROBINETT, "Interactivity and Indivioual Viewpoint in Shared Virtual Worlds: The Big Screen
		vs. Networked Personal Displays Article, Computer Graphics, Vol. 28, No. 2, 05/1994, pp.
	<u> </u>	127-130. (AOL 074871-074874)
	A56	OHYA, et al., "Real-Time Reproduction of 3D Human Images in Virtual Space
		Teleconferencing", Article, p. 408-414. (AOL 074875-074881)
	A57	FUKUDA, et al., "Hypernyedia Personal Computer Communication System: Fujitsu Habitat",
		Fujitsu Sci. Tech. J., 10/1990, Vol. 26, No. 3, pp. 197-206. (AOL 074882-074893)
	A58	CARLSSON, DIVE - a Multi-User Virtual Reality System. Article, IEEE 1993, pp. 394-400.
		(AOL 074894-074990)
	A59	BENFORD, et al. Supporting Cooperative Work in Virtual Environments", The Computer
		Journal, Vol. 37 No. 8, 1994, pp. 653-668. (AOL 074901-074946)
	A60	FARALLON COMPUTING, INC. "Timbuktu™ User's Guide, Manual, pp. 1-98. (AOL 074917-
		075026
ĺ	A61	BERLAGE, et al., "A Framework For Shared Applications With a Replicated Architecture".
		Article (1/3-5/1993, pp. 249-257. (AOL 075027-075035)
İ	Λ62	SOH/ENKAMP, "A Virtual Office Environment Supporting Shared Applications", Article, 02/7-
		14//994. (AOL 075036-075044)

	_	
EXAMINER /	DATE CONSIDERED	
		ĺ

EXAMPLE Initial of reference considered, whether or not criation is in contour mee with MPLP 559. Draw tree through custion if not in contour necessary not considered. Installed some with next extension of not considered. Installed some with next extension of notice and not considered. Installed some with next extension of notice and not considered.

Applicant's unique assume designation another topograph. San Kinds Fodes of 1582(3) Pages Decument at was uspin given at MP8 905 64. If the Office that is and kinds decument, by the region of the Migration mass processe the serial minior of ecological to the region of the Emperor mass processe the serial minior of ecological to serious assumed. Serious as an entire to the decument of the WPO Standard Sci. To disposable. "Applications to place at check mink from the Displace arranged to region of the serious abasebal."

9.4 / 10.00 N. . / 10.00

PTO/S8/08A (10 01)

Approved for use through 10/31/2002, OMB 0651-0931

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE
uired to respond to a collection of information unless it displays a wait OMB control number. Under the Paperwink Reduction act of 1995, no persona are req

Substitute for form 1449A/PTO	Complete if Known	
	Application Number	09/389,578
	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
OWNER OF MITERIAL	Group Art Unit	2155
(use as many sheets as necessary))	Examiner Name	Winder, Patrige L.
Sheet 4 Of 8	Attorney Oocket Number	-/

		OTHER ADY, MONICIPALITY INTO AN INC.
<u>-</u>	 "	OTHER ART NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate, title of the
Examiner	Cite	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue
Initials*	No.1	number(s), publisher, city and/or country where published
	A63	FARMLLON COMPUTING, INC., "Timbuktu/Remote™ User's Guide", Article, pp. 6-8. (AOL
		07506 075066)
	A64	GAJEWSKA, et al., "Argo: A System for Distributed Collaboration", Afficie, pp. 1-12. (AOL
	ł	075080-075091)
	A65	HANDLEY, e.al., "CCCP: Conference Control Channel Protocol A Scalable Base for Building
		Conference Control Applications", pp. 1-18. (AOL 075092-075/09)
	A66	BAHR, et al., "Multimedia Conferencing in a Packet Switcher Environment", Article. (AOI.
		075110-075113)
	A67	SASSE, et al., "Multimedia Conferencing over the Internet, The MICE Project", Article, pp. 1-
		17. (AOL 075114-075180)
	A68	SASSE, et al., "Interacting with Multi-media, Multi-user Systems: Observations on Multi-Media
	<u> </u>	Conferencing Tools", Article (AOL 075131-075144)
	A69	HANDLEY, et al., "The Conference Control Charnel Protocol (CCCP): A Scalable Base for
		Building Conference Control Applications", Article, 1995, pp. 275-287. (AQL 075145-075157)
	A70	SASSE, et al., "Remote Seminars brough Multimedia Conferencing: Experiences from the
	<u> </u>	MICE Project", Article, Proc. INET '9 (JENC5, pp. 1-8. (AOL 075158-075165)
	A71	HANDLEY, et al., "Multimedia Integrate" Conferencing for European Researchers (MICE):
	•	Piloting Activities and the Conference Management and Multiplexing Centre*, Article, pp. 1-14.
	··· -	(AOL 075183-075196)
	A72	KIRSTEIN, et al., "Piloting of Multimedia Integrated Communications for European
		Researchers (MICE)", Article, Proc. INET '93, pp. 1-12. (AOL 075197-075208)
i	A73	KIRSTEIN, et al., "Recent Activities in the MICE Conferencing Project", Article, Proc. INET '95.
	 -	(AOL 075209-075218)
	A74	TURLETTI, "The INRIA Valeoconferencing System", Article, pp. 1-7. (AOL 075219-075225)
	A75	BAHR, et al., "Incorporating Security Functions in Multimedia Conferencing Applications in the
	<u> </u>	Context of the MICE Project", Article. (AOL 075226-075233)
į	A76	BILTING, et al., "International Research Seminars through Multimedia conferencing.
		Experiences from the MICE Project", Article. (AOL 075234-0 5237)
ļ	A77	SASSE, et al., "Multimedia Conferencing Over The Internet: The MICE Project and Tools",
		Article, pp. 1-/1. (AOL 075238-075248)
	A78	SASSE, et al., "Remote Seminars through Multimedia Conferencing Experiences from the
		MICE Project", Article, Proc. INET '94/JENC5, (AOL 075249-075260)
	A79	CLAYMAN, et al., "The Interworking of Internet and ISDN Networks for Multimedia
		Conferencing", Article, pp. 1-28. (AOL 075261-075288)
ì	A80	BY E, "Network and Windows 95 Take Top BYTE Awards", Article, July 1994. (AOL 055731-
		(9/5732)

DATE CONSIDERED **EXAMINER**

Mrs. Ag **/** | | 1 | 1 Notestalia

I Include coay I NAMINER: Junial d'reffere, e considere à objetter or rol citation iç in coolonnaire with MDFF 629. Dans due monigh estation if not in conformace and not corrected

A AMENDS of HILLIA to repetite Consistency of implemental for Changes and in this time with new designed as in the interface of the Consistency of Concurse Translation in adactica

PTO/SB/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031

U.S. Palent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

The state of the s	bound to a codection of illicalitation puress a or	bigas a sailo cino collegi unuger
Substitute for form 1449A/PTO	Complete if Kn	own /
	Application Number	09/399,578
	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
OWNERS OF MALE COMMIT	Group Art Unit	2155
i um as magnatanta un	Examiner Name	Winder, Patrice I
(use as many sheets as necessary) Sheet 5 Of 8	Attorney Docket Number	

<u> </u>		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), little of the article (when appropriate), little of the
Initials*	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publisher, city and/or country where published
	A81	COMPUSERVE, "CompuServe Producer User Guide", Article, 04/19/19/5, pp. 1-36. (AOL
	1.10.	055743_055779)
<u> </u>	A82	REESE, t al., *Online with Start Kesmai Air Warrior", Article. (AOL 055780-055781)
	A83	MAWBY, "Besigning Collaborative Writing Tools", Article, 1991, pp. 1-191. (AOL 074678-
_	1105	074870) Georgiang Collaborative Vinding 100is Article, 1991, (b) 1-191. (ACE 074070-
	A84	DONATH, "The illustrated Conversation", Article, 1995, pp. 77-88. (AOL 052115-052124)
	A85	DONATH, "Sociate Information Spaces", Article, 06/20-22/1995, pp. 269-273. (AOL 052127-
		052131)
	A86	MASINTER, "Collaborative information Retrieval: Gopher from MOO", Article, Proc. INET '93.
		(AOL 052153-052161)
7	A87	ROSEMAN, et. al., "Teami@ooms: Groupware for Shared Electronic Spaces", Article. (AOL
		052162-052163)
	A88	ROSEMAN, "Managing Complexity in TeamRooms, a Tcl-Based Internet Groupware
ŀ		Application", Article. (AOL 052164-052171)
	A89	ROSEMAN, et. al., "TeamRooms: Network Places for Collaboration", Article. (AOL 052172-
1		052180)
	A90	CURTIS, "Mudding: Social Phenomen in Text-Based Virtual Realities", Article, 03/03/1992.
		pp. 1-21. (AOL 052181-052201)
	A91	NICHOLS, et. al., "High-Latency, Low-Bankwidth Windowing in the Jupiter Collaboration
•	[System", Article, UIST '95, 11/14/17/1995, pp. 111-120. (AOL 052202-052211)
	A92	CURTIS, et. al , "The Jupiter Addio/Video Archivecture: Secure Multimedia in Network Places",
	ĺ	Article, 1995, pp. 1-12. (AO) 052212-052223)
	A93	CRAMPTON, "MUSK - a Multi-User Sketch Program", Article, pp. 17-29. (AOL 052224-
1		052236)
	A94	BONFIGLIO, et al., "Conference Toolkit: A Framework for Real-Time Conferencing", Article,
Ì	!	ρp. 303-316. (AOL 252237-052250)
	A95	LEE, "Xsketch: A Multi-User Sketching Tool For X11", Article, 1990, pp. 369-173. (AOL
ĺ	1	052251-052255
	A96	AHUJA, et al. Supporting Multi-Phase Groupware Over Long Bistances", Article, 1989 IEEE,
i	1	pp. 1227-12 3 1. (AOL 052256-052260)
	A97	AHUJA, et al., "A Comparison of Application Sharing Mechanisms in Real-Time DeskTop
!		Conferencing Systems", Article, pp. 238-248. (AOL 052261-052271)
	A98	PATT/RSON, et al., "Rendezvous: An Architecture for Synchronous Moti-User Applications",
 		Artige, 10/1990, pp. 317-328. (AOL 052272-052283)
	A99	PYTTERSON, "Comparing the Programming Demands of Single-User and Multi-User
1		Ардііcations", Article, UIST'91, 11/11-13/1991, pp. 87- <u>94.</u> (AOL <u>052</u> 284- <u>052</u> 281)

EXAMINER

DATE CONSIDERED

bronce considered schemer of not cutspen is in conformation with MPCP 609. Draw line torough estational not in conformatic and not considered. Include copy EXAMINER: Initial if g

Applicant's unique station designation number (optional). Sea Kinds Code of USPTO Parent Documents at wave uspto goe of APPEP 901.01. Sense Office that estend the two-derive code (WIPO Standard \$1.3). The Japanese parent discounts, the indication of the sear of the temperor must process the sental matrices of document. Exact of document by the appropriate symbols as organized on the document and WIPO Standard \$1.00 if parentless. Applie onto the place is closely only for a parentless of the space of the standard of its absolute.

PTO/SB/08A (10:01)

Approved for use through 10/31/2002, OMB 0651-0031 U.S. Patent and Tradentark Office; U.S. DEPARTMENT OF COMMERCE

A STATE OF THE PROPERTY ACCORDANGED IN 1995 NO BERSONS AFFRED NICES	NOVO TO S CONSCION OF MOULTABIOU WINSELD DIS	iplays a valid OMB control number
Sobstitute for form 1449A/PTO	Complete if Kn	own
	Application Number	09/399,578
INFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
OTTO STATE CONTENT	Group Art Unit	2155
(usa as many sheets as necessary);	Examiner Name	Winder, Patyke L.
	Attorney Docket Number	

Examiner Initials* Cate Include name of the author (in CAPITAL LETTERS), tife of the addict (when appropriate, title of the fem (book, magazine, poural, serial, symposism, calada, etc.), date. page(s), votate page(s),			
Initials* No.** Initials* No.** A100 LU, et al., "Idea Management in a Shared Drawing Tool", Article, ECSCW 1991, pp. 97-112. (AOL \$5292-052307) A101 LU, et al., "Idea Management in a Shared Drawing Tool", Article, ECSCW 1991, pp. 97-112. (AOL \$5292-052307) A101 LU, "Subporting idea Management in a Shared Drawing Tool", Article, 1992, pp. 29-113. (AOL 052308-032364) A102 WEXELBLA* "Building Collaborative Interfaces", Article, 05/1971, pp. 1-40. (AOL 052365-052406) A103 WATABE, et al., "Distributed Desktop Conferencing System with Multiuser Multimedia Interface" Article, 991 IEEE, pp. 531-539. (AOL 052406-052414) A104 WATABE, et al., "Distributed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AOL 052415-052426) A105 HORN, et al., "An ISDN Multimedia Conference Bridge", Article, 1990 IEEE, pp. 853-856. (AOL 052427-052436) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. Vol. Sp. 5, pp. 88-43. (AOL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System: A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. (AOL 052437-052443) A108 GREENBERG, "Personalizable Group betre. Accommodating Individual Roles and Group Differences", Article, ECSCW 1991, ps. 17-32. (AOL 052440-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052560-052476) A110 SARIN, et al., "Software for Interactive On-Lina Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A112 Fixence International WWW Conference Mosaic and the Web", 07/14/1994. (AOL 052506-052505) A113 Fixence International WWW Conference Mosaic and the Web", 07/14/1994. (AOL 052506-052505) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052533-052530) A115 DONATH,		<u> </u>	OTHER ART NON PATENT LITERATURE DOCUMENTS
A100 LU, et al., "Idea Management In a Shared Drawing Tool", Article, ECSCW 1991, pp. 97-112. (A01 \$52292-052307) A101 LU, "Subcorting Idea Management in a Shared Drawing Tool", Article, ECSCW 1991, pp. 97-112. (A01 \$52393-03364) A102 WEXELBLAN "Building Collaborative Interfaces", Article, 05/1971, pp. 1-40. (A0L 052365-052405) A103 WATABE, et al., "Distributed Desktop Conferencing System with Multiuser Multimedia Interface", Article, 991 IEEE, pp. 531-539. (A0L 052406-052414) A104 WATABE, et al., "Distributed Multiparty Desktop Conferencing System MERMAID", Article, 10/1990, pp. 27-38. (A0L 052416-052426) A105 HORN, et al., "An ISDN Multimedia Conference Bripbe", Article, 1990 IEEE, pp. 853-856. (A0L 052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE 05/1992, Vol. 30, lss. 5, pp. 88-43. (A0L 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. (A0L 052437-052436) GREENBERG, "Personatizable Grouppage: Accommodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 77-32. (A0L 052444-052459) GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (A0L 052460-052470. A110 SARIN, et al., "Software for Ints active On-Line Conferences", Article, 1984, pp. 46-58. (A0L 052471-052484) BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (A0L 052486-052505) A112 NCSA, "The Second Informational WWW Conferences" Mosaic and the Web", 07/14/1994. (A0L 052508-052509) A113 PRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (A0L 052538-052546) A114 "Channel List Ist Meeting DSTC YamDeme", Article. (A0L 052532-052530) A115 DONATH, et al. "The Upper Atmosphoric Research Collaboratory NaRC", Article (A0L 052547-052552) A118 SGARPE, et al. "Using Mosaic for Remoto Test System C		Cite	
A100 LU, tal., "Idea Management In a Shared Drawing Tool", Article, ECSCW 1991, pp. 97-112. (AOL 052292-052307) A101 LU, "Suborting Idea Management in a Shared Drawing Tool", Article, 1992, pp. 29-113. (AOL 052308-052364) WEXEL BLA "Building Collaborative Interfaces", Article, 05/1991, pp. 1-40. (AOL 052365-052405) A102 WEXEL BLA "Building Collaborative Interfaces", Article, 05/1991, pp. 1-40. (AOL 052365-052405) A103 WATABE, et al., "Distributed Desktop Conferencing System; Will Multiwaer Multimedia Interface, Article, 1991 IEEE, pp. 531-539. (AOL 052406/052414) A104 WATABE, et al., "Distributed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AQL 052415-052426) A105 HORN, et al., "An ISDN Multimedia Conference Bringe", Article, 1990 IEEE, pp. 853-856. (AOL 052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp. 48-43. (AOL 052431-052436) ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2" IEEE, 03/1998, pp. 52-58. AOJ 052437-052443) A108 GREENBERG, "Personalizable Group Gree Accompodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052440-052459) A110 SARIN, et al., "Software for Intractive On-Lina Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, yol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A112 PRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-05218) A113 PRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052533-052530) A115 DOMATH, et al. "The Social Web", Article. (AOL 052531-052530) A116 SQTARE, et al. "Using Mosaic for Remoto Test System Control Supports Dintributed	Initials*	No."	neur (book, magazine, journar, senar, symposium, catalog, eac.), date, pagets), vocime-issue
(AOL 52292-052307) A101 LU, "Sult-corting Idea Management in a Shared Drawing Tool", Article. 1992, pp. 29-113. (AOL 052308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0523308-0		A100	LU. et al. "Idea Management In a Shared Orawing Tool" Article ECSCW 1991, pp. 97-112
A101 LU, "Subporting Idea Management in a Shared Drawing Tool", Article, 1992, pp. 29-113. (AOL 052308-052308-052364) A102 WEXELBLA. "Building Collaborative Interfaces", Article, 05/1971, pp. 1-40. (AOL 052365-052405) A103 WATABE, et al., "Distributed Desktop Conferencing System with Multiuser Multimedia Interface", Article, 1991 IEEE, pp. 531-539. (AOL 052406/052414) A104 WATABE, et al., "Distributed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AQL 052415-052426) A105 HORN, et al., "An ISDN Multimedia Conference Bridge", Article, 1990 IEEE, pp. 853-856. (AOL 052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia (Conferencing, Communications Magazine, IEEE, 05/1992, Vol. Q. Iss. 5, pp. 38-43. (AOL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. VAOL/052437-052443) A108 GREENBERG, "Personatizable Grouphare: Accomodating Individual Roles and Group Differences", Article, 1962, Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052460-052470) A110 SARIN, et al., "Software for Intractive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) A111 BLY, et al., "Media Spaces, Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) NCSA, "The Second Infernational WWW Conferences" in Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A112 FRIVOLD, et al., "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518) Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social web", Article. (AOL 052531-052534) A116 GOLOBERS, et al. "Beyond the Web. Excavating the Real World Via Mosaic", Article (AOL 052571-052552) A117 WEYMOUTH, et al.	}	ſ	(AOL \$52292-052307)
A102 WEXELBLA" "Building Collaborative Interfaces", Article, 06/1971, pp. 1-40. (AOL 052365-052405) A103 WATABE, et al., "Distributed Desktop Conferencing System with Multiuser Multimedia Interface", Article, 3/91 (EEE, pp. 531-539. (AOL 052406-052414) A104 WATABE, et al., "Displayed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AOL 052415-052426) A105 HORN, et al., "An ISDN Multimedia Conference Brigge", Article, 1990 (EEE, pp. 853-856. (AOL 052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, (EEE, 05/1992, Vof. 30, Iss. 5, pp./38-43. (AOL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 rd (EEE, 03/1998, pp. 52-56. AOI/052437-052443) A108 GREENBERG, "Personalizable Grouphate: Accomodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Interations With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052450-052470) A110 SARIN, et al., "Software for Interactive On-Lina Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) A111 BLY, et al., "Media Spaces of Iniging People Together in a Video, Audio, and Computing Environment", Article, 01/933, Vol. 36, No. 1, pp. 28-47. (AOL 052466-052505) A112 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052623-052530) A113 "RIVOLD, et al. "Extending Www for Synchronous Collaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052623-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052653-052530) A116 "Channel List for Meeting DSTC YamDemo", Article. (AOL 05267-052534) A117 WEYMDUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article. (AOL 05257-052552) A118 SC ARF, et al. "Using Mosaic for Remote Test System Control Supports Distributed		A101	LU, "Supporting Idea Management in a Shared Drawing Tool" Article 1992 pp. 29-113 (ADL
A102 WEXELBLA* "Building Collaborative Interfaces", Article, 05/1991, pp. 1-40. (AOL 052365-052405) A103 WATABE, et al., **Distributed Desktop Conferencing System with Multiuser Multimedia Interface", Article, 1991 IEEE, pp. 531-539. (AOL 052406-052414) A104 WATABE, et al., **Distributed Multiparty Desktop Conferencing System: MERMAID*, Article, 10/1990, pp. 27-38. (AOL 052415-052426) A105 HORN, et al., **An ISDN Multimedia Conference Brigge*, Article, 1990 IEEE, pp. 853-856. (AOL 052427-052430) A106 AHUJA, et al., **Coordination and Control of Multimedia Conferencing*, Communications Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp./38-43. (AOL 052431-052436) A107 ENSOR, et al., **The Rapport Multimedia Conferencing System-A Software Overview*, Article, Proc. 2nd IEEE, 03/1998, pp. 52-58. (AOL/052437-052443) A108 GREENBERG, **Personalizable Group Aere: Accomodating Individual Roles and Group Differences*, Article, ECSCW 1991, pr. 17-32. (AOL 052440-052459) A109 GREENBERG, **Sharing Views and Interactions With Single-User Applications*, Article, 04/1990, pp. 227-237. (AOL 052460-052474) A110 SARIN, et al., **Software for Interactive On-Lina Conferences*, Article, 1984, pp. 46-58. (AOL 052471-052484) BLY, et al., **Media Spaces Aringing People Together in a Video, Audio, and Computing Environment*, Article, 01/1993, Vol. 36, No. 1, pp. 26-47. (AOL 052466-052505) A112 NCSA, **The Second International WWW Conference** M Mosaic and the Web**, 07/14/1994. (AOL 052508-052509) A113 FRIVOLD, et al. **Extending WWW for Synchronous Collaboration*, Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo*, Article. (AOL 052630-052530) A115 DONATH, et al. **The Upper Atmospheric Research Collaboratory NARC*, Article (AOL 052535-052552) A116 WEYMOUTH, et al. **The Upper Atmospheric Research Collaboratory NARC*, Article (AOL 05257-052552) A118 SCARF, et al. **Using Mosaic for Remote Test System Control Supports Distributed			052308-032364)
A103 WATABE, et al., "Distributed Desktop Conferencing System with Multituser Multimedia Interface", Article, 1991 IEEE, pp. 531-539. (AOL 052406/052414) A104 WATABE, et al., "Distributed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AQL 052415-052426) A105 HORN, et al., "An ISDN Multimedia Conference Brigge", Article, 1990 IEEE, pp. 853-856. (AQL 052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp. 88-43. (AQL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2" IEEE, 03/1998, pp. 52-58. (AQL 052437-052443) A108 GREENBERG, "Personalizable Group are: Accomodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 7-32. (AQL 052444-052459) A108 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AQL 052/50-05247) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AQL 052471-052484) A111 BLY, et al., "Media Spaces, Gringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 29/47. (AQL 052486-052505) A120 NCSA, "The Second Infernational Www Conference "Midosaic and the Web", 07/14/1994. (AQL 052506-052509) A131 FRIVOLD, et al. "Extending Www for Synchronous Collaboration", Article. (AQL 052518) A143 COLDERIA, et al. "The Upper Atmospheric Research Collaboratory NARC", Article (AQL 052535-)52546) A158 SCHARF, et al "The Upper Atmospheric Research Collaboratory NARC", Article (AQL 052547-052552) A168 SCHARF, et al "Using Mosaic for Remoto Test System Control Supports Distributed		A102	
Interface", Article, 1991 IEEE, pp. 531-539. (AOL 052406/052414) WATABE, et al., "Distributed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AOL 052415-052426) A105 HORN, et al., "An ISDN Multimedia Conference Bripge", Article, 1990 IEEE, pp. 853-656. (AOL 052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp. 88-43. (AOL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2nd IEEE, 03/1998, pp. 52-56. (AOL/052437-052443) A108 GREENBERG, "Personalizable Group are: Accompositing Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Internations With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052450-052470) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052411-052454) A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052506) A112 NCSA, "The Second International WWW Conference" M Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al., "Extending WWW for Synchronous Collaboration", Article. (AOL 052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERG, et al. "Beyond the Web. Excavating the Real World Via Mosaic", Article (AOL 052547-052552) A117 WEYNDUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 052547-052555) A118 SCMARF, et al., "Using Mosaic for Remote Test System Control Supports Distributed	i		052405)
Interface", Article, 1991 IEEE, pp. 531-539. (AOL 052406/052414) WATABE, et al., "Distributed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AOL 052415-052426) A105 HORN, et al., "An ISDN Multimedia Conference Bripge", Article, 1990 IEEE, pp. 853-656. (AOL 052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp. 88-43. (AOL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2nd IEEE, 03/1998, pp. 52-56. (AOL/052437-052443) A108 GREENBERG, "Personalizable Group are: Accompositing Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Internations With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052450-052470) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052411-052454) A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052506) A112 NCSA, "The Second International WWW Conference" M Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al., "Extending WWW for Synchronous Collaboration", Article. (AOL 052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERG, et al. "Beyond the Web. Excavating the Real World Via Mosaic", Article (AOL 052547-052552) A117 WEYNDUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 052547-052555) A118 SCMARF, et al., "Using Mosaic for Remote Test System Control Supports Distributed		A103	WATABE, et al. Distributed Desktop Conferencing System with Multiuser Multimedia
A104 WATABE, et al., "Diskributed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (ADL.052415-052426) A105 HORN, et al., "An ISDN Multimedia Conference Bridge", Article, 1990 IEEE, pp. 853-856. (AOL.052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp. 88-43. (AOL.052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. (AOL.052437-052443) A108 GREENBERG, "Personalizable Grouph are: Accompodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL.05244-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL.05240-052476) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL.052471-052484) A111 BLY, et al., "Media Spaces, Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/993, Vol. 36, No. 1, pp. 29-47. (AOL.052486-052505) A112 NCSA, "The Second International Wwww Conference "94 Mosaic and the Web", 07/14/1994. (AOL.052506-052503) A113 FRIVOLD, et al. "Extending Wwww for Synchronous Collaboration", Article. (AOL.052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL.052523-052530) A115 GOLDBERG, et al. "Beyond the Web: Excavating the Real World Vie Mosaic", Article. (AOL.052535-)62546) A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory NARC", Article. (AOL.052535-052534) A118 SCMARF, et al "Using Mosaic for Remoto Test System Control Supports Distributed			Interface", Article, 1991 IEEE, pp. 531-539. (AOL 052406/052414)
A105 HORN, et al., "An ISDN Multimedia Conference Bridge", Article, 1990 IEEE, pp. 853-856. (AOL 052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 9, Iss. 5, pp. 38-43. (AOL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2" IEEE, 03/1998, pp. 52-58. AOJ 052437-0524343) A108 GREENBERG, "Personatizable Grouppetre: Accommodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 7-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 05260-052474) A110 SARIN, et al., "Software for Interactive On-Lina Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) A111 BLY, et al., "Media Spaces/Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A112 NCSA, "The Second International WWW Conference "94 Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 GOLDBERG, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article (AOL 052535-952546) A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 052537-052552) A118 SCHARF, et al. "Using Mosaic for Remoto Test System Control Supports Distributed		A104	WATABE, et al., "Diskibuted Multiparty Desktop Conferencing System: MERMAID", Article,
A105 HORN, et al., "An ISDN Multimedia Conference Brigge", Article, 1990 IEEE, pp. 853-856. (AOL 052427-052430) A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp. 38-43. (AOL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2nd IEEE, 03/1998, pp. 52-58. AOIJ 052437-052443) A108 GREENBERG, "Personalizable Grouppatre: Accomodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052/60-052476) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28/47. (AOL 052486-052505) A112 NCSA, "The Second International WWW Conference "M Mosaic and the Web", 07/14/1994. (AOL 052506-052505) A113 FRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052518) A114 "Channel List (if Meeting DSTC YamDemo", Article. (AOL 052623-052530) A115 DONATH, et al. "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERS, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article (AOL 052547-052552) A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 05267-052552) A118 SQAARF, et al "Using Mosaic for Remote Test System Control Supports Distributed	ļ		10/1990, pp. 27-38. (AQL 052415-052426)
A106 AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 2, Iss. 5, pp. 38-43. (AOL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. (AOL 052437-052443) A108 GREENBERG, "Personalizable Grouph et al. Accommodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052/50-052476) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 29-47. (AOL 052486-052505) A112 NCSA, "The Second Infernational WWW Conference '9 Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052518) A114 "Channel List (// Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLOBERG, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article (AOL 052537-052534) A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 052547-052552) A118 SCMARF, et al "Using Mosaic for Remoto Test System Control Supports Distributed"		A105	HORN, et al., "An ISDN Multimedia Conference Brigge", Article, 1990 IEEE, pp. 853-856.
Magazine, IEEE, 05/1992, Vol. 20, Iss. 5, pp 38-43, (AOL 052431-052436) A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2nd IEEE, 03/1998, pp. 52-58, VAOI 052437-052443) A108 GREENBERG, "Personalizable Group are: Accomposating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 7-32, (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052/509-052476) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 25-47. (AOL 052486-052505) A112 Interaction of the Second International Www Conference '94 Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al. "Extending Www for Synchronous Coffaboration", Article. (AOI 052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERG, et al. "Beyond the Web: Excavating the Real World Via Mosaic", Article (AOL 052535-952546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory MARC", Article (AOL 05257-052552) A118 SQMARE, et al "Using Mosaic for Remoto Test System Control Supports Distributed	i	<u>L</u>	(AOL 052427-052430)
A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. AOI 052437-052443) A108 GREENBERG, "Personalizable Grouppare: Accompositing Individual Roles and Group Differences", Article, ECSCW 1991, pp. 7-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052560-052478) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A112 NCSA, "The Second Infernational WWW Conference '94 Mosaic and the Web", 07/14/1994. (AOL 052506-052505) A113 FRIVOLID, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052623-052530) A115 DONATH, et al. "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERG, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article. (AOL 052537-052552) A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory GARC", Article. (AOL 052547-052552) A118 SCHARF, et al "Using Mosaic for Remote Test System Control Supports Distributed		A106	AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications
A107 ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. AOI 052437-052443) A108 GREENBERG, "Personalizable Grouppare: Accompositing Individual Roles and Group Differences", Article, ECSCW 1991, pp. 7-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052560-052478) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A112 NCSA, "The Second Infernational WWW Conference '94 Mosaic and the Web", 07/14/1994. (AOL 052506-052505) A113 FRIVOLID, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052623-052530) A115 DONATH, et al. "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERG, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article. (AOL 052537-052552) A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory GARC", Article. (AOL 052547-052552) A118 SCHARF, et al "Using Mosaic for Remote Test System Control Supports Distributed	_		Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp 38-43, (AOL 052431-052436)
Proc. 2 nd IEEE, 03/1998, pp. 52-58. VAOI 052437-052443) A108 GREENBERG, "Personalizable Group are: Accomodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052560-052476) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) A111 BLY, et al., "Media Spaces, Gringing People Together in a Video, Audio, and Computing Environment", Article, 01/993, Vol. 36, No. 1, pp. 29-47. (AOL 052486-052505) A112 NCSA, "The Second International Www Conference "91 Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al. "Extending Www for Synchronous Coffaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052-23-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052-531-052534) A116 GOLOBERG, et al. "Beyond the Web: Excavating the Real World Via Mosaic", Article. (AOL 052-635-662-565) A117 WEYMOUTH, et al., "The Upper Atmosphoric Research Collaboratory NARC", Article. (AOL 052-67-052-552) A118 SCAARF, et al., "Using Mosaic for Remoto Test System Control Supports Distributed"		A107	ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article,
Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459) A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052460-052476) A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A112 NCSA, "The Second International WWW Conference "M Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al., "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERG, et al., "Beyond the Web: Excavating the Real World Via Mosaic", Article. (AOL 052535-62546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article. (AOL 052547-052552) A118 SC/ARF, et al., "Using Mosaic for Remoto Test System Control Supports Distributed		l	Proc. 2 nd IEEE, 03/1998, pp. 52-58. AOJ 052437-052443)
A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052/60-052476) A110 SARIN, et al., "Software for Interactive On-Lina Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) BLY, et al., "Media Spaces, Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/993, Vol. 36, No. 1, pp. 28/47. (AOL 052486-052505) A112 NCSA, "The Second International WWW Conference "M Mosaic and the Web", 07/14/1994. (AOL 052506-052503) A113 FRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052533) A116 GOLDBERG, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article (AOL 052535-052546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remoto Test System Control Supports Distributed		A108	GREENBERG, "Personalizable Group vere: Accompdating Individual Roles and Group
A109 GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052/60-052476) A110 SARIN, et al., "Software for Interactive On-Lina Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) BLY, et al., "Media Spaces, Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/993, Vol. 36, No. 1, pp. 28/47. (AOL 052486-052505) A112 NCSA, "The Second International WWW Conference "M Mosaic and the Web", 07/14/1994. (AOL 052506-052503) A113 FRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052533) A116 GOLDBERG, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article (AOL 052535-052546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remoto Test System Control Supports Distributed			Differences", Article, ECSCW 1991, pg. 7-32. (AOL 052444-052459)
A110 SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484) A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A112 NCSA, "The Second International Www Conference '94 Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al. "Extending Www for Synchronous Collaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERS, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article. (AOL 052535-052546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory (ARC", Article. (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remoto Test System Control Supports Distributed		A109	GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article,
O52471-052484) A111 BLY, et al., "Media Spaces, Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/993, Vol. 36, No. 1, pp. 29.47. (AOL 052486-052505) A112 NCSA, "The Second International Www Conference "Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al., "Extending Www for Synchronous Coffab tration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLOBERS, et al., "Beyond the Web: Excavating the Real World Viv Mosaic", Article. (AOL 052535-052546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article. (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remoto Test System Control Supports Distributed."	. <u>. </u>		04/1990, pp. 227-237. (AOL 052/60-052470)
A111 BLY, et al., "Media Spaces Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) A112 NCSA, "The Second International WWW Conference "9f Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al. "Extending WWW for Synchronous Coffaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBER'S, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article. (AOL 052535-052536) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article. (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remote Test System Control Supports Distributed		A110	
Environment", Article, 01/993, Vol. 36, No. 1, pp. 28,47. (AOL 052486-052505) A112 NCSA, "The Second International WWW Conference "94 Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al. "Extending WWW for Synchronous Coffaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBER'S, et al. "Beyond the Web: Excavating the Real World Viv Mosaic", Article. (AOL 052535-052546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article. (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remote Test System Control Supports Distributed			
A112 NCSA, "The Second International WWW Conference '94 Mosaic and the Web", 07/14/1994. (AOL 052506-052509) A113 FRIVOLD, et al. "Extending WWW for Synchronous Coffabriation", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERS, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article. (AOL 052535-052546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory MARC", Article. (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remoto Test System Control Supports Distributed.		A111	BLY, et al., "Media Spaces; Bringing People Together in a Video, Audio, and Computing
(AOL,052506-052509) A113 FRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YarnDemo", Article. (AOL 052523-052530) A115 DONATH, et al. "The Social Web", Article. (AOL 052531-052534) A116 GOLDBER'S, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article. (AOL 052535-052546) A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory NARC", Article. (AOL 052547-052552) A118 SCHARF, et al.: "Using Mosaic for Remote Test System Control Supports Distributed			
A113 FRIVOLD, et al. "Extending WWW for Synchronous Coffaberation", Article. (AOL 052510-052518) A114 "Channel List for Meeting DSTC YarnDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERS, et al. "Beyond the Web: Excavating the Real World Vit Mosaic", Article. (AOL 052535-052546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article. (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remoto Test System Control Supports Distributed.		A112	
O52518 A114			
A114 "Channel List for Meeting DSTC YarnDemo", Article. (AOL 052523-052530) A115 DONATH, et al., "The Social Web", Article. (AOL 052531-052534) A116 GOLDBERS, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article. (AOL 052535-052546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory NARC", Article. (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remoto Test System Control Supports Distributed."	;	A113	
A115 DONATH, et al., "The Social Web", Article, (AOL 052531-052534) A116 GOLDBER'S, et al., "Beyond the Web: Excavating the Real World Vis Mosaic", Article (AOL 052535-052546) A117 WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory CARC", Article (AOL 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remote Test System Control Supports Distributed			
A116 GOLDBERS, et al. "Beyond the Web: Excavating the Real World Vit Mosaic", Article (AOL 052535-052546) A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 052547-052552) A118 SCHARF, et al. "Using Mosaic for Remote Test System Control Supports Distributed			"Channel List for Meeting DSTC YarnDemo", Article. (AOL 052523-052530)
052535-052546) A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 052547-052552) A118 SCHARF, et al. "Using Mosaic for Remote Test System Control Supports Distributed			DONATH, et al., "The Social Web", Article. (AOL 052531-052534)
A117 WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory NARC", Article (AOL 052547-052552) A118 SCHARF, et al. "Using Mosaic for Remote Test System Control Supports Distributed		A116	GOLDBER'S, et al. "Beyond the Web: Excavating the Real World Vis Mosaic", Article (AOL
. 052547-052552) A118 SCHARF, et al., "Using Mosaic for Remote Test System Control Supports Distributed		. , . 	
A118 SCHARF, et al., "Using Mosaic for Remote Test System Control Supports Distributed	l I	A117	
7 2 3	:		
bngineering", Article. (AOL 052553-052561)	}	A118	
			tyngineering , Article. (AOL 052553-052561)

EXAMINER

DATE CONSIDERED

ENAMINER Initial (I reference considered, whether or a statation is a conference with MI077-600. Draw have the ough extaining front or continuous and not consider

Applicant's manner special content of the appropriate worldest and plantific and this five with meat special content of the special content is to place a check mark being content of the special content to the appropriate world is a paleated or the creat out under WIPO Standard St. Set it possible. Applicant is no place a check mark being content or the content of the content Gorange Trans tion is agradient

/: 11.

PTO/SB/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no personal are required to respond to a collection of information unless it displays a valid OMD control number

Substitute for form	1449A/PTO		Complete if Known		
	· -		Application Number	09/399,578	
I NE	ORMATION D	ISCLOSURE	Filing Date	09/20/1999	
N ST.	ATEMENT BY	APPLICANT	First Named Inventor	2155	
		m · Clovilli		Group Art Unit	2155
	(use as many sheets .	90 nangcesani)		Examiner Name	Winder, Patrige L.
				Attorney Docket Number	/
Sheet N		Of		The strong stron	

	_	OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Crte	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate, title of the
Initials*	No.	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volyme-issue
11 11(14213	d	number(s), publisher, city and/or country where published
	A119	FREGA, et al., "A Multimedia Bulletin Board in WWW Environment", Article. (AOL 052567-
	4400	05257()
	A120	HORN, et al., "An ISDN Multimedia Conference Bridge", Article, IEEE Region 10, 09/1990, pp. 853-856. AOL 052575-052578)
	A121	TANG, et al., "Montage: Providing Teleproximity for Distributed Coups", Article, 04/24-
		28/1994, pp. 33-43. (AOL 052579-052585)
	A122	PEARL, "System Support for Integrated Desktop Video Conferencing", Article, 12/1992, pp. 1-
	•	14. (AOL 052586-052600)
	A123	CHANG, et al., "Group Coordination in Participant Systems", Article, 05/1990, pp. 589-599.
		(AOL 052601-052611)
	A124	ENSOR, et al., "User Interfaces For Multimedia Multiparty Communications", Article, 1993
	<u> </u>	IEEE, pp. 1165-1171, (AOX 052612-052618)
	A125	TANG, et al., "Supporting Distributed Groups with a Montage of Lightweight Interactions",
		Article, 1994, pp. 23-34. (AOL 052619-052639)
	A126	BRINCK, et al., "A Collaborative Medium for the Support of Conversational Props", Article,
		11/1992, pp. 171-178. (AOL 052638-062643)
	A127	GRAHAM, et al., "Relational Views as a Model for Automatic Distributed Implementation of
		Multi-User Applications", Article, 11/1982, pp. 59-66. (AOL 052644-052651)
ļ	A128	REIN, et al., "rIBIS: A Real-Time Group Hypertext System", Article, 1991, pp. 349-367. (AOL
		052652-052670)
ļ	A129	GIBBS, "LIZA: An Extensible Groupware Toolky", Article, 1989, pp. 29-35. (AOL 052671-
		052677)
	A130	CLARK, "Multipoint Multimeria Conferencing", Article, 05/1992 IEEE, pp. 44-50. (AOL
	4.404	052678-052684)
	A131	WOLF, et al., "We-Met (Window Environment-Meeting Enhancement Tools)", Article, pp. 441-
	A132	442. (AOL 052695-05/696)
	Aise	HILL, et al., "The Rendezvous Language and Architecture", Article, 01/1993, Vol. 36, No. 1, pp. 62-67. (AOL 052997-052702) /
··	A133	HILL, et al., "The Rendezvous Architecture and Language for Constructing Multiuser
	4133	Applications." ACM Transactions on Computer-Human Interaction, 06/1994, Vol. 1, No. 2, pp.
ŀ	ľ	81-125 (AO) 052703-052747)
	A134	WOO, et al., "A Synchronous Collaboration Tool for World-Wide Web," Distributed Systems
}		Technology Centre, The University of Queensland, Queensland 4072 (AQL 052519-052530)

EXAMINER .	DATE CONSIDERED	

EXAMENTIC Initial direfeguee considered, whether or not citatam is in conformance with MPEP 609. Dear line through citation of group conformance and not considered. Include copy of this hors with next conformation to applicant.

Applicant's unique engine designation mether regiments. See Kinds Codes of CAPTO Patent Documents at www.nspa.gov.or. APPo/Pip 01. Timer Office that reside the abundant by the two-series code (WPO Standard ST 3). For Expanses patent discontinuous differential discontinuous and designation of the series of the traperty attack patent discontinuous and designation of the series of the traperty attack patent discontinuous discontinuous and designation of the series of the traperty attack patent discontinuous discontinuous and designation of the series of

Rev. Aug. 10 N. OP N.P. II Sept.

PTO/SB/08A (10-01)

Approved for use through 10/31/2002 OMB 0651-0031.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information values if displays a valid OMB control number.

Substitute for form 1449A/PTO		Complete if Kn	iówn
	ı	Application Number	09/399,578
NFORMATION DISCLOSURE	ļ	Filing Date	09/20/1999
STATEMENT BY APPLICANT		First Named Inventor	2155
OLY CHICKLE NEED WELFICKIAL		Group Art Unit	2155
Augustus de la companya de la compan	ĺ	Examiner Name	Winder, Patrige L.
(uso as many sheets as necessary)) Sheet 8 (Of		Attorney Docket Number	

	N.	OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No. ^F	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate, title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	A135	BUX ON, et al., "Europarc's Integrated Interactive Intermedia Facility (III)"): Early
]	Expeniences", In S. Gibbs & A.A. Verrijn-Stuart (Eds.), Multiuser interfagos and applications,
1)	Proceedings of the IFIP WG 8.4 Conference on Multi-user Interfaces and Applications.
		Heraklion, Crete. Amsterdam: Elsevier Science Publishers B.V. (North-Holland), 11-34. (AOL 052758-052754)
	A136	SOHLENKAMP, et al., "Integrating Communication, Cooperation, and Awareness: The DIVA
		Virtual Office En Aronment." Article, pp. 331-343. (AQL 052765-052777)
	A137	KRISHNAMURTH Let al., "Yeast: A General Purpose Event-Action System," IEEE
i		Transactions on Software Engineering, Vol. 21, No. 10, October 1995. (AOL 052778-052790)
	A138	LOVSTRAND, et al., "Bring Selectively Aware with the Khronika System," Proceedings of the Second European Conference on Compuber-Supported Cooperative Work, September 25-57, 1991, Amsterdam, The Netherlands, pp. 265-277, (AOL 052791-052803)
	A139	DOURISH, et al., "Portholes: Supporting Awareness in a Distributed Work Group," Chi '92,
		May 3-7, 1992, pp. 541-547. (AQL052804-052,610)
·	A140	GAVER, et al., "Realizing a Video Environment: Europard's Rave System," Chi '92, May 3-7, 1992, pp. 27-35. (AOL 052811-052819)
	A141	BORNING, et al., "Two Approaches to Casual Interaction Over Computer and Video Networks," pp. 13-19. (AOL 052820-052826)

!-XAMINER DATE CONSIDERED

/ (11)

FNAMINITE Impal if refer to economics, whether or not cration is an conformance with MPEP (69). Draw him through cration if not in conformance and not vortical

FAAMISTIC Higher transfer contained, when it applie and service that is not explained with next containing the property then the property that is not explained to the property of the service of the service of the service that is not be served to the service of din nova "Kind Tanjanga Ganstan ion is attached.

Form PTO-1449 (modified) Atty. Docket No. AIS-P1-99 Serial No. 09/339,578 List of Patents and Publications for Applicant's Applicant: Daniel L. Marks INFORMATION DISCLOSURE STATEMENT Filing Date: Group: September 20, 1999 2765 (Use several sheets if necessary) S. Patent Documents Foreign Patent Documents Other Art See Page 1 See Page See Page 1 U.S. Patent Documents Document Exam. Ref. Date Name Class Suk Filing Date If Numbjer Init. Class Des. App. 5,616.876 84 April 19, 1995 A1 Apr. 1, 1997. Cluts Aug. 11, 1998 329 5,793,365 345 A2 Tang et al. Jan. 2, 1996. 5,832,212 New, 3, 1998 Cragun et al. 395 188.01 April 19, 1996 Α3. 5,941,947 Aug." **24**, 1999 709 225 **A**4 Brown et al. Aug. 18, 1995. Foleign Patent Documents Date Ref. Document Country Člass Sub Translation Exam. Number Class Yes/No Init. Des. **B1** B2 Other Art (Including Author, Title, Date Pertinent Pages, Etc.) itation Exam. Ref. Init. Des. C1 EXAMINER: DATE CONSIDERED:

EXAMINAR: INITIAL IF REFERENCE CONSIDERED, WHITTHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609: DRAW LINE THROUGH CITATISM IF NOUN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH MEXT COMMUNICATION TO APPLICANT.

Information Disclosure Statement — PTO-1449 (Modified). 36168(418-91-99,1149,13,100)

SEARCHED						
Class		Subclass	Date	Examiner		
709	204, 205		6-16-2009	plw		

SEARCH NOTES		
Search Notes	Date	Examiner
google scholar (Chatnet)	6-16-2009	plw

	INTERFERENCE SEA	RCH	
Class	Subclass	Date	Examiner

I

PTO/S8/08A (08-03)

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Onder the Capacitation action (as poisons are aliquine	so to respend to a collection of information diveas	it company a vale) CMB commingniber		
Substitute for form 1449A/PTO	Complete if Known			
300 MILLO ID TOTAL 144324F 10	Application Number	09/399,578		
	Filing Date	09/20/1999		
STATEMENT BY APPLICANT	First Named Inventor			
JINIEMENT DI AFFEICANI	Group Art Unit	2155		
	Examiner Name	i Winder, Patrig€ L.		
(use as many sheets as necessary) Sheet 1 of 2	Attorney Docket Number			

			U.S. PATENT DOC	UMENTS	
Examiner Initial*	Cite No.1	ocument Number mber-King Code (if known)	Publication Date MM-D0-YYYY	Name of Patentoe or Applicant of Cited Document	Pages, Chumns, Lines, Where Relevant Passages or Refevant Figures Appear
	A1		<u></u>		

		···				
Examiner Initials*	Cite No.	Foreign Patent Cocumant Country Code ³ Number 1-Kind Code 1 (17 known)	Publication Date MM-DD-YYYY	Name of Potentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Pelevant Figures Appear	Te .
	A2					

		OTHER ART - NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.	Include name of the withor (in CAPITAL LETTERS), title of the article (when appropriate), little of the item (book, magazine, journal, serial, symposium, cytalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	. A3	"Internet hasn't focused on good photography as much as it could" Article, The Dallas Morning News, 9/1995 (AOL-B 0001478)
	A4	"Group dynamics add fun to guided on-line todrs" Article, USA Today, 10/1995 (AOL-B 0001479)
	A5	"People with addictions band togethe for support on line", Article, 6/1995(AOL-B 0001480)
	A6	"Netscape Communications Introduces Netscape Internet Applications Family For Electronic Commerce" Netscape Company Press Relations, 3/1995 (AOL-8 0005712-0005713)
	A7	"Netscape Navigator ^{1M} Personal Ention" Sottware (AOL-B 0000446-0000451)
	A8	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Expert Report of Bruce M. Maggs" dated 8/5/2005
	A9	Windy City Innovations, LLCN, America Online, Inc., Civil Action No. 04 C 4240, "Supplemental Rebuttal Expert of Bruce M. Maggs Regarding Invalidity of U.S. Patent 5,956,491" dated 9/26/2005.
	A10	Windy City Innovation, LLC v. America Online, Inc., CiW Action No. 04 C 4240, Rebuttal Expert Report of Bryce M. Maggs Regarding Invalidity of U.S. Patent 5,956,491" dated 8/28/2005.
	A11	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Supplemental Response to Plaintiff Windy City Innovations, LLC First Set of Interrogatories (No. 4)" dated 4/29/2005
	A12	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240. "AOL's Second Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4)" dated 5/20/2005
EXAMINER		DATE CONSIDERED

EXAMINÉR SIGNATURE DATE CONSIDERED

If not need assistance in completing the Born, 1911 I 1914 FO 9190 of Phi Mb 9190; and select 1910 of 2

too wassidered, whicher or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered, Include remaindation to applicant. "Applicants unique citation designation attribute (optional). "See Kinds Codes of USPTO Patent Documents at www.uspto.gov.or that issued the document, by the two-letter code (WIPO Standard ST.3). "For Japanese patent Journalis, the indication of the Paur of the reign of the *EXAMINER, Initial if reference copy of this form with next come MPEP 905.04. Briter Office

Emperar must precede the sofial number of the patient document. "Kind of document by the appropriate symbols as noticed on the Jacoment under WIPO Standard St. 16 Transible. "Applicant is to piace a circle mark here of English language Translation is attached.

This collection of internation is required by \$7 CFR 1.97 and 1.98. The information is required to obtain or jettan 1 benefit by the public which is to file (and by the CMTO to process) or application. Configurations of complete analysis governed by \$7 CFR 1.97 and 1.98. The information is required to take 2 hours to complete, including guttering, preparing, and submitting the completed application for the CMTO. Time will vary depending upon the individual base. Any configuration of the artistic dependent of the CMTO. Check Information Configuration who have the burdent dependence the complete the patient of the CMTO. The will be sent to the Check Information Configuration. oring this bunders, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box (450 Alexandra, CA 22315-1450) DO N suggestions for re-LECHO FORMS TO FIGS ADDRESS. Send PTO Commissioner for Patents, P.O. Box 1450, Alexandria, VA 12517-1450.

ONUPS U Sizhoologies 108 doc i Operg

PTO/SB/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Payorwork Reduction and of 1995, no persona are required to respond to a collection of information yeless it display

Substitute for form 1449A/PTO	Complete if Known			
300 State 101 10111 1445701 10	Application Number	09/399,578		
NFORMATION DISCLOSURE	Filing Date	09/20/1999		
STATEMENT BY APPLICANT	First Named Inventor			
O INTERIENT BY METEROMIN	Group Art Unit	2155		
Super de servicio de la companya del companya de la companya del companya de la c	Examiner Name	Winder, Patrige L.		
(uso as many sheets as necessary)) Sheet 2	— Attorney Docket Number			

	THE REAL PROPERTY.	OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials*	No.	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue
	442	number(s), publisher, city and/or country where published
1	A13	Windy City Innovations, LLC v. America Online, Inc., Civit Action No. 04 Q 4240. "AOL's Third
		Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4) dated 8/11/2005
1	A14	Windy City Innovations, LLC v. America Online, Inc., Civil Action Ng. 04 C 4240, "AOL's Fourth
		Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4)" dated 9/20/2005
	A15	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Fifth
		Supplemental Response to Plaintiff Windy City Innovations/LLC's First Set of Interrogatories
:	1	(No. 4)" dated 9/27/2005
	A16	Windy City Innovations, LLC v. America Online, Inc., Cylil Action No. 04 C 4240, "Declaration
		of Mr. David W. Jeske" dated 6/6/2005
	A17	"Netscape adds tools," Responsive Database Services, Inc., Press Release 3/1995 (AQL
1		1206861 – 1206862)
	A18	*Netscape communications infloduces Netscape internet applications family for electronic
		commerce," PR Newswire Association, Inc. Fress Release, 3/1995 (AOL 1206863 – 1206864)
	A19	"Full Scale Commerce With Netscape," Business Communications Co., Press Release, 4/1995
		(AOL 1206865 – 1206866)
	A20	"NetScape spins Web extensions: add firewall, Usenet servers, electronic shopping software
i	1	NetScape Communications Proxy Server Isore, Merchant System, Publishing System,
	1	Community System," Information Access Company, 4/1995 (AOL 1206867 - 1206868)
	A21	"Netscape offers bookmark, chat services on Veb," InfoWorld Media Group, 8/1995 (AOL
		1206869}
	A22	"Netscape For Windows 95 Announced," Newsweek Business Information, Inc., 8/1995 (AOL
1		1206870- 1206873)
·	A23	"Netscape introduces Netscape Smartmarks ™ and Netscape Chat ™; Applications Bring New
{	[Navigation and Communications Capabilities to Users & Netscape Navigator for Windows,*
		Netscape Chat Help Contents (AOL 613173 – 613243)

EXAMINER DATE CONSIDERED

EXAMINER: Initial if rely ands convosered, whether or and ortation is in conformance with MPEP 609; Draw line through citation if not in uniformance and not considered. Include cupy of this firm) with next any minutation is applicant.

Rev Ay 2, 02 n'P/M PKT Technologies (DS doe

Applicant's unique contion designation manber (optimal). See Kinds Cudes of USPTO Parent Decembers at www asptosovor MPR7 901-64. A Safer Office that issued the two-letter case (WIPO Scandard STB). For Japanese parent documents, the indication of the year of the reign of the Engineer must precede the senal number document. Kind of document by the appropriate symbols as indicated in the escendent under WIPO Scandard StB (6 if possible. Applicant is to place a check mark new g F Tingbah language Trans from is attached

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/339,578
List of Patents and Publications for	••	Applicant: Daniel L. Marks	
Information Disclosure STA	ATEMENT	Filing Date:	Group:
		September 20, 1999	2445
(Use several sheets if necessary)	_	
U.S. Patent Documents Fo		oreign Patent Documents	Other Art
See Page 1		See Page 1	See Page 1

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
	A1						

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	В1						
	B2						

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
/PW/	C1	"Complaint: Brian Hollander vs. Peter K. Trzyna and PTK Technologies, LLC," Dated November 13, 2007, Pages 1-18.
	C2	

EXAMINER: /Patrice Winder/ DATE CONSIDERED: 06/22/2009

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Doc code: RCEX Doc description: Request for Continued Examination (RCE)

PTO/SB/30EFS (03-09) Approved for use through 04/30/2009. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	PEO	IIEST FO	D CONTINUE	D EYAMINATIC	N/PCE)TPANSMI	TTAI		
REQUEST FOR CONTINUED EXAMINATION(RCE)TRANSMITTAL (Submitted Only via EFS-Web)								
Application Number	09/399,578	Filing Date	1999-09-20	Docket Number (if applicable)	AIS-P99-1	Art Unit	2445	
First Named Inventor	Daniel L. Marks			Examiner Name	WINDER, Patrice L.			
Request for C	ontinued Examina	ation (RCE)	practice under 37 C		above-identified applic pply to any utility or plant WWW.USPTO.GOV		prior to June 8	
		s	UBMISSION REC	QUIRED UNDER 37	7 CFR 1.114			
in which they	were filed unless	applicant ins		applicant does not wi	nents enclosed with the Fish to have any previously			
	y submitted. If a fi on even if this box			any amendments file	ed after the final Office ac	tion may be con	sidered as a	
C∞	nsider the argum	ents in the A	Appeal Brief or Reply	Brief previously filed	d on			
Ott	ner 							
X Enclosed								
☐ An	nendment/Reply							
☐ Info	ormation Disclosu	re Statemer	nt (IDS)					
Aff	idavit(s)/ Declarat	ion(s)						
⋉ Ot	her Reply and	request for e	entry and considerat	tion of Applicant's filir	ngs since July 8, 2008.			
			MIS	CELLANEOUS				
				requested under 37 der 37 CFR 1.17(i) re	CFR 1.103(c) for a perio quired)	d of months		
Other								
				FEES				
X The Dire	ctor is hereby aut			FR 1.114 when the function of fees, or cred	RCE is filed. lit any overpayments, to			
		SIGNATUF	RE OF APPLICAN	T, ATTORNEY, OF	R AGENT REQUIRED			
⋉ Patent	Practitioner Sign	ature						
Applica	ant Signature							

Doc code: RCEX

PTO/SB/30EFS (03-09)
Approved for use through 04/30/2009. OMB 0651-0031

Doc description: Request for Continued Examination (RCE)

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Signature of Registered U.S. Patent Practitioner						
Signature	/PeterKTrzyna/	Date (YYYY-MM-DD)	2009-04-07			
Name	Peter K. Trzyna, Esq.	Registration Number	32601			

This collection of information is required by 37 CFR 1.114. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 20 September 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: RCE

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

RESPONSE: Submission

SIR:

In response to the Office Action dated October 7, 2008, please enter the enclosed Request for Continued Examination in response to the Office Action-Final Rejection and reconsider the application.

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99

Art Unit 2445

II. Remarks

The undersigned would like to express appreciation to the Examiner for the examination and courtesy accorded.

The Office Action of October 7, 2008, did not consider the filings since July 8, 2008.

As a submission for the RCE, Applicant requests that the filings since July 8, 2008, be entered and considered. This includes filings on August 26, 2008, September 2, 2008, September 3, 2008, September 23, 2008, and December 16, 2008. The filings include amendments to the claims and IDS and related filings. Further, the Examiner is respectfully requested to take note that Applicant intends to file a supplemental amendment shortly.

It is further noted, again, that the cited art does not teach the <u>respective particular user's</u> stored access rights as claimed, e.g., in claim 1. See arguments in the filings since July 8, 2008.

With respect to the present application, the Applicant hereby rescinds any disclaimer of claim scope made in the parent application or any predecessor or related application. The Examiner is advised that any previous disclaimer, if any, and the prior art that it was made to avoid, may need to be revisited. Nor should a disclaimer, if any, in the present application be read back into any predecessor or related application.

Favorable action is requested, and if the prosecution of this case can be in any way advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312) 240-0824.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed, this shall be deemed a petition therefore.

2

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99 Art Unit 2445

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: April 7, 2009

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 20 September 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: RCE

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

PETITION FOR EXTENSION OF TIME

SIR:

This is a Petition for Extension of Time for three (3) months to respond to the Office Action-Final Rejection Mailed on October 7, 2008, in the above-referenced patent application. If additional time is necessary, this Petition is to be deemed a Petition for such time as necessary to accept the Request for Continued Examination Transmittal and Amendment and Response filed herewith.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2445

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: April 7, 2009

Peter K. Trzyna (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

Electronic Patent Application Fee Transmittal							
Application Number:	n Number: 09399578						
Filing Date:	20-Sep-1999						
Title of Invention: REAL TIME COMMUNICATIONS SYSTEM							
First Named Inventor/Applicant Name:	DANIEL L. MARKS						
Filer:	Peter K. Trzyna						
Attorney Docket Number:	AIS	S-P99-1					
Filed as Large Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:							
Extension - 3 months with \$0 paid		1253	1	1110	1110		

Description	Fee Code	e Code Quantity Amo		Sub-Total in USD(\$)	
Miscellaneous:					
Request for continued examination	1801	1 810		810	
	1920				

Electronic Acknowledgement Receipt					
EFS ID:	5113534				
Application Number:	09399578				
International Application Number:					
Confirmation Number:	2427				
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM				
First Named Inventor/Applicant Name:	DANIEL L. MARKS				
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -				
Filer:	Peter K. Trzyna				
Filer Authorized By:					
Attorney Docket Number:	AIS-P99-1				
Receipt Date:	07-APR-2009				
Filing Date:	20-SEP-1999				
Time Stamp:	17:18:34				
Application Type:	Utility under 35 USC 111(a)				
Payment information:					

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$1920

RAM confirmation Number	3582
Deposit Account	500235
Authorized User	TRZYNA,PETER

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	AISp199transRCE.pdf	53745	no	2
		,	6df472dfe74959d1abb8d34bdfd76246856 2bc47		
Warnings:					
Information:					
2	Request for Continued Examination	AISP199RCETransmittalForm2.	697382	no	3
	(RCE)	pdf	8fb0a7894ebfced677599b0fbcadcb432655 1c73		
Warnings:					
Information:					
3	Amendment Submitted/Entered with	Al Sp 199 Amend Resp April 72009	57849	no	3
_	Filing of CPA/RCE	.pdf	fb5dc827cb6b0b476944907113c6066637c 7f31c		
Warnings:					
Information:					
4	Extension of Time	aisp 199 pet for ext RCE. pdf	53614	. no	2
			916c8a4706562a320ececfedb63ae819c667 4a11		
Warnings:					
Information:					
5	Fee Worksheet (PTO-06)	fee-info.pdf	32121	no	2
_	73,		eb96683c01cb0d738289c4b3f3a128afc65b 811b		
Warnings:					
Information:					
		Total Files Size (in bytes)	: 89	94711	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: RCE

1

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

following:

Transmitted herewith for filing in the above-identified patent application are the

- 1. Request for Continued Examination (RCE) Transmittal;
- 2. Response (including Submission); and
- 3. Petition for Extension of Time.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235. If additional time is necessary, this Petition is to be deemed a Petition for such time as necessary to accept the Request for Continued

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99 Art Unit 2445

Examination Transmittal and Amendment and Response filed herewith.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: April 7, 2009

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

File: AIS-P1-99

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. The Examiner is reminded to check those files for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and

made of record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are

enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure

Statement is not to be construed as representation that a search has been made, and is not to

be construed to be an admission that the information disclosed is, or is considered to be, prior

art with respect to the present application or material to patentability as defined in 37 C.F.R. §

1.56. This Information Disclosure Statement shall not be construed to mean that no other

material information, as defined in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office Action

reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is due.

Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted.

Date: December 16, 2008

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

- 2 -

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/339,578
List of Patents and Publications for Applicant's		Applicant: Daniel L. Marks	
Information Disclosure Statemi	ENT	Filing Date:	Group:
(Use several sheets if necessary)		September 20, 1999	2445
U.S. Patent Documents	Fo	reign Patent Documents	Other Art
See Page 1		See Page 1	See Page 1

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
	A1						

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	В1						
	B2						

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
	C1	"Complaint: Brian Hollander vs. Peter K. Trzyna and PTK Technologies, LLC," Dated November 13, 2007, Pages 1-18.
	C2	

EXAMINER:	DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Electronic Patent Application Fee Transmittal						
Application Number:	09399578					
Filing Date:	20-	Sep-1999				
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM					
First Named Inventor/Applicant Name:	DANIEL L. MARKS					
Filer:	Pet	er K. Trzyna				
Attorney Docket Number:	AIS	-P99-1				
Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	al in USD	(\$)	180

Electronic Acknowledgement Receipt			
EFS ID:	4464598		
Application Number:	09399578		
International Application Number:			
Confirmation Number:	2427		
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM		
First Named Inventor/Applicant Name:	DANIEL L. MARKS		
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US		
Filer:	Peter K. Trzyna		
Filer Authorized By:			
Attorney Docket Number:	AIS-P99-1		
Receipt Date:	16-DEC-2008		
Filing Date:	20-SEP-1999		
Time Stamp:	14:51:47		
Application Type: Utility under 35 USC 111(a)			
Payment information:			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

RAM confirmation Number	128
Deposit Account	500235
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	AISP199trans.pdf	53277	no	2
·	Miscellaneous meoning Letter	Alsi Tsstans.pai	1d89525ee25e43ad4b955d01ce5083ac560 1fc42	110	-
Warnings:					
Information:					
2	Information Disclosure Statement Letter	aisp 199ids 18.pdf	55839	no	2
			70d505253d4e03ed9e563fd33d7ddb023cf 2141d		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	AISP199144918.pdf	31088	no	1
	Filed (SB/08)	· I	6eb74d93c752db76dc2eaaf487dba3fa3cc1 d8f9		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
4	NPL Documents	HollanderComplaint.pdf	506228	no	18
			8b2c47251bb7b990d8ff556898b6c0bcda8 06157		, 0
Warnings:					
Information:					
5	Fee Worksheet (PTO-06)	fee-info.pdf	30234	no	2
	1 10 10 10 10 10		79bd53975a69467702e9c9d778e2fd21ca6 1e114		
Warnings:					
Information:					
		Total Files Size (in bytes)	67	76666	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

File: AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2445

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

1

Transmitted herewith for filing in the above-identified patent application is the following:

- 1. Information Disclosure Statement; and
- 2. PTO Form 1449 and Cited.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: December 16, 2008

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
09/399,578	09/20/1999	09/20/1999 DANIEL L. MARKS		2427		
PETER K TRZ	7590 10/07/200 YNA	8	EXAM	INER		
P.O.BOX 7131	606907121	WINDER, PATRICE L				
CHICAGO, IL	00080/131		ART UNIT PAPER NUME			
			2445			
			MAIL DATE	DELIVERY MODE		
			10/07/2008	PAPER		

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)		
	09/399,578	MARKS, DANIEL	L.	
Office Action Summary	Examiner	Art Unit		
	Patrice Winder	2145		
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence ac	ldress	
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be timil apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	J. lely filed the mailing date of this c (35 U.S.C. § 133).	,	
Status				
1)⊠ Responsive to communication(s) filed on <i>08 Ju</i>	lv 2008.			
	action is non-final.			
3) Since this application is in condition for allowan		secution as to the	e merits is	
closed in accordance with the practice under <i>E</i>				
Disposition of Claims	.,			
4)⊠ Claim(s) <u>1-995</u> is/are pending in the application	1			
4a) Of the above claim(s) <u>See Continuation Sheet</u> is/are withdrawn from consideration.				
5) Claim(s) is/are allowed.	io, are will are with the interest	ration.		
6) Claim(s) <u>1-168,170-291,299,309-366,376-408,</u>	410-502 504-519 521-536 538-5	53 556-570 572- <i>9</i>	590 592-598 600-	
631,726-754,818-861,876-878,890-892,897-900,904-909				
7) Claim(s) is/are objected to.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>500</u> 10, 410 10,000	.	
8) Claim(s) are subject to restriction and/or	election requirement.			
Application Papers				
9)☐ The specification is objected to by the Examine				
10) The drawing(s) filed on is/are: a) acce		Examiner.		
Applicant may not request that any objection to the	•			
Replacement drawing sheet(s) including the correcti	on is required if the drawing(s) is obj	ected to. See 37 C	FR 1.121(d).	
11)☐ The oath or declaration is objected to by the Ex			, ,	
Priority under 35 U.S.C. § 119				
12) ☐ Acknowledgment is made of a claim for foreign a) ☐ All b) ☐ Some * c) ☐ None of: 1. ☐ Certified copies of the priority documents 2. ☐ Certified copies of the priority documents 3. ☐ Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list of the certified copies.	have been received. have been received in Application ity documents have been received (PCT Rule 17.2(a)).	on No ed in this National	Stage	
Attachment(s)				
1) Notice of References Cited (PTO-892)	4) Interview Summary			
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal Pa			
Paper No(s)/Mail Date	6) Other:	,,		

U.S. Patent and Trademark Office PTOL-326 (Rev. 08-06) Continuation of Disposition of Claims: Claims withdrawn from consideration are 169,292-298,300-308,367-375,409,503,520,537,554,555,571,591,599,632-725,755-817,862-875,879,893-896,901-903,910,917,918,920-947,949-952 and 977.

Art Unit: 2145

DETAILED ACTION

Response to Claim Charts

The examiner thanks Applicant for the claim tree mapping the claim organization.
 Applicant's time and effort are greatly appreciated.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - 2. Ascertaining the differences between the prior art and the claims at issue.
 - 3. Resolving the level of ordinary skill in the pertinent art.
 - 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 4. Claims 1-168,170-291,299,309-366,376-408,410-502,504-519,521-536,538-553,556-570,572-590,592-598,600-631,726-754,818-861,876-878,890-892,897-900,904-909,911-916,919,948,953-976 and 978-995 are rejected under 35 U.S.C. 103(a) as being unpatentable over Brown et al., USPN 5,941,947 (hereafter referred to as Brown) in view of Tang et al., USPN 5,793,365 (hereafter referred to as Tang).

Art Unit: 2145

[claim 1] Brown taught a method of communicating via an Internet network (abstract), the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected to a respective input device and to respective output device (microcomputer 102, column 8, lines 47-53);

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and receiving communications in real time (chat rooms, column 9, lines 45-50; column 10, lines 36-45; column 13, lines 9-14; column 16, lines 2-4);

determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a content object (column 16, lines 55-66); and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications that are not censored based on the individual user identity (column 13, lines 52-54), when the receiving is in real-time and via the Internet, and not presenting the data that is censored to the corresponding output device (column 15, lines 27-37). Brown does not specifically teach the content object is a pointer, video, audio, a graphic, or multimedia. However, Tang taught the content object is a pointer, video, audio, a graphic, or multimedia (column 9, lines 38-44, 51-55). It would have been obvious to one of ordinary skill in the art at the time the invention was made that incorporating Tang's multimedia content in Brown's chat service would have improved the chat room

Application/Control Number: 09/399,578

Art Unit: 2145

experience. The motivation would have been to improve the chat room experience by allowing the participants to share files.

[claims 2-17] Brown taught determining whether at least one of the first user identity and the second user identity, individually, is censored from data (column 16, lines 2-4, 55-59). Tang taught representing [a pointer, video, audio, a graphic, multimedia]. (column 9, lines 38-55)

[claims 18-34] Brown taught at least some of the communications include at least one of text or ascii (column 9, lines 52-54).

[claims 35-51] Brown taught determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data representing a content object (column 15, lines 44-54) and sending the data that is not censored from sending (column 15, lines 5-15). Tang taught the content object is at least one of a pointer, video, audio, a graphic, or multimedia (column 9, lines 38-55).

[claims 52-68] Brown taught determining whether at least one of the communications is censored based on content (column 16, lines 40-45).

[claims 69-74] Brown taught determining a user age corresponding to each of the user identities (user age < 18, column 19, lines 9-21).

[claims 75-85] Brown taught the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities (column 16, lines 40-45, 55-66).

Page 4

Application/Control Number: 09/399,578

Art Unit: 2145

[claim 86-102] Brown taught the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored (column 20, lines 8-27).

[claim 103-119] Brown taught determining a user age corresponding to each of the user identities (user age < 18, column 19, lines 9-21).

[claim 120-137,149-155, 161-163, 166-169] Brown taught the pointer is a pointer that produces a pointer-triggered message on demand (column 10, lines 36-38; column 13, lines 52-54).

[claim 138-148,156-160,164] Brown taught the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand (column 10, lines 36-38; column 13, lines 52-54).

[claim 170] Brown taught a method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system (column 8, lines 47-53); sending, from each of the plurality of computers, a respective login name corresponding to respective user identities and a second identities are able to form a group for sending and for receiving communications in real time (chat rooms, column 10, lines 36-45; column 13, lines 9-14; column 16, lines 2-4);

determining whether at least one of the first user identity and the second user identity,, individually, is censored from sending data in the communications, the data representing a content object (column 16, lines 55-66); and

Page 5

Art Unit: 2145

if the first ad second user identities are able to form the group, then forming the group, sending the communications that are not censored based on the individual user identity (column 13, lines 52-54), and receiving the communications, wherein the receiving is in real-time and via the Internet network (column 15, lines 27-37). However, Tang taught the content object is at least one of a pointer, video, audio, a graphic or multimedia (column 9, lines 38-44, 51-55). For motivation see claim 1, above. Brown does not specifically teach the logon procedure includes a password. However, "official notice" is taken that passwords are well known in the art. It would have been obvious to one of ordinary skill in the art at the time the invention was made that incorporating a password in Brown's logon procedure would have been

[claim 171-184] Brown taught the pointer is a pointer that produces a pointer-triggered message on demand (column 10, lines 36-38; column 13, lines 52-54).

[claim 185] Tang taught receiving the communications includes causing presentation of some of the communications by one of the plurality of computer in the group (column 9, lines 30-36).

[claim 186] Brown taught when the communications are censored, not receiving the communications that are censored based on the individual user identity (column 15, lines 44-55), and not presenting the data that is censored to the corresponding output device (column 15, lines 5-15).

[claim 187,309] Brown taught the computer system is comprised of an Internet service provider computer system (column 7, lines 18-37).

Application/Control Number: 09/399,578

Art Unit: 2145

[claim 188,310] Brown taught storing, for the first user identity, an authorization associated with presentation of graphical multimedia (column 16, lines 55-62); and based on the authorization, presenting the graphical multimedia at the output device corresponding to the second user identity (column 16, lines 63-67).

[claim 189,311] Tang taught providing the first user identity with access to a member-associated image corresponding to the second user identity (column 5, lines 18-23). [claim 190,312] Brown taught determining whether the first user identity is censored from access to a chat room; if the first user identity is censored, not allowing access to the chat room; and if the first user identity is not censored, allowing access to the chat room (column 27, lines 49-58). Tang taught associating a chat room with a member-associated image corresponding to the second user identity (column 5, lines 18-23). [claim 191-206] determining whether at least one of the first identity and the second user identity, individually, is censored from sending a content object (column 15, lines 5-15, 44-54). Tang taught the content object is at least one of a pointer, video, audio, a graphic, or multimedia (column 9, lines 38-55).

[claims 207-223] Brown taught at least some of the communications include at least one of text or ascii (column 9, lines 52-54).

[claims 224-240] Brown taught determining whether at least one of the communications is censored based on content (column 16, lines 40-45).

[claim 241-257] Brown taught the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored (column 20, lines 8-27).

Page 7

Application/Control Number: 09/399,578

Art Unit: 2145

[claim 258-274] Brown taught determining a user age corresponding to each of the user identities (user age < 18, column 19, lines 32-41).

[claim 276-291] Brown taught at least one of the communications includes data representing a human communication of sound (voice capability is added, column 9, lines 54-55).

[claim 313-366, 376-379] Brown taught the pointer is a pointer that produces a pointer-triggered message on demand (column 10, lines 36-38; column 13, lines 52-54).

[claim 380-396] Tang taught data representing at least one of a pointer, video, audio, a graphic, or multimedia (column 9, lines 38-55).

[claim 397-408,410-413] Brown taught determining whether at least one of the communications is censored based on content (column 16, lines 40-45).

[claims 414-430] determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data representing at least one of a pointer, video, audio, a graphic, or multimedia; and sending the data that is not censored from sending.

[claims 431-434] Brown taught at least some of the communications include at least one of text or ascii (column 9, lines 52-54).

5. Claims 435- 502,504-519,521-536,538-553,556-570,572-590,592-598,600-631,726-754,818-861,876-878,890-892,897-900,904-909,911-916,919,948,953-976 and 978-995 are rejected on the same rationales as 1-168,170-291,299,309-366,376-408,410-434, above.

Page 8

Art Unit: 2145

Response to Arguments

6. Applicant's arguments filed July 8, 2008 have been fully considered but they are not persuasive.

Applicant argues – "...[T]he Examiner's information is requested regarding how Brown or Tang would be operable if Brown's access control were to be replaced with Tang's contended "a pointer, video, audio, a graphic, or multimedia."

7. The rejection may have cited a particular portion of Brown, however, it is expected that applicant consider Brown in its entirety. Brown is an on-line service with many application servers using a particular access control mechanism to individualize the rights of users accessing the on-line network and application services. Brown has at least two services in Tang's field of endeavor, a chat conference service and a bulletin board service (BBS), see column 3, lines 25-35. Brown promotes that applying individual access rights is important to application server, such as a chat conference. Thus, Brown suggests the combination with Tang's by its inclusion of chat conferences as an applicable on-line service.

Conclusion

8. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not

Art Unit: 2145

mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Patrice Winder whose telephone number is 571-272-3935. The examiner can normally be reached on Monday-Friday, 10:30 am-7:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jason Cardone can be reached on 571-272-3933. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR only.

Art Unit: 2145

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Patrice Winder/ Primary Examiner, Art Unit 2145

October 1, 2008

Search Notes Application/Control No. Search Notes 09399578 Examiner Patrice Winder Applicant(s)/Patent Under Reexamination MARKS, DANIEL L. Art Unit 2145

SEARCHED					
Class	Subclass		Date	Examiner	
709	204, 205		10-1-2008	plw	

SEARCH NOTES				
Search Notes	Date	Examiner		

	INTERFERENCE SEA	RCH	
Class	Subclass	Date	Examiner

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2145

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

SUPPLEMENTAL AMENDMENT AND RESPONSE

SIR:

Please enter the following Amendment and Response to supplement the filing of September 2, 2008, and reconsider the application in view of the amendment and the remarks set forth below. It is believed that no new matter has been added.

I. Amendment

A. In the claims

Please amend the claims as set out below:

1. (Currently amended) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected to a respective input device and to a respective output device, said connecting responsive to receiving, from each of the computers, a password and a login name corresponding to a user identity, each said user identity corresponding to a respective particular user's stored access rights;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time; determining whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights from data in the communications representing at least one of a pointer, video, audio, a graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and so as to facilitate receiving the communications that are not censored based on the individual user identity, wherein the receiving is in real time and via the Internet network, and to facilitate not presenting the data that is censored to the corresponding output device.

2. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the

Art Unit 2145

second user identity, individually, is censored from data representing a pointer.

3. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing video.

4. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing audio.

5. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing a graphic.

6. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing multimedia.

7. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing a pointer and video.

8. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and audio.

- 9. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and a graphic.
- 10. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video and audio.
- 11. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video and a graphic.
- 12. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the

Art Unit 2145

second user identity, individually, is censored from data representing audio and a graphic.

13. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing a pointer and video and

audio.

14. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing a pointer and video and a

graphic.

15. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing a pointer and audio and a

graphic.

16. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing video and audio and a

graphic.

5

Petitioner Microsoft Corporation, Ex. 1002, p. 2461

Art Unit 2145

17. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing a pointer and video and

audio and a graphic.

18. (Previously presented) The method of claim 1, wherein at least some of

the communications include at least one of text or ascii.

19. (Previously presented) The method of claim 2, wherein at least some of

the communications include at least one of text or ascii.

20. (Previously presented) The method of claim 3, wherein at least some of

the communications include at least one of text or ascii.

21. (Previously presented) The method of claim 4, wherein at least some of

the communications include at least one of text or ascii.

22. (Previously presented) The method of claim 5, wherein at least some of

the communications include at least one of text or ascii.

23. (Previously presented) The method of claim 6, wherein at least some of

the communications include at least one of text or ascii.

Art Unit 2145

24. (Previously presented) The method of claim 7, wherein at least some of

the communications include at least one of text or ascii.

25. (Previously presented) The method of claim 8, wherein at least some of

the communications include at least one of text or ascii.

26. (Previously presented) The method of claim 9, wherein at least some of

the communications include at least one of text or ascii.

27. (Previously presented) The method of claim 10, wherein at least some of

the communications include at least one of text or ascii.

28. (Previously presented) The method of claim 11, wherein at least some of

the communications include at least one of text or ascii.

29. (Previously presented) The method of claim 12, wherein at least some of

the communications include at least one of text or ascii.

30. (Previously presented) The method of claim 13, wherein at least some of

the communications include at least one of text or ascii.

31. (Previously presented) The method of claim 14, wherein at least some of

the communications include at least one of text or ascii.

32. (Previously presented) The method of claim 15, wherein at least some of

Art Unit 2145

the communications include at least one of text or ascii.

33. (Previously presented) The method of claim 16, wherein at least some of

the communications include at least one of text or ascii.

34. (Previously presented) The method of claim 17, wherein at least some of

the communications include at least one of text or ascii.

35. (Previously presented) The method of claim 1, further including:

determining whether at least one of the first and the second user identities,

individually, is censored from sending in the communications data representing at least one of a

pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

36. (Previously presented) The method of claim 2, further including:

determining whether at least one of the first and the second user identities,

individually, is censored from sending in the communications data representing at least one of a

pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

37. (Previously presented) The method of claim 3, further including:

determining whether at least one of the first and the second user identities,

individually, is censored from sending in the communications data representing at least one of a

pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

38. (Previously presented) The method of claim 4, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

39. (Previously presented) The method of claim 5, further including:
determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

40. (Previously presented) The method of claim 6, further including:
determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

41. (Previously presented) The method of claim 7, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

42. (Previously presented) The method of claim 8, further including:

determining whether at least one of the first and the second user identities, individually, is censored from sending in the communications data representing at least one of a pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

43. (Previously presented) The method of claim 9, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

44. (Previously presented) The method of claim 10, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

45. (Previously presented) The method of claim 11, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

46. (Previously presented) The method of claim 12, further including: determining whether at least one of the first and the second user identities,

individually, is censored from sending in the communications data representing at least one of a pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

47. (Previously presented) The method of claim 13, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

48. (Previously presented) The method of claim 14, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

49. (Previously presented) The method of claim 15, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

50. (Previously presented) The method of claim 16, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a

pointer, video, a graphic, or multimedia; and sending the data that is not censored from sending.

51. (Previously presented) The method of claim 17, further including:
determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

- 52. (Previously presented) The method of claim 1, further including determining whether at least one of the communications is censored based on content.
- 53. (Previously presented) The method of claim 2, further including determining whether at least one of the communications is censored based on content.
- 54. (Previously presented) The method of claim 3, further including determining whether at least one of the communications is censored based on content.
- 55. (Previously presented) The method of claim 4, further including determining whether at least one of the communications is censored based on content.
- 56. (Previously presented) The method of claim 5, further including determining whether at least one of the communications is censored based on content.
 - 57. (Previously presented) The method of claim 6, further including

determining whether at least one of the communications is censored based on content.

- 58. (Previously presented) The method of claim 7, further including determining whether at least one of the communications is censored based on content.
- 59. (Previously presented) The method of claim 8, further including determining whether at least one of the communications is censored based on content.
- 60. (Previously presented) The method of claim 9, further including determining whether at least one of the communications is censored based on content.
- 61. (Previously presented) The method of claim 10, further including determining whether at least one of the communications is censored based on content.
- 62. (Previously presented) The method of claim 11, further including determining whether at least one of the communications is censored based on content.
- 63. (Previously presented) The method of claim 12, further including determining whether at least one of the communications is censored based on content.
- 64. (Previously presented) The method of claim 13, further including determining whether at least one of the communications is censored based on content.
- 65. (Previously presented) The method of claim 14, further including determining whether at least one of the communications is censored based on content.

- 66. (Previously presented) The method of claim 15, further including determining whether at least one of the communications is censored based on content.
- 67. (Previously presented) The method of claim 16, further including determining whether at least one of the communications is censored based on content.
- 68. (Previously presented) The method of claim 17, further including determining whether at least one of the communications is censored based on content.
- 69. (Previously presented) The method of claim 52, further including determining a user age corresponding to each of the user identities.
- 70. (Previously presented) The method of claim 53, further including determining a user age corresponding to each of the user identities.
- 71. (Previously presented) The method of claim 54, further including determining a user age corresponding to each of the user identities.
- 72. (Previously presented) The method of claim 55, further including determining a user age corresponding to each of the user identities.
- 73. (Previously presented) The method of claim 56, further including determining a user age corresponding to each of the user identities.

74. (Previously presented) The method of claim 57, further including determining a user age corresponding to each of the user identities.

75. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

76. (Previously presented) The method of claim 2, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

77. (Previously presented) The method of claim 3, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

78. (Previously presented) The method of claim 4, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

79. (Previously presented) The method of claim 5, wherein the determining whether at least one of the first user identity and the second user identity, individually, is

Art Unit 2145

censored from data includes determining whether a parameter corresponding to the first user

identity has been determined by an other of the user identities.

80. (Previously presented) The method of claim 6, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether a parameter corresponding to the first user

identity has been determined by an other of the user identities.

81. (Previously presented) The method of claim 7, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether a parameter corresponding to the first user

identity has been determined by an other of the user identities.

82. (Previously presented) The method of claim 8, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether a parameter corresponding to the first user

identity has been determined by an other of the user identities.

83. (Previously presented) The method of claim 9, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether a parameter corresponding to the first user

identity has been determined by an other of the user identities.

84. (Previously presented) The method of claim 10, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

16

Art Unit 2145

censored from data includes determining whether a parameter corresponding to the first user

identity has been determined by an other of the user identities.

85. (Previously presented) The method of claim 11, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether a parameter corresponding to the first user

identity has been determined by an other of the user identities.

86. (Previously presented) The method of claim 1, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

87. (Previously presented) The method of claim 2, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

88. (Previously presented) The method of claim 3, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

89. (Previously presented) The method of claim 4, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

90. (Previously presented) The method of claim 5, wherein the determining

17

Art Unit 2145

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

91. (Previously presented) The method of claim 6, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

92. (Previously presented) The method of claim 7, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

93. (Previously presented) The method of claim 8, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

aroup includes determining whether the first of the user identities is censored.

94. (Previously presented) The method of claim 9, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

95. (Previously presented) The method of claim 10, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

96. (Previously presented) The method of claim 11, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

18

Art Unit 2145

group includes determining whether the first of the user identities is censored.

97. (Previously presented) The method of claim 12, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

98. (Previously presented) The method of claim 13, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

99. (Previously presented) The method of claim 14, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

100. (Previously presented) The method of claim 15, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

101. (Previously presented) The method of claim 16, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

102. (Previously presented) The method of claim 17, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a

group includes determining whether the first of the user identities is censored.

19

- 103. (Previously presented) The method of claim 1, further including determining a user age corresponding to each of the user identities.
- 104. (Previously presented) The method of claim 2, further including determining a user age corresponding to each of the user identities.
- 105. (Previously presented) The method of claim 3, further including determining a user age corresponding to each of the user identities.
- 106. (Previously presented) The method of claim 4, further including determining a user age corresponding to each of the user identities.
- 107. (Previously presented) The method of claim 5, further including determining a user age corresponding to each of the user identities.
- 108. (Previously presented) The method of claim 6, further including determining a user age corresponding to each of the user identities.
- 109. (Previously presented) The method of claim 7, further including determining a user age corresponding to each of the user identities.
- 110. (Previously presented) The method of claim 8, further including determining a user age corresponding to each of the user identities.
 - 111. (Previously presented) The method of claim 9, further including

determining a user age corresponding to each of the user identities.

112. (Previously presented) The method of claim 10, further including determining a user age corresponding to each of the user identities.

113. (Previously presented) The method of claim 11, further including determining a user age corresponding to each of the user identities.

114. (Previously presented) The method of claim 12, further including determining a user age corresponding to each of the user identities.

115. (Previously presented) The method of claim 13, further including determining a user age corresponding to each of the user identities.

116. (Previously presented) The method of claim 14, further including determining a user age corresponding to each of the user identities.

117. (Previously presented) The method of claim 15, further including determining a user age corresponding to each of the user identities.

118. (Previously presented) The method of claim 16, further including determining a user age corresponding to each of the user identities.

119. (Previously presented) The method of claim 17, further including determining a user age corresponding to each of the user identities.

Art Unit 2145

120. (Previously presented) The method of claim 1, wherein the data

represents a pointer that produces a pointer-triggered message on demand.

121. (Previously presented) The method of claim 2, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

122. (Previously presented) The method of claim 7, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

123. (Previously presented) The method of claim 8, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

124. (Previously presented) The method of claim 9, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

125. (Previously presented) The method of claim 13, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

126. (Previously presented) The method of claim 14, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

127. (Previously presented) The method of claim 15, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

22

- 128. (Previously presented) The method of claim 17, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 129. (Previously presented) The method of claim 18, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 130. (Previously presented) The method of claim 19, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 131. (Previously presented) The method of claim 24, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 132. (Previously presented) The method of claim 25, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 133. (Previously presented) The method of claim 26, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 134. (Previously presented) The method of claim 30, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 135. (Previously presented) The method of claim 31, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 136. (Previously presented) The method of claim 32, wherein the pointer is a

Art Unit 2145

pointer that produces a pointer-triggered message on demand.

137. (Previously presented) The method of claim 34, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

138. (Previously presented) The method of claim 35, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

139. (Previously presented) The method of claim 36, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

140. (Previously presented) The method of claim 41, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

141. (Previously presented) The method of claim 42, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

142. (Previously presented) The method of claim 43, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

24

Art Unit 2145

143. (Previously presented) The method of claim 47, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

144. (Previously presented) The method of claim 48, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

145. (Previously presented) The method of claim 49, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

146. (Previously presented) The method of claim 51, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

147. (Previously presented) The method of claim 52, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

148. (Previously presented) The method of claim 53, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

149. (Previously presented)

The method of claim 58, wherein the pointer is a

25

Art Unit 2145

pointer that produces a pointer-triggered message on demand.

150. (Previously presented) The method of claim 59, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

151. (Previously presented) The method of claim 60, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

152. (Previously presented) The method of claim 64, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

153. (Previously presented) The method of claim 65, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

154. (Previously presented) The method of claim 66, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

155. (Previously presented) The method of claim 68, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

156. (Previously presented) The method of claim 69, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

157. (Previously presented) The method of claim 70, wherein the data that is

26

Art Unit 2145

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

158. (Previously presented) The method of claim 75, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

159. (Previously presented) The method of claim 76, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

160. (Previously presented) The method of claim 77, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on

demand.

161. (Previously presented) The method of claim 81, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

162. (Previously presented) The method of claim 82, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

163. (Previously presented) The method of claim 83, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

164. (Previously presented) The method of claim 85, wherein the data that is

27

censored from sending represents a pointer that produces a pointer-triggered message on demand.

165. (Withdrawn) A method of operating a system to receive a communication via an Internet network, the method including:

connecting a plurality of computers to a computer system;

sending, from each of the plurality of computers, a respective login name and a password corresponding to a respective user identity;

communicating a message comprised of a pointer, from a first of the plurality of computers to the computer system;

communicating the message from the computer system to a second of the plurality of computers; and

receiving via the pointer a communication from the first of the plurality of computers at the second of the plurality of computers, the communication being sent in real time and via the Internet network, the communication including data representing at least one of video, a graphic, sound, or multimedia.

166. (Previously presented) The method of claim 86, wherein the data represents a pointer that produces a pointer-triggered message on demand.

167. (Previously presented) The method of claim 87, wherein the data represents a pointer that produces a pointer-triggered message on demand.

168. (Previously presented) The method of claim 92, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

169. (Previously presented) The method of claim 93, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

170. (Currently amended) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system;

sending receiving, from each of the plurality of computers, a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data in the communications, the data representing at least one of a pointer, video, audio, a graphic or multimedia; and

if the first and the second user identities are able to form the group, then forming the group, <u>facilitating</u> sending the communications that are not censored based on the individual user identity, and <u>facilitating</u> receiving the communications <u>that are sent</u>, wherein the receiving is in real time and via the Internet network.

- 171. (Previously presented) The method of claim 94, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 172. (Previously presented) The method of claim 98, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 173. (Previously presented) The method of claim 99, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 174. (Previously presented) The method of claim 100, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 175. (Previously presented) The method of claim 102, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 176. (Previously presented) The method of claim 103, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 177. (Previously presented) The method of claim 104, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 178. (Previously presented) The method of claim 109, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 179. (Previously presented) The method of claim 110, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 180. (Previously presented) The method of claim 111, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 181. (Previously presented) The method of claim 115, wherein the pointer is a

Art Unit 2145

pointer that produces a pointer-triggered message on demand.

182. (Previously presented) The method of claim 116, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

183. (Previously presented) The method of claim 117, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

184. (Previously presented) The method of claim 119, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

185. (Previously presented) The method of claim 1, wherein receiving the

communications includes causing presentation of some of the communications by one of the

plurality of computers in the group.

186. (Previously presented) The method of claim 1, further including, when the

data is censored, not receiving the communications that are censored based on the individual

user identity, and not presenting the data that is censored to the corresponding output device.

187. (Previously presented) The method of claim 1, wherein the computer

system is comprised of an Internet service provider computer system.

188. (Previously presented) The method of claim 1, further including:

storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

31

based on the authorization, presenting the graphical multimedia at the output device corresponding to the second user identity.

189. (Previously presented) The method of claim 1, further including: providing the first user identity with access to a member-associated image corresponding to the second user identity.

190. (Previously presented) The method of claim 1, further including:

determining whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity;

if the first user identity is censored, not allowing access to the memberassociated image; and

if the first user identity is not censored, allowing access to the memberassociated image.

191. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer.

192. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data

representing video.

193. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing audio.

194. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a graphic.

195. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing multimedia.

196. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video.

197. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and audio.

198. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and a graphic.

199. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing video and audio.

200. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing video and a graphic.

201. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing audio and a graphic.

202. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video and audio.

203. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video and a graphic.

204. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and audio and a graphic.

205. (Previously presented) The method of claim 170, wherein the determining

Art Unit 2145

whether at least one of the first user identity and the second user identity, individually, is

censored from sending data includes wherein the determining whether at least one of the first

user identity and the second user identity, individually, is censored from sending data

representing video and audio and a graphic.

206. (Previously presented) The method of claim 170, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is

censored from sending data includes wherein the determining whether at least one of the first

user identity and the second user identity, individually, is censored from sending data

representing a pointer and video and audio and a graphic.

207. (Previously presented) The method of claim 170, wherein at least some of

the communications include at least one of text or ascii.

208. (Previously presented) The method of claim 191, wherein at least some of

the communications include at least one of text or ascii.

209. (Previously presented) The method of claim 192, wherein at least some of

the communications include at least one of text or ascii.

210. (Previously presented) The method of claim 193, wherein at least some of

the communications include at least one of text or ascii.

211. (Previously presented) The method of claim 194, wherein at least some of

the communications include at least one of text or ascii.

36

Art Unit 2145

212. (Previously presented) The method of claim 195, wherein at least some of

the communications include at least one of text or ascii.

213. (Previously presented) The method of claim 196, wherein at least some of

the communications include at least one of text or ascii.

214. (Previously presented) The method of claim 197, wherein at least some of

the communications include at least one of text or ascii.

215. (Previously presented) The method of claim 198, wherein at least some of

the communications include at least one of text or ascii.

216. (Previously presented) The method of claim 199, wherein at least some

of the communications include at least one of text or ascii.

217. (Previously presented) The method of claim 200, wherein at least some of

the communications include at least one of text or ascii.

218. (Previously presented) The method of claim 201, wherein at least some of

the communications include at least one of text or ascii.

219. (Previously presented) The method of claim 202, wherein at least some of

the communications include at least one of text or ascii.

37

Art Unit 2145

220. (Previously presented) The method of claim 203, wherein at least some of

the communications include at least one of text or ascii.

221. (Previously presented) The method of claim 204, wherein at least some of

the communications include at least one of text or ascii.

222. (Previously presented) The method of claim 205, wherein at least some of

the communications include at least one of text or ascii.

223. (Previously presented) The method of claim 206, wherein at least some of

the communications include at least one of text or ascii.

224. (Previously presented) The method of claim 170, further including

determining whether at least one of the communications is censored based on content.

225. (Previously presented) The method of claim 191, further including

determining whether at least one of the communications is censored based on content.

226. (Previously presented) The method of claim 192, further including

determining whether at least one of the communications is censored based on content.

227. (Previously presented) The method of claim 193, further including

determining whether at least one of the communications is censored based on content.

228. (Previously presented) The method of claim 194, further including

38

determining whether at least one of the communications is censored based on content.

229. (Previously presented) The method of claim 195, further including

determining whether at least one of the communications is censored based on content.

230. (Previously presented) The method of claim 196, further including

determining whether at least one of the communications is censored based on content.

231. (Previously presented) The method of claim 197, further including

determining whether at least one of the communications is censored based on content.

232. (Previously presented) The method of claim 198, further including

determining whether at least one of the communications is censored based on content.

233. (Previously presented) The method of claim 199, further including

determining whether at least one of the communications is censored based on content.

234. (Previously presented) The method of claim 200, further including

determining whether at least one of the communications is censored based on content.

235. (Previously presented) The method of claim 201, further including

determining whether at least one of the communications is censored based on content.

236. (Previously presented) The method of claim 202, further including

determining whether at least one of the communications is censored based on content.

39

237. (Previously presented) The method of claim 203, further including determining whether at least one of the communications is censored based on content.

238. (Previously presented) The method of claim 204, further including determining whether at least one of the communications is censored based on content.

239. (Previously presented) The method of claim 205, further including determining whether at least one of the communications is censored based on content.

240. (Previously presented) The method of claim 206, further including determining whether at least one of the communications is censored based on content

241. (Previously presented) The method of claim 170, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

242. (Previously presented) The method of claim 191, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

243. (Previously presented) The method of claim 192, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

244. (Previously presented) The method of claim 193, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

245. (Previously presented) The method of claim 194, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

246. (Previously presented) The method of claim 195, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

247. (Previously presented) The method of claim 196, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

248. (Previously presented) The method of claim 197, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

249. (Previously presented) The method of claim 198, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

250. (Previously presented) The method of claim 199, wherein the

determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

251. (Previously presented) The method of claim 200, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

252. (Previously presented) The method of claim 201, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

253. (Previously presented) The method of claim 202, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

254. (Previously presented) The method of claim 203, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

255. (Previously presented) The method of claim 204, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

256. (Previously presented) The method of claim 205, wherein the determining whether the first user identity and the second user identity are able to form a group

includes determining whether the first of the user identities is censored.

- 257. (Previously presented) The method of claim 206, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 258. (Previously presented) The method of claim 170, further including determining a user age corresponding to each of the user identities.
- 259. (Previously presented) The method of claim 191, further including determining a user age corresponding to each of the user identities.
- 260. (Previously presented) The method of claim 192, further including determining a user age corresponding to each of the user identities.
- 261. (Previously presented) The method of claim 193, further including determining a user age corresponding to each of the user identities.
- 262. (Previously presented) The method of claim 194, further including determining a user age corresponding to each of the user identities.
- 263. (Previously presented) The method of claim 195, further including determining a user age corresponding to each of the user identities.
 - 264. (Previously presented) The method of claim 196, further including

determining a user age corresponding to each of the user identities.

- 265. (Previously presented) The method of claim 197, further including determining a user age corresponding to each of the user identities.
- 266. (Previously presented) The method of claim 198, further including determining a user age corresponding to each of the user identities.
- 267. (Previously presented) The method of claim 199, further including determining a user age corresponding to each of the user identities.
- 268. (Previously presented) The method of claim 200, further including determining a user age corresponding to each of the user identities.
- 269. (Previously presented) The method of claim 201, further including determining a user age corresponding to each of the user identities.
- 270. (Previously presented) The method of claim 202, further including determining a user age corresponding to each of the user identities.
- 271. (Previously presented) The method of claim 203, further including determining a user age corresponding to each of the user identities.
- 272. (Previously presented) The method of claim 204, further including determining a user age corresponding to each of the user identities.

- 273. (Previously presented) The method of claim 205, further including determining a user age corresponding to each of the user identities.
- 274. (Previously presented) The method of claim 206, further including determining a user age corresponding to each of the user identities.
- 275. (Previously presented) The method of claim 170, wherein at least one of the communications includes data representing a human communication of sound.
- 276. (Previously presented) The method of claim 191, wherein at least one of the communications includes data representing a human communication of sound.
- 277. (Previously presented) The method of claim 192, wherein at least one of the communications includes data representing a human communication of sound.
- 278. (Previously presented) The method of claim 193, wherein at least one of the communications includes data representing a human communication of sound.
- 279. (Previously presented) The method of claim 194, wherein at least one of the communications includes data representing a human communication of sound.
- 280. (Previously presented) The method of claim 195, wherein at least one of the communications includes data representing a human communication of sound.

- 281. (Previously presented) The method of claim 196, wherein at least one of the communications includes data representing a human communication of sound.
- 282. (Previously presented) The method of claim 197, wherein at least one of the communications includes data representing a human communication of sound.
- 283. (Previously presented) The method of claim 198, wherein at least one of the communications includes data representing a human communication of sound.
- 284. (Previously presented) The method of claim 199, wherein at least one of the communications includes data representing a human communication of sound.
- 285. (Previously presented) The method of claim 200, wherein at least one of the communications includes data representing a human communication of sound.
- 286. (Previously presented) The method of claim 201, wherein at least one of the communications includes data representing a human communication of sound.
- 287. (Previously presented) The method of claim 202, wherein at least one of the communications includes data representing a human communication of sound.
- 288. (Previously presented) The method of claim 203, wherein at least one of the communications includes data representing a human communication of sound.
 - 289. (Previously presented) The method of claim 204, wherein at least

one of the communications includes data representing a human communication of sound.

- 290. (Previously presented) The method of claim 205, wherein at least one of the communications includes data representing a human communication of sound.
- 291. (Previously presented) The method of claim 206, wherein at least one of the communications includes data representing a human communication of sound.
 - 292. through 308. Cancelled
- 309. (Previously presented) The method of claim 170, wherein the computer system is comprised of an Internet service provider computer system.
- 310. (Previously presented) The method of claim 170, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at the output device corresponding to the second user identity.

- 311. (Previously presented) The method of claim 170, further including: providing the first user identity with access to a member-associated image corresponding to the second user identity.
 - 312. (Previously presented) The method of claim 170, further including: determining whether the first user identity is censored from access to a member-

associated image corresponding to the second user identity;

if the first user identity is censored, not allowing access to the memberassociated image; and

if the first user identity is not censored, allowing access to the memberassociated image.

- 313. (Previously presented) The method of claim 170, wherein the data represents a pointer that a pointer-triggered message on demand.
- 314. (Previously presented) The method of claim 191, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 315. (Previously presented) The method of claim 196, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 316. (Previously presented) The method of claim 197, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 317. (Previously presented) The method of claim 198, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 318. (Previously presented) The method of claim 202, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 319. (Previously presented) The method of claim 203, wherein the pointer

is a pointer that produces a pointer-triggered message on demand.

- 320. (Previously presented) The method of claim 204, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 321. (Previously presented) The method of claim 206, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 322. (Previously presented) The method of claim 207, wherein the data represents a pointer that a pointer-triggered message on demand.
- 323. (Previously presented) The method of claim 208, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 324. (Previously presented) The method of claim 213, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 325. (Previously presented) The method of claim 214, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 326. (Previously presented) The method of claim 215, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 327. (Previously presented) The method of claim 219, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 328. (Previously presented) The method of claim 220, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 329. (Previously presented) The method of claim 221, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 330. (Previously presented) The method of claim 223, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 331. (Previously presented) The method of claim 224, wherein the data represents a pointer that a pointer-triggered message on demand.
- 332. (Previously presented) The method of claim 225, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 333. (Previously presented) The method of claim 230, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 334. (Previously presented) The method of claim 231, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 335. (Previously presented) The method of claim 232, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 336. (Previously presented) The method of claim 236, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 337. (Previously presented) The method of claim 237, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 338. (Previously presented) The method of claim 238, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 339. (Previously presented) The method of claim 240, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 340. (Previously presented) The method of claim 241, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 341. (Previously presented) The method of claim 242, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 342. (Previously presented) The method of claim 247, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 343. (Previously presented) The method of claim 248, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 344. (Previously presented) The method of claim 249, wherein the pointer

is a pointer that produces a pointer-triggered message on demand.

- 345. (Previously presented) The method of claim 253, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 346. (Previously presented) The method of claim 254, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 347. (Previously presented) The method of claim 255, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 348. (Previously presented) The method of claim 257, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 349. (Previously presented) The method of claim 258, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 350. (Previously presented) The method of claim 259, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 351. (Previously presented) The method of claim 264, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 352. (Previously presented) The method of claim 265, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 353. (Previously presented) The method of claim 266, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 354. (Previously presented) The method of claim 270, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 355. (Previously presented) The method of claim 271, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 356. (Previously presented) The method of claim 272, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 357. (Previously presented) The method of claim 274, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 358. (Previously presented) The method of claim 275, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 359. (Previously presented) The method of claim 276, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 360. (Previously presented) The method of claim 281, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 361. (Previously presented) The method of claim 282, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 362. (Previously presented) The method of claim 283, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 363. (Previously presented) The method of claim 287, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 364. (Previously presented) The method of claim 288, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 365. (Previously presented) The method of claim 289, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 366. (Previously presented) The method of claim 291, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 367. through 375. (Cancelled)
- 376. (Previously presented) The method of claim 309, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 377. (Previously presented) The method of claim 310, wherein the data represents a pointer that produces a pointer-triggered message on demand.

- 378. (Previously presented) The method of claim 311, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 379. (Previously presented) The method of claim 312, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 380. (Previously presented) The system of claim 435, wherein the data represents a pointer.
- 381. (Previously presented) The system of claim 435, wherein the data represents video.
- 382. (Previously presented) The system of claim 435, wherein the data represents audio.
- 383. (Previously presented) The system of claim 435, wherein the data represents a graphic.
- 384. (Previously presented) The system of claim 435, wherein the data represents multimedia.
- 385. (Previously presented) The system of claim 435, wherein the data represents a pointer and video.

386. (Previously presented) The system of claim 435, wherein the data represents a pointer and audio.

387. (Previously presented) The system of claim 435, wherein the data represents a pointer and a graphic.

388. (Previously presented) The system of claim 435, wherein the data represents video and audio.

389. (Previously presented) The system of claim 435, wherein the data represents video and a graphic.

390. (Previously presented) The system of claim 435, wherein the data represents audio and a graphic.

391. (Previously presented) The system of claim 435, wherein the data represents a pointer and video and audio.

392. (Previously presented) The system of claim 435, wherein the data represents a pointer and video and a graphic.

393. (Previously presented) The system of claim 435, wherein the data represents a pointer and audio and a graphic.

394. (Previously presented) The system of claim 435, wherein the data

represents video and audio and a graphic.

395. (Previously presented) The system of claim 435, wherein the data represents a pointer and video and audio and a graphic.

396. (Previously presented) The system of claim 435, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

397. (Previously presented) The system of claim 380, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

398. (Previously presented) The system of claim 381, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

399. (Previously presented) The system of claim 382, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

400. (Previously presented) The system of claim 383, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

- 401. (Previously presented) The system of claim 384, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 402. (Previously presented) The system of claim 385, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 403. (Previously presented) The system of claim 386, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 404. (Previously presented) The system of claim 387, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 405. (Previously presented) The system of claim 388, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 406. (Previously presented) The system of claim 389, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
 - 407. (Previously presented) The system of claim 390, wherein the

computer system is further programmed to determine whether at least one of the communications is censored based on content.

408. (Previously presented) The system of claim 391, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

409. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system via the Internet network;

sending, from each of said plurality of computers, a login name and a password corresponding to a respective user identity;

determining which of the plurality of computers can communicate communications with at least one other of the plurality of computers,

receiving at least some of the communications in real time via the Internet network; and

providing, to at least one of the plurality of computers under control of the computer system, a member-associated image and member identity information corresponding to one of the user identities.

410. (Previously presented) The system of claim 392, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

- 411. (Previously presented) The system of claim 393, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 412. (Previously presented) The system of claim 394, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 413. (Previously presented) The system of claim 395, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 414. (Previously presented) The system of claim 435, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 415. (Previously presented) The system of claim 380, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
 - 416. (Previously presented) The system of claim 381, wherein the

computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.

- 417. (Previously presented) The system of claim 382, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 418. (Previously presented) The system of claim 383, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 419. (Previously presented) The system of claim 384, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 420. (Previously presented) The system of claim 385, wherein the computer system is further programmed to determine whether at least one of the first user

identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.

- 421. (Previously presented) The system of claim 386, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 422. (Previously presented) The system of claim 387, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 423. (Previously presented) The system of claim 388, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 424. (Previously presented) The system of claim 389, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications

data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.

- 425. (Previously presented) The system of claim 390, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 426. (Previously presented) The system of claim 391, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 427. (Previously presented) The system of claim 392, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 428. (Previously presented) The system of claim 393, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and

send the communications that are not censored from sending.

- 429. (Previously presented) The system of claim 394, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 430. (Previously presented) The system of claim 395, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 431. (Previously presented) The system of claim 435, wherein at least one of the communications includes at least one of text or ascii.
- 432. (Previously presented) The system of claim 380, wherein at least one of the communications includes at least one of text or ascii.
- 433. (Previously presented) The system of claim 381, wherein at least one of the communications includes at least one of text or ascii.
- 434. (Previously presented) The system of claim 382, wherein at least one of the communications includes at least one of text or ascii.

435. (Currently amended) A system to communicate over an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected to a respective input device and a respective output device, the computer system being programmed to: form a group, responsive to each of the plurality of computers sending a respective login name and a password corresponding to a respective user identity, each said user identity corresponding to a respective particular user's stored access rights, the group corresponding to a first of the user identities and a second of the user identities, each member of the group being capable of sending and receiving communications in real time,

determine whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights from data representing a pointer, video, audio, a graphic, or multimedia,

cause the plurality of computers in the group to receive, in real time via the Internet network, the communications that are not censored based on the individual user identity, and

cause <u>any of</u> the plurality of computers in the group to not present the data that is censored based on the individual user identity to the corresponding output device.

- 436. (Previously presented) The system of claim 383, wherein at least one of the communications includes at least one of text or ascii.
- 437. (Previously presented) The system of claim 384, wherein at least one of the communications includes at least one of text or ascii.

- 438. (Previously presented) The system of claim 385, wherein at least one of the communications includes at least one of text or ascii.
- 439. (Previously presented) The system of claim 386, wherein at least one of the communications includes at least one of text or ascii.
- 440. (Previously presented) The system of claim 387, wherein at least one of the communications includes at least one of text or ascii.
- 441. (Previously presented) The system of claim 388, wherein at least one of the communications includes at least one of text or ascii.
- 442. (Previously presented) The system of claim 389, wherein at least one of the communications includes at least one of text or ascii.
- 443. (Previously presented) The system of claim 390, wherein at least one of the communications includes at least one of text or ascii.
- 444. (Previously presented) The system of claim 391, wherein at least one of the communications includes at least one of text or ascii.
- 445. (Previously presented) The system of claim 392, wherein at least one of the communications includes at least one of text or ascii.

- 446. (Previously presented) The system of claim 393, wherein at least one of the communications includes at least one of text or ascii.
- 447. (Previously presented) The system of claim 394, wherein at least one of the communications includes at least one of text or ascii.
- 448. (Previously presented) The system of claim 395, wherein at least one of the communications includes at least one of text or ascii.
- 449. (Previously presented) The system of claim 435, wherein the computer system is comprised of an Internet service provider.
- 450. (Previously presented) The system of claim 435, wherein the computer system is further programmed to:

store, for the first user identity, an authorization associated with presentation of graphical data, and

based on the authorization, allow the graphical data to be presented at the output device corresponding to the second user identity.

451. (Previously presented) The system of claim 435, wherein the computer system is further programmed to:

provide the first user identity with access to a member-associated image corresponding to the second user identity.

452. (Previously presented) The system of claim 435, wherein the

computer system is further programmed to:

determine whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity,

If the first user identity is censored, not allowing access to member-associated image, and

If the first user identity is not censored, allow access to the member-associated image.

- 453. (Previously presented) The system of claim 435, the data represents a pointer that produces a pointer-triggered message on demand.
- 454. (Previously presented) The system of claim 380, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 455. (Previously presented) The system of claim 385, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 456. (Previously presented) The system of claim 386, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 457. (Previously presented) The system of claim 387, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 458. (Previously presented) The system of claim 391, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 459. (Previously presented) The system of claim 392, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 460. (Previously presented) The system of claim 393, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 461. (Previously presented) The system of claim 395, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 462. (Previously presented) The system of claim 396, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 463. (Previously presented) The system of claim 397, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 464. (Previously presented) The system of claim 402, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 465. (Previously presented) The system of claim 403, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 466. (Previously presented) The system of claim 404, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 467. (Previously presented) The system of claim 408, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 468. (Previously presented) The system of claim 410, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 469. (Previously presented) The system of claim 411, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 470. (Previously presented) The system of claim 413, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 471. (Previously presented) The system of claim 414, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 472. (Previously presented) The system of claim 415, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 473. (Previously presented) The system of claim 420, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 474. (Previously presented) The system of claim 421, wherein the data that represents the pointer that produces a pointer-triggered message on demand.

- 475. (Previously presented) The system of claim 422, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 476. (Previously presented) The system of claim 426, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 477. (Previously presented) The system of claim 427, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 478. (Previously presented) The system of claim 428, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 479. (Previously presented) The system of claim 430, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 480. (Previously presented) The system of claim 431, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 481. (Previously presented) The system of claim 432, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 482. (Previously presented) The system of claim 438, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 483. (Previously presented) The system of claim 439, wherein the pointer

is a pointer that produces a pointer-triggered message on demand.

- 484. (Previously presented) The system of claim 440, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 485. (Previously presented) The system of claim 444, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 486. (Previously presented) The system of claim 445, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 487. (Previously presented) The system of claim 446, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 488. (Previously presented) The system of claim 448, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 489. (Previously presented) The system of claim 449, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 490. (Previously presented) The system of claim 450, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 491. (Previously presented) The system of claim 451, wherein the data represents a pointer that produces a pointer-triggered message on demand.

- 492. (Previously presented) The system of claim 452, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 493. (Previously presented) The system of claim 604, wherein the data represents a pointer.
- 494. (Previously presented) The system of claim 604, wherein data represents video.
- 495. (Previously presented) The system of claim 604, wherein the data represents audio.
- 496. (Previously presented) The system of claim 604, wherein the data represents a graphic.
- 497. (Previously presented) The system of claim 604, wherein the data represents multimedia.
- 498. (Previously presented) The system of claim 604, wherein the data represents a pointer and video.
- 499. (Previously presented) The system of claim 604, wherein the data represents a pointer and audio.

500. (Previously presented) The system of claim 604, wherein the data represents a pointer and a graphic.

501. (Previously presented) The system of claim 604, wherein the data represents video and audio.

502. (Previously presented) The system of claim 604, wherein the data represents video and a graphic.

503. (Cancelled)

504. (Previously presented) The system of claim 604, wherein the data represents a pointer and video and a audio.

505. (Previously presented) The system of claim 604, wherein the data represents a pointer and video and a graphic.

506. (Previously presented) The system of claim 604, wherein the data represents a pointer and audio and a graphic.

507. (Previously presented) The system of claim 604, wherein the data represents video and audio and a graphic.

508. (Previously presented) The system of claim 604, wherein the data represents a pointer and video and audio and a graphic.

- 509. (Previously presented) The system of claim 604, wherein at least some of the communications include at least one of text or ascii.
- 510. (Previously presented) The system of claim 493, wherein at least some of the communications include at least one of text or ascii.
- 511. (Previously presented) The system of claim 494, wherein at least some of the communications include at least one of text or ascii.
- 512. (Previously presented) The system of claim 495, wherein at least some of the communications include at least one of text or ascii.
- 513. (Previously presented) The system of claim 496, wherein at least some of the communications include at least one of text or ascii.
- 514. (Previously presented) The system of claim 497, wherein at least some of the communications include at least one of text or ascii.
- 515. (Previously presented) The system of claim 498, wherein at least some of the communications include at least one of text or ascii.
- 516. (Previously presented) The system of claim 499, wherein at least some of the communications include at least one of text or ascii.

- 517. (Previously presented) The system of claim 500, wherein at least some of the communications include at least one of text or ascii.
- 518. (Previously presented) The system of claim 501, wherein at least some of the communications include at least one of text or ascii.
- 519. (Previously presented) The system of claim 502, wherein at least some of the communications include at least one of text or ascii.

520. (Cancelled)

- 521. (Previously presented) The system of claim 504, wherein at least some of the communications include at least one of text or ascii.
- 522. (Previously presented) The system of claim 505, wherein at least some of the communications include at least one of text or ascii.
- 523. (Previously presented) The system of claim 506, wherein at least some of the communications include at least one of text or ascii.
- 524. (Previously presented) The system of claim 507, wherein at least some of the communications include at least one of text or ascii.
- 525. (Previously presented) The system of claim 508, wherein at least some of the communications include at least one of text or ascii.

- 526. (Previously presented) The system of claim 604, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 527. (Previously presented) The system of claim 493, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 528. (Previously presented) The system of claim 494, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 529. (Previously presented) The system of claim 495, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 530. (Previously presented) The system of claim 496, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 531. (Previously presented) The system of claim 497, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

- 532. (Previously presented) The system of claim 498, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 533. (Previously presented) The system of claim 499, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 534. (Previously presented) The system of claim 500, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 535. (Previously presented) The system of claim 501, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 536. (Previously presented) The system of claim 502, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
 - 537. (Cancelled)
- 538. (Previously presented) The system of claim 504, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

- 539. (Previously presented) The system of claim 505, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 540. (Previously presented) The system of claim 506, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 541. (Previously presented) The system of claim 507, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 542. (Previously presented) The system of claim 508, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 543. (Previously presented) The system of claim 604, wherein at least one of the communications includes a human communication of sound.
- 544. (Previously presented) The system of claim 493, wherein at least one of the communications includes a human communication of sound.
- 545. (Previously presented) The system of claim 494, wherein at least one of the communications includes a human communication of sound.

- 546. (Previously presented) The system of claim 495, wherein at least one of the communications includes a human communication of sound.
- 547. (Previously presented) The system of claim 496, wherein at least one of the communications includes a human communication of sound.
- 548. (Previously presented) The system of claim 497, wherein at least one of the communications includes a human communication of sound.
- 549. (Previously presented) The system of claim 498, wherein at least one of the communications includes a human communication of sound.
- 550. (Previously presented) The system of claim 499, wherein at least one of the communications includes a human communication of sound.
- 551. (Previously presented) The system of claim 500, wherein at least one of the communications includes a human communication of sound.
- 552. (Previously presented) The system of claim 501, wherein at least one of the communications includes a human communication of sound.
- 553. (Previously presented) The system of claim 502, wherein at least one of the communications includes a human communication of sound.

- 554. (Cancelled) The system of claim 503, wherein at least one of the communications includes a human communication of sound.
- 555. (Previously presented) The system of claim 504, wherein at least one of the communications includes a human communication of sound.
- 556. (Previously presented) The system of claim 505, wherein at least one of the communications includes a human communication of sound.
- 557. (Previously presented) The system of claim 506, wherein at least one of the communications includes a human communication of sound.
- 558. (Previously presented) The system of claim 507, wherein at least one of the communications includes a human communication of sound.
- 559. (Previously presented) The system of claim 508, wherein at least one of the communications includes a human communication of sound.
- 560. (Previously presented) The system of claim 604, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 561. (Previously presented) The system of claim 493, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

- 562. (Previously presented) The system of claim 494, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 563. (Previously presented) The system of claim 495, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 564. (Previously presented) The system of claim 496, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 565. (Previously presented) The system of claim 497, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 566. (Previously presented) The system of claim 498, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 567. (Previously presented) The system of claim 499, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

- 568. (Previously presented) The system of claim 500, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 569. (Previously presented) The system of claim 501, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 570. (Previously presented) The system of claim 502, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
 - 571. (Cancelled)
- 572. (Previously presented) The system of claim 504, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 573. (Previously presented) The system of claim 505, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 574. (Previously presented) The system of claim 506, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

- 575. (Previously presented) The system of claim 507, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 576. (Previously presented) The system of claim 508, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 577. (Previously presented) The system of claim 604, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 578. (Previously presented) The system of claim 604, wherein the computer system is further programmed to:

store, for the first user identity, an authorization associated with presentation of graphical data; and

based on the authorization, allow the graphical data to be presented at the output device corresponding to the second user identity.

579. (Previously presented) The system of claim 604, wherein the computer system is further programmed to:

provide the first user identity with access to a member-associated image corresponding to the second user identity.

580. (Previously presented) The system of claim 604, wherein the computer system is further programmed to:

determine whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity,

if the first user identity is censored, not allow access to the member-associated image, and

if the first user identity is not censored, allow access to the member-associated image.

- 581. (Previously presented) The system of claim 604, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 582. (Previously presented) The system of claim 493, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 583. (Previously presented) The system of claim 498, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 584. (Previously presented) The system of claim 499, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 585. (Previously presented) The system of claim 500, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 586. (Previously presented) The system of claim 504, wherein the pointer

is a pointer that produces a pointer-triggered message on demand.

- 587. (Previously presented) The system of claim 505, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 588. (Previously presented) The system of claim 506, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 589. (Previously presented) The system of claim 508, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 590. (Previously presented) The system of claim 509, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 591. (Previously presented) The system of claim 510, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

591. (Cancelled)

- 592. (Previously presented) The system of claim 516, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 593. (Previously presented) The system of claim 517, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 594. (Previously presented) The system of claim 521, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 595. (Previously presented) The system of claim 522, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 596. (Previously presented) The system of claim 523, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 597. (Previously presented) The system of claim 525, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 598. (Previously presented) The system of claim 526, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 599. (Withdrawn) A system to receive a communication via an Internet network, the system including:

a plurality of computers connected, responsive to each of the plurality of computers sending a respective login name and a password corresponding to a respective user identity, to a computer system;

a first of the plurality of computers being programmed to communicate to the computer system a message including a pointer pointing to a communication that includes data representing a video, a graphic, sound, or multimedia;

the computer system being programmed to communicate the message to a second of the plurality of computers; and

Art Unit 2145

the second computer being programmed to receive the communication

originating from the first computer, the communication being sent in real time and via the

Internet network.

600. (Previously presented) The system of claim 527, wherein the pointer

is a pointer that produces a pointer-triggered message on demand.

601. (Previously presented) The system of claim 532, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

602. (Previously presented) The system of claim 533, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

603. (Previously presented) The system of claim 534, wherein the pointer

is a pointer that produces a pointer-triggered message on demand.

604. (Currently amended) An Internet network communications system, the

system including:

a plurality of computers connected, responsive to each of the plurality of

computers sending a respective login name and password corresponding to a respective user

identity, to a computer system programmed to:

form a group corresponding to a first of the user identities and a second of the

user identities, each member of the group being capable of sending and receiving

communications in real time, and

determine whether at least one of the first user identity and the second user

88

Petitioner Microsoft Corporation, Ex. 1002, p. 2544

identity, individually, is censored from sending data within the communications, the data representing at least one of a pointer, video, audio, a graphic, or multimedia,

wherein the plurality of computers receives in real time and via the Internet network the communications that are not censored based on the individual user identity and do not send the data that is censored based on the individual user identity.

- 605. (Previously presented) The system of claim 538, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 606. (Previously presented) The system of claim 539, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 607. (Previously presented) The system of claim 540, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 608. (Previously presented) The system of claim 542, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 609. (Previously presented) The system of claim 543, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 610. (Previously presented) The system of claim 544, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 611. (Previously presented) The system of claim 549, wherein the pointer

Art Unit 2145

is a pointer that produces a pointer-triggered message on demand.

612. (Previously presented) The system of claim 550, wherein the pointer

is a pointer that produces a pointer-triggered message on demand.

613. (Previously presented) The system of claim 551, wherein the pointer

is a pointer that produces a pointer-triggered message on demand.

614. (Previously presented) The system of claim 555, wherein the pointer

is a pointer that produces a pointer-triggered message on demand.

615. (Previously presented) The system of claim 556, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

616. (Previously presented) The system of claim 557, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

617. (Previously presented) The system of claim 559, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

618. (Previously presented) The system of claim 560, wherein the data

represents a pointer that produces a pointer-triggered message on demand.

619. (Previously presented) The system of claim 561, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

90

Art Unit 2145

620. (Previously presented) The system of claim 566, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

621. (Previously presented) The system of claim 567, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

622. (Previously presented) The system of claim 568, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

623. (Previously presented) The system of claim 572, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

624. (Previously presented) The system of claim 573, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

625. (Previously presented) The system of claim 574, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

626. (Previously presented) The system of claim 576, wherein the pointer is

a pointer that produces a pointer-triggered message on demand.

627. (Previously presented) The system of claim 577, wherein the data

represents a pointer that produces a pointer-triggered message on demand.

91

Petitioner Microsoft Corporation, Ex. 1002, p. 2547

- 628. (Previously presented) The system of claim 578, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 629. (Previously presented) The system of claim 579, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 630. (Previously presented) The system of claim 580, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 631. (Previously presented) The system of claim 515, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 632. (Withdrawn) The method of claim 165, further including: determining that the message is not censored.
- 633. (Withdrawn) The method of claim 165, wherein the pointer is a pointer that causes the communication to be produced on demand.
- 634. (Withdrawn) The method of claim 165, wherein the communication includes data representing video.
- 635. (Withdrawn) The method of claim 165, wherein the communication includes data representing sound.
 - 636. (Withdrawn) The method of claim 165, wherein the communication

includes data representing sound and video.

637. (Withdrawn) The method of claim 165, wherein the communication includes data representing sound, and the sound includes a human communication of sound.

638. (Withdrawn) The method of claim 165, wherein the message includes data representing at least one of text or ascii.

639. (Withdrawn) The method of claim 165, wherein the communication includes data representing a member-associated image.

640. (Withdrawn) The method of claim 165, further including forming a chat channel via the Internet network, between at least two of the plurality of computers.

641. (Withdrawn) The method of claim 165, wherein at least one of the communicating steps includes communicating a message as an out-of-band communication.

642. (Withdrawn) The method of claim 165, further including: determining a user age corresponding to each of the user identities.

643. (Withdrawn) The method of claim 642, wherein the communication includes data representing sound.

644. (Withdrawn) The method of claim 642, wherein the communication includes data representing video.

645. (Withdrawn) The method of claim 642, wherein the communication includes data representing sound and video.

646. (Withdrawn) The method system of claim 642, wherein the communication includes data representing sound, and the sound includes a human communication of sound.

647. (Withdrawn) The method of claim 642, wherein the message includes data representing at least one of text or ascii.

648. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to determine that the pointer is not censored.

649. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to determine that the message is not censored.

650. (Withdrawn) The system of claim 599, wherein the pointer produces the communication on demand.

651. (Withdrawn) The system of claim 599, wherein the communication includes data representing video.

652. (Withdrawn) The system of claim 599, wherein the communication includes data representing sound.

- 653. (Withdrawn) The system of claim 599, wherein the communication includes data representing sound and video.
- 654. (Withdrawn) The system of claim 599, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
- 655. (Withdrawn) The system of claim 599, wherein the message includes data representing at least one of text or ascii..
- 656. (Withdrawn) The system of claim 599, wherein the communication includes data representing a member-associated image.
- 657. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to form a chat channel via the Internet network, between at least two of the plurality of computers.
- 658. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to communicate the message as an out-of-band communication message.
- 659. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to determine a user age corresponding to each of the user identities.
- 660. (Withdrawn) The system of claim 659, wherein the communication includes data representing sound.

- 661. (Withdrawn) The system of claim 659, wherein the communication includes data representing video.
- 662. (Withdrawn) The system of claim 659, wherein the communication includes data representing sound and video.
- 663. (Withdrawn) The system of claim 659, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
- 664. (Withdrawn) The system of claim 659, wherein the message includes data representing at least one of text or ascii.
- 665. (Withdrawn) The authorizing, with said controller computer, invisible viewing of some of the communications method of claim 917, further including:

 determining whether the pointer is not censored.
- 666. (Withdrawn) The method of claim 917, further including determining a user age corresponding to each of the user identities.
- 667. (Withdrawn) The authorizing, with said controller computer, invisible viewing of some of the communications method of claim 666, further including:

 determining whether the data is not censored.
 - 668. (Withdrawn) The method of claim 917, wherein the pointer produces

the communication on demand.

669. (Withdrawn) The method of claim 917, wherein the communication includes data representing video.

670. (Withdrawn) The method of claim 917, wherein the communication includes data representing sound.

671. (Withdrawn) The method of claim 917, wherein the communication includes data representing sound and video.

672. (Withdrawn) The method of claim 917, wherein the communication includes data representing sound, and the sound includes a human communication of sound.

673. (Withdrawn) The method of claim 917, wherein the communication includes data representing a member-associated image.

674. (Withdrawn) The method of claim 917, further including allowing chat communication in real time via the Internet network.

675. (Withdrawn) The method of claim 917, further including communicating an out-of-band communication from the computer system to at least one of the plurality of computers.

676. (Withdrawn) The method of claim 917, further including communicating

an asynchronous communication from the computer system to at least one of the plurality of computers.

- 677. (Withdrawn) The method of claim 917, wherein the step of receiving the communication includes receiving a synchronous communication.
- 678. (Withdrawn) The method of claim 677, wherein the communication includes data representing sound.
- 679. (Withdrawn) The method of claim 677, wherein the communication includes data representing video.
- 680. (Withdrawn) The method of claim 677, wherein the communication includes data representing sound and video.
- 681. (Withdrawn) The method of claim 677, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
- 682. (Withdrawn) The method of claim 677, wherein the communication further includes data representing a member-associated image.
- 683. (Withdrawn) The method of claim 677, further including communicating an out-of-band communication from the computer system to at least one of the plurality of computers.

- 684. (Withdrawn) The method of claim 677, further including communicating an asynchronous communication from the computer system to at least one of the plurality of computers.
- 685. (Withdrawn) The system of claim 918, wherein the computer system is further programmed to determine whether the pointer is censored.
- 686. (Withdrawn) The system of claim 918, wherein the computer system is further programmed to determine whether the data is censored.
- 687. (Withdrawn) The system of claim 918, wherein the pointer produces the communication on demand.
- 688. (Withdrawn) The system of claim 918, wherein the communication includes data representing video.
- 689. (Withdrawn) The system of claim 918, wherein the communication includes data representing sound.
- 690. (Withdrawn) The system of claim 918, wherein the communication includes data representing sound and video.
- 691. (Withdrawn) The system of claim 918, wherein the communication includes data representing sound, and the sound includes a human communication of sound.

- 692. (Withdrawn) The system of claim 918, wherein the first computer is further programmed to communicate with the pointer data representing at least one of text or asci.
- 693. (Withdrawn) The system of claim 918, wherein the data includes data representing a member-associated image.
- 694. (Withdrawn) The system of claim 918, wherein the computer system is further programmed to allow chat communication for sending user messages, and receiving the user messages in real time via the Internet network.
- 695. (Withdrawn) The system of claim 918, wherein the computer system is further programmed to communicate out-of-band communication.
- 696. (Withdrawn) The system of claim 918, wherein the communication comprises an asynchronous communication.
- 697. (Withdrawn) The system of claim 696, wherein the communication includes data representing sound.
- 698. (Withdrawn) The system of claim 696, wherein the communication includes data representing video.
- 699. (Withdrawn) The system of claim 696, wherein the communication includes data representing sound and video.

700. (Withdrawn) The system of claim 696, wherein the communication includes data representing sound, and the sound includes a human communication of sound.

701. (Withdrawn) The system of claim 696, wherein the communication comprises an asynchronous communication.

702. (Withdrawn) The method of claim 409, further including determining a user's age corresponding to at least one of user identities.

703. (Withdrawn) The method of claim 702, further including censoring an unwanted communication from at least one of the user identities.

704. (Withdrawn) The method of claim 703, further including determining whether a first of the user identities is censored from access to the member-associated image corresponding to a second user identity,

if the first identity is censored, not allowing access to the member-associated, and

if the first user identity is not censored, allowing access to the member associated image.

705. (Withdrawn) The method of claim 702, further including:
communicating, under control of said computer system, an asynchronous
message from one of the plurality of computers to another of the plurality of computers.

706. (Withdrawn) The method of claim 702, wherein the receiving includes receiving chat communications within a chat group.

707. (Withdrawn) The method of claim 702, further including providing a private communications channel to at least some of the plurality of computers.

708. (Withdrawn) The method of claim 702, further including communicating data representing human communication of sound to at least some of the plurality of computers.

709. (Withdrawn) The method of claim 702, further including providing data representing video to at least some of the plurality of computers.

710. (Withdrawn) The method of claim 702, further including providing data representing sound to at least some of the plurality of computers.

711. (Withdrawn) The method of claim 702, wherein at least some of the communications include data representing text or ascii.

712. (Withdrawn) The method of claim 702, wherein at least some of the communications are communicated out-of-band.

713. (Withdrawn) The method of claim 702, wherein at least some of the communications include data representing multimedia.

Art Unit 2145

714. (Withdrawn) The system of claim 843, wherein the computer system is

further programmed to determine a user age corresponding to each said user identity.

715. (Withdrawn) The system of claim 714, wherein the computer system is

further programmed to censor an unwanted communication from a member.

716. (Withdrawn) The system of claim 714, wherein the computer system is

further programmed to determine whether a first of the user identities is censored from access

to a member-associated image corresponding to a second of the user identities,

if the first user identity is censored, not allowing access to the member-

associated, and

if the first user identity is not censored, allowing access to the member

associated image.

717. (Withdrawn) The system of claim 714, wherein the computer system is

further programmed to communicate an asynchronous message from one of the plurality of

computers to another of the plurality of computers.

718. (Withdrawn) The system of claim 714, wherein the computer system is

further programmed to distribute the at least some of the communications among a chat group.

719. (Withdrawn) The system of claim 714, wherein the computer system is

further programmed to provide a private communication channel to at least some of the plurality

of computers.

103

720. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to communicate data representing human communication of sound to at least some of the plurality of computers.

721. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to provide data representing video to at least some of the plurality of computers.

722. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to provide data representing video and sound to at least some of the plurality of computers.

723. (Withdrawn) The system of claim 714, wherein at least some of the communications include data representing text or asci.

724. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to communicate out-of-band communication.

725. (Withdrawn) The system of claim 714, wherein at least some of the communications include multimedia.

726. (Previously presented) The method of claim 884, wherein at least one of the communications includes data representing sound.

727. (Previously presented) The method of claim 884, wherein at least

one of the communications includes data representing video.

728. (Previously presented) The method of claim 884, wherein at least one of the communications includes data representing sound and video.

729. (Previously presented) The method of claim 884, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

730. (Previously presented) The method of claim 726, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

731. (Previously presented) The method of claim 727, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

732. (Previously presented) The method of claim 884 based on the authorization, presenting the graphical multimedia data at the output device corresponding to

Art Unit 2145

the second user identity wherein one of the determining steps includes determining whether a

parameter corresponding to the first user identity has been determined by a user corresponding

to another of the user identities.

733. (Previously presented) The method of claim 729, wherein the

graphical data includes graphical multimedia data.

734. (Previously presented) The method of claim 885, wherein at least

one of the communications includes data representing sound.

735. (Previously presented) The method of claim 885, wherein at least

one of the communications includes data representing video.

736. (Previously presented) The method of claim 885, wherein at least

one of the communications includes data representing sound and video.

737. (Previously presented) The method of claim 885, further including:

storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the

plurality of computers corresponding to the second user identity.

738. (Previously presented) The method of claim 734, further including:

storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

106

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

739. (Previously presented) The method of claim 735, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

740. (Previously presented) The method of claim 736, further including: storing, for the first user identity, an authorization associated with presentation of graphical data; and

based on the authorization, presenting the graphical data at one of the plurality of computers corresponding to the second user identity.

- 741. (Previously presented) The system of claim 891, wherein at least one of the communications includes data representing sound.
- 742. (Previously presented) The system of claim 891, wherein at least one of the communications includes data representing video.
- 743. (Previously presented) The system of claim 891, wherein at least one of the communications includes data representing sound and video.
 - 744. (Previously presented) The system of claim 891, wherein the

computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

- 745. (Previously presented) The system of claim 741, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 746. (Previously presented) The system of claim 742, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 747. (Previously presented) The system of claim 743, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 748. (Previously presented) The system of claim 892, wherein at least one of the communications includes data representing sound.
- 749. (Previously presented) The system of claim 892, wherein at least one of the communications includes data representing video.
- 750. (Previously presented) The system of claim 892, wherein at least one of the communications includes data representing sound and video.
 - 751. (Previously presented) The system of claim 892, wherein the

computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

- 752. (Previously presented) The system of claim 748, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 753. (Previously presented) The system of claim 749, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 754. (Previously presented) The system of claim 750, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
 - 755. (Withdrawn) The method of claim 893, wherein at least one of the multimedia messages includes data representing sound.
- 756. (Withdrawn) The method of claim 893, wherein at least one of the multimedia messages includes data representing video.
- 757. (Withdrawn) The method of claim 893, wherein at least one of the multimedia messages includes data representing sound and video.
 - 758. (Withdrawn) The method of claim 893, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

759. (Withdrawn) The method of claim 755, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

760. (Withdrawn) The method of claim 756, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

761. (Withdrawn) The method of claim 757, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

762. (Withdrawn) The method of claim 894, wherein the data includes data representing sound.

Art Unit 2145

763. (Withdrawn) The method of claim 894, wherein the data includes data

representing video.

764. (Withdrawn) The method of claim 894, the data includes data representing

sound and video.

765. (Withdrawn) The method of claim 894, further including:

storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the

plurality of computers corresponding to the second user identity.

766. (Withdrawn) The method of claim 762, further including:

storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the

plurality of computers corresponding to the second user identity.

767. (Withdrawn) The method of claim 763, further including:

storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the

plurality of computers corresponding to the second user identity.

111

768. (Withdrawn) The method of claim 764, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

769. (Withdrawn) The system of claim 895, wherein at least one of the communications includes data representing sound.

770. (Withdrawn) The system of claim 895, wherein at least one of the communications includes data representing video.

771. (Withdrawn) The system of claim 895, wherein at least one of the communications includes data representing sound and video.

772. (Withdrawn) The system of claim 895, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

773. (Withdrawn) The system of claim 769, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

774. (Withdrawn) The system of claim 770, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access

Art Unit 2145

to a member-associated image corresponding to the second user identity.

775. (Withdrawn) The system of claim 771, wherein the computer system is

further programmed to provide the computer corresponding to the first user identity with access

to a member-associated image corresponding to the second user identity.

776. (Withdrawn) The system of claim 896, wherein at least one of the

communications includes data representing sound.

777. (Withdrawn) The system of claim 896, wherein at least one of the

communications includes data representing video.

778. (Withdrawn) The system of claim 896, wherein at least one of the

communications includes data representing sound and video.

779. (Withdrawn) The system of claim 896, wherein the computer system is

further programmed to:

store, for the first user identity, an authorization associated with presentation of

graphical data; and

based on the authorization, present the graphical data at one of the plurality of

computers corresponding to the second user identity.

780. (Withdrawn) The system of claim 776, wherein the computer system is

further programmed to:

store, for the first user identity, an authorization associated with presentation of

113

Petitioner Microsoft Corporation, Ex. 1002, p. 2569

Art Unit 2145

graphical data; and

based on the authorization, present the graphical data at one of the plurality of

computers corresponding to the second user identity.

781. (Withdrawn) The system of claim 777, wherein the computer system is

further programmed to:

store, for the first user identity, an authorization associated with presentation of

graphical data; and

based on the authorization, present the graphical data at one of the plurality of

computers corresponding to the second user identity.

782. (Withdrawn) The system of claim 778, wherein the computer system is

further programmed to:

store, for the first user identity, an authorization associated with presentation of

graphical data; and

based on the authorization, present the graphical data at one of the plurality of

computers corresponding to the second user identity.

783. (Withdrawn) The system of claim 871, wherein the computer system is

programmed to allow the plurality of computers to communicate a type of data representing at

least one of a pointer, video, audio, a graphic, or multimedia, the pointer being a pointer that

produces a pointer-triggered message on demand.

784. (Withdrawn) The system of claim 783, wherein the type of data

represents a pointer.

114

Petitioner Microsoft Corporation, Ex. 1002, p. 2570

	785. (Withdrawn)	The system of claim 783, wherein the type of data		
represents audio.				
	786. (Withdrawn)	The system of claim 783, wherein the type of data		
represents video.				
	787. (Withdrawn)	The system of claim 783, wherein the type of data		
represents a graphic.				
	788. (Withdrawn)	The system of claim 783, wherein the type of data		
represents m		The system of signification, wherein the type of data		
	789. (Withdrawn)	The system of claim 783, wherein the type of data		
represents a pointer and audio.				
	790. (Withdrawn)	The system of claim 783, wherein the type of data		
represents a pointer and video.				
	791. (Withdrawn)	The system of claim 783, wherein the type of data		
represents a pointer and a graphic.				
	792. (Withdrawn)	The system of claim 783, wherein the type of data		
represents audio and video.				

- 793. (Withdrawn) The system of claim 783, wherein the type of data represents audio and a graphic.
- 794. (Withdrawn) The system of claim 783, wherein the type of data represents video and a graphic.
- 795. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and audio and video.
- 796. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and audio and a graphic.
- 797. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and video and a graphic.
- 798. (Withdrawn) The system of claim 783, wherein the type of data represents audio and video and a graphic.
- 799. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and audio and video and a graphic.
- 800. (Withdrawn) The system of claim 871, wherein the computer system is further programmed to provide access to a member-associated image.
 - 801. (Withdrawn) The system of claim 783, wherein the computer system is

further programmed to provide access to a member-associated image.

802. (Withdrawn) The system of claim 784, wherein the computer system is further programmed to provide access to a member-associated image.

803. (Withdrawn) The system of claim 785, wherein the computer system is further programmed to provide access to a member-associated image.

804. (Withdrawn) The system of claim 786, wherein the computer system is further programmed to provide access to a member-associated image.

805. (Withdrawn) The system of claim 787, wherein the computer system is further programmed to provide access to a member-associated image.

806. (Withdrawn) The system of claim 788, wherein the computer system is further programmed to provide access to a member-associated image.

807. (Withdrawn) The system of claim 789, wherein the computer system is further programmed to provide access to a member-associated image.

808. (Withdrawn) The system of claim 790, wherein the computer system is further programmed to provide access to a member-associated image.

809. (Withdrawn) The system of claim 791, wherein the computer system is further programmed to provide access to a member-associated image.

- 810. (Withdrawn) The system of claim 792, wherein the computer system is further programmed to provide access to a member-associated image.
- 811. (Withdrawn) The system of claim 793, wherein the computer system is further programmed to provide access to a member-associated image.
- 812. (Withdrawn) The system of claim 794, wherein the computer system is further programmed to provide access to a member-associated image.
- 813. (Withdrawn) The system of claim 795, wherein the computer system is further programmed to provide access to a member-associated image..
- 814. (Withdrawn) The system of claim 796, wherein the computer system is further programmed to provide access to a member-associated image.
- 815. (Withdrawn) The system of claim 797, wherein the computer system is further programmed to provide access to a member-associated image.
- 816. (Withdrawn) The system of claim 798, wherein the computer system is further programmed to provide access to a member-associated image.
- 817. (Withdrawn) The system of claim 799, wherein the computer system is further programmed to provide access to a member-associated image.

818. (Withdrawn) The method of claim 876, further including:

responsive to the allowing the plurality of computers to communicate, receiving communications, at least one of the plurality of computers, the communications including data representing at least one of a pointer, video, audio, a graphic, or multimedia.

819. (Withdrawn) The method of claim 818, wherein the data represents a pointer.

820. (Withdrawn) The method of claim 818, wherein the data represents audio.

821. (Withdrawn) The method of claim 818, wherein the data represents video.

822. (Withdrawn) The method of claim 818, wherein the data represents a graphic.

823. (Withdrawn) The method of claim 818, wherein the data represents multimedia.

824. (Withdrawn) The method of claim 818, wherein the data represents a pointer and audio.

825. (Withdrawn) The method of claim 818, wherein the data represents a pointer and video.

	826. (Withdrawn)	The method of claim 818, wherein the data represents a	
pointer and a graphic.			
audio and vic	827. (Withdrawn) deo.	The method of claim 818, wherein the data represents	
audio and a (828. (Withdrawn) graphic.	The method of claim 818, wherein the data represents	
video and a ç	829. (Withdrawn) graphic.	The method of claim 818, wherein the data represents	
pointer and a	830. (Withdrawn) audio and video.	The method of claim 818, wherein the data represents a	
pointer and a	831. (Withdrawn) audio and a graphic.	The method of claim 818, wherein the data represents a	
pointer and v	832. (Withdrawn) rideo and a graphic.	The method of claim 818, wherein the data represents a	
audio and vic	833. (Withdrawn) deo and a graphic.	The method of claim 818, wherein the data represents	

- 834. (Withdrawn) The method of claim 818, wherein the data represents a pointer and audio and video and a graphic.
- 835. (Withdrawn) The method of claim 818, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 836. (Withdrawn) The method of claim 819, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 837. (Withdrawn) The method of claim 824, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 838. (Withdrawn) The method of claim 825, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 839. (Withdrawn) The method of claim 826, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 840. (Withdrawn) The method of claim 830, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 841. (Withdrawn) The method of claim 831, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 842. (Withdrawn) The method of claim 832, wherein the pointer is a pointer

that produces a pointer-triggered message on demand.

843. (Withdrawn) A communications system to distribute communication over an Internet network, the system including:

a plurality of participator computers connected, responsive to each of the plurality of computers sending a respective login name and a password corresponding to a respective user identity, to a computer system programmed to:

determine which of the plurality of computers can communicate communications with an other of the plurality of computers, wherein at least some of the communications are in real time via the Internet network, and

provide a member-associated image and member identity information respectively corresponding to one of the user identities to at least some of the plurality of computers.

844. (Withdrawn) The method of claim 834, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

845. (Previously presented) The system of claim 877, wherein the computer system is further programmed to:

send and receive communications between members in a group, the communications including data representing at least one of video, sound, a graphic, or multimedia, and

receive the communications in real time via the Internet network.

846. (Previously presented) The system of claim 845, wherein the data

includes data representing sound.

- 847. (Previously presented) The system of claim 845, wherein the data includes data representing video.
- 848. (Previously presented) The system of claim 845, wherein the data includes data representing sound and video.
- 849. (Previously presented) The system of claim 845, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 850. (Previously presented) The system of claim 846, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 851. (Previously presented) The system of claim 847, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 852. (Previously presented) The system of claim 848, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
 - 853. (Previously presented) The method of claim 878, further including

Art Unit 2145

sending and receiving communications between members in a group, the communications

including data representing at least one of video, sound, a graphic, or multimedia, the receiving

in real time via the Internet network.

854. (Previously presented) The method of claim 853, wherein the data

represents sound.

855. (Previously presented) The method of claim 853, wherein the data

represents video.

856. (Previously presented) The method of claim 853, wherein the data

represents sound and video.

857. (Previously presented) The method of claim 878, further including

sending and receiving communications between members in a group, the communications

including data representing a member-associated image, sound, and video.

858. (Previously presented) The method of claim 878, further including:

store, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, present the graphical multimedia at one of the

plurality of computers corresponding to the second user identity.

859. (Previously presented) The method of claim 853, further including:

store, for the first user identity, an authorization associated with presentation of

124

graphical multimedia; and

based on the authorization, present the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

860. (Previously presented) The method of claim 854, further including: store, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, present the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

861. (Previously presented) The method of claim 855, further including: store, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, present the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

862. (Withdrawn) The method of claim 901, wherein at least one of the multimedia messages includes data representing sound.

863. (Withdrawn) The method of claim 901, wherein at least one of the multimedia messages includes data representing video.

864. (Withdrawn) The method of claim 901, wherein at least one of the multimedia messages includes data representing sound and video.

865. (Withdrawn) The method of claim 901, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

866. (Withdrawn) The method of claim 862, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

867. (Withdrawn) The method of claim 863, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

868. (Withdrawn) The method of claim 864, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

869. (Withdrawn) The system of claim 902, wherein at least one of the

Art Unit 2145

multimedia messages includes data representing sound.

870. (Withdrawn) The system of claim 902, wherein at least one of the multimedia messages includes data representing video.

871. (Withdrawn) An Internet network system, the system including:

a plurality of computers connected, responsive to each of the plurality of computers sending a respective login name and a password corresponding to a respective user

identity, to a computer system programmed to:

store, for a first of the user identities, a respective authorization associated with

graphical data, and

allow the plurality of computers to communicate in real time via the Internet network, and based on the authorization, cause the graphical data to be presented at one of the

plurality of computers corresponding to a second of the user identities.

872. (Withdrawn) The system of claim 902, wherein at least one of the

multimedia messages includes data representing sound and video.

873. (Withdrawn) The system of claim 902, wherein the computer system is

further programmed to provide the computer corresponding to the first user identity with access

to a member-associated image corresponding to the second user identity.

874. (Withdrawn) The system of claim 869, wherein the computer system is

further programmed to provide the computer corresponding to the first user identity with access

to a member-associated image corresponding to the second user identity.

127

Art Unit 2145

875. (Withdrawn) The system of claim 870, wherein the computer system is

further programmed to provide the computer corresponding to the first user identity with access

to a member-associated image corresponding to the second user identity.

876. (Withdrawn) A method of communicating over an Internet network, the

method including:

connecting a plurality of computers, responsive to each of the plurality of

computers sending a respective login name and password corresponding to a respective user

identity, to a computer system;

storing, for a first of the user identities, a respective authorization allowing or

disallowing presentment of graphical multimedia; and

allowing the plurality of computers to communicate in real time via the Internet

network, and based on the authorization, presenting the graphical multimedia at one of the

plurality of computers corresponding to a second of the user identities

877. (Currently amended) An Internet network communication system, the

system including:

a plurality of computers, each of the plurality of computers being connected to a

respective input device and to a respective output device, the plurality of computers being

connected, responsive to each of the plurality of computers sending a respective login name

and password corresponding to a respective user identity to a computer system programmed

to:

store a respective particular user's access rights corresponding to each said

user identity,

128

Petitioner Microsoft Corporation, Ex. 1002, p. 2584

respond to one of the plurality of the computers communicating a pointer in real time and via the Internet, wherein the pointer is a pointer that produces a pointer-triggered message on demand, by determining whether a first of the user identities is censored by the user's stored access rights from content in the pointer-triggered message,

if the content is censored, disallow the pointer-triggered message from being presented at the output device of the computer corresponding to the first of the user identity, and

if the content is not censored, allow the pointer-triggered message to be presented at the output device of the computer corresponding to the first of the user identities.

878. (Currently amended) A method of communicating via an Internet network, the method including:

sending receiving a respective login name and password corresponding to a respective user identity, each said user identity corresponding to a respective particular user's stored access rights.

after the sending, receiving being carried out so as to connecting a plurality of computers to a computer system, wherein each of the plurality of computers being is connected to a respective input device and to a respective output device;

responsive to at least one of the plurality of computers communicating a pointer in real time and via the Internet, the pointer producing a pointer-triggered message on demand, determining whether a first of the user identities is censored by the corresponding user's stored access rights from content in the pointer-triggered message;

if the content is censored, disallowing the pointer-triggered message to be presented at the output device of the computer corresponding to the first of the user identities; and

if the content is not censored, allowing the pointer-triggered message to be presented at the output device of the computer corresponding to the first of the user identities.

879. (Withdrawn) The system of claim 872, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

880. (Withdrawn) The system of claim 909, wherein the at least one type includes at least one of text or ascii.

881. (Withdrawn) The system of claim 909, wherein the at least one type includes audio.

882. (Withdrawn) The system of claim 909, wherein the at least one type includes video.

883. (Withdrawn) The system of claim 909, wherein the at least one type includes a graphic.

884. (Currently amended) A method of communicating via an Internet network, the method including:

sending-receiving a respective login name and password corresponding to a respective user identity, each said user identity corresponding to a respective particular user's stored access rights.

after the sending, receiving being carried out so as to connecting a plurality of

computers to a computer system, <u>wherein</u> each of the plurality of computers <u>being</u> is connected to a respective input device and to a respective output device;

determining whether at least one of a first user identity and a second user identity, individually, is censored by the corresponding user's stored access rights, from receiving data comprising a pointer in communications that include at least one of text or ascii, the pointer being a pointer that produces a pointer-triggered message on demand;

determining whether the first and the second of the user identities are able to form a group; and

if the first and the second user identities are able to form the group, then forming the group for sending the communications, <u>facilitating</u> receiving and presenting the communications that are not censored based on the individual user identity, the receiving being in real time and over the Internet network, and not allowing the data that is censored to be presented at the output device corresponding to the user identity that is censored from receiving the data.

885. (Currently amended) A method of communicating via an Internet network, the method including:

connecting a computer system to a plurality of computers;

sending receiving a respective login name and password corresponding to a respective user identity from each of the plurality of computers;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from sending a pointer in the communications including at least one of text or ascii, the pointer being a pointer that produces producing a pointer-triggered

message on demand; and

if the first and the second user identities are able to form the group, then forming the group and <u>facilitating</u> sending and receiving the communications that are not censored based on the individual user identity, the receiving being in real time over the Internet network.

886. (Withdrawn) The system of claim 909, wherein the type further includes multimedia.

887. (Withdrawn) The system of claim 909, wherein the type further includes graphical multimedia.

888. (Withdrawn) The system of claim 909, wherein the type further includes a member-associated image.

889. (Withdrawn) The system of claim 909, wherein the type further includes a member-associated image and at least one of text or ascii.

890. (Withdrawn) The system of claim 909, wherein the type further includes audio and at least one of text or ascii.

891. (Currently amended) A system to communicate via an Internet network, the system including:

a plurality of participator computers, each of the plurality of computers being connected to a respective input device and to a respective output device, the plurality of computers being connected, responsive to each of the plurality of computers sending a

Art Unit 2145

respective login name and password corresponding to a respective user identity, to a computer

system programmed to:

store a respective particular user's access rights corresponding to each said

user identity,

form a group corresponding to a first of the user identities and a second of the

user identities, each member of the group being capable of sending and receiving

communications in real time,

determine whether at least one of the first user identity and the second user

identity, individually, is censored based on the corresponding user's access rights from

receiving, in the communications, data comprising a pointer, the pointer producing a pointer-

triggered message on demand, and

thereafter cause the computers to receive, in real time via the Internet network,

and present the communications that are not censored based on the individual user identity,

and to not present the data that is censored at the output device corresponding to the user

identity that is censored from receiving the data, wherein at least some of the communications

include data representing at least text or ascii.

892. (Previously presented) A system to communicate via an Internet network,

the system including:

a plurality of computers, each of the plurality of computers being connected to a

respective input device and to a respective output device, the plurality of computers being

connected, responsive to each of the plurality of computers sending a respective login name

and password corresponding to a respective user identity, to a computer system programmed

to:

form a group corresponding to a first of the user identities and a second of the

133

Petitioner Microsoft Corporation, Ex. 1002, p. 2589

Art Unit 2145

user identities, each member of the group being capable of sending and receiving communications in real time.

determine whether at least one of the first user identity and the second user identity, individually, is censored from sending, in the communications, a pointer that produces a pointer-triggered message on demand, and

thereafter cause the computers to receive, in real time via the Internet network, and present the communications that are not censored based on the individual user identity, and to not present the communications that are censored at the output device corresponding to the user identity that is censored from receiving the data, at least some of the communications including data representing at least text or ascii.

893. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a system;

sending, from each of the plurality of computers, a respective login name and password corresponding to a respective user identity;

providing a first of the user identities access to a member-associated image and to member identity information respectively corresponding to a second of the user identities;

determining whether the first of the user identities and the second of the user identities are able to form a group for sending and for receiving communications in real time; and

if the first and the second user identities are able to form the group, forming the group, sending the communications, and receiving the communications in real time and via the Internet network, wherein at least some of the communications include data representing multimedia messages, and at least some of the multimedia messages include a pointer that

Art Unit 2145

produces a pointer-triggered message on demand.

894. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system;

sending a respective login name and password corresponding to a respective user identity from each of the plurality of computers;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether the first user identity is censored from access to a memberassociated image and member identity information respectively corresponding to the second user identity;

if the first user identity is censored, not allowing access to the memberassociated image;

if the first user identity is not censored, allowing access to the memberassociated image; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications in real time and via the Internet network, wherein at least some of the communications include data representing at least one of a pointer, video, audio, graphic, or multimedia.

895. (Withdrawn) A system to communicate via an Internet network, the system including:

a plurality of computers communicatively connected, responsive to each of the computers sending a respective login name and password corresponding to a respective user

Art Unit 2145

identity, to a computer system programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time,

determine whether the first user identity is censored from access to a memberassociated image and member identity information respectively corresponding to the second user identity,

if the first user identity is censored, not allow access to the member-associated image,

if the first user identity is not censored, allow access to the member-associated image, and

if the first and the second user identities are able to form the group, then form the group for sending the communications,

wherein the computers corresponding to the user identities of the formed group are programmed to receive the communications in real time and via the Internet network wherein at least some of the communications include data representing multimedia and at least some of the communications include a pointer that produces a pointer-triggered message on demand.

896. (Withdrawn) An Internet network communication system, the system including:

a plurality of computers connected, responsive to each of the plurality of computers sending a respective login name and password corresponding to a respective user identity, to a computer system programmed to:

provide a first of the user identities access to a member-associated image corresponding to a second of the user identities,

Art Unit 2145

determine whether the first user identity is censored from access to a member-

associated image corresponding to the second user identity,

if the first user identity is censored, not allow access to the member-associated

image,

if the first user identity is not censored, allow access to the member-associated

image,

determine whether the first of the user identities and the second of the user

identities are able to form a group for sending and for receiving communications in real time,

and

if the first and the second user identities are able to form the group, form the

group, wherein those of the plurality of computers corresponding to the first and the second

user identities are programmed to send the communications and to receive the communications

in real time and via the Internet network.

897. (Withdrawn) The system of claim 909, wherein the at least one type

includes video and at least one of text or ascii.

898. (Withdrawn) The system of claim 909, wherein the at least one type

includes graphic and at least one of text or ascii.

899. (Withdrawn) The system of claim 909, wherein the at least one type

includes audio and video and at least one of text or ascii.

900. (Withdrawn) The system of claim 909, wherein the at least one type

includes audio and a member-associated image.

137

Petitioner Microsoft Corporation, Ex. 1002, p. 2593

901. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting a computer system with a plurality of computers;

sending, from each of the plurality of computers, a respective user identity associated with a login name and a password;

permitting at least a first of the user identities and a second of the user identities to form a group; and

communicating the communications in real time, via the Internet network, between the computers in the group, wherein at least some of the communications include data representing multimedia messages comprised of more than one data type, and at least some other of the communications include a pointer that produces a pointer-triggered message on demand.

902. (Withdrawn) A system to communicate via an Internet network, the system including:

a plurality of computers, responsive to each of the computers sending information indicative of a respective login name and password corresponding to a respective user identity, to a computer system programmed to:

permit at least a first of the plurality of computers and a second of the plurality of computers to form a group for communicating communications in real time via the Internet network, wherein those of the plurality of computers in the group are programmed to receive the communications, at least some of the communications including data representing multimedia messages comprised of more than one data type, and at least some other of the communications including a pointer that produces a pointer-triggered message on demand.

903. (Withdrawn) A human communication system for controlling communication via an Internet network, the system including:

a plurality of computers connected, responsive to each of the plurality of computers sending a user identity associated with a login name and a password, to a computer system programmed to allow a first of the user identities and a second of the user identities to form a group to send and receive communications in real time and via the Internet network, wherein those of the plurality of computers in the group are programmed to receive communications, wherein at least some of the communications include a pointer that produces a pointer-triggered message on demand, at least some of the communications include data representing human communication of sound, and at least some of the communications include data representing at least one of text or ascii.

904. (Withdrawn) The system of claim 909, wherein the at least one type includes video and a member-associated image.

905. (Withdrawn) The system of claim 909, wherein the at least one type includes audio and a member-associated image and at least one of text or ascii.

906. (Withdrawn) The system of claim 909, wherein the at least one type includes multimedia and at least one of text or ascii.

907. (Withdrawn) The system of claim 909, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

908. (Withdrawn) The system of claim 880, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

909. (Withdrawn) A system of controlling communications via an Internet network, the system including:

a computer system programmed to:

connect a plurality of computers including a first computer in response to each of the plurality of computers sending information indicative of a respective login name and a respective password, which together correspond to a user identity,

store a set of privileges corresponding to each user identity,

determine whether the set of privileges corresponding to each user identity includes a privilege to communicate at least one type of message in real time via the Internet network, the type including a pointer, and if the set of privileges includes the privilege, communicate the at least one type of message,

the computer system being further programmed to allow the first computer to communicate data representing the at least one type of message to another of the plurality of computers, and

if the set of privileges does not include the privilege to communicate the at least one type of message, disallow the first computer from communicating the at least one type of message to another of the plurality of computers.

910. (Withdrawn) A method of controlling communications via an Internet network, the method including:

connecting a computer system with a plurality of computers;

sending information indicative of a respective login name and password corresponding to a first user identity from a first of the plurality of computers;

receiving information indicative of a login name and a password corresponding to a second user identity from a second of the plurality of computers;

allowing the first user identity and the second user identity to form a group; and sending and receiving communications in real time and via the Internet network between those of the plurality of computers in the group, wherein at least some of the communications include a pointer that produces a pointer-triggered message on demand, at least some of the communications include data representing sound indicative of a human communication of sound, and at least some of the communications include data representing at least one of text or ascii.

911. (Withdrawn) The system of claim 881, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

912. (Withdrawn) The system of claim 882, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

913. (Withdrawn) The system of claim 883, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

914. (Withdrawn) The system of claim 886, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

915. (Withdrawn) The system of claim 887, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

916. (Withdrawn) A method of controlling communications via an Internet network, the method including:

storing a set of privileges corresponding to a user identity;

connecting a plurality of computers via the Internet network;

receiving information indicative of a login name and a password corresponding respectively to the user identity from a first computer of the plurality of computers;

determining whether the set of privileges includes a privilege to communicate at least one type of message, the type of message including at least one of a pointer, audio, video, a graphic, or multimedia, the privilege to communicate corresponding to at least one parameter changeable by a user corresponding to another user identity;

if the set of privileges includes the privilege to communicate the at least one type of message, allowing the first of the plurality of computer to communicate, in real time via the internet network, the type of message to an other of the plurality of computers; and

if the set of privileges does not include the privilege to communicate the at least one type of message, disallowing the first computer from communicating the at least one type of message to the other of the plurality of computers.

917. (Withdrawn) A method of receiving a communication via an Internet network, the method including:

sending, from a first computer, information indicative of a login name and a password corresponding to a user identity;

responsive to the sending, connecting the first computer to a computer system; forming a communication link between the first computer and a second computer for communicating a communication, the communication including data representing at least one of a member-associated image, video, a graphic, sound, or multimedia;

communicating a pointer, from the first computer to the computer system to obtain the communication at the first computer, the communication being sent in real time and via the Internet network; and

receiving the communication from the first computer at the second computer over the communication link.

918. (Withdrawn) A system to distribute a communication via an Internet network, the system including:

a first computer connected to a computer system, the first computer being connected responsive to its sending information indicative of a login name and a password corresponding to a user identity;

a communication link between the first computer and a second computer; and respective software stored in the first and second computers, the software stored in the first computer being programmed to communicate a pointer, from the first computer to the computer system, for receiving the communication at the first computer, the communication being sent in real time and via the Internet network, and the software stored in the second computer being programmed to receive the communication for the first computer at the second

Art Unit 2145

computer via the communication link, wherein the communication includes data representing at

least one of video, a graphic, sound, or multimedia.

919. (Withdrawn) The system of claim 888, wherein the at least one type

includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered

message on demand.

920. (Withdrawn) The system of claim 889, wherein the at least one type

includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered

message on demand.

921. (Withdrawn) The system of claim 890, wherein the at least one type

includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered

message on demand.

922. (Withdrawn) The system of claim 897, wherein the at least one type

includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered

message on demand.

923. (Withdrawn) The system of claim 898, wherein the at least one type

includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered

message on demand.

924. (Withdrawn) The system of claim 899, wherein the at least one type

includes the type including a pointer, a the pointer is a pointer that produces a pointer-

144

Art Unit 2145

triggered message on demand.

925. (Withdrawn) The system of claim 900, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

926. (Withdrawn) The system of claim 904, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

927. (Withdrawn) The system of claim 905, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

928. (Withdrawn) The system of claim 906, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

929. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer.

930. (Withdrawn) The method of claim 916, wherein the at least one type includes audio.

931. (Withdrawn) The method of claim 916, wherein the at least one type

932. (Wit	thdrawn)	The method	of claim 916,	wherein the	at least one type
includes a graphic.					
933. (Wit	thdrawn)	The method	of claim 916,	wherein the	at least one type
includes multimedia.					
934. (Wit	thdrawn)	The method	of claim 916,	wherein the	at least one type
includes a pointer and audio.					
935. (Wit	thdrawn)	The method	of claim 916,	wherein the	at least one type
includes a pointer and video.					
936. (Wit	thdrawn)	The method	of claim 916,	wherein the	at least one type
includes a pointer and a graphic.					
937. (Wit	thdrawn)	The method	of claim 916,	wherein the	at least one type
includes audio and a graphic.					
938. (Wit	thdrawn)	The method	of claim 916,	wherein the	at least one type
includes audio and video.					
939. (Wit	thdrawn)	The method	of claim 916,	wherein the	at least one type
includes video and a graphic.					

- 940. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer and audio and video.
- 941. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer and audio and a graphic.
- 942. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer and video and a graphic.
- 943. (Withdrawn) The method of claim 916, wherein the at least one type includes audio and video and a graphic.
- 944. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer and audio and video and a graphic.
- 945. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer that produces a pointer-triggered message on demand.
- 946. (Withdrawn) The method of claim 930, wherein the at least one type includes a pointer that produces a pointer-triggered message on demand.
- 947. (Withdrawn) The method of claim 931, wherein the at least one type includes a pointer that produces a pointer-triggered message on demand.

948. (Withdrawn) The method of claim 933, wherein the at least one type includes a pointer that produces a pointer-triggered message on demand.

949. (Withdrawn) An Internet communication system, the system including: a computer system including a server computer;

a plurality of computers, each of the plurality of computers connected to an input device and an output device, and

a communication link between the computer system including a server computer and each of the plurality of computers, each of the plurality of computers being connected responsive to its sending information indicative of a login name and password, each respective login name and password corresponding to a respective user identity,

wherein the server computer is programmed to:

allow one of the plurality of computers to be a member in one of a plurality of communication channels, each said communication channel allowing communication between at least some of the plurality of computers by way of the communication link,

cause graphical multimedia associated with a first of the login names to be presented at one of the output devices corresponding to a second of the user identities,

the server computer being further programmed to cause the user messages to be delivered over or by way of the Internet network, in at least one of the communication channels, and in real time between receipt and delivery of the user messages so as to allow access to the user messages,

wherein at least some of the user messages individually include at least two of text, a sound, a graphic, an image, and a video.

950. (Withdrawn) The system of claim 949, wherein at least one of said user

Art Unit 2145

messages includes a uniform resource locater, whereby the uniform resource locater produces

a message upon demand.

951. (Withdrawn) The system of claim 949, wherein at least one of said user

messages includes the uniform resource locator, whereby the uniform resource locator

commands at least one of the plurality of computers corresponding to the receipt to locate an

additional message and present the additional message at the respective output device.

952. (Withdrawn) The system of claim 949, wherein the computer system is

further programmed to determine whether the receipt is censored, and to cause the receipt if

the receipt is not censored.

953. (Withdrawn) A method of communicating via an Internet network, the

method including:

establishing a communication path between a computer system and each of a

plurality of computers, each of the plurality of computers respectively connected to an input

device and to an output device, each of the plurality of computers being connected responsive

to its sending information indicative of a login name and password, each respective login name

and password corresponding to a respective user identity,

allowing a first one of the plurality of computers to be a member of one of a

plurality of communication channels, and

storing, for a first of the user identities, an authorization for allowing or

disallowing presentment of graphical multimedia,

based on the authorization, presenting the graphical multimedia at the output

device corresponding to a second of the user identities,

149

Petitioner Microsoft Corporation, Ex. 1002, p. 2605

Art Unit 2145

sending and receiving, in real time, user messages between two or more of the plurality of computers, over or by way of the Internet network, in at least one of the communication channels, thereby allowing access to the user messages,

wherein at least some of the user messages individually include a uniform resource locator that points to data other than text or ascii.

954. (Withdrawn) The method of claim 953, further including instructing at least one of the plurality of computers to locate an additional user message on demand via the uniform resource locator.

955. (Currently amended) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

storing a respective particular user's access rights corresponding to each said user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and <u>facilitating</u> receiving the communications that are

Art Unit 2145

not censored based on the individual user identity, wherein the receiving is in real time via the

Internet network, and <u>facilitating</u> not receiving the communications that are censored.

956. (Currently amended) A method communicating via an Internet network,

the method including:

connecting a plurality of computers to a computer system, each of the plurality of

computers connected responsive to receiving at the computer system information indicative of a

respective login name and password corresponding to a respective user identity;

storing a respective particular user's access rights corresponding to each said

user identity;

determining whether a first of the user identities and a second of the user

identities are able to form a group for sending and for receiving communications in real time by

determining whether at least one of the first user identity and the second user identity,

individually, is censored by the corresponding user's stored access rights from receiving in the

communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the

group for sending the communications, and facilitating receiving the communications in real

time via the Internet network.

957. (Currently amended) A method communicating via an Internet network,

the method including:

connecting a plurality of computers to a computer system, each of the plurality of

computers connected responsive to receiving at the computer system information indicative of a

respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user

151

Petitioner Microsoft Corporation, Ex. 1002, p. 2607

Art Unit 2145

identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group, <u>facilitating</u> sending the communications that are not censored based on the individual user identity, and <u>facilitating</u> receiving the communications <u>that are sent</u>, the <u>receiving</u> in real time via the Internet network.

958. (Currently amended) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and <u>facilitating</u> receiving the <u>sent</u> communications in real time via the Internet network.

959. (Currently amended) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

store a respective particular user's access rights corresponding to each said user identity;

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time;

determine whether at least one of the first user identity and the second user identity, individually, is censored <u>by said user's stored access rights</u> from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia, and

if the first and the second user identities are able to form the group, form the group for sending the communications, and

cause the plurality of computers in the group to receive, in real time via the Internet network, the communications that are not censored based on the individual user identity, and

cause the plurality of computers in the group to not receive the communications that are censored based on the individual user identity.

960. (Currently amended) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

store a respective particular user's access rights corresponding to each said user identity,

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed to send the communications, and cause the plurality of computers in the group to receive, in real time via the Internet network, the communications that are not censored based on the individual user identity.

961. (Currently amended) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determine whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed and the communications that are not censored based on the individual user

Art Unit 2145

identity to be sent, and cause the communications that are sent to be received in real time via

the Internet network.

962. (Previously presented) A system to communicate via an Internet network,

the system including:

a plurality of computers connected to a computer system, each of the plurality of

computers being connected responsive to receipt at the computer system of information

indicative of a respective login name and password corresponding to a respective user identity,

the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities

are able to form a group capable of sending and receiving communications in real time by

determining whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications at least one of a pointer, video,

audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the

group to be formed to send and receive the communications between members of the group,

wherein the communications are received in real time via the Internet network.

963. (Withdrawn) The method of claim 939, further including allowing the

first computer to communicate a pointer that produces a pointer-triggered message on demand.

964. (Withdrawn) The method of claim 940, further including allowing the

first computer to communicate a pointer that produces a pointer-triggered message on demand.

965. (Withdrawn)

The method of claim 941, further including allowing the

155

Petitioner Microsoft Corporation, Ex. 1002, p. 2611

first computer to communicate a pointer that produces a pointer-triggered message on demand.

966. (Withdrawn) The method of claim 942, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

967. (Withdrawn) The method of claim 943, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

968. (Withdrawn) The method of claim 944, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

969. (Withdrawn) The method of claim 945, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

970. (Withdrawn) The method of claim 916, further including presenting an option to the plurality of computers to access the computer system with at least two client software alternatives.

971. (Withdrawn) The method of claim 916, further including determining whether receipt of a communication is censored based on content.

972. (Withdrawn) The method of claim 916, further including determining whether receipt of a communication is censored based on age.

973. (Currently amended) A method communicating via an Internet network, the

Art Unit 2145

method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity, each said user identity corresponding to a respective particular user's stored access rights;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and <u>facilitating</u> receiving the communications that are not censored based on the individual user identity, wherein the receiving is in real time via the Internet network, and <u>facilitating</u> not receiving the communications that are censored.

974. (Currently amended) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity, each said user identity corresponding to a respective particular user's stored access rights;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time by determining whether at least one of the first user identity and the second user identity,

Art Unit 2145

individually, is censored by the corresponding user's stored access rights from receiving in the

communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the

group for sending the communications, and <u>facilitating</u> receiving the communications in real

time via the Internet network.

975. (Currently amended) A method communicating via an Internet network,

the method including:

connecting a plurality of computers to a computer system, each of the plurality of

computers connected responsive to receiving at the computer system information indicative of a

respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user

identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user

identity, individually, is censored from sending in the communications at least one of a pointer,

video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the

group, facilitating sending the communications that are not censored based on the individual

user identity, and facilitating receiving the communications that are sent, the receiving in real

time via the Internet network.

976. (Currently amended) A method communicating via an Internet network,

the method including:

connecting a plurality of computers to a computer system, each of the plurality of

computers connected responsive to receiving at the computer system information indicative of a

158

respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and <u>facilitating</u> receiving the <u>sent</u> communications in real time via the Internet network.

977. (Withdrawn) A method of communicating via an Internet network, the method including:

presenting an option to a plurality of computers to access a computer system with at least one of two client software alternatives, wherein the option is exercised by providing a respective user name and password respectively corresponding to a user identity to at least one of the client software alternatives, wherein both of the two client software alternatives cause the respective user identities to be recognized by the computer system and allows at least some of the plurality of computers to form at least one group for sending communications, wherein at least some of the communications are received in real time via the Internet network, and wherein the at least one of client software alternatives allows the computer system to determine whether at least one of the user identities, individually, is censored from data representing at least one of a pointer, video, audio, graphic, or multimedia such that the data that is censored is not presented by the corresponding computer.

978. (Currently amended) A system to communicate via an Internet network,

the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

store a respective particular user's access rights corresponding to each said user identity,

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time;

determine whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia, and

if the first and the second user identities are able to form the group, form the group for sending the communications, and

cause the plurality of computers in the group to receive, in real time via the Internet network, the communications that are not censored based on the individual user identity, and

cause the plurality of computers in the group to not receive the communications that are censored based on the individual user identity.

979. (Currently amended) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information

Art Unit 2145

indicative of a respective login name and password corresponding to a respective user identity,

the computer system being programmed to:

store a respective particular user's access rights for each corresponding user

identity,

determine whether a first of the user identities and a second of the user identities

are able to form a group capable of sending and receiving communications in real time by

determining whether at least one of the first user identity and the second user identity,

individually, is censored by the corresponding user's stored access rights from receiving in the

communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the

group to be formed to send the communications, and cause the plurality of computers in the

group to receive, in real time via the Internet network, the communications that are not

censored based on the individual user identity so as to carry out the corresponding user's

stored access rights.

980. (Currently amended) A system to communicate via an Internet network,

the system including:

a plurality of computers connected to a computer system, each of the plurality of

computers being connected responsive to receipt at the computer system of information

indicative of a respective login name and password corresponding to a respective user identity,

the computer system being programmed to:

store a respective particular user's access rights for each corresponding user

identity;

determine whether a first of the user identities and a second of the user identities

are able to form a group for sending and for receiving communications in real time;

161

Petitioner Microsoft Corporation, Ex. 1002, p. 2617

Art Unit 2145

determine whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed and the communications that are not censored based on the individual user identity to be sent, and cause the <u>sent</u> communications to be received in real time via the Internet network so as to carry out the corresponding user's stored access rights.

981. (Previously presented) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed to send and receive the communications between members of the group, wherein the communications are received in real time via the Internet network.

982. (Currently amended) A method of communication over an Internet network, the method including:

connecting a computer system with a plurality of computers;

sending receiving information indicative of a respective login name and password corresponding to a first user identity from a first of the plurality of computers, the first user identity corresponding to a particular user's stored access rights;

receiving information indicative of a login name and a password corresponding to a second user identity from a second of the plurality of computers, the second user identity corresponding to a particular user's stored access rights; and

allowing the first user identity and the second user identity to send and receive communications on at least one of a plurality of channels, wherein at least some of the communications are received in real time via the Internet network, the computer system being programmed to determine whether at least one of the user identities, individually, is censored from data in one of the channels, the data representing at least one of a pointer, video, audio, graphic, or multimedia, such that the data that is censored by the corresponding user's stored access rights is not presented by the corresponding computer.

983. (Previously presented) The method of claim 980, wherein the data includes a pointer that produces a pointer-triggered message on demand.

984. (Previously presented) The method of claim 980, further including:

determining whether the first user identity is censored from the data by

determining whether a parameter corresponding to the first user identity has been determined by a user corresponding to an other of the user identities.

985. (Currently amended) A method of communicating via an Internet network, the method including:

connecting a computer system with a plurality of computers;

sending-receiving, from each of the plurality of computers, a respective user identity associated with a login name and a password, each said user identity corresponding to a respective particular user's stored access rights;

determining whether at least one of a first of the user identities is censored <u>by</u>

<u>the corresponding user's stored access rights</u> from graphical multimedia; and

allowing at least a first of the user identities and a second of the user identities to form a group; and

facilitating sending and receiving the communications in real time, via the Internet network, between the computers in the group, wherein at least some of the communications include data representing at least one of a pointer, video, audio, a graphic, multimedia, or at least one of text or ascii, and not allowing the graphical multimedia that is censored to be presented at a corresponding one of the computers corresponding to the one of the user identities.

986. (Currently amended) A method of communicating via an Internet network, the method including:

connecting a computer system with a plurality of computers;

sendingreceiving, from each of the plurality of computers, a respective user identity associated with a login name and a password, each said user identity associated with a respective particular user's stored access rights;

determining whether at least one of a first of the user identities is censored <u>by</u>

<u>said user's stored access rights</u> from graphical data; and

allowing at least a first of the user identities and a second of the user identities to form a group; and

Art Unit 2145

facilitating sending and receiving the communications in real time, via the

Internet network, between the computers in the group, wherein at least some of the

communications include data representing at least one of a pointer, video, audio, a graphic,

multimedia, or at least one of text or ascii, and not allowing the graphical data that is censored

to be presented at a corresponding one of the computers-corresponding to the one of the user

identities.

987. (Currently amended) A method of communicating via an Internet

network, the method including:

connecting a computer system with a plurality of computers;

sending receiving, from each of the plurality of computers, a respective user

identity associated with a login name and a password, each said user identity associated with a

respective particular user's stored access rights;

determining whether at least one of a first of the user identities is censored by

the respective user's stored access rights from data representing graphical multimedia; and

allowing at least a first of the user identities and a second of the user identities to

form a group; and

allowing sending and receiving the communications in real time, via the Internet

network, between the computers in the group, wherein at least some of the communications

include data representing at least one of a pointer, video, audio, a graphic, multimedia, or at

least one of text or ascii, and not allowing the data representing graphical multimedia that is

censored to be presented at a corresponding one of the computers corresponding to the one of

the user identities.

988. (Currently amended) A method of communicating via an Internet network,

165

the method including:

connecting a computer system with a plurality of computers;

sendingreceiving, from each of the plurality of computers, a respective user identity associated with a login name and a password, each said user identity associated with a respective particular user's stored access rights;

determining whether at least one of a first of the user identities is censored <u>by</u>

<u>the corresponding user's stored access rights</u> from graphical data; and

allowing at least a first of the user identities and a second of the user identities to form a group; and

allowing sending and receiving the communications in real time, via the Internet network, between the computers in the group, wherein at least some of the communications include data representing at least one of a pointer, video, audio, a graphic, multimedia, or at least one of text or ascii, and not allowing the graphical data that is censored to be presented at a corresponding one of the computers corresponding to the one of the user identities.

989. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting, responsive to sending information indicative of a respective login name and password corresponding to a respective user identity, a plurality of computers with computer system;

storing at least one permission corresponding to a first of the user identities, the permission allowing or disallowing communication of a type of media;

changing, responsive to a second of the users, the stored permission; and
if the first user identity has permission to allow the communication, the sending
the communications and receiving and presenting the communications, wherein the receiving is

Art Unit 2145

in real time and via the Internet network, and not presenting the data that is censored to the corresponding output device.

990. (Withdrawn) The method of claim 989, wherein the data represents a pointer.

991. (Withdrawn) The method of claim 989, wherein the data represents a pointer that produces a pointer-triggered message on demand.

992. (Withdrawn) The method of claim 989, wherein the data represents video.

993. (Withdrawn) The method of claim 989, wherein the data represents audio.

994. (Withdrawn) The method of claim 989, wherein the data represents a graphic.

995. (Withdrawn) The method of claim 989, wherein the data represents multimedia.

II. Remarks

The amendment herein is responsive to *BMC Resources, Inc. v Paymentech, L.P.*, Civ. No. 2006-1503 (Fed. Cir. Sept. 20, 2007) and *Muniauction, Inc. v. Thomson Corp.*, Case No. 07-1485 (Fed. Cir., July 14, 2008) and is otherwise to tidy up some claims.

Applicant notes that by the amendment filed on October 11, 2007, Applicant had intended to withdraw claims 989-995. However, these claims have now been examined, and thus are understood to be still pending, which is acceptable to Applicant. The Examiner's attention is drawn to Applicant's co-pending Ser. No. 11/510,351, which also has claims drawn to multimedia and graphical multimedia, and to the enclosed McKesson-type filing related to this application.

Additionally, for the convenience of the Examiner and to expedite prosecution, attention is drawn to the Brown '947 patent. It is noted that although the Brown '947 patent mentions "tokens," they "identify categories or groupings of content objects (such as "internal public data," "Internet public data," and "18-and-older only data") for security purposes" (col. 3, lines 1-4), this is in contrast to Applicant's teaching of "pieces of information associated with user identity" (Marks patent (parent of the instant application); 5,956,491, col. 7, line 67, to col. 8, line 1). Brown also teaches "...storing access rights data primarily on a per-user-group basis, rather than separately storing the access rights of each individual user..." (emphasis added).

Applicant maintains that the claims have not been shown to be unpatentable over the cited art, and Applicant offers any assistance that may be of help in furthering prosecution.

With respect to the present application, the Applicant hereby rescinds any disclaimer of claim scope made in the parent application or any predecessor or related application. The Examiner is advised that any previous disclaimer, if any, and the prior art that it was made to avoid, may need to be revisited. Nor should a disclaimer, if any, in the present application be

Art Unit 2145

read back into any predecessor or related application.

The application is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312) 240-0824.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed, this shall be deemed a petition therefore. Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: September 23, 2008

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/339,578
List of Patents and Publications for	Applicant's	Applicant: Daniel L. Marks	
INFORMATION DISCLOSURE STA	TEMENT		
		Filing Date:	Group:
		September 20, 1999	2145
(Use several sheets if necessary)		
U.S. Patent Documents	Fo	oreign Patent Documents	Other Art
See Page 1		See Page 1	See Page 1

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
	A1	5,440,624	Aug. 8, 1995	Schoof, II	379	202	Nov. 10, 1992
	A2	5,771,355	Jun. 23, 1998	Kuzma	395	200.62	Dec. 21, 1995

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	В1						
	В2						

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Citation Des.			
	C1	"Office Action," dated March 18, 2008, for Serial No. 11/510,351		
C2 "Amendment and Response," filed in Serial No. 11/510,351 on September 18,		"Amendment and Response," filed in Serial No. 11/510,351 on September 18, 2008		

EXAMINER:	DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Electronic Patent Application Fee Transmittal					
Application Number:	093	399578			
Filing Date:	20-	Sep-1999			
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM				
First Named Inventor/Applicant Name:	DANIEL L. MARKS				
Filer:	Peter K. Trzyna				
Attorney Docket Number:	AIS-P99-1				
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	al in USD	(\$)	180

Electronic Acknowledgement Receipt			
EFS ID:	3988900		
Application Number:	09399578		
International Application Number:			
Confirmation Number:	2427		
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM		
First Named Inventor/Applicant Name:	DANIEL L. MARKS		
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -		
Filer:	Peter K. Trzyna		
Filer Authorized By:			
Attorney Docket Number:	AIS-P99-1		
Receipt Date:	23-SEP-2008		
Filing Date:	20-SEP-1999		
Time Stamp:	14:29:33		
Application Type:	Utility under 35 USC 111(a)		
Payment information:	•		

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180

		1			
RAM confirma		15038			
Deposit Acco		500235			
Authorized U	ser				
File Listin	g:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
			53345		
1	Miscellaneous Incoming Letter	AISP 199 trans Supp ARIDS.pdf	c13e31647c2847a5ee5d5fcd1f9e1f4334f81 3d2	no	2
Warnings:					
Information:					
2	Supplemental Response or	AISP199Supplemental ARFinal.	414430	no	169
	Supplemental Amendment	pdf	401988e546b2451ed6454743a4a7ac84225 b96c1		
Warnings:	<u> </u>				
Information:					
3	Information Disclosure Statement Letter	aisp 199 ids 17. pdf	55845	no	2
	information pisciosare statement getter	aisp 1991a317.ipai	8deb10a63c6c3b9625dba042d7fed85ba77 e01d7	110	
Warnings:					
Information:	-				
4	Information Disclosure Statement (IDS)	AISP199144917.pdf	31809	no l	1
	Filed (SB/08)	·	da4f0b065616f926f8c51f5caf4fe263dfcbcc 26		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
5	NPL Documents	5771355.pdf	1167914	no 17	17
		'	3ab2ba9bc00dbfc04830e829885c91980b2 77d6c		17
Warnings:	·				
Information:					
6	NPL Documents	5440624.pdf	1363253	no	17
	THE DOCUMENTS		02b312e56e68711f4105ec0e8ded8752222 fbdb1	no	1/
Warnings:					
Information:					
7	NPL Documents	AISP199AISP106OA.pdf	777158 d57ba9347d04dbf8af1d4ac81666394a12d b581d	no	23
Warnings:]		
Information:					

8	NPL Documents	AISP 199 AISP 106 amendresp.pdf	114916	no	18
Ü	W E Bocaments	Alsi 199Alsi 100amenaresp.par	eaa08172fc31b3cfe970730b4bc94ea352cc 3016		
Warnings:					
Information:					
9	Fee Worksheet (PTO-06)	fee-info.pdf	30234	no	2
-	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	40518e0b43cbd868474b3c121258fa35a2c 19a40		_
Warnings:					
Information:					
		Total Files Size (in bytes)	: 40	08904	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

1

Transmitted herewith for filing in the above-identified patent application is the following:

- 1. Supplemental Amendment and Response;
- 2. Information Disclosure Statement; and
- 3. PTO Form 1449 and Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: September 23, 2008

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

File: AIS-P1-99

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2145

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. The Examiner is reminded to check those files for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and

made of record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are

enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure

Statement is not to be construed as representation that a search has been made, and is not to

be construed to be an admission that the information disclosed is, or is considered to be, prior

art with respect to the present application or material to patentability as defined in 37 C.F.R. §

1.56. This Information Disclosure Statement shall not be construed to mean that no other

material information, as defined in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office Action

reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is due.

Should any additional fees be deemed necessary, the Commissioner is authorized to charge

any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted.

Date: September 23, 2008

Peter K. Trzyna

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

- 2 -

PATENT

Paper No.

File: AIS-P1-99

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 20 September 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2145

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, particularly Serial No. 08/617,658, filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. The Examiner is reminded to check those files for such materials.

It is respectfully requested that this Information Disclosure Statement be entered

and the reference(s) listed on the attached PTO-1449 be considered by the Examiner and made of record.

In accordance with 37 C.F.R. § 1.98(d), copies of the listed references are enclosed.

In accordance with 37 C.F.R. § 1.97(g), (h), this Information Disclosure Statement is not to be construed as representation that a search has been made, and is not to be construed to be an admission that the information disclosed is, or is considered to be, prior art with respect to the present application or material to patentability as defined in 37 C.F.R. § 1.56. This Information Disclosure Statement shall not be construed to mean that no other material information, as defined in 37 C.F.R. § 1.56, exists.

This Information Disclosure Statement is being filed after receipt of the first Office Action reflecting an examination on merits. Thus, in accordance with 37 C.F.R. § 1.97(c), a fee is due. Should any additional fees be deemed necessary, the Commissioner is authorized to charge any deficiency or to credit any over payment to Deposit Account No. 50-0235.

Respectfully submitted,

Date: September 3, 2008

Peter K. Trzyna (Reg. No. 32,601)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/339,578
List of Patents and Publications for A		Applicant: Daniel L. Marks	
Information Disclosure Sta	TEMENT	Filing Date:	Group:
(Use several sheets if necessary)	September 20, 1999	2765
U.S. Patent Documents	Fo	oreign Patent Documents	Other Art
See Page 1		See Page 1	See Page 1

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
	A1						
	A2						

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	В1						
	B2						

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
	C1	"ITU-T: Telecommunication Standardization Of Sector ITU: Series T: Terminal Equipments And Protocols For Telematic Services," International Telecommunication Union, T.120, (07/96) Pages 1-24
	C2	"T.120 Whitepaper: A Primer On The T.120 Series Standard," DataBeam Corporation, 1995, Pages 1-15
	C3	"Complaint: Brian Hollander vs. Peter K. Trzyna and PTK Technologies, LLC," Filed November 13, 2007, Pages 1-18

Examiner:	DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Electronic Patent Application Fee Transmittal							
Application Number:	093	399578					
Filing Date:	20-	20-Sep-1999					
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM						
First Named Inventor/Applicant Name:	DANIEL L. MARKS						
Filer:	Peter K. Trzyna						
Attorney Docket Number:	AIS	-P99-1					
Filed as Large Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
Total in USD (\$)				

Electronic Acknowledgement Receipt					
EFS ID:	3879233				
Application Number:	09399578				
International Application Number:					
Confirmation Number:	2427				
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM				
First Named Inventor/Applicant Name:	DANIEL L. MARKS				
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 - - CHICAGO IL 606807131 US - -				
Filer:	Peter K. Trzyna				
Filer Authorized By:					
Attorney Docket Number:	AIS-P99-1				
Receipt Date:	03-SEP-2008				
Filing Date:	20-SEP-1999				
Time Stamp:	13:02:36				
Application Type:	Utility under 35 USC 111(a)				
Payment information:					

Payment information:

	Submitted with Payment	yes
Γ	Payment Type	Deposit Account
	Payment was successfully received in RAM	\$180

RAM confirmation Number	7586
Deposit Account	500235
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	AISP199trans.pdf	53237	no	2
			15acb67695316aa06c1ec3f021b9cc09b9b af9f2		
Warnings:					
Information:					
2	Information Disclosure Statement (IDS)	aisp 199 ids 16 doc.pdf	55839	no	2
	Filed (SB/08)		2fa1bb569a169fe29236c0eabbd13173a68 ebd3c		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
3	Information Disclosure Statement Letter	AISP199144916.pdf	32452	no	1
	information bisclosure statement ected	7.131 1331 1370.pu	d12626545381da06ffcc275c88b10b3003e 172e4	110	
Warnings:					
Information:					
4	NPL Documents	HollanderComplaint.pdf	3152063	no	18
			de4c6a62a9e4fd8550a7bbcfe4e606a6839e 8c40		
Warnings:					
Information:					
5	NPL Documents	AISP199outbind3.pdf	150914	no	15
-	= = = = = = = = = = = = = = = = = =	Alsr 1990atbillas.pai	b026c5f56d6f7cd34c391d31ed86698e56ff 527d	110	
Warnings:					
Information:					
6	NPL Documents	AISP199TRECT120.pdf	211175	no	24
			7a9ee25ea7aa92bfe6630e954dcbfb8bf701 78b4		
Warnings:					
Information:					

7	Fee Worksheet (PTO-06)	fee-info.pdf	30233	no	2				
,			6f72a2f2c7820ce0b23de537d5892beac746 71ee						
Warnings:	Warnings:								
Information:	Information:								
Total Files Size (in bytes):		36	85913						

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor MARKS, Daniel L.

Serial No. 09/399,578

Filed 09/20/1999

For GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit 2155

Examiner WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

1

Transmitted herewith for filing in the above-identified patent application is the following:

- 1. Information Disclosure Statement; and
- 2. PTO Form 1449 and Cited Art.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: September 3, 2008

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

RECEIVED CENTRAL FAX CENTER

SEP 0 2 2008

I hereby certify that this correspondence is being filed by facsimile and is addressed to MS: No Fee Amendment, Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.

PATENT

Paper No.

Date: September 2-2008

Our File No. AIS-P99-1

Signed: ___

Peter K. Trzyna (Reg. No. 32,601)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 09/20/1999

For ; GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

AMENDMENT AND REQUEST FOR CORRECTED FILING RECEIPT

SIR:

Please enter the following, and reconsider the application in view of the amendment and the remarks set forth below. It is believed that no new matter has been added.

I. Amendment

A. In the Specification

Please amend the specification as set forth below. An Amended Version of the Specification (Page 2), and Clean Version of the Specification (Page 2) are submitted herewith.

Page 2, paragraph 1, line 1, after 1996, there insert <u>and issued as U.S.</u>

Patent No. 5,956,491 on September 21, 1999.

II. REMARKS AND REQUEST FOR CORRECTED FILING RECEIPT

Applicant respectfully requests that a Corrected Filing Receipt be issued in the above-identified application that correctly reflects the Priority Data. The Priority Data for the above-identified application was added by the Preliminary Amendment filed September 20, 1999. The present amendment add the patent number to the previously provided serial number. The Priority Data should read as follows:

This application is a continuation of Ser. No. 08/617,658 filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999.

The Filing Receipt mailed on October 28, 1998, does not contain any of the continuation information for the above-identified application. Applicant has not enclosed a copy of the Filing Receipt with corrections thereon in red ink because the Filing Receipt does not contain a place for corrections to be made thereon in red ink.

The application is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion or by a personal interview, the Examiner is requested to call the undersigned at (312) 240-0824.

RECEIVED CENTRAL FAX CENTER

SEP 0 2 2008

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99 Art Unit 2145

III. CONCLUSION

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed, this shall be deemed a petition therefor.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: September 2, 2008

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

09/399,578

Amended Version of the Specification

I. FIELD OF INVENTION

This invention is a continuation of serial number 08/617,658 filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, directed to an apparatus, a manufacture, and methods for making and using the same, in a field of digital electrical computer systems. More particularly, the present invention is directed to a digital electrical computer system involving a plurality of participator computers linked by a network to at least one of a plurality of participator computers, the participator computers operating in conjunction with the controller computer to handle multiplexing operations for communications involving groups of some of the participator computers.

PAGE 8/9 * RCVD AT 9/2/2008 6:31:12 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/4 * DNIS:2738300 * CSID:13122400825 * DURATION (mm-ss):01-12

09/399,578

Clean Version of the Specification

I. FIELD OF INVENTION

This invention is a continuation of serial number 08/617,658 filed April 1, 1996, and issued as U.S. Patent No. 5,956,491 on September 21, 1999, directed to an apparatus, a manufacture, and methods for making and using the same, in a field of digital electrical computer systems. More particularly, the present invention is directed to a digital electrical computer system involving a plurality of participator computers linked by a network to at least one of a plurality of participator computers, the participator computers operating in conjunction with the controller computer to handle multiplexing operations for communications involving groups of some of the participator computers.

PAGE 9/9 * RCVD AT 9/2/2008 6:31:12 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/4 * DNIS:2738300 * CSID:13122400825 * DURATION (mm-ss):01-12

Regular Correspondence: 195 North Harbor Drive, Suite 5403, Chicago Illinois 60601-7542

Docketed Correspondence: Post Office Box 7131, Chicago Illinois 60680-7131

Peter K. Trzyna, Esq.

Telephone: (312) 240-0824 Facsimile: (312) 240-0825

E-mall: pkt-law@sbcglobal.net

RECEIVED CENTRAL PAX CENTER

SEP 0 2 2008



To:	Examiner Patrice Winder	Re: 09/399,578 Amendment & Request			
Firm:	United States Patent and Trademark Office	Date / Time: September 2, 2008			
Street	t Address:	Phone: (571) 272-3935			
City, S	State Zip: Alexandria, VA 22313	Fax: (571) 273-8300			
CC:		No. of Pages: 9 (including cover)			

PRIVACY AND CONFIDENTIALITY NOTICE

The information contained in this communication is confidential and may be legally privileged. It is intended solely for the use of the individual or entity to whom it is addressed and other authorized to receive it. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or taking of any action in reliance on the contents of this information is strictly prohibited. If you received this communication in error, please immediately notify us by a collect telephone call to the writer at the writer's direct number indicated above, and return the original message and documents to the sender at the above address via the United States postal service.

Message:

32,601)

RECEIVED CENTRAL FAX CENTER

I hereby certify that this correspondence is being filed by facelmile and is addressed to MS: No Fee Amendment Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.

PATENT

SEP 0 2 2008

Paper No.

September 2, 2008

Our File No. AIS-P99-1

Signed eler K. Trzyna (Reg.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

MARKS, Daniel L.

Serial No.

09/399,578

Filed .

09/20/1999

For

GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit

2155

Examiner

WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents P.Q. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

following:

Transmitted herewith for filing in the above-identified patent application is the

- 1. Amendment and Request for Corrected Filing Receipt;
- 2. Amended Version of Substitute Specification Page 2; and
- 3. Clean Version of the Substitute Specification Page 2.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

PAGE 2/9 * RCVD AT 9/2/2008 6:31:12 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/4 * DNIS:2738300 * CSID:13122400825 * DURATION (mm-ss):01-12

Please direct all communication to the undersigned at the address given below.

13122400825

Respectfully submitted,

Date: September 2, 2008

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28710)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 09/20/1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

SUPPLEMENTAL RESPONSE

SIR:

In further response to the Office Action mailed January 9, 2008, and supplemental to Applicant's Response filed July 8, 2008, please reconsider the application in view of the remarks set forth below.

II. Remarks

In further response to the Office Action of 9 January 2008, and to supplement

Applicant's Response filed July 8, 2008, the Examiner is requested to reconsider the application in view of the remarks set forth below.

In paragraph 5 of the Office Action, claims 1-168, 170-291, 299, 309-366, 376-408, 410-502, 504-519, 521-536, 538-553, 556-570, 572-590, 592-598, 60-631, 726-754, 818-861, 876-878, 890-892, 897-900, 904-909, 911-916, 919, 948, 953-976, and 978-995 have been rejected pursuant to 35 U.S.C. Sec. 103. Generally, the Examiner has contended that these claims are obvious over Brown in view of Tang for reasons more precisely stated in the Office Action.

In further response, the Examiner does not contend, nor does the cited art teach or suggest, the claimed ... <u>censored from sending</u>... as per claims 35-51, 138-160, 164, 170, 191-291, 309-366, 376-379, 414-430, 471, 493-536, 538-553, 555-570, 572-631, 734-740, 748-754, 885, 892, 957-958, 961-962, 975-976, 980-981, and 983-984.

With respect to the present application, the Applicant hereby rescinds any disclaimer of claim scope made in the parent application or any predecessor or related application. The Examiner is advised that any previous disclaimer, if any, and the prior art that it was made to avoid, may need to be revisited. Nor should a disclaimer, if any, in the present application be read back into any predecessor or related application.

The application is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion or by a personal interview, the Examiner is requested to call the undersigned at (312) 240-0824.

The Commissioner is hereby authorized to charge any fees associated with the aboveidentified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed, this shall be deemed a petition therefor.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: August 26, 2008

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28910)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

Electronic Acknowledgement Receipt			
EFS ID:	3843273		
Application Number:	09399578		
International Application Number:			
Confirmation Number:	2427		
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM		
First Named Inventor/Applicant Name:	DANIEL L. MARKS		
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US		
Filer:	Peter K. Trzyna		
Filer Authorized By:			
Attorney Docket Number:	AIS-P99-1		
Receipt Date:	26-AUG-2008		
Filing Date:	20-SEP-1999		
Time Stamp:	17:45:37		
Application Type:	Utility under 35 USC 111(a)		
Payment information:	1		

no

Submitted with Payment

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	AISP199trans.pdf	53161	no	2
·	Wiscenance as incoming Letter		ea99ad1494f4165d32cde2ccac8382a8f4d6 2a7f		
Warnings:					
Information:					
2	Supplemental Response or	AISp199SupplementalRespons	58089	no	3
_	Supplemental Amendment	e.pdf	2706b9dfccdeca3fbde43c9f9ff1c320cf0bb 19f		
Warnings:					
Information:					
		Total Files Size (in bytes)	. 11	11250	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 09/20/1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

following:

Transmitted herewith for filing in the above-identified patent application is the

1. Supplemental Response.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: August 26, 2008

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28910)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 09/20/1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

RESPONSE

SIR:

In response to the Office Action mailed January 9, 2008, please reconsider the application in view of the remarks set forth below.

II. Remarks

In response to the Office Action of 9 January 2008, the Examiner is requested to reconsider the application in view of the remarks set forth below.

In paragraph 1 of the Office Action, the Examiner has correctly notes the continued examination under 37 C.F.R. Sec. 1.114, and that Applicant's submission filed on October 11, 2007, has been entered. In the Continuation of Disposition of Claims for page 1 of the Office Action, there is a listing of pending and withdrawn claims. However, the listing is inconsistent with the submission and the restriction requirement. The listing states that claim 169 has been withdrawn, but claim 169 is pending; claim 165 has been withdrawn. The listing also states that claims 818-844 are pending, but claims 818-844 have been withdrawn. Further, claim 591 previously had a duplicate, and one of the duplicates was cancelled, while the other remains pending. Compare the restriction requirement with Applicant's filing of October 11, 2007, and the claim charts.

In paragraph 2 of the Office Action, the Examiner contends that the copy of the IDS is not legible, and thus it has not been considered. In order to aide the Examiner's handling of this application, Applicant has typed a new copy that is submitted herewith. Applicant again apologizes for the amount of art arising in the settled litigation, and this art has been filed out of an abundance of caution. Applicant again offers to fly to Washington DC or do whatever Applicant can do to ease the Examiner's handling of this application.

In paragraph 3 of the Office Action, the Examiner has expressed appreciation for the claim charts. Again, Applicant is willing to do whatever Applicant can do to ease the Examiner's handling of this application.

In paragraph 4 of the Office Action, the Examiner has graciously provided a copy of 35 U.S.C. Sec. 103. Applicant appreciates the consideration.

In paragraph 5 of the Office Action, the Examiner has graciously provided a summary

for determining obviousness pursuant to *Deere*. Applicant appreciates the consideration.

In paragraph 5 of the Office Action, claims 1-168, 170-291, 299, 309-366, 376-408, 410-502, 504-519, 521-536, 538-553, 556-570, 572-590, 592-598, 60-631, 726-754, 818-861, 876-878, 890-892, 897-900, 904-909, 911-916, 919, 948, 953-976, and 978-995 have been rejected pursuant to 35 U.S.C. Sec. 103. Generally, the Examiner has contended that these claims are obvious over Brown in view of Tang for reasons more precisely stated in the Office Action.

In response, the rejection is respectfully traversed, and further explanation or allowance is respectfully requested. Applicant believes that a proper reason to combine has not been made out, subject to the Examiner's further information, and Applicant respectfully requests a more detailed explanation of the rejection, if it is maintained (pursuant to 35 U.S.C. Sec. 132, "the reasons for such rejection... together with such information as may be useful in judging the propriety of continuing prosecution...").

The Examiner contends at page 4 of the Office Action that Brown taught a content object at Column 16, lines 52-54, and that Tang taught the content object is a pointer, video, audio, a graphic, or multimedia at Column 9, lines 38-44, 51-55. The Examiner also contends that there was a reason to combine these to reach Applicant's claimed invention. However, at the cited portion of Brown, and further at Column 16, line 62, the content object appears to be an access control. The Examiner's attention is respectfully drawn to Brown's figures 3B and particularly 4B and the corresponding text to confirm that the meaning of content for the object in Brown correspond to access control.

Pursuant to 35 U.S.C. Sec. 132, the Examiner's information is requested regarding how Brown or Tang would be operable if Brown's access control were to be replaced with Tang's contended "a pointer, video, audio, a graphic, or multimedia." Subject to the Examiner's information, Applicant contends that a proper reason to combine has not been stated, at least because the proposed modification or combination would render the references inoperable for

Ser. No. 09/399,578 Atty. Ref: AIS-P1-99

Art Unit 2145

their respective purposes, the references contradict or teach away from the Examiner's proposed

modification, and if the modification were carried out, it would change the principles of operation of

the cited references. Further, the combination would not result in Applicant's claimed invention.

Thus, a prima facie case of statutory obviousness has not been made out.

With respect to the present application, the Applicant hereby rescinds any disclaimer of

claim scope made in the parent application or any predecessor or related application. The

Examiner is advised that any previous disclaimer, if any, and the prior art that it was made to avoid,

may need to be revisited. Nor should a disclaimer, if any, in the present application be read back

into any predecessor or related application.

The application is believed to be in condition for allowance, and favorable action is

requested. If the prosecution of this case can be in any way advanced by a telephone

discussion or by a personal interview, the Examiner is requested to call the undersigned at

(312) 240-0824.

The Commissioner is hereby authorized to charge any fees associated with the above-

identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any

extension of time is needed, this shall be deemed a petition therefor. Please direct all

communication to the undersigned at the address given below.

Respectfully submitted,

Date: July 8, 2008

Peter K. Trzyna

(Reg. No. 32,601) (Customer No. 28910)

P. O. Box 7131

Chicago, Illinois 60680-7131

(312) 240-0824

4

Electronic Patent Application Fee Transmittal						
Application Number:		09399578				
Filing Date:	20-Sep-1999					
Title of Invention:		REAL TIME COMMUNICATIONS SYSTEM				
First Named Inventor/Applicant Name:	DA	ANIEL L. MARKS				
Filer:	Pe	eter K. Trzyna				
Attorney Docket Number:		AIS-P99-1				
Filed as Large Entity						
Utility Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						
Extension - 3 months with \$0 paid		1253	1	1050	1050	

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
	Total in USD (\$) 1050			1050

Electronic Acknowledgement Receipt			
EFS ID:	3584320		
Application Number:	09399578		
International Application Number:			
Confirmation Number:	2427		
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM		
First Named Inventor/Applicant Name:	DANIEL L. MARKS		
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US		
Filer:	Peter K. Trzyna		
Filer Authorized By:			
Attorney Docket Number:	AIS-P99-1		
Receipt Date:	08-JUL-2008		
Filing Date:	20-SEP-1999		
Time Stamp:	18:45:12		
Application Type:	Utility under 35 USC 111(a)		
Payment information:			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1050

RAM confirmation Number	5180
Deposit Account	500235
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Missallan sous Insaming Letter	AISP199trans.pdf	53366	no	2
'	Miscellaneous Incoming Letter	Alor regulans.pui	4d256abcef5f833274e38bd825745363 af35d728	110	
Warnings:					
Information:					
2	Extension of Time	AISP199petforext.pdf	53414	no	2
	Extension of Time	71101 100petiolext.pdi	2abe4ddae1476b5ad180e3e57440bc4 0a7bcb6f5	110	
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed	AISP1991449revisions.pdf	122409	no	12
5			85d40ef54e28350d5fcc794bf720877d3 e82045b	110	
Warnings:					
Information:					
This is not an l	JSPTO supplied IDS fillable form				
4	Amendment - After Non-Final Rejection	ALCD100FinalDecimans and	64828		4
4		AISP199FinalResponse.pdf	fef0cb2e1544f7141f74e829a4f98cefb1 09e9f1	no	
Warnings:					
Information:					
5	For Markel and (DTO 00)	6	8134	no	2
	Fee Worksheet (PTO-06)	fee-info.pdf	2fe60efb2de79401bd7dfc759951f244a 6b04b18	110	
Warnings:					
Information:					
		Total Files Size (in bytes)	: 30)2151	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 09/20/1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

following:

Transmitted herewith for filing in the above-identified patent application is the

- 1. Response;
- 2. Petition for Extension of Time; and
- 3. 1449 Form previously filed on August 15, 2007.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: July 8, 2008

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28910)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

File: AIS-P1-99

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 20 September 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2145

Examiner : WINDER, Patrice L.

MS: Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

PETITION FOR EXTENSION OF TIME

SIR:

This is a Petition for Extension of Time for three (3) months to respond to the Office Action Mailed on January 9, 2008, in the above-referenced patent application. If additional time is necessary, this Petition is to be deemed a Petition for such time as necessary to accept the Response filed herewith.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: July 8, 2008

Peter K. Trzyna (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/339,578
List of Patents and Publications for Applicant's		Applicant: Daniel L. Marks	
Information Disclosure Stat	EMENT		
		Filing Date:	Group:
		September 20, 1999	2765
(Use several sheets if necessary)		-	
U.S. Patent Documents Fo		oreign Patent Documents	Other Art
See Pages 1 and 2		See Page 2	See Page 3 through 12

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
	A1	4,710,917	12/01/1987	Tompkins, et al	709	204	04/08/1985
	A2	4,953,159	08/28/1990	Hayden, et al.	370	265	01/03/1989
	A3	5,195,086	03/16/1993	Baumgartner, et al.	370	264	04/12/1990
	A4	5,257,306	10/26/1993	Watanabe	348	14.09	05/26/1992
	A5	5,347,306	09/13/1994	Nitta	348	14.1	12/17/1993
	A6	5,440,624	08/08/1995	Schoof, II	379	202.01	11/18/1992
	A7	5,465, 370	11/07/1995	Ito, et al.	709	204	01/28/1992
	A8	5,471,315	11/28/1995	Ahuja, et al.	386	125	01/06/1992
	A9	5,491,743	02/13/1996	Shiio, et al.	709	204	05/24/1994
	A10	5,572,248	11/05/1996	Allen, et al.	348	14.1	09/19/1994
	A11	5,572,643	11/05/1996	Judson	709	218	10/19/1995
	A12	5,592,478	01/07/1997	Weiss	370	260	08/18/1994
	A13	5,613,056	03/18/1997	Gasper, et al.	345	473	05/31/1995
	A14	5,616,876	04/01/1997	Cluts	84	609	04/19/1995
	A15	5,617,539	04/01/1997	Ludwig, et al.	709	205	06/07/1996
	A16	5,627,978	05/06/1997	Altorn, et al.	715	758	12/16/1994
	A17	5,682,469	10/28/1997	Linnett, et al.	345	473	07/08/1994
	A18	5,713,019	01/27/1998	Keaten	707	10	10/26/1995
	A19	5,721,763	02/24/1998	Joseph, et al.	379	88.04	01/31/1996
	A20	5,729,684	05/17/1998	Kuzma	709	204	05/16/1995
	A21	5,754,775	05/19/1998	Adamson, et al.	709	204	09/27/1995
	A22	5,774,668	06/30/1998	Choquier, et al.	709	223	06/07/1995
	A23	5,784,568	07/21/1998	Needham	709	234	08/31/1995

EXAMINER:	DATE CONSIDERED:

Form PTO-1449 (modified)	Atty. Docket No. AIS-P1-	99 Serial No. 09/399,578
List of Patents and Publications for Ap	olicant's Applicant: Daniel L. Ma	nrks
INFORMATION DISCLOSURE STATE	MENT	
	Filing Date:	Group:
	September 20, 1999	2765
(Use several sheets if necessary)		
U.S. Patent Documents	Foreign Patent Documents	Other Art
See Pages 1 and 2	See Page 2	See Pages 3 through 12

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
	A24	5,793,365	08/11/1998	Tang, et al.	345	329	01/02/1996
	A25	5,794,006	08/11/1998	Sandermah	709	223	08/18/1995
	A26	5,794,210	08/11/1998	Goldhaber, et al.	705	14	12/11/1995
	A27	5,799,151	08/25/1998	Hoffer	709	204	07/24/1995
	A28	5,801,700	09/01/1998	Ferguson	715	748	01/19/1996
	A29	5,802,281	09/01/1998	Clapp, et al.	709	228	09/07/1994
	A30	5,812,552	09/22/1998	Arora, et al.	370	395.53	03/19/1996
	A31	5,822,523	10/13/1998	Rothschild, et al.	709	236	02/01/1996
	A32	5,826,085	10/20/1998	Bennett, et al.	111	181	08/18/1997
	A33	5,832,212	11/03/1998	Cragun, et al.	395	188.01	04/19/1996
	A34	5,850,442	12/15/1998	Muftic	705	65	03/26/1996
	A35	5,880,731	03/09/1999	Liles, et al.	715	758	12/14/1995
	A36	5,889,843	03/30/1999	Singer, et al.	379	202.01	03/04/1996
	A37	5,924,082	07/13/1999	Silverman, et al.	705	37	06/07/1995
	A38	5,933,599	08/03/1999	Nolan	715	734	07/17/1995
	A39	5,941,947	08/24/1999	Brown, et al.	709	225	08/18/1995
	A40	5,956,509	09/21/1999	Kevner	719	330	08/18/1995
	A41	5,974,409	10/26/1999	Sanu, et al.	707	3	08/23/1995
	A42	5,987,401	11/16/1999	Trudeau	704	2	12/08/1995
	A43	6,692,359	02/17/2004	Williams, et al.	463	42	11/08/1993

Examiner:	DATE CONSIDERED:

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
List of Patents and Publications for Ap	•	Applicant: Daniel L. Marks	
Information Disclosure Stat	EMENT		
		Filing Date:	Group:
		September 20, 1999	2765
(Use several sheets if necessary)			
U.S. Patent Documents	Fo	oreign Patent Documents	Other Art
See Pages 1 and 2		See Page 2	See Pages 3 through 12

			Foreign I	Patent Docui	ments		
Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	B1						
	B2						

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

		Art (including Author, Title, Bute Fertillett Fuges, Etc.)
Exam. Init.	Ref. Des.	Citation
	C1	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Complaint" filed 6/24/2004.
	C2	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Notice of Claim Involving a Patent" filed 6/24/2004.
	C3	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "First Amended Answer to the Complaint, and Counterclaim of Defendant America Online, Inc." filed 9/14/2004.
	C4	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Plaintiff's Reply to the First Amended Counterclaim of Defendant America Online, Inc." filed 9/28/2004.
	C5	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4)" dated April 29, 2005.
	C6	"Internet hasn't focused on good photography as much as it could" Article, The Dallas Morning News, 9/1995 (AOL-B 0001478)
	C7	"Group dynamics add fun to guided online tours" Article, USA Today, 10/1995 (AOL-B 0001479)
	C8	"People with addictions band together for support on line", Article, 6/1995 (AOL-B 0001480)
	C9	"Netscape Communications Introduces Netscape Internet Applications Family For Electronic Commerce" Netscape Company Press Relations, 3/1995 (AOL-B 0005712-0005713)
	C10	"Netscape Navigator Personal Edition" Software (AOL-B 0000446-0000451)
		I

|--|

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
List of Patents and Publications for	Applicant's	Applicant: Daniel L. Marks	
INFORMATION DISCLOSURE STA	ATEMENT		
		Filing Date:	Group:
		September 20, 1999	2765
(Use several sheets if necessary)	_	
U.S. Patent Documents	Fo	reign Patent Documents	Other Art
See Pages 1 and 2		See Page 2	See Pages 3 through 12

Exam. Init.	Ref. Des.	Citation		
	C11	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Expert Report of Bruce M. Maggs" dated 8/5/2005.		
	C12	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Supplemental Rebuttal Expert of Bruce M. Maggs Regarding Invalidity of U.S. Patent 5,956,491" dated 9/26/2005.		
	C13	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, Rebuttal Expert Report of Bruce M. Maggs Regarding Invalidity of U.S. Patent 5,956,491" dated 8/28/2005.		
	C14	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4) dated 4/29/2005.		
	C15	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Second Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4) dated 5/20/2005.		
	C16	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Third Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4) dated 8/11/2005.		
	C17	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Fourth Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4) dated 9/20/2005.		
	C18	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Fifth Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4) dated 9/27/2005.		
	C19	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Declaration of Mr. David W. Jeske" dated 6/6/2005.		
	C20	"Netscape adds tools," Responsive Database Services, Inc., Press Release 3/1995 (Aol 1206861 - 1206862)		
	C21	"Netscape communications introduces Netscape internet applications family for electronic commerce," PR Newswire Association, Inc. Press Release, 3/1995 (AOL 1206863 - 1206864)		

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
List of Patents and Publications for Applicant's		Applicant: Daniel L. Marks	
Information Disclosure Statement			
		Filing Date:	Group:
(Use several sheets if necessary)		September 20, 1999	2765
U.S. Patent Documents	Fo	oreign Patent Documents	Other Art
See Pages 1 and 2	See Page 2		See Pages 3 through 12

Exam. Init.	Ref. Des.	Citation
	C22	"Full Scale Commerce With Netscape, Business Communications Co., Press Release, 4/1995 (AOL 1206865 - 1206866)
	C23	"Netscape spins Web extensions; adds firewall, Usenet servers, electronic shopping software Netscape Communications Proxy Server, Isore, Merchant System, Publishing System, Community System," Information Access Company, 4/1995 (AOL 1206867 – 1206868)
	C24	"Netscape offers bookmark, chat services on Web," InfoWorld Media Group, 8/1995 (AOL 1206869)
	C25	"Netscape For Windows 95 Announced," Newsweek Business Information, Inc., 8/1995 (AOL 1206870 – 1206873)
	C26	"Netscape introduces Netscape Smartmarks and Netscape Chat; Applications Bring New Navigation and Communications Capabilities to Users of Netscape Navigator for Windows," Netscape Chat Help Contents (AOL 613173 – 613243)
	C27	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Second Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4)" dated Mat 20, 2005.
	C28	NETSCAPE, "Netscape Power Pack Bookmarks, Chat, and Multimedia Add-Ons". (AOL 613167-613172)
	C29	NETSCAPE, "Netscape Announces Add-On Product Suite for Popular Netscape Navigator Software, Netscape Power Pack Includes Netscape SmartMarks, Netscape Chat and Multimedia Add-On Applications From Adobe, Apple, and Progressive Networks" Press Release, 05/11/2005, pp. 1-3. (AOL 613244-613246)
	C30	PR NEWSWIRE ASSOC., INC. "Netscape Announces Add-On Product Suite For Popular Netscape Navigator Software" Article, 10/25/1999, pp. 1-2. (AOL 613247-613248)
	C31	NETSCAPE, "Netscape Chat Help Contents" Manual. (AOL 613173-613243)
	C32	WIRED CHANNELING "Tips for Foiling the NSA" Article, 01/1996, pg. 174. (AOL 469104-469105)
	C33	FLASH NEWS "Market Support News, Jacksonville Update" Article, 05/19/1995, pp. 1-4, (AOL 469106-469109)

Examiner:	DATE CONSIDERED:			
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH				

CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Information Disclosure Statement — PTO-1449 (Modified)

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
List of Patents and Publications for Applicant's		Applicant: Daniel L. Marks	
Information Disclosure Sta	ATEMENT	Filing Date:	Group:
(Use several sheets if necessary)		September 20, 1999	2765
U.S. Patent Documents	Foreign Patent Documents		Other Art
See Pages 1 and 2	See Page 2		See Pages 3 through 12

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)				
Exam. Init.	Ref. Des.	Citation		
	C34	PALFREYMAN, et al., "A Protocol for User Awareness on the World Wide Web", Article, 1996, pp. 130-139. (AOL 469110-469119)		
	C35	ROBINETT, "Interactivity and Individual Viewpoint in Shared Virtual Worlds: The Big Screen vs. Networked Personal Displays", Article, Computer Graphics, Vol. 28, No. 2, 05/1994, pp. 127-130. (AOL 074871-074974)		
	C36	OHYA, et al., "Real-Time Reproduction of 3D Human Images in Virtual Space Teleconferencing", Article, pp. 408-414. (AOL 074875-074881)		
	C37	FUKUDA, et al., "Hypermedia Personal Computer Communication System: Fujitsu Habitat", Fujitsu Sci. Tech. J. 10/1990, Vol. 26, No. 3, pp. 197-206. (AOL 074882-074893)		
	C38	CARLSSON, "DIVE – a Multi-User Virtual Reality System", Article, IEEE 1993, pp. 394-400. (AOL 074894-074900)		
	C39	BENFORD, et al., "Supporting Cooperative Work in Virtual Environments", The Computer Journal, Vol. 37, No. 8, 1994, pp. 653-668. (AOL 074901-074916)		
	C40	FARALLON COMPUTING, INC., "Timbuktu User's Guide, Manual, pp. 1-98. (AOL 074917-075026)		
	C41	BERLAGE, et al., "A Framework For Shared Applications With a Replicated Architecture", Article, 11/3-5/1993, pp. 249-257. (AOL 075027-075035)		
	C42	SOHLENKAMP, "A Virtual Office Environment Supporting Shared Applications", Article, 02/7-11/1994. (AOL 075036-075044)		
	C43	FARALLON COMPUTING, INC., "Timbuktu/Remote User's Guide", Article, pp. 6-8. (AOL 075063-075066)		
	C44	GAJEWSKA, et al., "Argo: A System for Distributed Collaboration", Article, pp. 1-12. (AOL 075080-075094)		
	C45	HANDLEY, et al., "CCCP: Conference Control Channel Protocol A Scalable Base for Building Conference Control Applications", pp. 1-18. (AOL 075092-075109)		
	C46	BAHR, et al., Multimedia Conferencing in a Packet Switched Environment", Article. (AOL 075110-075113)		

	EXAMINER: I	DATE CONSIDERED:
--	-------------	------------------

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT		Applicant: Daniel L. Marks	
INFORMATION DISCLOSURE \$17	TEMENT	Filing Date:	Group:
(Use several sheets if necessary)		September 20, 1999	2765
U.S. Patent Documents	Foreign Patent Documents		Other Art
See Pages 1 and 2	See Page 2		See Pages 3 through 12

(Other Art (Including Author, Title, Date Pertinent Pages, Etc.)				
Exam. Init.	Ref. Des.	Citation			
	C47	SASSE, et al., "Multimedia Conferencing over the Internet, The MICE Project", Article, pp. 1-17. (AOL 075114-075130)			
	C48	SASSE, et al., "Interacting with Multi-media, Multi-user Systems: Observations on Multi-Media Conferencing Tools", Article. (AOL 075131-075144)			
	C49	HANDLEY, et al., "The Conference Control Channel Protocol (CCCP): A Scalable Base for Building Conference Control Applications", Article, 1995, pp. 275-287. (AOL 075145-075157)			
	C50	SASSE, et al., "Remote Seminars through Multimedia Conferencing: Experiences from the MICE Project", Article, Proc. INET '94/JENC5, pp. 1-8. (AOL 075158-075165)			
	C51	HANDLEY, et al., "Multimedia Integrated Conferencing for European Researchers (MICE): Piloting Activities and the Conference Management and Multiplexing Centre", Article, pp. 1-14. (AOL 075183-075196)			
	C52	KIRSTEIN, et al., "Piloting of Multimedia Integrated Communications for European Researchers (MICE)", Article, Proc. INET '93, pp. 1-12. (AOL 075197-075208)			
	C53	KIRSTEIN, et al., "Recent Activities in the MICE Conferencing Project", Article, Proc. INET '95. (AOL 075209-075218)			
	C54	TURLETTI, "The INRIA Videoconferencing System", Article, pp. 1-7. (AOL 075219-075225)			
	C55	BAHR, et al., "Incorporating Security Functions in Multimedia Conferencing Applications in the Context of the MICE Project", Article. (AOL 075226-075233)			
	C56	BILTING, et al., "International Research Seminars through Multimedia Conferencing: Experiences from the MICE Project", Article. (AOL 075234-075237)			
	C57	SASSE, et al., "Multimedia Conferencing Over The Internet: The MICE Project and Tools", Article, pp. 1-11. (AOL 075238-075248)			
	C58	SASSE, et al., "Remote Seminars through Multimedia Conferencing: Experiences form the MICE Project", Article, Proc. INET '94/JENC5. (AOL 075249-075260)			
	C59	CLAYMAN, et al., "The Interworking of Internet and ISDN Networks for Multimedia Conferencing", Article, pp. 1-28. (AOL 075261-075288)			

EXAMINER:	DATE CONSIDERED:

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT		Applicant: Daniel L. Marks	
INFORMATION DISCLOSURE 317	A LEWIEN I	Filing Date:	Group:
(Use several sheets if necessary)		September 20, 1999	2765
U.S. Patent Documents	Foreign Patent Documents		Other Art
See Pages 1 and 2	See Page 2		See Pages 3 through 12

(Other Art (Including Author, Title, Date Pertinent Pages, Etc.)			
Exam. Init.	Ref. Des.	Citation		
	C60	BYTE, "Network and Windows 95 Take Top BYTE Awards", Article, July 1995. (AOL 055731-055732)		
	C61	COMPUSERVE, "CompuServe Producer User Guide", Article, 04/19/1995, pp. 1-36. (AOL 055743-055779)		
	C62	REESE, et al., "Online with Stat Kesmai Air Warrior", Article. (AOL 055780-055781)		
	C63	MAWBY, "Designing Collaborative Writing Tools", Article, 1991, pp. 1-191. (AOL 074678-074870)		
	C64	DONATH, "the Illustrated Conversation", Article, 1995, pp. 79-88. (AOL 052115-052124)		
	C65	DONATH, "Sociable Information Spaces", Article, 06/20-22/1995, pp. 269-273. (AOL 052127-052131)		
	C66	MASINTER, "Collaborative Information Retrieval: Gonner from MOO", Article, Proc. INET '93 (AOL 052153-052161)		
	C67	ROSEMAN, et al., "TeamRooms: Groupware for Shared Electronic Spaces", Article. (AOL 052162-052163)		
	C68	ROSEMAN, "Managing Complexity in TeamRooms, a Tci-Based Internet Groupware Application", Article. (AOL 052164-052171)		
	C69	ROSEMAN, et al., "TeamRooms: Network Places for Collaboration", Article. (AOL 052172-052180)		
	C70	CURTIS, "Mudding Social Phenomena in Text-Based Virtual Realities, Article, 03/03/1992, pp. 1-21. (AOL 052181-052201)		
	C71	NICHOLS, et al., "High-Latency, Low-Bandwidth Windowing in the Jupiter Collaboration System", Article, UIST '95, 11/14-17/1995, pp. 111-120. (AOL 052202-052211)		
	C72	CURTIS, et al., "The Jupiter Audio/Video Architecture: Secure Multimedia in Network Places", Article, 1995, pp. 1-12. (AOL 052212-052223)		
	C73	CRAMPTON, "MUSK – a Multi-User Sketch Program", Article, pp. 17-29. (AOL 052224-052236)		

EXAMINER: DATE CONSIDERED:	EXAMINER:	DATE CONSIDERED:
----------------------------	-----------	------------------

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT		Applicant: Daniel L. Marks	
INFORMATION DISCLOSURE \$17	ATEMENT	Filing Date:	Group:
(Use several sheets if necessary)		September 20, 1999	2765
U.S. Patent Documents	Foreign Patent Documents		Other Art
See Pages 1 and 2	See Page 2		See Pages 3 through 12

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)				
Exam. Init.	Ref. Des.	Citation		
	C74	BONFIGLIO, et al., "Conference Toolkit: A Framework for Real-Time Conferencing", Article, pp. 303-316. (AOL 052237-052250)		
	C75	LEE, "Xsketch: A Multi-User Sketching Tool For X11", Article, 1990, pp. 169-173. (AOL 052251-052255)		
	C76	AHUJA, et al., "Supporting Multi-Phase Groupware Over Long Distances", Article", 1989 IEEE, pp. 1227-1231. (AOL 052256-052260)		
	C77	AHUJA, et al., "A Comparison of Application Sharing Mechanisms in Real-Time DeskTop Conferencing Systems", Article, pp. 238-248. (AOL 052272-052283)		
	C78	PATTERSON, et al., "Rendezvous: An Architecture for Synchronous Multi-User Applications", Article, 10/1990, pp. 317-328. (AOL 052272-052283)		
	C79	PATTERSON, "Comparing the Programming Demands of Single-User and Multi-User Applications", Article, UIST'91, 11/11-13/1991, pp. 87-94. (AOL 052284-052291)		
	C80	LU, et al., "Idea Management in a Shared Drawing Tool", Article, ECSCW 1991, pp. 97-112. (AOL 052292-052307)		
	C81	LU, "Supporting Idea Management in a Shared Drawing Tool", Article, 1992, pp. 29-113. (AOL 052308-052364)		
	C82	WEXELBLAT, "Building Collaborative Interfaces", Article, 05/1991, pp. 1-40. (AOL 052385-052405)		
	C83	WATABE, et al., "Distributed Desktop Conferencing System with Multiuser Multimedia Interface", Article, 1991 IEEE, pp. 531-539. (AOL 052406-052414)		
	C84	WATABE, et al., "Distributed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AOL 052415-052426)		
	C85	HORN, et al., "An ISDN Multimedia Conference Bridge", Article, 1990 IEEE, pp. 853-856. (AOL 052427-052430)		
	C86	AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp. 38-43. (AOL 052431-052436)		

EXAMINER:	DATE CONSIDERED:

Form PTO-1449 (modified) List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
		Applicant: Daniel L. Marks	
INFORMATION DISCLOSURE 51A	TEMENT	Filing Date:	Group:
(Use several sheets if necessary)		September 20, 1999	2765
U.S. Patent Documents	Foreign Patent Documents		Other Art
See Pages 1 and 2	See Page 2		See Pages 3 through 12

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)				
Exam. Init.	Ref. Des.	Citation		
	C87	ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. (AOL 052437-052443)		
	C88	GREENBERG, "Personalizable Groupware: Accomodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459)		
	C89	GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052460-052470)		
	C90	SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484)		
	C91	BLY, et al., "Media Spaces: Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505)		
	C92	NCSA, "The Second International WWW Conference '94 Mosaic and the Web", 07/14/1994. (AOL 052506-052509)		
	C93	FRIVOLD, et al., "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518)		
	C94	"Channel List for Meeting DSTC YamDemo", Article. (AOL 052523-052530)		
	C95	DONATH, et al., "The Social Web", Article. (AOL 052531-052534)		
	C96	GOLDBERG, et al., "Beyond the Web: Excavating the Real World Via Mosiac", Article. (AOL 052535-0525546)		
	C97	WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory: UARC", Article. (AOL 052547-052552)		
	C98	SCHARF, et al., "Using Mosaic for Remote Test System Control Supports Distributed Engineering", Article. (AOL 052553-052561)		
	C99	FREGA, et al., "A Multimedia Bulletin Board in WWW Environment", Article. (AOL 052567-052574)		
	C100	HORN, et al., "An ISDN Multimedia Conference Bridge", Article, IEEE Region 10, 09/1990, pp. 853-856. (AOL 052575-052578)		

EXAMINER: DATE CONSIDERED:	Examiner:	DATE CONSIDERED:
----------------------------	-----------	------------------

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT		Applicant: Daniel L. Marks	
INFORMATION DISCLOSURE \$17	TEMENT	Filing Date:	Group:
(Use several sheets if necessary)		September 20, 1999	2765
U.S. Patent Documents Fo		oreign Patent Documents	Other Art
See Pages 1 and 2		See Page 2	See Pages 3 through 12

(Other Art (Including Author, Title, Date Pertinent Pages, Etc.)					
Exam. Init.	Ref. Des.	Citation				
	C101	TANG, et al., "Montage: Providing Teleproximity for Distributed Groups", Article, 04/24-28/1994, pp. 37-43. (AOL 052579-052585)				
	C102	PEARL, "System Support for Integrated Desktop Video Conferencing", Article, 12/1992, pp. 1-14. (AOL 052586-0522600)				
	C103	CHANG, et al., "Group Coordination in Participant Systems", Article, 05/1990, pp. 589-599. (AOL 052601-052611)				
	C104	ENSOR, et al., "User Interfaces For Multiparty Communications", Article, 1993 IEEE, pp. 1165-1171. (AOL 052612-052618)				
	C105	TANG, et al., "Supporting Distributed Groups with a Montage of Lightweight Interactions", Article, 1994, pp. 23-34. (AOL 052619-052630)				
	C106	BRINCK, et al., "A Collaborative Medium for the Support of Conversational Props", Article, 11/1992, pp. 171-178. (AOL 052636-052643)				
	C107	GRAHAM, et al., "Relational Views as a Model for Automatic Distributed Implementation of Multi-User Applications", Article, 11/1992, pp. 59-66. (AOL 052644-052651)				
	C108	REIN, et al., "rlBIS: A Real-Time Group Hypertext System", Article, 1991, pp. 349-367. (AOL 052652-052670)				
	C109	GIBBS, "LIZA: An Extensible Groupware Toolkit", Article, 1989, pp. 29-35. (AOL 052671-052677)				
	C110	CLARK, "Multipoint Multimedia Conferencing", Article, 05/1992 IEEE, pp. 44-50. (AOL 052678-052684)				
	C111	WOLF, et al., "We-Met (Window Environment-Meeting Enhancement Tools)", Article, pp. 441-442. (AOL 052695-052696)				
	C112	HILL, et al., "The Rendezvous Language and Architecture", Article, 01/1993, Vol. 36, No. 1, pp. 81-125. (AOL 052697-052702)				
	C113	HILL, et al., "The Rendezvous Architecture and Language for Constructing Multiuser Applications", ACM Transactions on Computer-Human Interaction, 06/1994, Vol. 1, No. 2, pp. 81-125. (AOL 052703-052747)				

EXAMINER: DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Form PTO-1449 (modified)		Atty. Docket No. AIS-P1-99	Serial No. 09/399,578
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT		Applicant: Daniel L. Marks	
INFORMATION DISCLOSURE STATEMENT		Filing Date:	Group:
(Use several sheets if necessary)		September 20, 1999	2765
U.S. Patent Documents Fo		oreign Patent Documents	Other Art
See Pages 1 and 2		See Page 2	See Pages 3 through 12

	Other Art (Including Author, Title, Date Pertinent Pages, Etc.)					
Exam. Init.	Ref. Des.	Citation				
	C114	WOO, et al., "A Synchronous Collaboration Tool for World-Wide Web," Distributed Systems Technology Centre, The University of Queensland, Queensland 4072 (AOL 052519-052530)				
	C115	BUXTON, et al., "Europarc's Integrated Interactive Intermedia Facility (IIIF): Early Experiences". In S. Gibbs & A.A. Verrijn-Stuart (Eds.). <i>Multiuser interfaces and applications, Proceedings of the IFIP WG 8.4 Conference on Multi-user Interfaces and Applications,</i> Heraklion, Cret. Amsterdam: Elsevier Science Publishers B.V. (North-Holland), 11-34. (AOL 052756-052764)				
	C116	SOHLENKAMP, et al., "Integrating Communication, Cooperation, and Awareness: The DIVA Virtual Office Environment," Article, pp. 331-343. (AOL 052765-052777)				
	C117	KRISHNAMURTHY, et al., "Yeast: A General Purpose Event-Action System," IEEE Transactions on Software Engineering, Vol. 21, No. 19, October 1995. (AOL 052778-052790)				
	C118	LOVESTRAND, et al., "Being Selectively Aware with the Khronika System," Proceedings of the Second European Conference on Computer-Supported Cooperative Work, September 25-57, 1991, Amsterdam, The Netherlands, pp. 265-277. (AOL 052791-052803)				
	C119	DOURISH, et al., "Portholes: Supporting Awareness in a Distributed Work Group," Chi '92, May 3-7, 1992, pp. 541-547. (AOL 052804-052810)				
	C120	GAVER, et al., "Realizing a Video Environment: Europarc's Rave System," Chi '92, May 3-7, 1992, pp. 27-35. (AOL 052811-052819)				
	C121	BORNING, et al., "Two Approaches to Casual Interaction Over Computer and Video Networks," pp. 13-19. (AOL 052820-052826)				

EXAMINER:	DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875									ing Date 20/1999	To be Mailed	
	Al	PPLICATION A	D – PART I		SMALL	ENTITY \Box	OR		HER THAN		
	FOR	T	JMBER FIL		(Column 2) UMBER EXTRA		RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b),	or (c))	N/A		N/A		N/A		1	N/A	
	SEARCH FEE (37 CFR 1.16(k), (i),		N/A		N/A		N/A			N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p),	Ε	N/A		N/A		N/A		1	N/A	
	TAL CLAIMS CFR 1.16(i))		min	us 20 = *			x \$ =		OR	x \$ =	
IND	EPENDENT CLAIN	IS	mi	nus 3 = *			x \$ =		1	x \$ =	
(37 CFR 1.16(h)) APPLICATION SIZE FEE (37 CFR 1.16(s))		sheet is \$25 additi 35 U.	s of pape 50 (\$125 onal 50 s S.C. 41(a	er, the applicat for small entity sheets or fracti a)(1)(G) and 3	ings exceed 100 tion size fee due y) for each on thereof. See 7 CFR 1.16(s).						
Ш	MULTIPLE DEPEN										
* If t	he difference in col		,				TOTAL		I	TOTAL	
	ДРР	(Column 1)	AMENL	(Column 2)	(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY
AMENDMENT	07/08/2008	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	additional Fee (\$)		RATE (\$)	ADDITIONAL FEE (\$)
)ME	Total (37 CFR 1.16(i))	* 901	Minus	** 995	= 0		x \$ =		OR	X \$50=	0
	Independent (37 CFR 1.16(h))	* 52	Minus	***52	= 0		x \$ =		OR	X \$210=	0
AM	Application S	ize Fee (37 CFR 1	.16(s))								
	FIRST PRESEN	NTATION OF MULTIP	LE DEPEN	DENT CLAIM (37 C	CFR 1.16(j))				OR		
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	0
		(Column 1)		(Column 2)	(Column 3)						
L		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
Ш	Total (37 CFR 1.16(i))	*	Minus	**	=		x \$ =		OR	x \$ =	
AMENDMENT	Independent (37 CFR 1.16(h))	*	Minus	***	=		x \$ =		OR	x \$ =	
	Application S	ize Fee (37 CFR 1	.16(s))								
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))							OR				
* If t	the entry in column	1 is less than the e	ntry in col	umn 2, write "0"	in column 3.	• '	TOTAL ADD'L FEE	nstrument Ev	OR	TOTAL ADD'L FEE	
***	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.										

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/399,578	09/20/1999	DANIEL L. MARKS	AIS-P99-1 242		
PETER K TRZ	7590 01/09/200 YNA	8	EXAM	INER	
P.O.BOX 7131			WINDER, PATRICE L		
CHIČAGO, IL	000807131		ART UNIT	PAPER NUMBER	
			2145		
			MAIL DATE	DELIVERY MODE	
		•	01/09/2008	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)
	09/399,578	MARKS, DANIEL L.
Office Action Summary	Examiner	Art Unit
	Patrice Winder	2145
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim rill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONEL	l. ely filed the mailing date of this communication. O (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on 11 Oc	ctober 2007.	
2a) This action is FINAL . 2b) ⊠ This	action is non-final.	
3) Since this application is in condition for allowar	nce except for formal matters, pro	secution as to the merits is
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	3 O.G. 213.
Disposition of Claims		
4) Claim(s) See Continuation Sheet is/are pendin	g in the application.	
4a) Of the above claim(s) See Continuation She	=	eration.
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>See Continuation Sheet</u> is/are rejecte	d.	
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and/or	r election requirement.	•
Application Papers		
9)☐ The specification is objected to by the Examine	r.	
10)☐ The drawing(s) filed on is/are: a)☐ acce	epted or b) objected to by the E	Examiner.
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	37 CFR 1.85(a).
Replacement drawing sheet(s) including the correct		
11) The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C. § 119(a)	-(d) or (f).
 Certified copies of the priority documents 	s have been received.	
2. Certified copies of the priority documents	, ,	
3. Copies of the certified copies of the prior	•	d in this National Stage
application from the International Bureau		_
* See the attached detailed Office action for a list	or the certified copies not receive	a.
Attachment(s)	4\ \[\] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/DTO 440)
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da	
3) Information Disclosure Statement(s) (PTO/SB/08)	5) D Notice of Informal Pa	
Paper No(s)/Mail Date <u>8-15-2007</u> .	6) Other:	

U.S. Patent and Trademark Office PTOL-326 (Rev. 08-06) Continuation of Disposition of Claims: Claims pending in the application are 1-291,299,309-366,376-502,504-519,521-536,538-553,555-570,572-590 and 592-995.

Continuation of Disposition of Claims: Claims withdrawn from consideration are 169,409,599,632-725,755-817,862-875,879,893-896,901-903,910,917,918,949-952 and 977.

Continuation of Disposition of Claims: Claims rejected are 1-168,170-291,299,309-366,376-408,410-502,504-519,521-536,538-553,556-570,572-590,592-598,600-631,726-754,818-861,876-878,890-892,897-900,904-909,911-916,919,948,953-976 and 978-995.

Application/Control Number: 09/399,578 Page 2

Art Unit: 2145

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on October 11, 2007 has been entered.

Information Disclosure Statement

2. The information disclosure statement filed August 15, 2007 fails to comply with 37 CFR 1.98(a)(1), which requires the following: (1) a list of all patents, publications, applications, or other information submitted for consideration by the Office; (2) U.S. patents and U.S. patent application publications listed in a section separately from citations of other documents; (3) the application number of the application in which the information disclosure statement is being submitted on each page of the list; (4) a column that provides a blank space next to each document to be considered, for the examiner's initials; and (5) a heading that clearly indicates that the list is an information disclosure statement. The information disclosure statement has been placed in the application file, but the information referred to therein has not been considered. (The copy submitted is not legible).

Application/Control Number: 09/399,578 Page 3

Art Unit: 2145

Response to Claim Charts

The examiner thanks Applicant for the claim tree mapping the claim organization.
 Applicant's time and effort are greatly appreciated.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - 2. Ascertaining the differences between the prior art and the claims at issue.
 - 3. Resolving the level of ordinary skill in the pertinent art.
 - 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 6. Claims 1-168,170-291,299,309-366,376-408,410-502,504-519,521-536,538-553,556-570,572-590,592-598,600-631,726-754,818-861,876-878,890-892,897-900,904-909,911-916,919,948,953-976 and 978-995 are rejected under 35 U.S.C. 103(a) as being unpatentable over Brown et al., USPN 5,941,947 (hereafter referred to as Brown) in view of Tang et al., USPN 5,793,365 (hereafter referred to as Tang). [claim 1] Brown taught a method of communicating via an Internet network (abstract), the method including:

Application/Control Number: 09/399,578

Art Unit: 2145

connecting a plurality of computers to a computer system, each of the plurality of computers connected to a respective input device and to respective output device (microcomputer 102, column 8, lines 47-53);

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and receiving communications in real time (chat rooms, column 9, lines 45-50; column 10, lines 36-45; column 13, lines 9-14; column 16, lines 2-4);

determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a content object (column 16, lines 55-66); and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications that are not censored based on the individual user identity (column 13, lines 52-54), when the receiving is in real-time and via the Internet, and not presenting the data that is censored to the corresponding output device (column 15, lines 27-37). Brown does not specifically teach the content object is a pointer, video, audio, a graphic, or multimedia. However, Tang taught the content object is a pointer, video, audio, a graphic, or multimedia (column 9, lines 38-44, 51-55). It would have been obvious to one of ordinary skill in the art at the time the invention was made that incorporating Tang's multimedia content in Brown's chat service would have improved the chat room experience. The motivation would have been to improve the chat room experience by allowing the participants to share files.

Page 5

Application/Control Number: 09/399,578

Art Unit: 2145

[claims 2-17] Brown taught determining whether at least one of the first user identity and the second user identity, individually, is censored from data (column 16, lines 2-4, 55-59). Tang taught representing [a pointer, video, audio, a graphic, multimedia]. (column 9, lines 38-55)

[claims 18-34] Brown taught at least some of the communications include at least one of text or ascii (column 9, lines 52-54).

[claims 35-51] Brown taught determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data representing a content object (column 15, lines 44-54) and sending the data that is not censored from sending (column 15, lines 5-15). Tang taught the content object is at least one of a pointer, video, audio, a graphic, or multimedia (column 9, lines 38-55).

[claims 52-68] Brown taught determining whether at least one of the communications is censored based on content (column 16, lines 40-45).

[claims 69-74] Brown taught determining a user age corresponding to each of the user identities (user age < 18, column 19, lines 9-21).

[claims 75-85] Brown taught the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities (column 16, lines 40-45, 55-66).

Application/Control Number: 09/399,578

Art Unit: 2145

[claim 86-102] Brown taught the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored (column 20, lines 8-27).

[claim 103-119] Brown taught determining a user age corresponding to each of the user identities (user age < 18, column 19, lines 9-21).

[claim 120-137,149-155, 161-163, 166-169] Brown taught the pointer is a pointer that produces a pointer-triggered message on demand (column 10, lines 36-38; column 13, lines 52-54).

[claim 138-148,156-160,164] Brown taught the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand (column 10, lines 36-38; column 13, lines 52-54).

[claim 170] Brown taught a method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system (column 8, lines 47-53); sending, from each of the plurality of computers, a respective login name corresponding to respective user identities and a second identities are able to form a group for sending and for receiving communications in real time (chat rooms, column 10, lines 36-45; column 13, lines 9-14; column 16, lines 2-4);

determining whether at least one of the first user identity and the second user identity,, individually, is censored from sending data in the communications, the data representing a content object (column 16, lines 55-66); and

Page 7

Application/Control Number: 09/399,578

Art Unit: 2145

if the first ad second user identities are able to form the group, then forming the group, sending the communications that are not censored based on the individual user identity (column 13, lines 52-54), and receiving the communications, wherein the receiving is in real-time and via the Internet network (column 15, lines 27-37). However, Tang taught the content object is at least one of a pointer, video, audio, a graphic or multimedia (column 9, lines 38-44, 51-55). For motivation see claim 1, above. Brown does not specifically teach the logon procedure includes a password. However, "official notice" is taken that passwords are well known in the art. It would have been obvious to one of ordinary skill in the art at the time the invention was made that incorporating a password in Brown's logon procedure would have been

[claim 171-184] Brown taught the pointer is a pointer that produces a pointer-triggered message on demand (column 10, lines 36-38; column 13, lines 52-54).

[claim 185] Tang taught receiving the communications includes causing presentation of some of the communications by one of the plurality of computer in the group (column 9, lines 30-36).

[claim 186] Brown taught when the communications are censored, not receiving the communications that are censored based on the individual user identity (column 15, lines 44-55), and not presenting the data that is censored to the corresponding output device (column 15, lines 5-15).

[claim 187,309] Brown taught the computer system is comprised of an Internet service provider computer system (column 7, lines 18-37).

Application/Control Number: 09/399,578 Page 8

Art Unit: 2145

[claim 188,310] Brown taught storing, for the first user identity, an authorization associated with presentation of graphical multimedia (column 16, lines 55-62); and based on the authorization, presenting the graphical multimedia at the output device corresponding to the second user identity (column 16, lines 63-67).

[claim 189,311] Tang taught providing the first user identity with access to a member-associated image corresponding to the second user identity (column 5, lines 18-23). [claim 190,312] Brown taught determining whether the first user identity is censored from access to a chat room; if the first user identity is censored, not allowing access to the chat room; and if the first user identity is not censored, allowing access to the chat room (column 27, lines 49-58). Tang taught associating a chat room with a member-associated image corresponding to the second user identity (column 5, lines 18-23). [claim 191-206] determining whether at least one of the first identity and the second user identity, individually, is censored from sending a content object (column 15, lines 5-15, 44-54). Tang taught the content object is at least one of a pointer, video, audio, a graphic, or multimedia (column 9, lines 38-55).

[claims 207-223] Brown taught at least some of the communications include at least one of text or ascii (column 9, lines 52-54).

[claims 224-240] Brown taught determining whether at least one of the communications is censored based on content (column 16, lines 40-45).

[claim 241-257] Brown taught the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored (column 20, lines 8-27).

Application/Control Number: 09/399,578

Art Unit: 2145

[claim 258-274] Brown taught determining a user age corresponding to each of the user identities (user age < 18, column 19, lines 32-41).

[claim 276-291] Brown taught at least one of the communications includes data representing a human communication of sound (voice capability is added, column 9, lines 54-55).

[claim 313-366, 376-379] Brown taught the pointer is a pointer that produces a pointer-triggered message on demand (column 10, lines 36-38; column 13, lines 52-54).

[claim 380-396] Tang taught data representing at least one of a pointer, video, audio, a graphic, or multimedia (column 9, lines 38-55).

[claim 397-408,410-413] Brown taught determining whether at least one of the communications is censored based on content (column 16, lines 40-45).

[claims 414-430] determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data representing at least one of a pointer, video, audio, a graphic, or multimedia; and sending the data that is not censored from sending.

[claims 431-434] Brown taught at least some of the communications include at least one of text or ascii (column 9, lines 52-54).

7. Claims 435- 502,504-519,521-536,538-553,556-570,572-590,592-598,600-631,726-754,818-861,876-878,890-892,897-900,904-909,911-916,919,948,953-976 and 978-995 are rejected on the same rationales as 1-168,170-291,299,309-366,376-408,410-434, above.

Page 10

Application/Control Number: 09/399,578

Art Unit: 2145

Response to Arguments

8. Applicant's arguments with respect to claims 1-168,170-291,299,309-366,376-408,410-502,504-519,521-536,538-553,556-570,572-590,592-598,600-631,726-754,818-861,876-878,890-892,897-900,904-909,911-916,919,948,953-976 and 978-995 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Patrice Winder whose telephone number is 571-272-3935. The examiner can normally be reached on Monday-Friday, 10:30 am-7:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jason Cardone can be reached on 571-272-3933. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only.

Application/Control Number: 09/399,578 Page 11

Art Unit: 2145

For more information about the PAIR system, see http://pair-direct.uspto.gov.

Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Patrice Winder Primary Examiner Art Unit 2145

January 7, 2008

OCT 24 MON

1

Cite

No.1

Sheet

Examiner

Initial*

PTO/SB/08A (08-03)

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERC the Paperwork Reduction act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute PARTO INFORMATION DISCLOSURE CATEMENT BY APPLICANT

(use as many sheets as necessary)

Document Number

of

Ynd Code ?

2

Complete If Known 09/399,578 **Application Number** Filing Date 09/20/1999 First Named Inventor Group Art Unit 2155 Winder Patrice L **Examiner Name** Attorney Docket Number

	<u> </u>	
 U.S. PATENT DO	CUMENTS	
Publication Date MM-OD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Belevant Passages or Relevant

١			FOREI	GN PATENT DO	CUMENTS	
	Examiner	Cite	Foreign Patent Document	Publication Date	Name of Patentse or	Pages, Columns, Lines,
ı	Initials*	, No. 1	Cauntry Cade ² -Number ⁴ -Kind Cade ¹ (<i>known</i>)	MM-DD-YYYY	Applicant of Cite Document	Where Relevant Passages T' or Relevant Figures Appear
		A2				

		OTHER ART NON-PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	А3	"Internet hasn't focused on good photography as much as it could" Article, The Dallas Morning News, 9/1995 (AOL-B 0001478)
-	A4	"Group dynamics add fun to guided on the tours" Article, USA Today, 10/1995 (AOL-B 0001479)
	A5	"People with addictions band together for support on line", Article, 6/1995(AOL-B 0001480)
	A6	"Netscape Communications Introduces Netscape Internet Applications Family For Electronic Commerce" Netscape Company Press Relations, 3/1995 (AOL-B 0005712-0005713)
	A7	"Netscape Navigator' Personal Edition" Software (AOL-B 0000446-0000451)
	A8	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Expert Report of Bruce M. Maggs" dated 8/5/2005
	Ą9	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Supplemental Rebuttal Expert of Bruce M. Maggs Regarding Invalidity of U.S. Patent 5,956,491" dated 9/26/2005.
	A10	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, Rebuttal Expert Report of Bruce M. Maggs Regarding Invalidity of U.S. Patent 5,956,491" dated 8/28/2005.
4.	A11	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4) dated 4/29/2005
•	A12	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 0 4240, "AOL's Second Supplemental Response to Plaintiff Windy City Innovations, LLC's Kirst Set of Interrogatories (No. 4)" dated 5/20/2005

EXAMINER SIGNATURE DATE CONSIDERED

*EXAMINER: Initial if presence considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered copy of this form with sext communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at comment with the property of the patent document, by the two-letter code (WIPO Standard ST.)). Por Japanese patent documents, the indication of the year of the Emperor must propose the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. ww.uspto.gov or

Emperor must projecte the serial number of the patent document. "Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. N. if possible. "Applicant is to pince a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestifies for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SERO FEES OR COMPLETED FORMS TO THIS ADDRESS. Send TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance is completing the form, call 1-800-PTO-9199 (1800-186-9199) and select option 2.

:\Open\PJM\PKT Technologies\IDS.doc

Sheet

PTO/SB/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
1995, no persons are required to respond to a collection of Information unless it displays a valid OMB control number.

INFORMATION DISCLOSURE TATEMENT BY APPLICANT

yse as many sheets as necessary))

Complete if Known 09/399,578 **Application Number** Filing Date 09/20/1999 First Named Inventor **Group Art Unit** 2155 **Examiner Name** Winder. atrice L

Attorney Docket Number

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher
	A13	Windy Sity Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Third Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4)" dated 8/11/2005
	A14	Windy City Inhovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Fourth Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4)" dated 9/28/2005
	A15	Windy City Innovations, LLC v. America Online, Inc., Clyil Action No. 04 C 4240, "AOL's Fifth: Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4)" dated 9/27/2003
	A16	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Declaration of Mr. David W. Jeske" dated 6/6/2005
	A17	"Netscape adds tools," Responsive Database Services, Inc., Press Release 3/1995 (AOL 1206861 – 1206862)
	A18	*Netscape communications introduces Nesscape internet applications family for electronic commerce, PR Newswire Association, Inc., Press Release, 3/1995 (AOL 1206863 – 1206864)
•	A19	*Full Scale Commerce With Netscape Business Communications Co., Press Release, 4/1995 (AOL 1206865 – 1206866)
	A20	"NetScape spins Web extensions," adds firewall, Usenet servers, electronic shopping software NetScape Communications Proxy Server, Isole, Merchant System, Publishing System, Community System, Information Access Company, 4/1995 (AOL 1206867 – 1206868)
	A21	*Netscape offers bookmark chat services on Web.* InfoWorld Media Group, 8/1995 (AOL 1206869)
	A22	*Netscape For Windows 95 Announced,* Newsweek Business Information, Inc., 8/1995 (AOL 1206870- 1206873)
	A23	"Netscape introduces Netscape Smartmarks ™ and Netscape Chat ™; Applications Bring New Navigation and Communications Capabilities to Users of Netscape Navigator for Windows," Netscape Chat Help Contents (AOL 613173 – 613243)

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered of this form with next communication to applicant.

is place einstion designation number (optional). 2See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the decument, letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent 3Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. Applicant is to place a check mark here if Endish Translation is stacked.

lev. Aug. 02 J:\Open\PJM\PKT Technologies\IDS.doc

Sheet

PTO/SB/08A (08-03)

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Paperwork Reduction act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

INFORMATION DISCLOSURE ATEMENT BY APPLICANT

(use as many sheets as necessary)

of

8

Complete If Known				
Application Number	09/399,578			
Filing Date	09/20/1999			
First Named Inventor	Marks, Daniel L.			
Group Art Unit	2155			
Examiner Name	Winder, Patrice L.			

Attorney Docket Number

	U.S. PATENT DOCUMENTS						
Examiner Initial*	Cite No.1	Document Number Number-Ned Code 2 (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
	A1	5,613,056	03/18/1997	Gasper, et al.	<i>Y</i>		
	A2	5,617,539	04/01/1997	Ludwig, et al.	4		
	A3	5,627,978	05/06/1997	Altom, et al.			
	A4	5,682,469	10/28/1997	Linnett, et al.			
	A5	5,713,019	Q 1/27/1998	Keaten			
•	A6	5,721,763	08/24/1998	Joseph, et al.			
	A7	5,729,684	05/17/1998	Kuzma			
	A8	5,754,775	05/19X1998	Adamson, et al.	·		
	A9	5,784,568	07/21/1998	Needham			
	A10	5,794,006	08/11/1998	Sanderman			
•	A11	5,794;210	08/11/1998	Goldhaber, et al.			
• • •	A12	5,801,700	09/01/1998	Ferguson			
	A13	5,802,281	09/01/1998	Clasp, et al.			
	A14	5,822,523	10/13/1998	Rothschild, et al.			
	A15	5,850,442	12/15/1998	Muftic .			
	A16	5,880,731	03/09/1999	Liles, et al.	,		
	A17	5,889,843	03/30/1999	Singer, et al.			
	A18	5,924,082	07/13/1999	Silvennan, et al.			
	A19	5,933,599	08/03/1999	Nolan			
	A20	5,941,947	.08/24/1999	Brown, et al.			
	A21	5,974,409	10/26/1699	Sanu, et al.			
	A22	5,987,401	11/16/1999	Trudeau			
	A23	6,692,359	02//7/2004	Williams, et al.			
	A24	4,710,917	12/01/1987	Tompkins, et al.			
	A25	4,953,159	08/28/1990	Hayden, et al.			
	A26	5,195,086	03/16/1993	Baumgartner, et al.			
	A27	5,257,306	10/26/1993	Watanabe			
	A28	5,347,306	09/13/1994	Nitta			
	A29	5,465,370	11/07/1995	Ito, et al.			
	A30	5,471,318	11/28/1995	Ahuja, et al.			
	A31	5,491,743	02/13/1996	Shilo, et. al.			
	A32	5,572,248	11/05/1996	Allen, et al.			
	A33	5,5/2,643	11/05/1996	Judson			

EXAMINER SIGNATURE DATE CONSIDERED

*EXAMINER: Initial if pierence considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with got communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at New uspta, got or MPEP 901.04. Each Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of he reign of the Emperor must proceed the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. It if possible. Applicant is to pince a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450.

If you need assistance in completion the form coll 1-800-PTO-9199 (1800-786-9199) and select articles 2. If you need assistance in completing the form, call 1-800-PTQ-9199 (1800-786-9199) and select option 2.

Rev. Sept. 03 X:\OPEN\PJ\IDS.doc

Approved for use through 10/31/2002. OMB 0651-0031

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number Complete if Known Substitute for form 1449A/PTO **Application Number** 09/399,578 INFORMATION DISCLOSURE Filing Date 09/20/1999 First Named Inventor 2155 STATEMENT BY APPLICANT **Group Art Unit** 2155 **Examiner Name** Winder, Patrice L (use as many sheets as necessary)) **Attorney Docket Number** 2 Of T 8 Sheet

	U.S. PATENT DOCUMENTS						
Examiner Initial*	Cite No. ¹	Document Number Number-Kind Code 2 (if Inpown)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
	A34	5,592,478	01/07/1997	Weiss			
	A35	5,440,624	08/08/1995	Schoof, II	/		
	A36	5,774,668	06/30/1998	Choquier, et al.			
	A37	5,799,151	08/25/1998	Hoffer			
	A38	5,812,552	09/22/1998	Arora, et al.			
	A39	5,826,085	10/20/1998	Bennett, et al.			
•	A40	5,933,599	08/03/1999	Nolan			
	A41	5,956,509	09/81/1999	Kevner			

	FOREIGN RATENT DOCUMENTS									
Examiner	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns, Lines,	70				
Initials* No. 1		Country Code*-Number *-Kind Code * (If known) MM-0		Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	'				
		,								
*			V		•					
					•					

		OTHER ART - NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposlum, cabulog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			
****	A42	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Complaint" filed 6/24/2004.			
A43 Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "No Claim Involving a Patent" filed 6/24/2004.					
	A44	Windy City Infovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "First Amended Answer to the Complaint, and Counterclaim of Defendant America Online, Inc." filed 9/14/2009			
	A45	Windy Lity Innovations, LLC v. America Online, Inc., Civil Action No. 04C 4240, "Plaintiff's Reply to the First Amended Counterclaim of Defendant America Online, Inc." filed 9/28/2004.			
	A46	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set on Interrogatories (No. 4)" dated April 29, 2005.			

EXAMINER

DATE CONSIDERED

EXAMINER: Initial of reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with fact communication to applicant.

Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Enter Office that issued the document, by the two-later code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the latent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. Applicant is to place a check mark here if English

Rev. Aug. 02 X:\OPEN\PJ\IDS.doc

Approved for use through 10/31/2002. OMB 0551-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number

Complete if Known Substitute for form 1449A/PTO **Application Number** 09/399,578 Filing Date 09/20/1999 INFORMATION DISCLOSURE 2155 First Named Inventor **STATEMENT BY APPLICANT** 2155 **Group Art Unit Examiner Name** Winder, Patrice L (se as many sheets as necessary)) **Attorney Docket Number** 3 Of 8 Sheet

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), colume-issue
เกเตสเร	1	number(s), publisher, city and/or country where published
	A47	Windy Oity Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's
		Second Sopplemental Response to Plaintiff Windy City Innovations, LLC's First Set of
		Interrogatories (No. 4)* dated May 20, 2005.
	A48	NETSCAPE, "Netscape Power Pack Bookmarks, Chat, and Multimedia Add-Ons". (AOL
		613167-613172)
	A49	NETSCAPE, "Netscape Announces Add-On Product Suite for Popular Netscape Navigator
		Software, Netscape Rower Pack Includes Netscape SmapMarks, Netscape Chat and
		Multimedia Add-On Applications From Adobe, Apple, and Progressive Networks' Press
		Release, 05/11/2005, pp. 1-3. (AOL 613244-613246)
	A50	PR NEWSWIRE ASSOC., NC. "Netscape Announces Add-On Product Suite For Popular
		Netscape Navigator™ Software" Article, 10/25/1989, pp. 1-2. (AOL 613247-613248)
	A51	NETSCAPE, "Netscape Chat Help Contents" Manual. (AOL 613173-613243)
•	A52	WIRED CHANNELING "Tips for Koiling the NSA" Article, 01/1996, pg. 174. (AOL 469104-
·	1 .	469105)
	A53	FLASH NEWS "Market Support News, Jacksonville Update" Article, 05/19/1995, pp. 1-4, (AOL
•		469106-469109) X
	A54	PALFREYMAN, et al., "A Protocol for Use Awareness on the World Wide Web", Article, 1996,
		pp. 130-139. (AOL 469110-469119)
	A55	ROBINETT, "Interactivity and Individual Viewboint in Shared Virtual Worlds: The Big Screen
		vs. Networked Personal Displays", Article, Computer Graphics, Vol. 28, No. 2, 05/1994, pp.
		127-130. (AOL 074871-074974)
	A56	OHYA, et al., "Real-Time Reproduction of 3D Human Images in Virtual Space
		Teleconferencing*, Article, pp. 408-414. (AOL 074875-074881)
	A57	FUKUDA, et al., "Hypermedia Personal Computer Communication System: Fujitsu Habitat",
		Fujitsu Sci. Tech. J. 10/1990, Vol. 26, No. 3, pp. 197-206. (AOL 074882-074893)
	A58	CARLSSON, "DIVE - a Multi-User Virtual Reality System", Article, IEEE 1993, pp. 394-400.
	1	(AOL 074894-074900)
	A59	BENFORD, et al., "Supporting Cooperative Work in Virtual Environments", The Computer
	' ' '	Journal, Vol. 37, No. 8, 1994, pp. 653-668. (AOL 074901-074916).
	A60	FARALLON COMPUTING, INC., "Timbuktu™ User's Guide, Manua pp. 1-98. (AOL 074917-
		075026
	A61	BERLAGE, et al., "A Framework For Shared Applications With a Replicated Architecture",
	' '	Artigle, 11/3-5/1993, pp. 249-257. (AOL 075027-075035)
	A62	SOHLENKAMP, "A Virtual Office Environment Supporting Shared Applications", Article, 02/7-
	/ ***	1/1994. (AOL 075036-075044)
		William Flor Glord Algorit

EXAMINER

DATE CONSIDERED

EXAMINER: Initial of reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.

of this form with fest communication to applicant.

Applicant's up the citation designation number (optional).

See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04.

Enter Office that issued the decument, by the two-latter code (WIPO Standard ST.3).

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the postent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible.

Applicant is to place a check mark here if Emplish

Bev. Aug. 02 X:\OPEN\PJ\IDS.doc

Approved for use through 10/31/2002. OMB 0551-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number

Complete if Known Substitute for form 1449A/PTO **Application Number** 09/399,578 09/20/1999 INFORMATION DISCLOSURE Filing Date 2155 First Named Inventor STATEMENT BY APPLICANT 2155 **Group Art Unit Examiner Name** Winder, Patrice use as many sheets as necessary)) **Attorney Docket Number** 4 Sheet Of 8

Examiner Initials* Cite No.¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropritem (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s) for number(s), publisher, city and/or country where published A63 FARALLON COMPUTING, INC., "Timbuktu/Remote™ User's Guide", Article 075063- 075066) A64 GAJEWSKA et al., "Argo: A System for Distributed Collaboration", Article, p. 075080-075091) A65 HANDLEY, et al., "CCCP: Conference Control Channel Protopol A Scalable Conference Control Applications", pp. 1-18. (AOL 075092-075109) A66 BAHR, et al., "Multimedia Conferencing in a Packet Switched Environment", 075110-075113) A67 SASSE, et al., "Multimedia Conferencing over the Internet, The MICE Project 17. (AOL 075114-075130) A68 SASSE, et al., "Interacting with Multi-media, Multifuser Systems: Observation Conferencing Tools", Article. (AOL 075131-075144) A69 HANDLEY, et al., "The Conference Control Channel Protocol (CCCP): A Scalable Conference Control Applications", Article, 1995, pp. 275-287. (AOI	
075063- 075066) A64 GAJEWSKA, et al., "Argo: A System for Distributed Collaboration", Article, p. 075080-075091) A65 HANDLEY, et al., "CCCP: Conference Control Channel Protocol A Scalable Conference Control Applications", pp. 1-18. (AOL 075092-075109) A66 BAHR, et al., "Multimedia Conferencing in a Packet Switched Environment", 075110-075113) A67 SASSE, et al., "Multimedia Conferencing over the Internet, The MICE Projection, (AOL 075114-075130) A68 SASSE, et al., "Interacting with Multi-media, Multi-user Systems: Observation Conferencing Tools", Article. (AOL 075131-075144) A69 HANDLEY, et al., "The Conference Control Channel Protocol (CCCP): A Scalable Con	otume-issue
075080-07509t) A65 HANDLEY, et al., "CCCP: Conference Control Channel Protocol A Scalable Conference Control Applications", pp. 1-18. (AOL 075092-075109) A66 BAHR, et al., "Multimedia Conferencing in a Packet Switched Environment", 075110-075113) A67 SASSE, et al., "Multimedia Conferencing over the Internet, The MICE Projection (AOL 075114-075130) A68 SASSE, et al., "Interacting with Multi-media, Multi-user Systems: Observation Conferencing Tools", Article. (AOL 075131-075144) A69 HANDLEY, et al., "The Conference Control Channel Protocol (CCCP): A Scalable Conference Control Channel Channel Channel Chann	
Conference Control Applications", pp. 1-18. (AOL 075092-075109) A66 BAHR, et al., "Multimedia Conferencing in a Packet Switched Environment", 075110-075113) A67 SASSE, et al., "Multimedia Conferencing over the Internet, The MICE Project 17. (AOL 075114-075130) A68 SASSE, et al., "Interacting with Multi-media, Multi-user Systems: Observation Conferencing Tools", Article. (AOL 075131-075144) A69 HANDLEY, et al., "The Conference Control Channel Protocol (CCCP): A Science of the Conference Control Channel Protocol (CCCP): A Science of the Conference Control Channel Protocol (CCCP): A Science of the Conference Control Channel Protocol (CCCP): A Science of the Conference Control Channel Protocol (CCCP): A Science of the Conference Control Channel Protocol (CCCP): A Science of the Conference Control Channel Protocol (CCCP): A Science of the Conference of the Conferen	pp. 1-12. (AOL
A66 BAHR, et al., "Multimedia Conferencing in a Packet Switched Environment", 075110-075113) A67 SASSE, et al., "Multimedia Conferencing over the Internet, The MICE Project 17. (AOL 075114-075130) A68 SASSE, et al., "Interacting with Multi-media, Multi-user Systems: Observation Conferencing Tools", Article. (AOL 075131-075/144) A69 HANDLEY, et al., "The Conference Control Channel Protocol (CCCP): A Science of Conference of Conference Control Channel Protocol (CCCP): A Science of Conference of Conference of Conference of Conference of Conference of CCCP): A Science of Conference of Conference of Conference of Conference of CCCP): A Science of Conference of Conference of CCCP of CCCP of Conference of CCCP of	Base for Building
17. (AOL 075114-075130) A68 SASSE, et al., "Interacting with Multi-media, Multi-user Systems: Observation Conferencing Tools", Article. (AOL 075131-075144) A69 HANDLEY, et al., "The Conference Control Channel Protocol (CCCP): A Science Channel Protocol (CCCP): A Science Channel Protocol (CCCP): A Science Channel Protocol C	, Article. (AOL
Conferencing Tools*, Article. (AOL 075131-075144) A69 HANDLEY, et al., "The Conference Control Channel Protocol (CCCP): A Sc	ct", Article, pp. 1-
	ons on Multi-Media
I beneaus demonstrate desired beneauton, toda, pp. 210 201. (1101	
A70 SASSE, et al., "Remote Seminars through Multimedia Conferencing: Experi MICE Project", Article, Proc. INET '94/) ENC5, pp. 1-8. (AOL 075158-07516	ences from the 35)
A71 HANDLEY, et al., "Multimedia Integrated Conferencing for European Resea Piloting Activities and the Conference Management and Multiplexing Centre (AOL 075183-075196)	rchers (MICE): ", Article, pp. 1-14.
A72 KIRSTEIN, et al., "Piloting of Multimedia Integrated Communications for Eur Researchers (MICE)", Article, Proc. INET '93, pp. 1-12. (AOL 075197-0752	opean 08)
A73 KIRSTEIN, et al., "Recent Activities in the MICE Conferencing Project", Artic	cle, Proc. INET '95.
A74 TURLETTI, "The INRIA Videoconferencing System", Article, pp. 1-7. (AOL	075219-075225)
A75 BAHR, et al., "Incorporating Security Functions in Multimedia Conferencing Context of the MIQE Project", Article. (AOL 075226-075233)	
A76 BILTING, et al., International Research Seminars through Multimedia confe Experiences from the MICE Project", Article. (AOL 075234-075237)	erencing:
A77 SASSE, et al., "Multimedia Conferencing Over The Internet: The NICE Projet Article, pg. 1-11. (AOL 075238-075248)	· ·
A78 SASSE/et al., "Remote Seminars through Multimedia Conferencing: Experi MICE/Project", Article, Proc. INET '94/JENC5. (AOL 075249-075260)	ences from the
A79 CLAYMAN, et al., "The interworking of Internet and ISDN Networks for Multi- Conferencing", Article, pp. 1-28. (AOL 075261-075288)	media
A80 BYTE, "Network and Windows 95 Take Top BYTE Awards", Article, July 199 055732)	

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.

Rev. Aug. 02 X:\OPENPJ\IDS.doc

of this form with fext communication to applicant.

Applicant's unjust extraord designation number (optional).

See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04.

Enter Office that issued the document by the two-letter code (WIPO Standard ST.3).

For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the occurrent.

Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible.

Applicant is to place a check mark here if English and the propriate symbols as indicated on the document under WIPO Standard St. 16 if possible.

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number,

Complete if Known Substitute for form 1449A/PTO 09/399,578 **Application Number** Filing Date 09/20/1999 INFORMATION DISCLOSURE First Named Inventor 2155 STATEMENT BY APPLICANT **Group Art Unit** 2155 **Examiner Name** Winder, Patrice L (use as many sheets as necessary)) **Attorney Docket Number** 5 Of 8 Sheet

		ATUED AND MAN PARENT LITERATURE BOOKINGS
	·	OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials*	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s) volume-issue number(s), publisher, city and/or country where published
	A81	COMPUSERVE, "CompuServe Producer User Guide", Article, 04/19/1995, pp. 1-36. (AOL
l	1,701	055743-056779)
	A82	REESE, et at, "Online with Start Kesmai Air Warrior", Article. (AQL 055780-055781)
	A83	MAWBY, "Designing Collaborative Writing Tools", Article, 1991, pp. 1-191. (AOL 074678-074870)
	A84	DONATH, "The Illustrated Conversation", Article, 1995, pp. 79-88. (AOL 052115-052124)
	A85	DONATH, "Sociable information Spaces", Article, 06/20-22/1995, pp. 269-273. (AOL 052127-052131)
	A86	MASINTER, "Collaborative Information Retrieval: Gomer from MOO", Article, Proc. INET '93. (AOL 052153-052161)
	A87	ROSEMAN, et. al., "TeamRoams: Groupware for Shared Electronic Spaces", Article. (AOL 052162-052163)
	A88	ROSEMAN, "Managing Complexity in TeamBooms, a Tcl-Based Internet Groupware Application", Article. (AOL 052164-052171)
•	A89	ROSEMAN, et. al., "TeamRooms: Network Places for Collaboration", Article. (AOL 052172-052180)
	A90	CURTIS, "Mudding: Social Phenomena in Text-Based Virtual Realities", Article, 03/03/1992, pp. 1-21. (AOL 052181-052201)
	A91	NICHOLS, et. al., "High-Latency Low-Bandwitth Windowing in the Jupiter Collaboration System", Article, UIST '95, 11/14-17/1995, pp. 141-120. (AOL 052202-052211)
	A92	CURTIS, et. al., "The Jupiter Audio/Video Architecture: Secure Multimedia in Network Places", Article, 1995, pp. 1-12. (AOL 052212-052223)
	A93	CRAMPTON, "MUSK – Multi-User Sketch Program", Article, pp. 17-29. (AOL 052224-052236)
	A94	BONFIGLIO, et al., *Conference Toolkit: A Framework for Real-Time Conferencing*, Article, pp. 303-316. (AQL 052237-052250)
	A95	LEE, "Xsketch: Multi-User Sketching Tool For X11", Article, 1990, pp. 169-173. (AOL 052251-052255)
	A96	AHUJA, et al., "Supporting Multi-Phase Groupware Over Long Distances", Article, 1989 IEEE, pp. 1227-7231. (AOL 052256-052260)
	A97	AHUJA et al., "A Comparison of Application Sharing Mechanisms in Real-Time DeskTop Conferencing Systems", Article, pp. 238-248. (AOL 052261-052271)
	A98	PATTERSON, et al., "Rendezvous: An Architecture for Synchronous Multi-User Applications", Aricle, 10/1990, pp. 317-328. (AOL 052272-052283)
	A99	PATTERSON, "Comparing the Programming Demands of Single-User and Multi-User
	/	Applications", Article, UIST'91, 11/11-13/1991, pp. 87-94. (AOL 052284-052291)

EXAMINER

DATE CONSIDERED

EXAMINER: Initial of reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. of this form with extreme communication to applicant.

Applicant's unique citation designation number (optional).

See Kinds Codes of USPTO Patent Documents at www.usptn.gov or MPEP 901.04.

Enter Office that issued the decument, by the two-latter code (WIPO Standard ST.3).

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the quatent document.

Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible.

Applicant is to place a check mark here if English language translation is attached.

Rev. Aug. 02 X:\OPEN\PNDS.doc

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1985, no persons are required to respond to a collection of information unless & displays a valid OMB control number;

Complete if Known Substitut for form 1449A/PTO 09/399,578 **Application Number** 09/20/1999 Filing Date INFORMATION DISCLOSURE First Named Inventor 2155 JATEMENT BY APPLICANT 2155 **Group Art Unit** Winder, Patrice L **Examiner Name** (vse as many sheets as necessary) **Attorney Docket Number** 6 Sheet 8

	,	OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cits No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), folume-issue
Initials*	NO.	number(s), publisher, city and/or country where published
	A100	LU, et al. "Idea Management In a Shared Drawing Tool", Article, ECSEW 1991, pp. 97-112. (AOL 052392-052307)
	A101	LU, "Supporting Idea Management in a Shared Drawing Tool", Article, 1992, pp. 29-113. (AOL 052308-052304)
	A102	WEXELBLAT, "Building Collaborative Interfaces", Article, 05/1991, pp. 1-40. (AOL 052365-052405)
	A103	WATABE, et al., "Distributed Desktop Conferencing System with Multiuser Multimedia Interface", Article, 199 (IEEE, pp. 531-539. (AOL 052486-052414)
	A104	WATABE, et al., "Distributed Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AOL 052415-052426)
	A105	HORN, et al., "An ISDN Multimedia Conference Bridge", Article, 1990 IEEE, pp. 853-856. (AOL 052427-052430)
•	A106	AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 30, ss. 5, pp. 38-43. (AOL 052431-052436)
•	A107	ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. (AQL 052437-052443)
	A108	GREENBERG, "Personalizable Groupwale: Accomodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-82. (AOL 052444-052459)
	A109	GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 02460-052470)
	A110	SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484)
	A111	BLY, et al., "Media Spaces: Bringing People Togethe Nn a Video, Audio, and Computing Environment", Article, \$1/1993, Vol. 36, No. 1, pp. 28-4% (AOL 052486-052505)
	A112	NCSA, "The Second International WWW Conference '94 Mosaic and the Web", 07/14/1994. (AOL 052506-052809)
	A113	FRIVOLD, et al. "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518)
	A114	"Channel List for Meeting DSTC YarnDemo", Article. (AOL 052523-052530)
)	A115	DONATH et al., "The Social Web", Article. (AOL 052531-052534)
	A116	GOLDBERG, et al. "Beyond the Web: Excavating the Real World Via Mosaic", Article. (AOL 052525-052546)
	A117	WEYMOUTH, et al., "The Upper Atmospheric Research Collaboratory: UARC", Article. (AOL 052547-052552)
	A118	SCHARF, et al., "Using Mosaic for Remote Test System Control Supports Distributed Engineering", Article. (AOL 052553-052561)

EXAMINER

DATE CONSIDERED

Bev. Aug. 02 X:\OPEN\PJ\IDS.doc

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Vinclude of this form with feet communication to applicant.

Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Senter Office that issued the occument by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must procede the serial number of thous document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. Applicant is to place a check mark here if Englanguary Translation is attached.

Approved for use through 10/31/2002. OMB 0551-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number/

Substitute for form 1449A/PTO					Complete if Known		
					Application Number	09/399,578	
INFORMATION DISCLOSURE .					Filing Date	09/20/1999	
STATEMENT BY APPLICANT					First Named Inventor	2155	
			WIAI	•	Group Art Unit	2155	
\				Exe	Examiner Name	Winder, Patrice L.	
(ise as many sheets as necessary))					Attorney Docket Number		
Sheet	heet 7 Of 8				Attorney Docket Number		

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s) volume-issue number(s), publisher, city and/or country where published
	A119	FREGA, et al., "A Multimedia Bulletin Board in WWW Environment", Afticle. (AOL 052567-052574)
•	A120	HORN, et al. "An ISDN Multimedia Conference Bridge", Article, IEEE Region 10, 09/1990, pp. 853-858. (AO 052575-052578)
	A121	TANG, et al., "Mantage: Providing Teleproximity for Distributed Groups", Article, 04/24-28/1994, pp. 37-43. (AOL 052579-052585)
	A122	PEARL, "System Support for Integrated Desktop Video Conferencing", Article, 12/1992, pp. 1-14. (AOL 052586-052600)
	A123	CHANG, et al., "Group Coordination in Participant Systems", Article, 05/1990, pp. 589-599. (AOL 052601-052611)
	A124	ENSOR, et al., "User Interfaces For Multimedia Multiparty Communications", Article, 1993 IEEE, pp. 1165-1171. (AOL 052612-052618)
•	A125	TANG, et al., "Supporting Distributed Groups with a Montage of Lightweight Interactions", Article, 1994, pp. 23-34. (AOL 052619-052630)
•	A126	BRINCK, et al., "A Collaborative Medium for the Support of Conversational Props", Article, 11/1992, pp. 171-178. (AOL 052636-082643)
	A127	GRAHAM, et al., "Relational Views as a Model for Automatic Distributed Implementation of Multi-User Applications", Article, 11/1992, pg. 59-66. (AOL 052644-052651)
	A128	REIN, et al., "rIBIS: A Real-Time Group Hype text System", Article, 1991, pp. 349-367. (AOL 052652-052670)
	A129	GIBBS, "LIZA: An Extensible Groupware Toolkit", Article, 1989, pp. 29-35. (AOL 052671-052677)
	A130	CLARK, "Multipoint Multimedia Conferencing", Article, 05/1992 IEEE, pp. 44-50. (AOL 052678-052684)
	A131	WOLF, et al., "We-Met (Window Environment-Meeting Enhancement Tools)", Article, pp. 441-442. (AOL 052698-052696)
	A132	HILL, et al., "The Rendezvous Language and Architecture", Article, 01/1993, Vol. 36, No. 1, pp. 62-67. (AOL 952697-052702)
	A133	HILL, et al., The Rendezvous Architecture and Language for Constructing Multiuser Applications, ACM Transactions on Computer-Human Interaction, 06/1994, Vol. 1, No. 2, pp. 81-125 (AOL 052703-052747)
•	A134	WOO et al., "A Synchronous Collaboration Tool for World-Wide Web," Distributed Systems Technology Centre, The University of Queensland, Queensland 4072 (AO 052519-052530)

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with text communication to applicant.

Applicant's unique citation designation number (optional).

See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04.

Enter Office that issued the document, by the two-later code (WIPO Standard ST.3).

For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the outent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible.

Applicant is to place a check mark here if Empiric language Translation is attached.

Rev. Aug. 02 R:\OPEN\PJ\IDS.doc

PTO/SB/08A (10-01)

Approved for use through 10/31/2002. OMB 0851-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE utied to respond to a collection of information unless & displays a valid OMB control number/

a Law Con	Substitute for form 1449A/PTO		Complete if Known		
Substitute for	10m 1448AVP1O	•	Application Number	09/399,578	
	INFORMATI	ON DISCLOSURE	Filing Date	09/20/1999	
•			First Named Inventor	2155	
	NAIEMEN	T BY APPLICANT	Group Art Unit	2155	
	\		Examiner Name	Winder, Patrice L.	
	(se as man)	/ sheets as necessary))	Attanas Darket Number		
Sheet	Sheet 8 Of 8		Attorney Docket Number		

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s) volume-issue number(s), publisher, city and/or country where published
	A135	BUXTON, et al., "Europarc's Integrated Interactive Intermedia Facility (IIIF): Early Experiences". In S. Gibbs & A.A. Verrijn-Stuart (Eds.). Multiuser interfaces and applications, Proceedings of the IFIP WG 8.4 Conference on Multi-user Interfaces and Applications, Heraklion, Crete. Amsterdam: Elsevier Science Publishers B.V. (North-Holland), 11-34. (AOL 052756-052764)
	A136	SOHLENKAMP, et al., "Integrating Communication, Cooperation, and Awareness: The DIVA Virtual Office Environment," Article, pp. 331-343. (AOL 052765-052777)
	A137	KRISHNAMURTHY, et al., "Yeast: A General Purpose Event-Action System," IEEE Transactions on Software Engineering, Vol. 21, No. 18, October 1995. (AOL 052778-052790)
	A138	LÖVSTRAND, et al., "Being Selectively Aware with the Khronika System," Proceedings of the Second European Conference on Compuber-Supported Cooperative Work, September 25-57 1991, Amsterdam, The Netherlands, pp. 265-277. (AOL 052791-052803)
•	A139	DOURISH, et al., "Portholes: Supporting Awareness in a Distributed Work Group," Chi '92, May 3-7, 1992, pp. 541-547. (AOL 52804-952810)
•	A140	GAVER, et al., "Realizing a Video Environment: Europarc's Rave System," Chi '92, May 3-7, 1992, pp. 27-35. (AOL 052811-052819)
	A141	BORNING, et al., "Two Approaches to Casual Interaction Over Computer and Video Networks," pp. 13-19. (AOL 052820-052820)

EXAMINER DATE CONSIDERED

EXAMINER: Initial of reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with pert communication to applicant.

'Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Stater Office that issued the document, by the two-later code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the catent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. Applicant is to place a check mark here if Emplish language translation is attached.

Rev. Aug. 02 X:\OPEN\PNIDS.doc

Application/Control No. Applicant(s)/Patent Under Reexamination 09/399.578 MARKS, DANIEL L. Notice of References Cited Examiner Art Unit Page 1 of 1 Patrice Winder 2145 **U.S. PATENT DOCUMENTS** Document Number Date Classification Name Country Code-Number-Kind Code MM-YYYY US-5,793,365 08-1998 715/758 Tang et al. Α * 709/225 US-5,941,947 08-1999 Brown et al. В US-С US-D US-E US-F US-G US-Н USŧ US-J USĸ US-L US-М FOREIGN PATENT DOCUMENTS **Document Number** Date Country Name Classification Country Code-Number-Kind Code MM-YYYY Ν 0 Ρ Q R S Т **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U W Х

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20080107

Search Notes



Application/Co	ontrol No
----------------	-----------

09399578

Applicant(s)/Patent Under Reexamination

MARKS, DANIEL L.

Examiner

Art Unit

Patrice Winder

2145

SEARCHED

Class	Subclass	Date	Examiner

SEARCH NOTES

Search Notes	Date	Examiner
updated search US Patents and PG Publications (using EAST) - see attached search history	1-7-2008	plw

INTERFERENCE SEARCH

			. <u></u>
Class	Subclass	Date	Examiner
	-		

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	119053	e\$1mail or electronic adj2 (mail or messag\$3)	US-PGPUB; USPAT	OR	ON	2008/01/07 05:02
L2	49786	attachment with (file or document or object or video or audio or multimedia or graphic)	US-PGPUB; USPAT	OR	ON	2008/01/07 05:03
L3	8064	I1 and I2	US-PGPUB; USPAT	OR	ON	2008/01/07 05:03
L4	225	l3 and (@ad<"19960401" or @rlad<"19960401")	US-PGPUB; USPAT	OR	ON	2008/01/07 05:03
L5	1	("5572643").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/07 05:53
L6	0	"5941947".pn. and password	US-PGPUB; USPAT	OR	ON	2008/01/07 06:27
L7	1	"5941947".pn. and id	US-PGPUB; USPAT	OR	ON	2008/01/07 06:27
L8	1	"5941947".pn. and (log\$1on or log\$1in)	US-PGPUB; USPAT	OR	ON	2008/01/07 06:28

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 09/20/1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

PRELIMINARY AMENDMENT

SIR:

Please enter the following Preliminary Amendment and reconsider the application in view thereof. It is believed that no new matter has been added.

I. Amendment

A. In the claims

Please withdraw claims 818-842, 844, 876, 880-883, 886-890, 897-900, 904-909, 911, 915, 919-948, 953-954, 963-972, and 989-995, as set out below:

1. (Previously presented) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected to a respective input device and to a respective output device;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing at least one of a pointer, video, audio, a graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications that are not censored based on the individual user identity, wherein the receiving is in real time and via the Internet network, and not presenting the data that is censored to the corresponding output device.

- 2. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer.
 - 3. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video.

- 4. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing audio.
- 5. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a graphic.
- 6. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing multimedia.
- 7. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and video.
 - 8. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and audio.

- 9. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and a graphic.
- 10. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video and audio.
- 11. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video and a graphic.
- 12. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing audio and a graphic.
 - 13. (Previously presented) The method of claim 1, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and video and audio.

- 14. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and video and a graphic.
- 15. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and audio and a graphic.
- 16. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video and audio and a graphic.
- 17. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and video and audio and a graphic.

- 18. (Previously presented) The method of claim 1, wherein at least some of the communications include at least one of text or ascii.
- 19. (Previously presented) The method of claim 2, wherein at least some of the communications include at least one of text or ascii.
- 20. (Previously presented) The method of claim 3, wherein at least some of the communications include at least one of text or ascii.
- 21. (Previously presented) The method of claim 4, wherein at least some of the communications include at least one of text or ascii.
- 22. (Previously presented) The method of claim 5, wherein at least some of the communications include at least one of text or ascii.
- 23. (Previously presented) The method of claim 6, wherein at least some of the communications include at least one of text or ascii.
- 24. (Previously presented) The method of claim 7, wherein at least some of the communications include at least one of text or ascii.

- 25. (Previously presented) The method of claim 8, wherein at least some of the communications include at least one of text or ascii.
- 26. (Previously presented) The method of claim 9, wherein at least some of the communications include at least one of text or ascii.
- 27. (Previously presented) The method of claim 10, wherein at least some of the communications include at least one of text or ascii.
- 28. (Previously presented) The method of claim 11, wherein at least some of the communications include at least one of text or ascii.
- 29. (Previously presented) The method of claim 12, wherein at least some of the communications include at least one of text or ascii.
- 30. (Previously presented) The method of claim 13, wherein at least some of the communications include at least one of text or ascii.
- 31. (Previously presented) The method of claim 14, wherein at least some of the communications include at least one of text or ascii.
- 32. (Previously presented) The method of claim 15, wherein at least some of the communications include at least one of text or ascii.
 - 33. (Previously presented) The method of claim 16, wherein at least some of

the communications include at least one of text or ascii.

- 34. (Previously presented) The method of claim 17, wherein at least some of the communications include at least one of text or ascii.
- 35. (Previously presented) The method of claim 1, further including:

 determining whether at least one of the first and the second user identities,
 individually, is censored from sending in the communications data representing at least one of a
 pointer, video, a graphic, or multimedia; and
 sending the data that is not censored from sending.
- 36. (Previously presented) The method of claim 2, further including:

 determining whether at least one of the first and the second user identities,
 individually, is censored from sending in the communications data representing at least one of a
 pointer, video, a graphic, or multimedia; and
 sending the data that is not censored from sending.
- 37. (Previously presented) The method of claim 3, further including:
 determining whether at least one of the first and the second user identities,
 individually, is censored from sending in the communications data representing at least one of a
 pointer, video, a graphic, or multimedia; and
 sending the data that is not censored from sending.
 - 38. (Previously presented) The method of claim 4, further including: determining whether at least one of the first and the second user identities,

individually, is censored from sending in the communications data representing at least one of a pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

sending the data that is not censored from sending.

39. (Previously presented) The method of claim 5, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

40. (Previously presented) The method of claim 6, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

41. (Previously presented) The method of claim 7, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

42. (Previously presented) The method of claim 8, further including:

determining whether at least one of the first and the second user identities, individually, is censored from sending in the communications data representing at least one of a

pointer, video, a graphic, or multimedia; and sending the data that is not censored from sending.

43. (Previously presented) The method of claim 9, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

44. (Previously presented) The method of claim 10, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

45. (Previously presented) The method of claim 11, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

46. (Previously presented) The method of claim 12, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

47. (Previously presented) The method of claim 13, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

48. (Previously presented) The method of claim 14, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

49. (Previously presented) The method of claim 15, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

sending the data that is not censored from sending.

50. (Previously presented) The method of claim 16, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

51. (Previously presented) The method of claim 17, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

- 52. (Previously presented) The method of claim 1, further including determining whether at least one of the communications is censored based on content.
- 53. (Previously presented) The method of claim 2, further including determining whether at least one of the communications is censored based on content.
- 54. (Previously presented) The method of claim 3, further including determining whether at least one of the communications is censored based on content.
- 55. (Previously presented) The method of claim 4, further including determining whether at least one of the communications is censored based on content.
- 56. (Previously presented) The method of claim 5, further including determining whether at least one of the communications is censored based on content.
- 57. (Previously presented) The method of claim 6, further including determining whether at least one of the communications is censored based on content.

- 58. (Previously presented) The method of claim 7, further including determining whether at least one of the communications is censored based on content.
- 59. (Previously presented) The method of claim 8, further including determining whether at least one of the communications is censored based on content.
- 60. (Previously presented) The method of claim 9, further including determining whether at least one of the communications is censored based on content.
- 61. (Previously presented) The method of claim 10, further including determining whether at least one of the communications is censored based on content.
- 62. (Previously presented) The method of claim 11, further including determining whether at least one of the communications is censored based on content.
- 63. (Previously presented) The method of claim 12, further including determining whether at least one of the communications is censored based on content.
- 64. (Previously presented) The method of claim 13, further including determining whether at least one of the communications is censored based on content.
- 65. (Previously presented) The method of claim 14, further including determining whether at least one of the communications is censored based on content.
 - 66. (Previously presented) The method of claim 15, further including

determining whether at least one of the communications is censored based on content.

- 67. (Previously presented) The method of claim 16, further including determining whether at least one of the communications is censored based on content.
- 68. (Previously presented) The method of claim 17, further including determining whether at least one of the communications is censored based on content.
- 69. (Previously presented) The method of claim 52, further including determining a user age corresponding to each of the user identities.
- 70. (Previously presented) The method of claim 53, further including determining a user age corresponding to each of the user identities.
- 71. (Previously presented) The method of claim 54, further including determining a user age corresponding to each of the user identities.
- 72. (Previously presented) The method of claim 55, further including determining a user age corresponding to each of the user identities.
- 73. (Previously presented) The method of claim 56, further including determining a user age corresponding to each of the user identities.
- 74. (Previously presented) The method of claim 57, further including determining a user age corresponding to each of the user identities.

- 75. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 76. (Previously presented) The method of claim 2, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 77. (Previously presented) The method of claim 3, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 78. (Previously presented) The method of claim 4, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 79. (Previously presented) The method of claim 5, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

- 80. (Previously presented) The method of claim 6, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 81. (Previously presented) The method of claim 7, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 82. (Previously presented) The method of claim 8, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 83. (Previously presented) The method of claim 9, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 84. (Previously presented) The method of claim 10, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

- 85. (Previously presented) The method of claim 11, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 86. (Previously presented) The method of claim 1, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 87. (Previously presented) The method of claim 2, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 88. (Previously presented) The method of claim 3, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 89. (Previously presented) The method of claim 4, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 90. (Previously presented) The method of claim 5, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.

- 91. (Previously presented) The method of claim 6, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 92. (Previously presented) The method of claim 7, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 93. (Previously presented) The method of claim 8, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 94. (Previously presented) The method of claim 9, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 95. (Previously presented) The method of claim 10, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 96. (Previously presented) The method of claim 11, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.

- 97. (Previously presented) The method of claim 12, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 98. (Previously presented) The method of claim 13, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 99. (Previously presented) The method of claim 14, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 100. (Previously presented) The method of claim 15, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 101. (Previously presented) The method of claim 16, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 102. (Previously presented) The method of claim 17, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
 - 103. (Previously presented) The method of claim 1, further including determining

a user age corresponding to each of the user identities.

- 104. (Previously presented) The method of claim 2, further including determining a user age corresponding to each of the user identities.
- 105. (Previously presented) The method of claim 3, further including determining a user age corresponding to each of the user identities.
- 106. (Previously presented) The method of claim 4, further including determining a user age corresponding to each of the user identities.
- 107. (Previously presented) The method of claim 5, further including determining a user age corresponding to each of the user identities.
- 108. (Previously presented) The method of claim 6, further including determining a user age corresponding to each of the user identities.
- 109. (Previously presented) The method of claim 7, further including determining a user age corresponding to each of the user identities.
- 110. (Previously presented) The method of claim 8, further including determining a user age corresponding to each of the user identities.
- 111. (Previously presented) The method of claim 9, further including determining a user age corresponding to each of the user identities.

- 112. (Previously presented) The method of claim 10, further including determining a user age corresponding to each of the user identities.
- 113. (Previously presented) The method of claim 11, further including determining a user age corresponding to each of the user identities.
- 114. (Previously presented) The method of claim 12, further including determining a user age corresponding to each of the user identities.
- 115. (Previously presented) The method of claim 13, further including determining a user age corresponding to each of the user identities.
- 116. (Previously presented) The method of claim 14, further including determining a user age corresponding to each of the user identities.
- 117. (Previously presented) The method of claim 15, further including determining a user age corresponding to each of the user identities.
- 118. (Previously presented) The method of claim 16, further including determining a user age corresponding to each of the user identities.
- 119. (Previously presented) The method of claim 17, further including determining a user age corresponding to each of the user identities.

- 120. (Previously presented) The method of claim 1, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 121. (Previously presented) The method of claim 2, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 122. (Previously presented) The method of claim 7, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 123. (Previously presented) The method of claim 8, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 124. (Previously presented) The method of claim 9, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 125. (Previously presented) The method of claim 13, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 126. (Previously presented) The method of claim 14, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 127. (Previously presented) The method of claim 15, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 128. (Previously presented) The method of claim 17, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

- 129. (Previously presented) The method of claim 18, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 130. (Previously presented) The method of claim 19, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 131. (Previously presented) The method of claim 24, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 132. (Previously presented) The method of claim 25, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 133. (Previously presented) The method of claim 26, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 134. (Previously presented) The method of claim 30, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 135. (Previously presented) The method of claim 31, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 136. (Previously presented) The method of claim 32, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 137. (Previously presented) The method of claim 34, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 138. (Previously presented) The method of claim 35, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 139. (Previously presented) The method of claim 36, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 140. (Previously presented) The method of claim 41, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 141. (Previously presented) The method of claim 42, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 142. (Previously presented) The method of claim 43, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
 - 143. (Previously presented) The method of claim 47, wherein the data that is

censored from sending represents a pointer that produces a pointer-triggered message on demand.

- 144. (Previously presented) The method of claim 48, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 145. (Previously presented) The method of claim 49, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 146. (Previously presented) The method of claim 51, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 147. (Previously presented) The method of claim 52, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 148. (Previously presented) The method of claim 53, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 149. (Previously presented) The method of claim 58, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 150. (Previously presented) The method of claim 59, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 151. (Previously presented) The method of claim 60, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 152. (Previously presented) The method of claim 64, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 153. (Previously presented) The method of claim 65, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 154. (Previously presented) The method of claim 66, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 155. (Previously presented) The method of claim 68, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 156. (Previously presented) The method of claim 69, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 157. (Previously presented) The method of claim 70, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on

demand.

- 158. (Previously presented) The method of claim 75, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 159. (Previously presented) The method of claim 76, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 160. (Previously presented) The method of claim 77, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 161. (Previously presented) The method of claim 81, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 162. (Previously presented) The method of claim 82, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 163. (Previously presented) The method of claim 83, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 164. (Previously presented) The method of claim 85, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on

demand.

165. (Withdrawn) A method of operating a system to receive a communication via an Internet network, the method including:

connecting a plurality of computers to a computer system;

sending, from each of the plurality of computers, a respective login name and a password corresponding to a respective user identity;

communicating a message comprised of a pointer, from a first of the plurality of computers to the computer system;

communicating the message from the computer system to a second of the plurality of computers; and

receiving via the pointer a communication from the first of the plurality of computers at the second of the plurality of computers, the communication being sent in real time and via the Internet network, the communication including data representing at least one of video, a graphic, sound, or multimedia.

166. (Previously presented) The method of claim 86, wherein the data represents a pointer that produces a pointer-triggered message on demand.

167. (Previously presented) The method of claim 87, wherein the data represents a pointer that produces a pointer-triggered message on demand.

168. (Previously presented) The method of claim 92, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

169. (Previously presented) The method of claim 93, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

170. (Previously presented) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system;

sending, from each of the plurality of computers, a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data in the communications, the data representing at least one of a pointer, video, audio, a graphic or multimedia; and

if the first and the second user identities are able to form the group, then forming the group, sending the communications that are not censored based on the individual user identity, and receiving the communications, wherein the receiving is in real time and via the Internet network.

- 171. (Previously presented) The method of claim 94, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 172. (Previously presented) The method of claim 98, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 173. (Previously presented) The method of claim 99, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

- 174. (Previously presented) The method of claim 100, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 175. (Previously presented) The method of claim 102, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 176. (Previously presented) The method of claim 103, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 177. (Previously presented) The method of claim 104, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 178. (Previously presented) The method of claim 109, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 179. (Previously presented) The method of claim 110, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 180. (Previously presented) The method of claim 111, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 181. (Previously presented) The method of claim 115, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 182. (Previously presented) The method of claim 116, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 183. (Previously presented) The method of claim 117, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 184. (Previously presented) The method of claim 119, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 185. (Previously presented) The method of claim 1, wherein receiving the communications includes causing presentation of some of the communications by one of the plurality of computers in the group.
- 186. (Previously presented) The method of claim 1, further including, when the data is censored, not receiving the communications that are censored based on the individual user identity, and not presenting the data that is censored to the corresponding output device.
- 187. (Previously presented) The method of claim 1, wherein the computer system is comprised of an Internet service provider computer system.
- 188. (Previously presented) The method of claim 1, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at the output

device corresponding to the second user identity.

189. (Previously presented) The method of claim 1, further including: providing the first user identity with access to a member-associated image corresponding to the second user identity.

190. (Previously presented) The method of claim 1, further including:

determining whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity;

if the first user identity is censored, not allowing access to the memberassociated image; and

if the first user identity is not censored, allowing access to the memberassociated image.

191. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer.

192. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing video.

193. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing audio.

194. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a graphic.

195. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing multimedia.

196. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video.

197. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and audio.

198. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and a graphic.

199. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing video and audio.

200. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing video and a graphic.

201. (Previously presented) The method of claim 170, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing audio and a graphic.

202. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video and audio.

203. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video and a graphic.

204. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and audio and a graphic.

205. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is

censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing video and audio and a graphic.

206. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video and audio and a graphic.

207. (Previously presented) The method of claim 170, wherein at least some of the communications include at least one of text or ascii.

208. (Previously Presented) The method of claim 191, wherein at least some of the communications include at least one of text or ascii.

209. (Previously Presented) The method of claim 192, wherein at least some of the communications include at least one of text or ascii.

210. (Previously Presented) The method of claim 193, wherein at least some of the communications include at least one of text or ascii.

211. (Previously Presented) The method of claim 194, wherein at least some of the communications include at least one of text or ascii.

- 212. (Previously Presented) The method of claim 195, wherein at least some of the communications include at least one of text or ascii.
- 213. (Previously Presented) The method of claim 196, wherein at least some of the communications include at least one of text or ascii.
- 214. (Previously Presented) The method of claim 197, wherein at least some of the communications include at least one of text or ascii.
- 215. (Previously Presented) The method of claim 198, wherein at least some of the communications include at least one of text or ascii.
- 216. (Previously presented) The method of claim 199, wherein at least some of the communications include at least one of text or ascii.
- 217. (Previously presented) The method of claim 200, wherein at least some of the communications include at least one of text or ascii.
- 218. (Previously presented) The method of claim 201, wherein at least some of the communications include at least one of text or ascii.
- 219. (Previously presented) The method of claim 202, wherein at least some of the communications include at least one of text or ascii.
 - 220. (Previously presented) The method of claim 203, wherein at least some of

the communications include at least one of text or ascii.

- 221. (Previously presented) The method of claim 204, wherein at least some of the communications include at least one of text or ascii.
- 222. (Previously presented) The method of claim 205, wherein at least some of the communications include at least one of text or ascii.
- 223. (Previously presented) The method of claim 206, wherein at least some of the communications include at least one of text or ascii.
- 224. (Previously presented) The method of claim 170, further including determining whether at least one of the communications is censored based on content.
- 225. (Previously Presented) The method of claim 191, further including determining whether at least one of the communications is censored based on content.
- 226. (Previously Presented) The method of claim 192, further including determining whether at least one of the communications is censored based on content.
- 227. (Previously Presented) The method of claim 193, further including determining whether at least one of the communications is censored based on content.
- 228. (Previously Presented) The method of claim 194, further including determining whether at least one of the communications is censored based on content.

- 229. (Previously Presented) The method of claim 195, further including determining whether at least one of the communications is censored based on content.
- 230. (Previously Presented) The method of claim 196, further including determining whether at least one of the communications is censored based on content.
- 231. (Previously Presented) The method of claim 197, further including determining whether at least one of the communications is censored based on content.
- 232. (Previously Presented) The method of claim 198, further including determining whether at least one of the communications is censored based on content.
- 233. (Previously presented) The method of claim 199, further including determining whether at least one of the communications is censored based on content.
- 234. (Previously presented) The method of claim 200, further including determining whether at least one of the communications is censored based on content.
- 235. (Previously presented) The method of claim 201, further including determining whether at least one of the communications is censored based on content.
- 236. (Previously presented) The method of claim 202, further including determining whether at least one of the communications is censored based on content.

- 237. (Previously presented) The method of claim 203, further including determining whether at least one of the communications is censored based on content.
- 238. (Previously presented) The method of claim 204, further including determining whether at least one of the communications is censored based on content.
- 239. (Previously presented) The method of claim 205, further including determining whether at least one of the communications is censored based on content.
- 240. (Previously presented) The method of claim 206, further including determining whether at least one of the communications is censored based on content
- 241. (Previously presented) The method of claim 170, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 242. (Previously Presented) The method of claim 191, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 243. (Previously Presented) The method of claim 192, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
 - 244. (Previously Presented) The method of claim 193, wherein the determining

whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

- 245. (Previously Presented) The method of claim 194, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 246. (Previously Presented) The method of claim 195, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 247. (Previously Presented) The method of claim 196, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 248. (Previously Presented) The method of claim 197, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 249. (Previously Presented) The method of claim 198, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 250. (Previously presented) The method of claim 199, wherein the determining whether the first user identity and the second user identity are able to form a group includes

determining whether the first of the user identities is censored.

- 251. (Previously presented) The method of claim 200, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 252. (Previously presented) The method of claim 201, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 253. (Previously presented) The method of claim 202, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 254. (Previously presented) The method of claim 203, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 255. (Previously presented) The method of claim 204, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 256. (Previously presented) The method of claim 205, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

- 257. (Previously presented) The method of claim 206, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 258. (Previously presented) The method of claim 170, further including determining a user age corresponding to each of the user identities.
- 259. (Previously Presented) The method of claim 191, further including determining a user age corresponding to each of the user identities.
- 260. (Previously Presented) The method of claim 192, further including determining a user age corresponding to each of the user identities.
- 261. (Previously Presented) The method of claim 193, further including determining a user age corresponding to each of the user identities.
- 262. (Previously Presented) The method of claim 194, further including determining a user age corresponding to each of the user identities.
- 263. (Previously Presented) The method of claim 195, further including determining a user age corresponding to each of the user identities.
- 264. (Previously Presented) The method of claim 196, further including determining a user age corresponding to each of the user identities.

- 265. (Previously Presented) The method of claim 197, further including determining a user age corresponding to each of the user identities.
- 266. (Previously Presented) The method of claim 198, further including determining a user age corresponding to each of the user identities.
- 267. (Previously presented) The method of claim 199, further including determining a user age corresponding to each of the user identities.
- 268. (Previously presented) The method of claim 200, further including determining a user age corresponding to each of the user identities.
- 269. (Previously presented) The method of claim 201, further including determining a user age corresponding to each of the user identities.
- 270. (Previously presented) The method of claim 202, further including determining a user age corresponding to each of the user identities.
- 271. (Previously presented) The method of claim 203, further including determining a user age corresponding to each of the user identities.
- 272. (Previously presented) The method of claim 204, further including determining a user age corresponding to each of the user identities.

- 273. (Previously presented) The method of claim 205, further including determining a user age corresponding to each of the user identities.
- 274. (Previously presented) The method of claim 206, further including determining a user age corresponding to each of the user identities.
- 275. (Previously presented) The method of claim 170, wherein at least one of the communications includes data representing a human communication of sound.
- 276. (Previously Presented) The method of claim 191, wherein at least one of the communications includes data representing a human communication of sound.
- 277. (Previously Presented) The method of claim 192, wherein at least one of the communications includes data representing a human communication of sound.
- 278. (Previously Presented) The method of claim 193, wherein at least one of the communications includes data representing a human communication of sound.
- 279. (Previously Presented) The method of claim 194, wherein at least one of the communications includes data representing a human communication of sound.
- 280. (Previously Presented) The method of claim 195, wherein at least one of the communications includes data representing a human communication of sound.
 - 281. (Previously Presented) The method of claim 196, wherein at least one of

the communications includes data representing a human communication of sound.

- 282. (Previously Presented) The method of claim 197, wherein at least one of the communications includes data representing a human communication of sound.
- 283. (Previously Presented) The method of claim 198, wherein at least one of the communications includes data representing a human communication of sound.
- 284. (Previously presented) The method of claim 199, wherein at least one of the communications includes data representing a human communication of sound.
- 285. (Previously presented) The method of claim 200, wherein at least one of the communications includes data representing a human communication of sound.
- 286. (Previously presented) The method of claim 201, wherein at least one of the communications includes data representing a human communication of sound.
- 287. (Previously presented) The method of claim 202, wherein at least one of the communications includes data representing a human communication of sound.
- 288. (Previously presented) The method of claim 203, wherein at least one of the communications includes data representing a human communication of sound.
- 289. (Previously presented) The method of claim 204, wherein at least one of the communications includes data representing a human communication of sound.

- 290. (Previously presented) The method of claim 205, wherein at least one of the communications includes data representing a human communication of sound.
- 291. (Previously presented) The method of claim 206, wherein at least one of the communications includes data representing a human communication of sound.
- 292. (Cancelled) The method of claim 170, wherein at least one of the communications includes at least one of text or ascii.
- 293. (Cancelled) The method of claim 191, wherein at least one of the communications includes at least one of text or ascii.
- 294. (Cancelled) The method of claim 192, wherein at least one of the communications includes at least one of text or ascii.
- 295. (Cancelled) The method of claim 193, wherein at least one of the communications includes at least one of text or ascii.
- 296. (Cancelled) The method of claim 194, wherein at least one of the communications includes at least one of text or ascii.
- 297. (Cancelled) The method of claim 195, wherein at least one of the communications includes at least one of text or ascii.

- 298. (Cancelled) The method of claim 196, wherein at least one of the communications includes at least one of text or ascii.
- 299. (Cancelled) The method of claim 197, wherein at least one of the communications includes at least one of text or ascii.
- 300. (Cancelled) The method of claim 198, wherein at least one of the communications includes at least one of text or ascii.
- 301. (Cancelled) The method of claim 199, wherein at least one of the communications includes at least one of text or ascii.
- 302. (Cancelled) The method of claim 200, wherein at least one of the communications includes at least one of text or ascii.
- 303. (Cancelled) The method of claim 201, wherein at least one of the communications includes at least one of text or ascii.
- 304. (Cancelled) The method of claim 202, wherein at least one of the communications includes at least one of text or ascii.
- 305. (Cancelled) The method of claim 203, wherein at least one of the communications includes at least one of text or ascii.
 - 306. (Cancelled) The method of claim 204, wherein at least one of the

communications includes at least one of text or ascii.

307. (Cancelled) The method of claim 205, wherein at least one of the communications includes at least one of text or ascii.

308. (Cancelled) The method of claim 206, wherein at least one of the communications includes at least one of text or ascii.

309. (Previously presented) The method of claim 170, wherein the computer system is comprised of an Internet service provider computer system.

310. (Previously presented) The method of claim 170, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at the output device corresponding to the second user identity.

311. (Previously presented) The method of claim 170, further including: providing the first user identity with access to a member-associated image corresponding to the second user identity.

312. (Previously presented) The method of claim 170, further including:

determining whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity;

if the first user identity is censored, not allowing access to the member-

associated image; and

if the first user identity is not censored, allowing access to the memberassociated image.

- 313. (Previously presented) The method of claim 170, wherein the data represents a pointer that a pointer-triggered message on demand.
- 314. (Previously Presented) The method of claim 191, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 315. (Previously Presented) The method of claim 196, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 316. (Previously presented) The method of claim 197, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 317. (Previously presented) The method of claim198, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 318. (Previously presented) The method of claim 202, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 319. (Previously presented) The method of claim 203, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 320. (Previously presented) The method of claim 204, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 321. (Previously presented) The method of claim 206, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 322. (Previously presented) The method of claim 207, wherein the data represents a pointer that a pointer-triggered message on demand.
- 323. (Previously Presented) The method of claim 208, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 324. (Previously Presented) The method of claim 213, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 325. (Previously presented) The method of claim 214, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 326. (Previously presented) The method of claim 215, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 327. (Previously presented) The method of claim 219, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 328. (Previously presented) The method of claim 220, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

- 329. (Previously presented) The method of claim 221, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 330. (Previously presented) The method of claim 223, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 331. (Previously presented) The method of claim 224, wherein the data represents a pointer that a pointer-triggered message on demand.
- 332. (Previously Presented) The method of claim 225, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 333. (Previously Presented) The method of claim 230, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 334. (Previously presented) The method of claim 231, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 335. (Previously presented) The method of claim 232, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 336. (Previously presented) The method of claim 236, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 337. (Previously presented) The method of claim 237, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 338. (Previously presented) The method of claim 238, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 339. (Previously presented) The method of claim 240, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 340. (Previously presented) The method of claim 241, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 341. (Previously Presented) The method of claim 242, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 342. (Previously presented) The method of claim 247, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 343. (Previously Presented) The method of claim 248, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 344. (Previously presented) The method of claim 249, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 345. (Previously presented) The method of claim 253, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 346. (Previously presented) The method of claim 254, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 347. (Previously presented) The method of claim 255, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 348. (Previously presented) The method of claim 257, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 349. (Previously presented) The method of claim 258, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 350. (Previously Presented) The method of claim 259, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 351. (Previously Presented) The method of claim 264, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 352. (Previously presented) The method of claim 265, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 353. (Previously presented) The method of claim 266, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

- 354. (Previously presented) The method of claim 270, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 355. (Previously presented) The method of claim 271, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 356. (Previously presented) The method of claim 272, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 357. (Previously presented) The method of claim 274, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 358. (Previously presented) The method of claim 275, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 359. (Previously Presented) The method of claim 276, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 360. (Previously Presented) The method of claim 281, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 361. (Previously presented) The method of claim 282, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 362. (Previously presented) The method of claim 283, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 363. (Previously presented) The method of claim 287, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 364. (Previously presented) The method of claim 288, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 365. (Previously presented) The method of claim 289, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 366. (Previously presented) The method of claim 291, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 367. (Cancelled) The method of claim 292, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 368. (Cancelled) The method of claim 293, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 369. (Cancelled) The method of claim 298, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 370. (Cancelled) The method of claim 299, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 371. (Cancelled) The method of claim 300, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 372. (Cancelled) The method of claim 304, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 373. (Cancelled) The method of claim 305, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 374. (Cancelled) The method of claim 306, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 375. (Cancelled) The method of claim 308, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 376. (Previously presented) The method of claim 309, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 377. (Previously presented) The method of claim 310, wherein the data represents a pointer that produces a pointer-triggered message on demand.
 - 378. (Previously presented) The method of claim 311, wherein the data

represents a pointer that produces a pointer-triggered message on demand.

- 379. (Previously presented) The method of claim 312, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 380. (Previously presented) The system of claim 435, wherein the data represents a pointer.
- 381. (Previously presented) The system of claim 435, wherein the data represents video.
- 382. (Previously presented) The system of claim 435, wherein the data represents audio.
- 383. (Previously presented) The system of claim 435, wherein the data represents a graphic.
- 384. (Previously presented) The system of claim 435, wherein the data represents multimedia.
- 385. (Previously presented) The system of claim 435, wherein the data represents a pointer and video.
- 386. (Previously presented) The system of claim 435, wherein the data represents a pointer and audio.

- 387. (Previously presented) The system of claim 435, wherein the data represents a pointer and a graphic.
- 388. (Previously presented) The system of claim 435, wherein the data represents video and audio.
- 389. (Previously presented) The system of claim 435, wherein the data represents video and a graphic.
- 390. (Previously presented) The system of claim 435, wherein the data represents audio and a graphic.
- 391. (Previously presented) The system of claim 435, wherein the data represents a pointer and video and audio.
- 392. (Previously presented) The system of claim 435, wherein the data represents a pointer and video and a graphic.
- 393. (Previously presented) The system of claim 435, wherein the data represents a pointer and audio and a graphic.
- 394. (Previously presented) The system of claim 435, wherein the data represents video and audio and a graphic.

- 395. (Previously presented) The system of claim 435, wherein the data represents a pointer and video and audio and a graphic.
- 396. (Previously presented) The system of claim 435, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 397. (Previously presented) The system of claim 380, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 398. (Previously presented) The system of claim 381, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 399. (Previously presented) The system of claim 382, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 400. (Previously presented) The system of claim 383, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 401. (Previously presented) The system of claim 384, wherein the computer system is further programmed to determine whether at least one of the communications is

censored based on content.

- 402. (Previously presented) The system of claim 385, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 403. (Previously presented) The system of claim 386, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 404. (Previously presented) The system of claim 387, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 405. (Previously presented) The system of claim 388, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 406. (Previously presented) The system of claim 389, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 407. (Previously presented) The system of claim 390, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

408. (Previously presented) The system of claim 391, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

409. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system via the Internet network;

sending, from each of said plurality of computers, a login name and a password corresponding to a respective user identity;

determining which of the plurality of computers can communicate communications with at least one other of the plurality of computers,

receiving at least some of the communications in real time via the Internet network; and

providing, to at least one of the plurality of computers under control of the computer system, a member-associated image and member identity information corresponding to one of the user identities.

410. (Previously presented) The system of claim 392, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

411. (Previously presented) The system of claim 393, wherein the computer system is further programmed to determine whether at least one of the communications is

censored based on content.

- 412. (Previously presented) The system of claim 394, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 413. (Previously presented) The system of claim 395, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 414. (Previously presented) The system of claim 435, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 415. (Previously presented) The system of claim 380, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 416. (Previously presented) The system of claim 381, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data

representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.

- 417. (Previously presented) The system of claim 382, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 418. (Previously presented) The system of claim 383, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 419. (Previously presented) The system of claim 384, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 420. (Previously presented) The system of claim 385, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and

send the communications that are not censored from sending.

- 421. (Previously presented) The system of claim 386, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 422. (Previously presented) The system of claim 387, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 423. (Previously presented) The system of claim 388, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 424. (Previously presented) The system of claim 389, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.

- 425. (Previously presented) The system of claim 390, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 426. (Previously presented) The system of claim 391, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 427. (Previously presented) The system of claim 392, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 428. (Previously presented) The system of claim 393, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.

- 429. (Previously presented) The system of claim 394, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 430. (Previously presented) The system of claim 395, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 431. (Previously presented) The system of claim 435, wherein at least one of the communications includes at least one of text or ascii.
- 432. (Previously presented) The system of claim 380, wherein at least one of the communications includes at least one of text or ascii.
- 433. (Previously presented) The system of claim 381, wherein at least one of the communications includes at least one of text or ascii.
- 434. (Previously presented) The system of claim 382, wherein at least one of the communications includes at least one of text or ascii.
 - 435. (Previously presented) A system to communicate over an Internet network,

the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected to a respective input device and a respective output device, the computer system being programmed to: form a group, responsive to each of the plurality of computers sending a respective login name and a password corresponding to a respective user identity, the group corresponding to a first of the user identities and a second of the user identities, each member of the group being capable of sending and receiving communications in real time,

determine whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer, video, audio, a graphic, or multimedia.

cause the plurality of computers in the group to receive, in real time via the Internet network, the communications that are not censored based on the individual user identity, and

cause the plurality of computers in the group to not present the data that is censored based on the individual user identity to the corresponding output device.

436. (Previously presented) The system of claim 383, wherein at least one of the communications includes at least one of text or ascii.

437. (Previously presented) The system of claim 384, wherein at least one of the communications includes at least one of text or ascii.

438. (Previously presented) The system of claim 385, wherein at least one of the communications includes at least one of text or ascii.

- 439. (Previously presented) The system of claim 386, wherein at least one of the communications includes at least one of text or ascii.
- 440. (Previously presented) The system of claim 387, wherein at least one of the communications includes at least one of text or ascii.
- 441. (Previously presented) The system of claim 388, wherein at least one of the communications includes at least one of text or ascii.
- 442. (Previously presented) The system of claim 389, wherein at least one of the communications includes at least one of text or ascii.
- 443. (Previously presented) The system of claim 390, wherein at least one of the communications includes at least one of text or ascii.
- 444. (Previously presented) The system of claim 391, wherein at least one of the communications includes at least one of text or ascii.
- 445. (Previously presented) The system of claim 392, wherein at least one of the communications includes at least one of text or ascii.
- 446. (Previously presented) The system of claim 393, wherein at least one of the communications includes at least one of text or ascii.

- 447. (Previously presented) The system of claim 394, wherein at least one of the communications includes at least one of text or ascii.
- 448. (Previously presented) The system of claim 395, wherein at least one of the communications includes at least one of text or ascii.
- 449. (Previously presented) The system of claim 435, wherein the computer system is comprised of an Internet service provider.
- 450. (Previously presented) The system of claim 435, wherein the computer system is further programmed to:
- store, for the first user identity, an authorization associated with presentation of graphical data, and

based on the authorization, allow the graphical data to be presented at the output device corresponding to the second user identity.

451. (Previously presented) The system of claim 435, wherein the computer system is further programmed to:

provide the first user identity with access to a member-associated image corresponding to the second user identity.

452. (Previously presented) The system of claim 435, wherein the computer system is further programmed to:

determine whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity, If the first user identity is censored, not allowing access to member-associated image, and

If the first user identity is not censored, allow access to the member-associated image.

- 453. (Previously presented) The system of claim 435, the data represents a pointer that produces a pointer-triggered message on demand.
- 454. (Previously presented) The system of claim 380, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 455. (Previously presented) The system of claim 385, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 456. (Previously presented) The system of claim 386, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 457. (Previously presented) The system of claim 387, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 458. (Previously presented) The system of claim 391, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 459. (Previously presented) The system of claim 392, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 460. (Previously presented) The system of claim 393, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 461. (Previously presented) The system of claim 395, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 462. (Previously presented) The system of claim 396, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 463. (Previously presented) The system of claim 397, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 464. (Previously presented) The system of claim 402, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 465. (Previously presented) The system of claim 403, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 466. (Previously presented) The system of claim 404, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 467. (Previously presented) The system of claim 408, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 468. (Previously presented) The system of claim 410, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 469. (Previously presented) The system of claim 411, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 470. (Previously presented) The system of claim 413, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 471. (Previously presented) The system of claim 414, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 472. (Previously presented) The system of claim 415, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 473. (Previously presented) The system of claim 420, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 474. (Previously presented) The system of claim 421, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 475. (Previously presented) The system of claim 422, wherein the data that represents the pointer that produces a pointer-triggered message on demand.

- 476. (Previously presented) The system of claim 426, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 477. (Previously presented) The system of claim 427, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 478. (Previously presented) The system of claim 428, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 479. (Previously presented) The system of claim 430, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 480. (Previously presented) The system of claim 431, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 481. (Previously presented) The system of claim 432, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 482. (Previously presented) The system of claim 438, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 483. (Previously presented) The system of claim 439, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 484. (Previously presented) The system of claim 440, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

- 485. (Previously presented) The system of claim 444, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 486. (Previously presented) The system of claim 445, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 487. (Previously presented) The system of claim 446, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 488. (Previously presented) The system of claim 448, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 489. (Previously presented) The system of claim 449, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 490. (Previously presented) The system of claim 450, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 491. (Previously presented) The system of claim 451, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 492. (Previously presented) The system of claim 452, wherein the data represents a pointer that produces a pointer-triggered message on demand.

- 493. (Previously presented) The system of claim 604, wherein the data represents a pointer.
- 494. (Previously presented) The system of claim 604, wherein data represents video.
- 495. (Previously presented) The system of claim 604, wherein the data represents audio.
- 496. (Previously presented) The system of claim 604, wherein the data represents a graphic.
- 497. (Previously presented) The system of claim 604, wherein the data represents multimedia.
- 498. (Previously presented) The system of claim 604, wherein the data represents a pointer and video.
- 499. (Previously presented) The system of claim 604, wherein the data represents a pointer and audio.
- 500. (Previously presented) The system of claim 604, wherein the data represents a pointer and a graphic.

- 501. (Previously presented) The system of claim 604, wherein the data represents video and audio.
- 502. (Previously presented) The system of claim 604, wherein the data represents video and a graphic.
- 503. (Cancelled) The system of claim 604, wherein the data represents video and a graphic.
- 504. (Previously presented) The system of claim 604, wherein the data represents a pointer and video and a audio.
- 505. (Previously presented) The system of claim 604, wherein the data represents a pointer and video and a graphic.
- 506. (Previously presented) The system of claim 604, wherein the data represents a pointer and audio and a graphic.
- 507. (Previously presented) The system of claim 604, wherein the data represents video and audio and a graphic.
- 508. (Previously presented) The system of claim 604, wherein the data represents a pointer and video and audio and a graphic.
 - 509. (Previously presented) The system of claim 604, wherein at least some of

the communications include at least one of text or ascii.

- 510. (Previously presented) The system of claim 493, wherein at least some of the communications include at least one of text or ascii.
- 511. (Previously presented) The system of claim 494, wherein at least some of the communications include at least one of text or ascii.
- 512. (Previously presented) The system of claim 495, wherein at least some of the communications include at least one of text or ascii.
- 513. (Previously presented) The system of claim 496, wherein at least some of the communications include at least one of text or ascii.
- 514. (Previously presented) The system of claim 497, wherein at least some of the communications include at least one of text or ascii.
- 515. (Previously presented) The system of claim 498, wherein at least some of the communications include at least one of text or ascii.
- 516. (Previously presented) The system of claim 499, wherein at least some of the communications include at least one of text or ascii.
- 517. (Previously presented) The system of claim 500, wherein at least some of the communications include at least one of text or ascii.

- 518. (Previously presented) The system of claim 501, wherein at least some of the communications include at least one of text or ascii.
- 519. (Previously presented) The system of claim 502, wherein at least some of the communications include at least one of text or ascii.
- 520. (Cancelled) The system of claim 503, wherein at least some of the communications include at least one of text or ascii.
- 521. (Previously presented) The system of claim 504, wherein at least some of the communications include at least one of text or ascii.
- 522. (Previously presented) The system of claim 505, wherein at least some of the communications include at least one of text or ascii.
- 523. (Previously presented) The system of claim 506, wherein at least some of the communications include at least one of text or ascii.
- 524. (Previously presented) The system of claim 507, wherein at least some of the communications include at least one of text or ascii.
- 525. (Previously presented) The system of claim 508, wherein at least some of the communications include at least one of text or ascii.

- 526. (Previously presented) The system of claim 604, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 527. (Previously presented) The system of claim 493, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 528. (Previously presented) The system of claim 494, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 529. (Previously presented) The system of claim 495, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 530. (Previously presented) The system of claim 496, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 531. (Previously presented) The system of claim 497, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
 - 532. (Previously presented) The system of claim 498, wherein the computer

system is further programmed to determine whether at least one of the communications is censored based on content.

- 533. (Previously presented) The system of claim 499, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 534. (Previously presented) The system of claim 500, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 535. (Previously presented) The system of claim 501, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 536. (Previously presented) The system of claim 502, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 537. (Cancelled) The system of claim 503, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 538. (Previously presented) The system of claim 504, wherein the computer system is further programmed to determine whether at least one of the communications is

censored based on content.

539. (Previously presented) The system of claim 505, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

540. (Previously presented) The system of claim 506, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

541. (Previously presented) The system of claim 507, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

542. (Previously presented) The system of claim 508, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

543. (Previously presented) The system of claim 604, wherein at least one of the communications includes a human communication of sound.

544. (Previously presented) The system of claim 493, wherein at least one of the communications includes a human communication of sound.

545. (Previously presented) The system of claim 494, wherein at least one of

the communications includes a human communication of sound.

- 546. (Previously presented) The system of claim 495, wherein at least one of the communications includes a human communication of sound.
- 547. (Previously presented) The system of claim 496, wherein at least one of the communications includes a human communication of sound.
- 548. (Previously presented) The system of claim 497, wherein at least one of the communications includes a human communication of sound.
- 549. (Previously presented) The system of claim 498, wherein at least one of the communications includes a human communication of sound.
- 550. (Previously presented) The system of claim 499, wherein at least one of the communications includes a human communication of sound.
- 551. (Previously presented) The system of claim 500, wherein at least one of the communications includes a human communication of sound.
- 552. (Previously presented) The system of claim 501, wherein at least one of the communications includes a human communication of sound.
- 553. (Previously presented) The system of claim 502, wherein at least one of the communications includes a human communication of sound.

- 554. (Cancelled) The system of claim 503, wherein at least one of the communications includes a human communication of sound.
- 555. (Previously presented) The system of claim 504, wherein at least one of the communications includes a human communication of sound.
- 556. (Previously presented) The system of claim 505, wherein at least one of the communications includes a human communication of sound.
- 557. (Previously presented) The system of claim 506, wherein at least one of the communications includes a human communication of sound.
- 558. (Previously presented) The system of claim 507, wherein at least one of the communications includes a human communication of sound.
- 559. (Previously presented) The system of claim 508, wherein at least one of the communications includes a human communication of sound.
- 560. (Previously presented) The system of claim 604, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.
- 561. (Previously presented) The system of claim 493, wherein the computer system is further programmed to determine whether neither of the first user identity and the

second user identity is censored from the group.

562. (Previously presented) The system of claim 494, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

563. (Previously presented) The system of claim 495, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

564. (Previously presented) The system of claim 496, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

565. (Previously presented) The system of claim 497, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

566. (Previously presented) The system of claim 498, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

567. (Previously presented) The system of claim 499, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

568. (Previously presented) The system of claim 500, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

569. (Previously presented) The system of claim 501, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

570. (Previously presented) The system of claim 502, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

571. (Cancelled) The system of claim 503, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

572. (Previously presented) The system of claim 504, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

573. (Previously presented) The system of claim 505, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

574. (Previously presented) The system of claim 506, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

575. (Previously presented) The system of claim 507, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

576. (Previously presented) The system of claim 508, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

577. (Previously presented) The system of claim 604, wherein the computer system is further programmed to determine whether neither of the first user identity and the second user identity is censored from the group.

578. (Previously presented) The system of claim 604, wherein the computer system is further programmed to:

store, for the first user identity, an authorization associated with presentation of graphical data; and

based on the authorization, allow the graphical data to be presented at the output device corresponding to the second user identity.

579. (Previously presented) The system of claim 604, wherein the computer system is further programmed to:

provide the first user identity with access to a member-associated image corresponding to the second user identity.

580. (Previously presented) The system of claim 604, wherein the computer system is further programmed to:

determine whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity,

if the first user identity is censored, not allow access to the member-associated image, and

if the first user identity is not censored, allow access to the member-associated image.

- 581. (Previously presented) The system of claim 604, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 582. (Previously presented) The system of claim 493, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 583. (Previously presented) The system of claim 498, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 584. (Previously presented) The system of claim 499, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 585. (Previously presented) The system of claim 500, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

- 586. (Previously presented) The system of claim 504, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 587. (Previously presented) The system of claim 505, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 588. (Previously presented) The system of claim 506, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 589. (Previously presented) The system of claim 508, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 590. (Previously presented) The system of claim 509, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 591. (Previously presented) The system of claim 510, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 591. (Cancelled) The system of claim 515, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 592. (Previously presented) The system of claim 516, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 593. (Previously presented) The system of claim 517, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 594. (Previously presented) The system of claim 521, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 595. (Previously presented) The system of claim 522, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 596. (Previously presented) The system of claim 523, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 597. (Previously presented) The system of claim 525, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 598. (Previously presented) The system of claim 526, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 599. (Withdrawn) A system to receive a communication via an Internet network, the system including:
- a plurality of computers connected, responsive to each of the plurality of computers sending a respective login name and a password corresponding to a respective user identity, to a computer system;
 - a first of the plurality of computers being programmed to communicate to the

computer system a message including a pointer pointing to a communication that includes data representing a video, a graphic, sound, or multimedia;

the computer system being programmed to communicate the message to a second of the plurality of computers; and

the second computer being programmed to receive the communication originating from the first computer, the communication being sent in real time and via the Internet network.

- 600. (Previously presented) The system of claim 527, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 601. (Previously presented) The system of claim 532, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 602. (Previously presented) The system of claim 533, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 603. (Previously presented) The system of claim 534, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 604. (Previously presented) An Internet network communications system, the system including:
- a plurality of computers connected storing a set of privileges corresponding to said user identity, the set including a privilege to receive non-textual communication; and responsive to each of the plurality of computers sending a respective login name

and a password corresponding to a respective user identity, to a computer system programmed to:

form a group corresponding to a first of the user identities and a second of the user identities, each member of the group being capable of sending and receiving communications in real time, and

determine whether at least one of the first user identity and the second user identity, individually, is censored from sending data within the communications, the data representing at least one of a pointer, video, audio, a graphic, or multimedia,

wherein the plurality of computers receive in real time and via the Internet network the communications that are not censored based on the individual user identity and do not send the data that is censored based on the individual user identity.

- 605. (Previously presented) The system of claim 538, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 606. (Previously presented) The system of claim 539, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 607. (Previously presented) The system of claim 540, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 608. (Previously presented) The system of claim 542, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 609. (Previously presented) The system of claim 543, wherein the data

represents a pointer that produces a pointer-triggered message on demand.

- 610. (Previously presented) The system of claim 544, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 611. (Previously presented) The system of claim 549, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 612. (Previously presented) The system of claim 550, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 613. (Previously presented) The system of claim 551, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 614. (Previously presented) The system of claim 555, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 615. (Previously presented) The system of claim 556, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 616. (Previously presented) The system of claim 557, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 617. (Previously presented) The system of claim 559, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 618. (Previously presented) The system of claim 560, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 619. (Previously presented) The system of claim 561, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 620. (Previously presented) The system of claim 566, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 621. (Previously presented) The system of claim 567, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 622. (Previously presented) The system of claim 568, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 623. (Previously presented) The system of claim 572, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 624. (Previously presented) The system of claim 573, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 625. (Previously presented) The system of claim 574, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 626. (Previously presented) The system of claim 576, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 627. (Previously presented) The system of claim 577, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 628. (Previously presented) The system of claim 578, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 629. (Previously presented) The system of claim 579, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 630. (Previously presented) The system of claim 580, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 631. (Previously presented) The system of claim 515, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 632. (Withdrawn) The method of claim 165, further including: determining that the message is not censored.
- 633. (Withdrawn) The method of claim 165, wherein the pointer is a pointer that causes the communication to be produced on demand.
 - 634. (Withdrawn) The method of claim 165, wherein the communication

includes data representing video.

- 635. (Withdrawn) The method of claim 165, wherein the communication includes data representing sound.
- 636. (Withdrawn) The method of claim 165, wherein the communication includes data representing sound and video.
- 637. (Withdrawn) The method of claim 165, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
- 638. (Withdrawn) The method of claim 165, wherein the message includes data representing at least one of text or ascii.
- 639. (Withdrawn) The method of claim 165, wherein the communication includes data representing a member-associated image.
- 640. (Withdrawn) The method of claim 165, further including forming a chat channel via the Internet network, between at least two of the plurality of computers.
- 641. (Withdrawn) The method of claim 165, wherein at least one of the communicating steps includes communicating a message as an out-of-band communication.
 - 642. (Withdrawn) The method of claim 165, further including: determining a user age corresponding to each of the user identities.

- 643. (Withdrawn) The method of claim 642, wherein the communication includes data representing sound.
- 644. (Withdrawn) The method of claim 642, wherein the communication includes data representing video.
- 645. (Withdrawn) The method of claim 642, wherein the communication includes data representing sound and video.
- 646. (Withdrawn) The method system of claim 642, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
- 647. (Withdrawn) The method of claim 642, wherein the message includes data representing at least one of text or ascii.
- 648. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to determine that the pointer is not censored.
- 649. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to determine that the message is not censored.
- 650. (Withdrawn) The system of claim 599, wherein the pointer produces the communication on demand.

- 651. (Withdrawn) The system of claim 599, wherein the communication includes data representing video.
- 652. (Withdrawn) The system of claim 599, wherein the communication includes data representing sound.
- 653. (Withdrawn) The system of claim 599, wherein the communication includes data representing sound and video.
- 654. (Withdrawn) The system of claim 599, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
- 655. (Withdrawn) The system of claim 599, wherein the message includes data representing at least one of text or ascii..
- 656. (Withdrawn) The system of claim 599, wherein the communication includes data representing a member-associated image.
- 657. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to form a chat channel via the Internet network, between at least two of the plurality of computers.
- 658. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to communicate the message as an out-of-band communication message.

- 659. (Withdrawn) The system of claim 599, wherein the computer system is further programmed to determine a user age corresponding to each of the user identities.
- 660. (Withdrawn) The system of claim 659, wherein the communication includes data representing sound.
- 661. (Withdrawn) The system of claim 659, wherein the communication includes data representing video.
- 662. (Withdrawn) The system of claim 659, wherein the communication includes data representing sound and video.
- 663. (Withdrawn) The system of claim 659, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
- 664. (Withdrawn) The system of claim 659, wherein the message includes data representing at least one of text or ascii.
- 665. (Withdrawn) The authorizing, with said controller computer, invisible viewing of some of the communications method of claim 917, further including:

 determining whether the pointer is not censored.
- 666. (Withdrawn) The method of claim 917, further including determining a user age corresponding to each of the user identities.

667. (Withdrawn) The authorizing, with said controller computer, invisible viewing of some of the communications method of claim 666, further including:

determining whether the data is not censored.

668. (Withdrawn) The method of claim 917, wherein the pointer produces the communication on demand.

669. (Withdrawn) The method of claim 917, wherein the communication includes data representing video.

670. (Withdrawn) The method of claim 917, wherein the communication includes data representing sound.

671. (Withdrawn) The method of claim 917, wherein the communication includes data representing sound and video.

672. (Withdrawn) The method of claim 917, wherein the communication includes data representing sound, and the sound includes a human communication of sound.

673. (Withdrawn) The method of claim 917, wherein the communication includes data representing a member-associated image.

674. (Withdrawn) The method of claim 917, further including allowing chat communication in real time via the Internet network.

- 675. (Withdrawn) The method of claim 917, further including communicating an out-of-band communication from the computer system to at least one of the plurality of computers.
- 676. (Withdrawn) The method of claim 917, further including communicating an asynchronous communication from the computer system to at least one of the plurality of computers.
- 677. (Withdrawn) The method of claim 917, wherein the step of receiving the communication includes receiving a synchronous communication.
- 678. (Withdrawn) The method of claim 677, wherein the communication includes data representing sound.
- 679. (Withdrawn) The method of claim 677, wherein the communication includes data representing video.
- 680. (Withdrawn) The method of claim 677, wherein the communication includes data representing sound and video.
- 681. (Withdrawn) The method of claim 677, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
 - 682. (Withdrawn) The method of claim 677, wherein the communication

further includes data representing a member-associated image.

683. (Withdrawn) The method of claim 677, further including communicating an out-of-band communication from the computer system to at least one of the plurality of computers.

684. (Withdrawn) The method of claim 677, further including communicating an asynchronous communication from the computer system to at least one of the plurality of computers.

685. (Withdrawn) The system of claim 918, wherein the computer system is further programmed to determine whether the pointer is censored.

686. (Withdrawn) The system of claim 918, wherein the computer system is further programmed to determine whether the data is censored.

687. (Withdrawn) The system of claim 918, wherein the pointer produces the communication on demand.

688. (Withdrawn) The system of claim 918, wherein the communication includes data representing video.

689. (Withdrawn) The system of claim 918, wherein the communication includes data representing sound.

- 690. (Withdrawn) The system of claim 918, wherein the communication includes data representing sound and video.
- 691. (Withdrawn) The system of claim 918, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
- 692. (Withdrawn) The system of claim 918, wherein the first computer is further programmed to communicate with the pointer data representing at least one of text or asci.
- 693. (Withdrawn) The system of claim 918, wherein the data includes data representing a member-associated image.
- 694. (Withdrawn) The system of claim 918, wherein the computer system is further programmed to allow chat communication for sending user messages, and receiving the user messages in real time via the Internet network.
- 695. (Withdrawn) The system of claim 918, wherein the computer system is further programmed to communicate out-of-band communication.
- 696. (Withdrawn) The system of claim 918, wherein the communication comprises an asynchronous communication.
- 697. (Withdrawn) The system of claim 696, wherein the communication includes data representing sound.

- 698. (Withdrawn) The system of claim 696, wherein the communication includes data representing video.
- 699. (Withdrawn) The system of claim 696, wherein the communication includes data representing sound and video.
- 700. (Withdrawn) The system of claim 696, wherein the communication includes data representing sound, and the sound includes a human communication of sound.
- 701. (Withdrawn) The system of claim 696, wherein the communication comprises an asynchronous communication.
 - 702. (Withdrawn) The method of claim 409, further including determining a user's age corresponding to at least one of user identities.
- 703. (Withdrawn) The method of claim 702, further including censoring an unwanted communication from at least one of the user identities.
- 704. (Withdrawn) The method of claim 703, further including determining whether a first of the user identities is censored from access to the member-associated image corresponding to a second user identity,
- if the first identity is censored, not allowing access to the member-associated, and
 - if the first user identity is not censored, allowing access to the member

associated image.

705. (Withdrawn) The method of claim 702, further including: communicating, under control of said computer system, an asynchronous message from one of the plurality of computers to another of the plurality of computers.

706. (Withdrawn) The method of claim 702, wherein the receiving includes receiving chat communications within a chat group.

707. (Withdrawn) The method of claim 702, further including providing a private communications channel to at least some of the plurality of computers.

708. (Withdrawn) The method of claim 702, further including communicating data representing human communication of sound to at least some of the plurality of computers.

709. (Withdrawn) The method of claim 702, further including providing data representing video to at least some of the plurality of computers.

710. (Withdrawn) The method of claim 702, further including providing data representing sound to at least some of the plurality of computers.

711. (Withdrawn) The method of claim 702, wherein at least some of the communications include data representing text or ascii.

- 712. (Withdrawn) The method of claim 702, wherein at least some of the communications are communicated out-of-band.
- 713. (Withdrawn) The method of claim 702, wherein at least some of the communications include data representing multimedia.
- 714. (Withdrawn) The system of claim 843, wherein the computer system is further programmed to determine a user age corresponding to each said user identity.
- 715. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to censor an unwanted communication from a member.
- 716. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to determine whether a first of the user identities is censored from access to a member-associated image corresponding to a second of the user identities,

if the first user identity is censored, not allowing access to the memberassociated, and

if the first user identity is not censored, allowing access to the member associated image.

- 717. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to communicate an asynchronous message from one of the plurality of computers to another of the plurality of computers.
 - 718. (Withdrawn) The system of claim 714, wherein the computer system is

further programmed to distribute the at least some of the communications among a chat group.

719. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to provide a private communication channel to at least some of the plurality of computers.

720. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to communicate data representing human communication of sound to at least some of the plurality of computers.

721. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to provide data representing video to at least some of the plurality of computers.

722. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to provide data representing video and sound to at least some of the plurality of computers.

723. (Withdrawn) The system of claim 714, wherein at least some of the communications include data representing text or asci.

724. (Withdrawn) The system of claim 714, wherein the computer system is further programmed to communicate out-of-band communication.

725. (Withdrawn) The system of claim 714, wherein at least some of the

communications include multimedia.

726. (Previously presented) The method of claim 884, wherein at least one of the communications includes data representing sound.

727. (Previously presented) The method of claim 884, wherein at least one of the communications includes data representing video.

728. (Previously presented) The method of claim 884, wherein at least one of the communications includes data representing sound and video.

729. (Previously presented) The method of claim 884, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

730. (Previously presented) The method of claim 726, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

731. (Previously presented) The method of claim 727, further including: storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

732. (Previously presented) The method of claim 884 based on the authorization, presenting the graphical multimedia data at the output device corresponding to the second user identity wherein one of the determining steps includes determining whether a parameter corresponding to the first user identity has been determined by a user corresponding to another of the user identities.

733. (Previously presented) The method of claim 729, wherein the graphical data includes graphical multimedia data.

734. (Previously presented) The method of claim 885, wherein at least one of the communications includes data representing sound.

735. (Previously presented) The method of claim 885, wherein at least one of the communications includes data representing video.

736. (Previously presented) The method of claim 885, wherein at least one of the communications includes data representing sound and video.

737. (Previously presented) The method of claim 885, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

738. (Previously presented) The method of claim 734, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

739. (Previously presented) The method of claim 735, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

740. (Previously presented) The method of claim 736, further including: storing, for the first user identity, an authorization associated with presentation of graphical data; and

based on the authorization, presenting the graphical data at one of the plurality of computers corresponding to the second user identity.

741. (Previously presented) The system of claim 891, wherein at least one of the communications includes data representing sound.

742. (Previously presented) The system of claim 891, wherein at least one of

the communications includes data representing video.

743. (Previously presented) The system of claim 891, wherein at least one of the communications includes data representing sound and video.

744. (Previously presented) The system of claim 891, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

745. (Previously presented) The system of claim 741, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

746. (Previously presented) The system of claim 742, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

747. (Previously presented) The system of claim 743, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

748. (Previously presented) The system of claim 892, wherein at least one of the communications includes data representing sound.

749. (Previously presented) The system of claim 892, wherein at least one of

the communications includes data representing video.

750. (Previously presented) The system of claim 892, wherein at least one of the communications includes data representing sound and video.

751. (Previously presented) The system of claim 892, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

752. (Previously presented) The system of claim 748, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

753. (Previously presented) The system of claim 749, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

754. (Previously presented) The system of claim 750, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

755. (Withdrawn) The method of claim 893, wherein at least one of the multimedia messages includes data representing sound.

756. (Withdrawn) The method of claim 893, wherein at least one of the

multimedia messages includes data representing video.

757. (Withdrawn) The method of claim 893, wherein at least one of the multimedia messages includes data representing sound and video.

758. (Withdrawn) The method of claim 893, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

759. (Withdrawn) The method of claim 755, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

760. (Withdrawn) The method of claim 756, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

761. (Withdrawn) The method of claim 757, further including: storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

762. (Withdrawn) The method of claim 894, wherein the data includes data representing sound.

763. (Withdrawn) The method of claim 894, wherein the data includes data representing video.

764. (Withdrawn) The method of claim 894, the data includes data representing sound and video.

765. (Withdrawn) The method of claim 894, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

766. (Withdrawn) The method of claim 762, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

767. (Withdrawn) The method of claim 763, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

768. (Withdrawn) The method of claim 764, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

769. (Withdrawn) The system of claim 895, wherein at least one of the communications includes data representing sound.

770. (Withdrawn) The system of claim 895, wherein at least one of the communications includes data representing video.

771. (Withdrawn) The system of claim 895, wherein at least one of the communications includes data representing sound and video.

772. (Withdrawn) The system of claim 895, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

773. (Withdrawn) The system of claim 769, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

774. (Withdrawn) The system of claim 770, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

775. (Withdrawn) The system of claim 771, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

776. (Withdrawn) The system of claim 896, wherein at least one of the communications includes data representing sound.

777. (Withdrawn) The system of claim 896, wherein at least one of the communications includes data representing video.

778. (Withdrawn) The system of claim 896, wherein at least one of the communications includes data representing sound and video.

779. (Withdrawn) The system of claim 896, wherein the computer system is further programmed to:

store, for the first user identity, an authorization associated with presentation of graphical data; and

based on the authorization, present the graphical data at one of the plurality of computers corresponding to the second user identity.

780. (Withdrawn) The system of claim 776, wherein the computer system is further programmed to:

store, for the first user identity, an authorization associated with presentation of graphical data; and

based on the authorization, present the graphical data at one of the plurality of computers corresponding to the second user identity.

781. (Withdrawn) The system of claim 777, wherein the computer system is further programmed to:

store, for the first user identity, an authorization associated with presentation of graphical data; and

based on the authorization, present the graphical data at one of the plurality of computers corresponding to the second user identity.

782. (Withdrawn) The system of claim 778, wherein the computer system is further programmed to:

store, for the first user identity, an authorization associated with presentation of graphical data; and

based on the authorization, present the graphical data at one of the plurality of computers corresponding to the second user identity.

783. (Withdrawn) The system of claim 871, wherein the computer system is

programmed to allow the plurality of computers to communicate a type of data representing at least one of a pointer, video, audio, a graphic, or multimedia, the pointer being a pointer that produces a pointer-triggered message on demand.

	784. (Withdrawn)	The system of clai	n 783	, wherein the type of data
represents a p	pointer.			

785. (Withdrawn) The system of claim 783, wherein the type of data represents audio.

786. (Withdrawn) The system of claim 783, wherein the type of data represents video.

787. (Withdrawn) The system of claim 783, wherein the type of data represents a graphic.

788. (Withdrawn) The system of claim 783, wherein the type of data represents multimedia.

789. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and audio.

790. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and video.

791. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and a graphic.

792. (Withdrawn) The system of claim 783, wherein the type of data represents audio and video.

793. (Withdrawn) The system of claim 783, wherein the type of data represents audio and a graphic.

794. (Withdrawn) The system of claim 783, wherein the type of data represents video and a graphic.

795. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and audio and video.

796. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and audio and a graphic.

797. (Withdrawn) The system of claim 783, wherein the type of data represents a pointer and video and a graphic.

798. (Withdrawn) The system of claim 783, wherein the type of data represents audio and video and a graphic.

799. (Withdrawn) The system of claim 783, wherein the type of data

represents a pointer and audio and video and a graphic.

- 800. (Withdrawn) The system of claim 871, wherein the computer system is further programmed to provide access to a member-associated image.
- 801. (Withdrawn) The system of claim 783, wherein the computer system is further programmed to provide access to a member-associated image.
- 802. (Withdrawn) The system of claim 784, wherein the computer system is further programmed to provide access to a member-associated image.
- 803. (Withdrawn) The system of claim 785, wherein the computer system is further programmed to provide access to a member-associated image.
- 804. (Withdrawn) The system of claim 786, wherein the computer system is further programmed to provide access to a member-associated image.
- 805. (Withdrawn) The system of claim 787, wherein the computer system is further programmed to provide access to a member-associated image.
- 806. (Withdrawn) The system of claim 788, wherein the computer system is further programmed to provide access to a member-associated image.
- 807. (Withdrawn) The system of claim 789, wherein the computer system is further programmed to provide access to a member-associated image.

- 808. (Withdrawn) The system of claim 790, wherein the computer system is further programmed to provide access to a member-associated image.
- 809. (Withdrawn) The system of claim 791, wherein the computer system is further programmed to provide access to a member-associated image.
- 810. (Withdrawn) The system of claim 792, wherein the computer system is further programmed to provide access to a member-associated image.
- 811. (Withdrawn) The system of claim 793, wherein the computer system is further programmed to provide access to a member-associated image.
- 812. (Withdrawn) The system of claim 794, wherein the computer system is further programmed to provide access to a member-associated image.
- 813. (Withdrawn) The system of claim 795, wherein the computer system is further programmed to provide access to a member-associated image..
- 814. (Withdrawn) The system of claim 796, wherein the computer system is further programmed to provide access to a member-associated image.
- 815. (Withdrawn) The system of claim 797, wherein the computer system is further programmed to provide access to a member-associated image.

816. (Withdrawn) The system of claim 798, wherein the computer system is further programmed to provide access to a member-associated image.

817. (Withdrawn) The system of claim 799, wherein the computer system is further programmed to provide access to a member-associated image.

818. (Withdrawn) The method of claim 876, further including:
responsive to the allowing the plurality of computers to communicate, receiving communications, at least one of the plurality of computers, the communications including data representing at least one of a pointer, video, audio, a graphic, or multimedia.

819. (Withdrawn) The method of claim 818, wherein the data represents a pointer.

820. (Withdrawn) The method of claim 818, wherein the data represents audio.

821. (Withdrawn) The method of claim 818, wherein the data represents video.

822. (Withdrawn) The method of claim 818, wherein the data represents a graphic.

823. (Withdrawn) The method of claim 818, wherein the data represents multimedia.

	824. (Withdrawn)	The method of claim 818, wherein the data represents a			
pointer and audio.					
pointer and v	825. (Withdrawn) rideo.	The method of claim 818, wherein the data represents a			
pointer and a	826. (Withdrawn) I graphic.	The method of claim 818, wherein the data represents a			
audio and vic	827. (Withdrawn) deo.	The method of claim 818, wherein the data represents			
audio and a (828. (Withdrawn) graphic.	The method of claim 818, wherein the data represents			
video and a ç	829. (Withdrawn) graphic.	The method of claim 818, wherein the data represents			
pointer and a	830. (Withdrawn) audio and video.	The method of claim 818, wherein the data represents a			
pointer and a	831. (Withdrawn) audio and a graphic.	The method of claim 818, wherein the data represents a			

- 832. (Withdrawn) The method of claim 818, wherein the data represents a pointer and video and a graphic.
- 833. (Withdrawn) The method of claim 818, wherein the data represents audio and video and a graphic.
- 834. (Withdrawn) The method of claim 818, wherein the data represents a pointer and audio and video and a graphic.
- 835. (Withdrawn) The method of claim 818, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 836. (Withdrawn) The method of claim 819, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 837. (Withdrawn) The method of claim 824, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 838. (Withdrawn) The method of claim 825, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 839. (Withdrawn) The method of claim 826, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 840. (Withdrawn) The method of claim 830, wherein the pointer is a pointer

that produces a pointer-triggered message on demand.

841. (Withdrawn) The method of claim 831, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

842. (Withdrawn) The method of claim 832, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

843. (Withdrawn) A communications system to distribute communication over an Internet network, the system including:

a plurality of participator computers connected, responsive to each of the plurality of computers sending a respective login name and a password corresponding to a respective user identity, to a computer system programmed to:

determine which of the plurality of computers can communicate communications with an other of the plurality of computers, wherein at least some of the communications are in real time via the Internet network, and

provide a member-associated image and member identity information respectively corresponding to one of the user identities to at least some of the plurality of computers.

844. (Withdrawn) The method of claim 834, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

845. (Previously presented) The system of claim 877, wherein the computer system is further programmed to:

send and receive communications between members in a group, the communications including data representing at least one of video, sound, a graphic, or multimedia, and

receive the communications in real time via the Internet network.

- 846. (Previously presented) The system of claim 845, wherein the data includes data representing sound.
- 847. (Previously presented) The system of claim 845, wherein the data includes data representing video.
- 848. (Previously presented) The system of claim 845, wherein the data includes data representing sound and video.
- 849. (Previously presented) The system of claim 845, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 850. (Previously presented) The system of claim 846, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 851. (Previously presented) The system of claim 847, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

- 852. (Previously presented) The system of claim 848, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.
- 853. (Previously presented) The method of claim 878, further including sending and receiving communications between members in a group, the communications including data representing at least one of video, sound, a graphic, or multimedia, the receiving in real time via the Internet network.
- 854. (Previously presented) The method of claim 853, wherein the data represents sound.
- 855. (Previously presented) The method of claim 853, wherein the data represents video.
- 856. (Previously presented) The method of claim 853, wherein the data represents sound and video.
- 857. (Previously presented) The method of claim 878, further including sending and receiving communications between members in a group, the communications including data representing a member-associated image, sound, and video.
 - 858. (Previously presented) The method of claim 878, further including: store, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, present the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

859. (Previously presented) The method of claim 853, further including: store, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, present the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

860. (Previously presented) The method of claim 854, further including: store, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, present the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

861. (Previously presented) The method of claim 855, further including: store, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, present the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

862. (Withdrawn) The method of claim 901, wherein at least one of the multimedia messages includes data representing sound.

863. (Withdrawn) The method of claim 901, wherein at least one of the multimedia messages includes data representing video.

864. (Withdrawn) The method of claim 901, wherein at least one of the multimedia messages includes data representing sound and video.

865. (Withdrawn) The method of claim 901, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

866. (Withdrawn) The method of claim 862, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

867. (Withdrawn) The method of claim 863, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

868. (Withdrawn) The method of claim 864, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to the second user identity.

869. (Withdrawn) The system of claim 902, wherein at least one of the multimedia messages includes data representing sound.

870. (Withdrawn) The system of claim 902, wherein at least one of the multimedia messages includes data representing video.

871. (Withdrawn) An Internet network system, the system including:
a plurality of computers connected, responsive to each of the plurality of
computers sending a respective login name and a password corresponding to a respective user
identity, to a computer system programmed to:

store, for a first of the user identities, a respective authorization associated with graphical data, and

allow the plurality of computers to communicate in real time via the Internet network, and based on the authorization, cause the graphical data to be presented at one of the plurality of computers corresponding to a second of the user identities.

872. (Withdrawn) The system of claim 902, wherein at least one of the multimedia messages includes data representing sound and video.

873. (Withdrawn) The system of claim 902, wherein the computer system is

further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

874. (Withdrawn) The system of claim 869, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

875. (Withdrawn) The system of claim 870, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

876. (Withdrawn) A method of communicating over an Internet network, the method including:

connecting a plurality of computers, responsive to each of the plurality of computers sending a respective login name and password corresponding to a respective user identity, to a computer system;

storing, for a first of the user identities, a respective authorization allowing or disallowing presentment of graphical multimedia; and

allowing the plurality of computers to communicate in real time via the Internet network, and based on the authorization, presenting the graphical multimedia at one of the plurality of computers corresponding to a second of the user identities.

877. (Previously presented) An Internet network communication system, the system including:

a plurality of computers, each of the plurality of computers being connected to a

respective input device and to a respective output device, the plurality of computers being connected, responsive to each of the plurality of computers sending a respective login name and password corresponding to a respective user identity, to a computer system programmed to:

respond to one of the plurality of the computers communicating a pointer in real time and via the Internet, wherein the pointer is a pointer that produces a pointer-triggered message on demand, by determining whether a first of the user identities is censored from content in the pointer-triggered message,

if the content is censored, disallow the pointer-triggered message from being presented at the output device of the computer corresponding to the first of the user identity, and

if the content is not censored, allow the pointer-triggered message to be presented at the output device of the computer corresponding to the first of the user identities.

878. (Previously presented) A method of communicating via an Internet network, the method including:

sending a respective login name and password corresponding to a respective user identity;

after the sending, connecting a plurality of computers to a computer system, each of the plurality of computers being connected to a respective input device and to a respective output device;

responsive to at least one of the plurality of computers communicating a pointer in real time and via the Internet, the pointer producing a pointer-triggered message on demand, determining whether a first of the user identities is censored from content in the pointer-triggered message;

if the content is censored, disallowing the pointer-triggered message to be presented at the output device of the computer corresponding to the first of the user identities; and

if the content is not censored, allowing the pointer-triggered message to be presented at the output device of the computer corresponding to the first of the user identities.

879. (Withdrawn) The system of claim 872, wherein the computer system is further programmed to provide the computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

880. (Withdrawn) The system of claim 909, wherein the at least one type includes at least one of text or ascii.

881. (Withdrawn) The system of claim 909, wherein the at least one type includes audio.

882. (Withdrawn) The system of claim 909, wherein the at least one type includes video.

883. (Withdrawn) The system of claim 909, wherein the at least one type includes a graphic.

884. (Previously presented) A method of communicating via an Internet network, the method including:

sending a respective login name and password corresponding to a respective

user identity;

after the sending, connecting a plurality of computers to a computer system, each of the plurality of computers being connected to a respective input device and to a respective output device;

determining whether at least one of a first user identity and a second user identity, individually, is censored from receiving data comprising a pointer in communications that include at least one of text or ascii, the pointer being a pointer that produces a pointer-triggered message on demand;

determining whether the first and the second of the user identities are able to form a group; and

if the first and the second user identities are able to form the group, then forming the group for sending the communications, receiving and presenting the communications that are not censored based on the individual user identity, the receiving being in real time and over the Internet network, and not allowing the data that is censored to be presented at the output device corresponding to the user identity that is censored from receiving the data.

885. (Previously presented) A method of communicating via an Internet network, the method including:

connecting a computer system to a plurality of computers;

sending a respective login name and password corresponding to a respective user identity from each of the plurality of computers;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from sending a pointer in the communications including at

least one of text or ascii, the pointer being a pointer that produces producing a pointer-triggered message on demand; and

if the first and the second user identities are able to form the group, then forming the group and sending and receiving the communications that are not censored based on the individual user identity, the receiving being in real time over the Internet network.

- 886. (Withdrawn) The system of claim 909, wherein the type further includes multimedia.
- 887. (Withdrawn) The system of claim 909, wherein the type further includes graphical multimedia.
- 888. (Withdrawn) The system of claim 909, wherein the type further includes a member-associated image.
- 889. (Withdrawn) The system of claim 909, wherein the type further includes a member-associated image and at least one of text or ascii.
- 890. (Withdrawn) The system of claim 909, wherein the type further includes audio and at least one of text or ascii.
- 891. (Previously presented) A system to communicate via an Internet network, the system including:
- a plurality of participator computers, each of the plurality of computers being connected to a respective input device and to a respective output device, the plurality of

computers being connected, responsive to each of the plurality of computers sending a respective login name and password corresponding to a respective user identity, to a computer system programmed to:

form a group corresponding to a first of the user identities and a second of the user identities, each member of the group being capable of sending and receiving communications in real time.

determine whether at least one of the first user identity and the second user identity, individually, is censored from receiving, in the communications, data comprising a pointer, the pointer producing a pointer-triggered message on demand, and

thereafter cause the computers to receive, in real time via the Internet network, and present the communications that are not censored based on the individual user identity, and to not present the data that is censored at the output device corresponding to the user identity that is censored from receiving the data, wherein at least some of the communications include data representing at least text or ascii.

892. (Previously presented) A system to communicate via an Internet network, the system including:

a plurality of computers, each of the plurality of computers being connected to a respective input device and to a respective output device, the plurality of computers being connected, responsive to each of the plurality of computers sending a respective login name and password corresponding to a respective user identity, to a computer system programmed to:

form a group corresponding to a first of the user identities and a second of the user identities, each member of the group being capable of sending and receiving communications in real time,

determine whether at least one of the first user identity and the second user identity, individually, is censored from sending, in the communications, a pointer that produces a pointer-triggered message on demand, and

thereafter cause the computers to receive, in real time via the Internet network, and present the communications that are not censored based on the individual user identity, and to not present the communications that are censored at the output device corresponding to the user identity that is censored from receiving the data, at least some of the communications including data representing at least text or ascii.

893. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a system;

sending, from each of the plurality of computers, a respective login name and password corresponding to a respective user identity;

providing a first of the user identities access to a member-associated image and to member identity information respectively corresponding to a second of the user identities;

determining whether the first of the user identities and the second of the user identities are able to form a group for sending and for receiving communications in real time; and

if the first and the second user identities are able to form the group, forming the group, sending the communications, and receiving the communications in real time and via the Internet network, wherein at least some of the communications include data representing multimedia messages, and at least some of the multimedia messages include a pointer that produces a pointer-triggered message on demand.

894. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system;

sending a respective login name and password corresponding to a respective user identity from each of the plurality of computers;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether the first user identity is censored from access to a memberassociated image and member identity information respectively corresponding to the second user identity;

if the first user identity is censored, not allowing access to the memberassociated image;

if the first user identity is not censored, allowing access to the memberassociated image; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications in real time and via the Internet network, wherein at least some of the communications include data representing at least one of a pointer, video, audio, graphic, or multimedia.

895. (Withdrawn) A system to communicate via an Internet network, the system including:

a plurality of computers communicatively connected, responsive to each of the computers sending a respective login name and password corresponding to a respective user identity, to a computer system programmed to:

determine whether a first of the user identities and a second of the user identities

are able to form a group for sending and for receiving communications in real time,

determine whether the first user identity is censored from access to a memberassociated image and member identity information respectively corresponding to the second user identity,

if the first user identity is censored, not allow access to the member-associated image,

if the first user identity is not censored, allow access to the member-associated image, and

if the first and the second user identities are able to form the group, then form the group for sending the communications,

wherein the computers corresponding to the user identities of the formed group are programmed to receive the communications in real time and via the Internet network wherein at least some of the communications include data representing multimedia and at least some of the communications include a pointer that produces a pointer-triggered message on demand.

896. (Withdrawn) An Internet network communication system, the system including:

a plurality of computers connected, responsive to each of the plurality of computers sending a respective login name and password corresponding to a respective user identity, to a computer system programmed to:

provide a first of the user identities access to a member-associated image corresponding to a second of the user identities,

determine whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity, if the first user identity is censored, not allow access to the member-associated image,

if the first user identity is not censored, allow access to the member-associated image,

determine whether the first of the user identities and the second of the user identities are able to form a group for sending and for receiving communications in real time, and

if the first and the second user identities are able to form the group, form the group, wherein those of the plurality of computers corresponding to the first and the second user identities are programmed to send the communications and to receive the communications in real time and via the Internet network.

897. (Withdrawn) The system of claim 909, wherein the at least one type includes video and at least one of text or ascii.

898. (Withdrawn) The system of claim 909, wherein the at least one type includes graphic and at least one of text or ascii.

899. (Withdrawn) The system of claim 909, wherein the at least one type includes audio and video and at least one of text or ascii.

900. (Withdrawn) The system of claim 909, wherein the at least one type includes audio and a member-associated image.

901. (Withdrawn) A method of communicating via an Internet network, the

method including:

connecting a computer system with a plurality of computers;

sending, from each of the plurality of computers, a respective user identity associated with a login name and a password;

permitting at least a first of the user identities and a second of the user identities to form a group; and

communicating the communications in real time, via the Internet network, between the computers in the group, wherein at least some of the communications include data representing multimedia messages comprised of more than one data type, and at least some other of the communications include a pointer that produces a pointer-triggered message on demand.

902. (Withdrawn) A system to communicate via an Internet network, the system including:

a plurality of computers, responsive to each of the computers sending information indicative of a respective login name and password corresponding to a respective user identity, to a computer system programmed to:

permit at least a first of the plurality of computers and a second of the plurality of computers to form a group for communicating communications in real time via the Internet network, wherein those of the plurality of computers in the group are programmed to receive the communications, at least some of the communications including data representing multimedia messages comprised of more than one data type, and at least some other of the communications including a pointer that produces a pointer-triggered message on demand.

903. (Withdrawn) A human communication system for controlling

communication via an Internet network, the system including:

a plurality of computers connected, responsive to each of the plurality of computers sending a user identity associated with a login name and a password, to a computer system programmed to allow a first of the user identities and a second of the user identities to form a group to send and receive communications in real time and via the Internet network, wherein those of the plurality of computers in the group are programmed to receive communications, wherein at least some of the communications include a pointer that produces a pointer-triggered message on demand, at least some of the communications include data representing human communication of sound, and at least some of the communications include data representing at least one of text or ascii.

904. (Withdrawn) The system of claim 909, wherein the at least one type includes video and a member-associated image.

905. (Withdrawn) The system of claim 909, wherein the at least one type includes audio and a member-associated image and at least one of text or ascii.

906. (Withdrawn) The system of claim 909, wherein the at least one type includes multimedia and at least one of text or ascii.

907. (Withdrawn) The system of claim 909, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

908. (Withdrawn) The system of claim 880, wherein the at least one type

includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

909. (Withdrawn) A system of controlling communications via an Internet network, the system including:

a computer system programmed to:

connect a plurality of computers including a first computer in response to each of the plurality of computers sending information indicative of a respective login name and a respective password, which together correspond to a user identity,

store a set of privileges corresponding to each user identity,

determine whether the set of privileges corresponding to each user identity includes a privilege to communicate at least one type of message in real time via the Internet network, the type including a pointer, and if the set of privileges includes the privilege, communicate the at least one type of message,

the computer system being further programmed to allow the first computer to communicate data representing the at least one type of message to another of the plurality of computers, and

if the set of privileges does not include the privilege to communicate the at least one type of message, disallow the first computer from communicating the at least one type of message to another of the plurality of computers.

910. (Withdrawn) A method of controlling communications via an Internet network, the method including:

connecting a computer system with a plurality of computers; sending information indicative of a respective login name and password

corresponding to a first user identity from a first of the plurality of computers;

receiving information indicative of a login name and a password corresponding to a second user identity from a second of the plurality of computers;

allowing the first user identity and the second user identity to form a group; and sending and receiving communications in real time and via the Internet network between those of the plurality of computers in the group, wherein at least some of the communications include a pointer that produces a pointer-triggered message on demand, at least some of the communications include data representing sound indicative of a human communication of sound, and at least some of the communications include data representing at least one of text or ascii.

- 911. (Withdrawn) The system of claim 881, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.
- 912. (Withdrawn) The system of claim 882, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.
- 913. (Withdrawn) The system of claim 883, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.
- 914. (Withdrawn) The system of claim 886, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered

message on demand.

915. (Withdrawn) The system of claim 887, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

916. (Withdrawn) A method of controlling communications via an Internet network, the method including:

storing a set of privileges corresponding to a user identity;

connecting a plurality of computers via the Internet network;

receiving information indicative of a login name and a password corresponding respectively to the user identity from a first computer of the plurality of computers;

determining whether the set of privileges includes a privilege to communicate at least one type of message, the type of message including at least one of a pointer, audio, video, a graphic, or multimedia, the privilege to communicate corresponding to at least one parameter changeable by a user corresponding to another user identity;

if the set of privileges includes the privilege to communicate the at least one type of message, allowing the first of the plurality of computer to communicate, in real time via the internet network, the type of message to an other of the plurality of computers; and

if the set of privileges does not include the privilege to communicate the at least one type of message, disallowing the first computer from communicating the at least one type of message to the other of the plurality of computers.

917. (Withdrawn) A method of receiving a communication via an Internet network, the method including:

sending, from a first computer, information indicative of a login name and a password corresponding to a user identity;

responsive to the sending, connecting the first computer to a computer system; forming a communication link between the first computer and a second computer for communicating a communication, the communication including data representing at least one of a member-associated image, video, a graphic, sound, or multimedia;

communicating a pointer, from the first computer to the computer system to obtain the communication at the first computer, the communication being sent in real time and via the Internet network; and

receiving the communication from the first computer at the second computer over the communication link.

918. (Withdrawn) A system to distribute a communication via an Internet network, the system including:

a first computer connected to a computer system, the first computer being connected responsive to its sending information indicative of a login name and a password corresponding to a user identity;

a communication link between the first computer and a second computer; and respective software stored in the first and second computers, the software stored in the first computer being programmed to communicate a pointer, from the first computer to the computer system, for receiving the communication at the first computer, the communication being sent in real time and via the Internet network, and the software stored in the second computer being programmed to receive the communication for the first computer at the second computer via the communication link, wherein the communication includes data representing at least one of video, a graphic, sound, or multimedia.

- 919. (Withdrawn) The system of claim 888, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.
- 920. (Withdrawn) The system of claim 889, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.
- 921. (Withdrawn) The system of claim 890, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.
- 922. (Withdrawn) The system of claim 897, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.
- 923. (Withdrawn) The system of claim 898, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.
 - 924. (Withdrawn) The system of claim 899, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

925. (Withdrawn) The system of claim 900, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

926. (Withdrawn) The system of claim 904, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

927. (Withdrawn) The system of claim 905, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

928. (Withdrawn) The system of claim 906, wherein the at least one type includes the type including a pointer, a the pointer is a pointer that produces a pointer-triggered message on demand.

929. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer.

930. (Withdrawn) The method of claim 916, wherein the at least one type includes audio.

931. (Withdrawn) The method of claim 916, wherein the at least one type includes video.

	932. (Withdrawn)	The method of claim 916, wherein the at least one type			
includes a graphic.					
	933. (Withdrawn)	The method of claim 916, wherein the at least one type			
includes mul		The method of claim 516, wherein the at least one type			
	934. (Withdrawn)	The method of claim 916, wherein the at least one type			
includes a pointer and audio.					
	005 (1411)				
includos a no	935. (Withdrawn) pinter and video.	The method of claim 916, wherein the at least one type			
includes a po	oniter and video.				
	936. (Withdrawn)	The method of claim 916, wherein the at least one type			
includes a pointer and a graphic.					
	937. (Withdrawn)	The method of claim 916, wherein the at least one type			
includes audio and a graphic.					
	938. (Withdrawn)	The method of claim 916, wherein the at least one type			
includes audio and video.					
	939. (Withdrawn)	The method of claim 916, wherein the at least one type			
includes video and a graphic.					
	940. (Withdrawn)	The method of claim 916, wherein the at least one type			

includes a pointer and audio and video.

- 941. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer and audio and a graphic.
- 942. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer and video and a graphic.
- 943. (Withdrawn) The method of claim 916, wherein the at least one type includes audio and video and a graphic.
- 944. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer and audio and video and a graphic.
- 945. (Withdrawn) The method of claim 916, wherein the at least one type includes a pointer that produces a pointer-triggered message on demand.
- 946. (Withdrawn) The method of claim 930, wherein the at least one type includes a pointer that produces a pointer-triggered message on demand.
- 947. (Withdrawn) The method of claim 931, wherein the at least one type includes a pointer that produces a pointer-triggered message on demand.
- 948. (Withdrawn) The method of claim 933, wherein the at least one type includes a pointer that produces a pointer-triggered message on demand.

949. (Withdrawn) An Internet communication system, the system including: a computer system including a server computer;

a plurality of computers, each of the plurality of computers connected to an input device and an output device, and

a communication link between the computer system including a server computer and each of the plurality of computers, each of the plurality of computers being connected responsive to its sending information indicative of a login name and password, each respective login name and password corresponding to a respective user identity,

wherein the server computer is programmed to:

allow one of the plurality of computers to be a member in one of a plurality of communication channels, each said communication channel allowing communication between at least some of the plurality of computers by way of the communication link,

cause graphical multimedia associated with a first of the login names to be presented at one of the output devices corresponding to a second of the user identities,

the server computer being further programmed to cause the user messages to be delivered over or by way of the Internet network, in at least one of the communication channels, and in real time between receipt and delivery of the user messages so as to allow access to the user messages,

wherein at least some of the user messages individually include at least two of text, a sound, a graphic, an image, and a video.

950. (Withdrawn) The system of claim 949, wherein at least one of said user messages includes a uniform resource locater, whereby the uniform resource locater produces a message upon demand.

951. (Withdrawn) The system of claim 949, wherein at least one of said user messages includes the uniform resource locator, whereby the uniform resource locator commands at least one of the plurality of computers corresponding to the receipt to locate an additional message and present the additional message at the respective output device.

952. (Withdrawn) The system of claim 949, wherein the computer system is further programmed to determine whether the receipt is censored, and to cause the receipt if the receipt is not censored.

953. (Withdrawn) A method of communicating via an Internet network, the method including:

establishing a communication path between a computer system and each of a plurality of computers, each of the plurality of computers respectively connected to an input device and to an output device, each of the plurality of computers being connected responsive to its sending information indicative of a login name and password, each respective login name and password corresponding to a respective user identity,

allowing a first one of the plurality of computers to be a member of one of a plurality of communication channels, and

storing, for a first of the user identities, an authorization for allowing or disallowing presentment of graphical multimedia,

based on the authorization, presenting the graphical multimedia at the output device corresponding to a second of the user identities,

sending and receiving, in real time, user messages between two or more of the plurality of computers, over or by way of the Internet network, in at least one of the

communication channels, thereby allowing access to the user messages,

wherein at least some of the user messages individually include a uniform resource locator that points to data other than text or ascii.

954. (Withdrawn) The method of claim 953, further including instructing at least one of the plurality of computers to locate an additional user message on demand via the uniform resource locator.

955. (Previously presented) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications that are not censored based on the individual user identity, wherein the receiving is in real time via the Internet network, and not receiving the communications that are censored.

956. (Previously presented) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications in real time via the Internet network.

957. (Previously presented) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group, sending the communications that are not censored based on the individual user identity, and receiving the communications in real time via the Internet network.

958. (Previously presented) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications in real time via the Internet network.

959. (Previously presented) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time;

determine whether at least one of the first user identity and the second user identity, individually, is censored from receiving in the communications at least one of a pointer,

video, audio, graphic, or multimedia, and

if the first and the second user identities are able to form the group, form the group for sending the communications, and

cause the plurality of computers in the group to receive, in real time via the Internet network, the communications that are not censored based on the individual user identity, and

cause the plurality of computers in the group to not receive the communications that are censored based on the individual user identity.

960. (Previously presented) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed to send the communications, and cause the plurality of computers in the group receive, in real time via the Internet network, the communications that are not censored based on the individual user identity.

961. (Previously presented)

A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determine whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed and the communications that are not censored based on the individual user identity to be sent, and cause the communications to be received in real time via the Internet network.

962. (Previously presented) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time by determining whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed to send and receive the communications between members of the group, wherein the communications are received in real time via the Internet network.

963. (Withdrawn) The method of claim 939, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

964. (Withdrawn) The method of claim 940, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

965. (Withdrawn) The method of claim 941, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

966. (Withdrawn) The method of claim 942, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

967. (Withdrawn) The method of claim 943, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

968. (Withdrawn) The method of claim 944, further including allowing the first computer to communicate a pointer that produces a pointer-triggered message on demand.

969. (Withdrawn) The method of claim 945, further including allowing the

first computer to communicate a pointer that produces a pointer-triggered message on demand.

970. (Withdrawn) The method of claim 916, further including presenting an option to the plurality of computers to access the computer system with at least two client software alternatives.

971. (Withdrawn) The method of claim 916, further including determining whether receipt of a communication is censored based on content.

972. (Withdrawn) The method of claim 916, further including determining whether receipt of a communication is censored based on age.

973. (Previously presented) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications that are not censored based on the individual user identity, wherein the receiving is in real time via the

Internet network, and not receiving the communications that are censored

974. (Previously presented) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications in real time via the Internet network.

975. (Previously presented) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time; determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video,

audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group, sending the communications that are not censored based on the individual user identity, and receiving the communications in real time via the Internet network

976. (Previously presented) A method communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected responsive to receiving at the computer system information indicative of a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications in real time via the Internet network.

977. (Withdrawn) A method of communicating via an Internet network, the method including:

presenting an option to a plurality of computers to access a computer system with at least one of two client software alternatives, wherein the option is exercised by providing a respective user name and password respectively corresponding to a user identity to at least one of the client software alternatives, wherein both of the two client software alternatives

cause the respective user identities to be recognized by the computer system and allows at least some of the plurality of computers to form at least one group for sending communications, wherein at least some of the communications are received in real time via the Internet network, and wherein the at least one of client software alternatives allows the computer system to determine whether at least one of the user identities, individually, is censored from data representing at least one of a pointer, video, audio, graphic, or multimedia such that the data that is censored is not presented by the corresponding computer.

978. (Previously presented) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time;

determine whether at least one of the first user identity and the second user identity, individually, is censored from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia, and

if the first and the second user identities are able to form the group, form the group for sending the communications, and

cause the plurality of computers in the group to receive, in real time via the Internet network, the communications that are not censored based on the individual user identity, and

cause the plurality of computers in the group to not receive the communications

that are censored based on the individual user identity.

979. (Previously presented) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from receiving in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed to send the communications, and cause the plurality of computers in the group receive, in real time via the Internet network, the communications that are not censored based on the individual user identity.

980. (Previously presented) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities

are able to form a group for sending and for receiving communications in real time;

determine whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed and the communications that are not censored based on the individual user identity to be sent, and cause the communications to be received in real time via the Internet network.

981. (Previously presented) A system to communicate via an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected responsive to receipt at the computer system of information indicative of a respective login name and password corresponding to a respective user identity, the computer system being programmed to:

determine whether a first of the user identities and a second of the user identities are able to form a group capable of sending and receiving communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications at least one of a pointer, video, audio, graphic, or multimedia; and

if the first and the second user identities are able to form the group, cause the group to be formed to send and receive the communications between members of the group, wherein the communications are received in real time via the Internet network.

982. (Previously presented) A method of communication over an Internet

network, the method including:

connecting a computer system with a plurality of computers;

sending information indicative of a respective login name and password corresponding to a first user identity from a first of the plurality of computers;

receiving information indicative of a login name and a password corresponding to a second user identity from a second of the plurality of computers; and

allowing the first user identity and the second user identity to send and receive communications on at least one of a plurality of channels, wherein at least some of the communications are received in real time via the Internet network, the computer system being programmed to determine whether at least one of the user identities, individually, is censored from data in one of the channels, the data representing at least one of a pointer, video, audio, graphic, or multimedia, such that the data that is censored is not presented by the corresponding computer.

983. (Previously presented) The method of claim 980, wherein the data includes a pointer that produces a pointer-triggered message on demand.

984. (Previously presented) The method of claim 980, further including:

determining whether the first user identity is censored from the data by

determining whether a parameter corresponding to the first user identity has been determined by a user corresponding to an other of the user identities.

985. (Previously presented) A method of communicating via an Internet network, the method including:

connecting a computer system with a plurality of computers;

sending, from each of the plurality of computers, a respective user identity associated with a login name and a password;

determining whether at least one of a first of the user identities is censored from graphical multimedia; and

allowing at least a first of the user identities and a second of the user identities to form a group; and

sending and receiving the communications in real time, via the Internet network, between the computers in the group, wherein at least some of the communications include data representing at least one of a pointer, video, audio, a graphic, multimedia, or at least one of text or ascii, and not allowing the graphical multimedia that is censored to be presented at one of the computers corresponding to the one of the user identities.

986. (Previously presented) A method of communicating via an Internet network, the method including:

connecting a computer system with a plurality of computers;

sending, from each of the plurality of computers, a respective user identity associated with a login name and a password;

determining whether at least one of a first of the user identities is censored from graphical data; and

allowing at least a first of the user identities and a second of the user identities to form a group; and

sending and receiving the communications in real time, via the Internet network, between the computers in the group, wherein at least some of the communications include data representing at least one of a pointer, video, audio, a graphic, multimedia, or at least one of text or ascii, and not allowing the graphical data that is censored to be presented at one of the

computers corresponding to the one of the user identities.

987. (Previously presented) A method of communicating via an Internet network, the method including:

connecting a computer system with a plurality of computers;

sending, from each of the plurality of computers, a respective user identity associated with a login name and a password;

determining whether at least one of a first of the user identities is censored from data representing graphical multimedia; and

allowing at least a first of the user identities and a second of the user identities to form a group; and

sending and receiving the communications in real time, via the Internet network, between the computers in the group, wherein at least some of the communications include data representing at least one of a pointer, video, audio, a graphic, multimedia, or at least one of text or ascii, and not allowing the data representing graphical multimedia that is censored to be presented at one of the computers corresponding to the one of the user identities.

988. (Previously presented) A method of communicating via an Internet network, the method including:

connecting a computer system with a plurality of computers;

sending, from each of the plurality of computers, a respective user identity associated with a login name and a password;

determining whether at least one of a first of the user identities is censored from graphical data; and

allowing at least a first of the user identities and a second of the user identities to

form a group; and

sending and receiving the communications in real time, via the Internet network, between the computers in the group, wherein at least some of the communications include data representing at least one of a pointer, video, audio, a graphic, multimedia, or at least one of text or ascii, and not allowing the graphical data that is censored to be presented at one of the computers corresponding to the one of the user identities.

989. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting, responsive to sending information indicative of a respective login name and password corresponding to a respective user identity, a plurality of computers with computer system;

storing at least one permission corresponding to a first of the user identities, the permission allowing or disallowing communication of a type of media;

changing, responsive to a second of the users, the stored permission; and if the first user identity has permission to allow the communication, the sending the communications and receiving and presenting the communications, wherein the receiving is in real time and via the Internet network, and not presenting the data that is censored to the corresponding output device.

990. (Withdrawn) The method of claim 989, wherein the data represents a pointer.

991. (Withdrawn) The method of claim 989, wherein the data represents a pointer that produces a pointer-triggered message on demand.

	992. (Withdrawn)	The method of claim 989, wherein the data represents
video.		
	993. (Withdrawn)	The method of claim 989, wherein the data represents
audio.		
	994. (Withdrawn)	The method of claim 989, wherein the data represents a
graphic.	554. (Williamawii)	The method of slam 500, wherein the data represents a
3 1		
	995. (Withdrawn)	The method of claim 989, wherein the data represents
multimedia.		

II. Remarks

The Examiner is requested to reconsider the application.

The application is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312) 240-0824.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed, this shall be deemed a petition therefor. Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: October 11, 2007

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28910)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 09/20/1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

STATEMENT OF THE SUBSTANCE OF THE INTERVIEW

SIR:

In response to that Interview Summary mailed 09/26/2007, concerning the Interview of 9 August

2007, Applicant respectfully wishes to clarify that agreement was reached as set forth below.

* _ * _ *

In lieu of the prior two-group restriction requirement, the Examiner proposed that there were at least the following groupings:

Group 1) 165, 599, 901, 902, 903, 910, 918 (no censoring)

Group 2) 409, 843, 871, 893, 894, 895, 896, 917, 949 (image associated with member) Group 3) 1, 170, 435, 604, 876, 877, 878, 884, 885, 891, 892, 955, 956, 957, 959, 960, 961, 962, 973, 974, 975, 976, 978, 979, 980, 981, 982, 985, 986, 987, 988 (explicit

mentioning censoring based on user identity) 909, 916, 989 (using privileges or permissions)

Group 4) 977 (presenting user with alternatives)

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2145

which was changed, by agreement, to add claim 871 to Group 1, and 953 and 958 to Group 3. As such, agreement was reached that the groupings of the restricted claims is at least as follows:

Group 1) 165, 599, 901, 902, 903, 910, 918, 871 (no censoring)
Group 2) 409, 843, 893, 894, 895, 896, 917, 949 (image associated with member)
Group 3) 1, 170, 435, 604, 876, 877, 878, 884, 885, 891, 892, 953, 955, 956, 956, 957, 959, 960, 961, 962, 973, 974, 975, 976, 978, 979, 980, 981, 982, 985, 986, 987, 988 (explicit mentioning censoring based on user identity) 909, 916, 989
Group 4) 977 (presenting user with alternatives).

The application is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312) 240-0824.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed, this shall be deemed a petition therefor. Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: October 11, 2007

Peter K. Trzyna (Reg. No. 32,601) (Customer No. 28910)

P. O. Box 7131 Chicago, Illinois 60680-7131 (312) 240-0824

Electronic Acknowledgement Receipt						
EFS ID:	2309705					
Application Number:	09399578					
International Application Number:						
Confirmation Number:	2427					
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM					
First Named Inventor/Applicant Name:	DANIEL L. MARKS					
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US -					
Filer:	Peter K. Trzyna					
Filer Authorized By:						
Attorney Docket Number:	AIS-P99-1					
Receipt Date:	11-OCT-2007					
Filing Date:	20-SEP-1999					
Time Stamp:	17:19:55					
Application Type:	Utility under 35 USC 111(a)					
Payment information:						
Submitted with Payment	no					

File Listing:

ment Document Description File Name		File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
Miscellaneous Incoming Letter	AlSp199transprelimamend.p	49465	no	2
Miscellaneous incoming Letter	df	9ad117f780163e9446dd927856cacfbc 0b1fb1c8	110	2
Proliminary Amendment	AIS2ndRCEfurtherprelimame	363204	no	170
r reliminary Amendment	nd.pdf	64526d415a56fec90d7501d7daa4a092 19e869cf	110	170
:				
Applicant summary of interview with	AlSInterviewSummary pdf	53386	no	2
examiner	7.110111.0171011.011111.01.17.1P.01	067239bb2f4532d3f93201c54ada1a00 535b4f45	0	_
	Total Files Size (in bytes)	46	66055	
	Miscellaneous Incoming Letter Preliminary Amendment Applicant summary of interview with examiner	Miscellaneous Incoming Letter AlSp199transprelimamend.p df AlS2ndRCEfurtherprelimame nd.pdf Applicant summary of interview with examiner AlSInterviewSummary.pdf	Miscellaneous Incoming Letter AISp199transprelimamend.p df AIS2ndRCEfurtherprelimamend.pdf Miscellaneous Incoming Letter AISp199transprelimamend.p df AISp1	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : REAL TIME COMMUNICATION SYSTEM

Group Art Unit : 2145

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

- 1. Preliminary Amendment; and
- 2. Statement of the Substance of the Interview.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is

hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given

below.

Respectfully submitted,

Date: October 11, 2007

Peter K. Trzyna (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : REAL TIME COMMUNICATION SYSTEM

Group Art Unit : 2145

Examiner : WINDER, Patrice L.

MS: No Fee Amendment Commissioner of Patents P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

- 1. Preliminary Amendment; and
- 2. Statement of the Substance of the Interview.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is

hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given

below.

Respectfully submitted,

Date: October 11, 2007

Peter K. Trzyna (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875						Α	Application or Docket Number 09/399,578 Filing Date 09/20/1999 To be			To be Mailed	
	Al	PPLICATION A		(Column 2)		SMALL	ENTITY \square	OR		HER THAN	
	FOR	NU	.ED NU	IMBER EXTRA		RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)	
	BASIC FEE (37 CFR 1.16(a), (b),	or (c))	N/A		N/A		N/A		1	N/A	
SEARCH FEE (37 CFR 1.16(k), (i), or (m)) N/A N/A							N/A			N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p),		N/A		N/A		N/A			N/A	
	AL CLAIMS CFR 1.16(i))		min	us 20 = *			x \$ =		OR	x \$ =	
IND	EPENDENT CLAIN	IS	mi	inus 3 = *			x \$ =		1	x \$ =	
(37 CFR 1.16(h)) If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).											
	MULTIPLE DEPEN	IDENT CLAIM PRI	ESENT (3	7 CFR 1.16(j))							
* If t	he difference in col	umn 1 is less than	zero, ente	r "0" in column 2.			TOTAL			TOTAL	
APPLICATION AS AMENDED – PART II (Column 1) (Column 2) (Column 3)							SMAL	L ENTITY	OR		ER THAN ALL ENTITY
AMENDMENT	10/11/2007	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
)ME	Total (37 CFR 1.16(i))	* 901	Minus	** 995	= 0		x \$ =		OR	X \$50=	0
Ϊ	Independent (37 CFR 1.16(h))	* 52	Minus	***52	= 0		x \$ =		OR	X \$210=	0
٨M	Application S	ize Fee (37 CFR 1									
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))									OR		
TOTAL ADD'L OR FEE								OR	TOTAL ADD'L FEE	0	
	(Column 1) (Column 2) (Column 3)										
L		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
N H	Total (37 CFR 1.16(i))	*	Minus	**	=		x \$ =		OR	x \$ =	
DM	Independent (37 CFR 1.16(h))	*	Minus	***	=		x \$ =		OR	x \$ =	
AMENDMENT	Application Size Fee (37 CFR 1.16(s))										
AM	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))								OR		
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
** If ***	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.										

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/399,578	09/20/1999	DANIEL L. MARKS	AIS-P99-1	2427
PETER K TRZ	7590 09/26/200°		EXAM	IINER
P.O.BOX 7131			winder, i	PATRICE L
CHICAGO, IL	00080/131		ART UNIT	PAPER NUMBER
			2145	
				,
			MAIL DATE	DELIVERY MODE
			09/26/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

•	11	1M
	Application No.	Applicant(s)
Interview Summary	09/399,578	MARKS, DANIEL L.
interview Summary	Examiner	Art Unit
	Patrice Winder	2145
All participants (applicant, applicant's representative, PT	O personnel):	
(1) <u>Patrice Winder</u> .	(3)	
(2) <u>Peter Trzyna</u> .	(4)	
Date of Interview: <u>09 August 2007</u> .	·	
Type: a)⊠ Telephonic b)□ Video Conference c)□ Personal [copy given to: 1)□ applicant	2) applicant's representative	e]
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e)⊠ No.	•
Claim(s) discussed:		
Identification of prior art discussed:		
Agreement with respect to the claims f)☐ was reached.	g)⊠ was not reached. h)☐ I	N/A.
Substance of Interview including description of the gener reached, or any other comments: <u>See Continuation Sheet</u>		if an agreement was
(A fuller description, if necessary, and a copy of the ame allowable, if available, must be attached. Also, where no allowable is available, a summary thereof must be attached.	copy of the amendments that v	reed would render the claims vould render the claims
THE FORMAL WRITTEN REPLY TO THE LAST OFFICE INTERVIEW. (See MPEP Section 713.04). If a reply to t GIVEN A NON-EXTENDABLE PERIOD OF THE LONGE INTERVIEW DATE, OR THE MAILING DATE OF THIS IN FILE A STATEMENT OF THE SUBSTANCE OF THE INTREQUIREMENTS on reverse side or on attached sheet.	he last Office action has already R OF ONE MONTH OR THIRT NTERVIEW SUMMARY FORM,	been filed, APPLICANT IS Y DAYS FROM THIS WHICHEVER IS LATER, TO
		•
	Sat	uce L. Winder
Examiner Note: You must sign this form unless it is an	PATRI	CEWINDER RY EXAMINER

Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.

Examiner's signature, if required

Continuation of Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: The purpose of the interview was to explain the examiner's rationale behind the outstanding restriction requirement. First, upon review the examiner thought there are at least 4 groups. Each group can be represented by at 1 independent claim. The suggested groups are as follows: Group 1) is represented by claim 165, the key feature is similar to the originally filed claims, i.e. communication with in messages without censorship. Group 2) is represented by the claim 409, the key feature is an image associated with a member. Group 3) is represented by claim 1, the key feature is censorship based on user identity. Group 4) is represented by claim 435, the key feature is censorship based on media type. Second, the examiner deflected a few of applicant's arguments for the group. For example, applicant argued that many of the claims recite a login and password that links the authentication with the censorship. The examiner disagreed because the recitation of login and password are nominal in the claims. Unless the feature is utilized the feature would not an aspect used to determine the restriction. Applicant ended with the suggestion there was a linking claim between Groups 3 and 4. Claim 871 came up in the discussion and I have placed it with Group 1 because the features of the claim when considered as a whole are most similar to the originally filed claims.

Summary of Record of Interview Requirements

Manual of Patent Examining Procedure (MPEP), Section 713.04, Substance of Interview Must be Made of Record

A complete written statement as to the substance of any face-to-face, video conference, or telephone interview with regard to an application must be made of record in the application whether or not an agreement with the examiner was reached at the interview.

Title 37 Code of Federal Regulations (CFR) § 1.133 Interviews Paragraph (b)

In every instance where reconsideration is requested in view of an interview with an examiner, a complete written statement of the reasons presented at the interview as warranting favorable action must be filed by the applicant. An interview does not remove the necessity for reply to Office action as specified in §§ 1.111, 1.135. (35 U.S.C. 132)

37 CFR §1.2 Business to be transacted in writing.

All business with the Patent or Trademark Office should be transacted in writing. The personal attendance of applicants or their attorneys or agents at the Patent and Trademark Office is unnecessary. The action of the Patent and Trademark Office will be based exclusively on the written record in the Office. No attention will be paid to any alleged oral promise, stipulation, or understanding in relation to which there is disagreement or doubt.

The action of the Patent and Trademark Office cannot be based exclusively on the written record in the Office if that record is itself incomplete through the failure to record the substance of interviews.

It is the responsibility of the applicant or the attorney or agent to make the substance of an interview of record in the application file, unless the examiner indicates he or she will do so. It is the examiner's responsibility to see that such a record is made and to correct material inaccuracies which bear directly on the question of patentability.

Examiners must complete an Interview Summary Form for each interview held where a matter of substance has been discussed during the interview by checking the appropriate boxes and filling in the blanks. Discussions regarding only procedural matters, directed solely to restriction requirements for which interview recordation is otherwise provided for in Section 812.01 of the Manual of Patent Examining Procedure, or pointing out typographical errors or unreadable script in Office actions or the like, are excluded from the interview recordation procedures below. Where the substance of an interview is completely recorded in an Examiners Amendment, no separate Interview Summary Record is required.

The Interview Summary Form shall be given an appropriate Paper No., placed in the right hand portion of the file, and listed on the "Contents" section of the file wrapper. In a personal interview, a duplicate of the Form is given to the applicant (or attorney or agent) at the conclusion of the interview. In the case of a telephone or video-conference interview, the copy is mailed to the applicant's correspondence address either with or prior to the next official communication. If additional correspondence from the examiner is not likely before an allowance or if other circumstances dictate, the Form should be mailed promptly after the interview rather than with the next official communication.

The Form provides for recordation of the following information:

- Application Number (Series Code and Serial Number)
- Name of applicant
- Name of examiner
- Date of interview
- Type of interview (telephonic, video-conference, or personal)
- Name of participant(s) (applicant, attorney or agent, examiner, other PTO personnel, etc.)
- An indication whether or not an exhibit was shown or a demonstration conducted
- An identification of the specific prior art discussed
- An indication whether an agreement was reached and if so, a description of the general nature of the agreement (may be by
 attachment of a copy of amendments or claims agreed as being allowable). Note: Agreement as to allowability is tentative and does
 not restrict further action by the examiner to the contrary.
- The signature of the examiner who conducted the interview (if Form is not an attachment to a signed Office action)

It is desirable that the examiner orally remind the applicant of his or her obligation to record the substance of the interview of each case. It should be noted, however, that the Interview Summary Form will not normally be considered a complete and proper recordation of the interview unless it includes, or is supplemented by the applicant or the examiner to include, all of the applicable items required below concerning the substance of the interview.

- A complete and proper recordation of the substance of any interview should include at least the following applicable items:
- 1) A brief description of the nature of any exhibit shown or any demonstration conducted,
- 2) an identification of the claims discussed,
- 3) an identification of the specific prior art discussed.
- an identification of the principal proposed amendments of a substantive nature discussed, unless these are already described on the Interview Summary Form completed by the Examiner,
- 5) a brief identification of the general thrust of the principal arguments presented to the examiner.

(The identification of arguments need not be lengthy or elaborate. A verbatim or highly detailed description of the arguments is not required. The identification of the arguments is sufficient if the general nature or thrust of the principal arguments made to the examiner can be understood in the context of the application file. Of course, the applicant may desire to emphasize and fully describe those arguments which he or she feels were or might be persuasive to the examiner.)

- 6) a general indication of any other pertinent matters discussed, and
- 7) if appropriate, the general results or outcome of the interview unless already described in the Interview Summary Form completed by the examiner.

Examiners are expected to carefully review the applicant's record of the substance of an interview. If the record is not complete and accurate, the examiner will give the applicant an extendable one month time period to correct the record.

Examiner to Check for Accuracy

If the claims are allowable for other reasons of record, the examiner should send a letter setting forth the examiner's version of the statement attributed to him or her. If the record is complete and accurate, the examiner should place the indication, "Interview Record OK" on the paper recording the substance of the interview along with the date and the examiner's initials.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/399,578	09/20/1999	DANIEL L. MARKS	AIS-P99-1 2427	
PETER K TRZ	7590 09/26/2007 YNA		EXAM	INER .
P.O.BOX 7131			WINDER, F	ATRICE L
CHICAGO, IL	606807131		ART UNIT	PAPER NUMBER
			2145	
			MAIL DATE	DELIVERY MODE
			09/26/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

. 1	
m ₁ /	
<i>!' </i> 'V	

	l	η	te	n	ri	e	W	Su	ım	m	ary	,
--	---	---	----	---	----	---	---	----	----	---	-----	---

4

Application No.

O9/399,578

Examiner

Patrice Winder

Applicant(s)

MARKS, DANIEL L.

2145

	Examiner	Artonic	1
	Patrice Winder	2145	
All participants (applicant, applicant's representative, PTO	personnel):		
(1) Patrice Winder.	(3)		
(2) <u>Peter Trzyna</u> .	. (4)		
Date of Interview: <u>14 August 2007</u> .	•		
Type: a)⊠ Telephonic b)□ Video Conference c)□ Personal [copy given to: 1)□ applicant 2	²)☐ applicant's representative	;]	
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e) <u>□</u> No.		
Claim(s) discussed:			,
Identification of prior art discussed:			
Agreement with respect to the claims f)⊠ was reached. g)□ was not reached. h)□ N	I/A.	
Substance of Interview including description of the general reached, or any other comments: <u>See Continuation Sheet</u> .	nature of what was agreed to	if an agreement	was
(A fuller description, if necessary, and a copy of the amenda allowable, if available, must be attached. Also, where no coallowable is available, a summary thereof must be attached	opy of the amendments that w		
THE FORMAL WRITTEN REPLY TO THE LAST OFFICE AN INTERVIEW. (See MPEP Section 713.04). If a reply to the GIVEN A NON-EXTENDABLE PERIOD OF THE LONGER OF INTERVIEW DATE, OR THE MAILING DATE OF THIS INTERVIEW A STATEMENT OF THE SUBSTANCE OF THE INTERVIEW OF THE INTE	last Office action has already OF ONE MONTH OR THIRTY ERVIEW SUMMARY FORM, V	been filed, APPI DAYS FROM T WHICHEVER IS	LICANT IS THIS LATER, TO
	(Jalua	of Wind	Per
		EWINDER EXAMINER	*
Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.	Examiner's signa		

U.S. Patent and Trademark Office PTOL-413 (Rev. 04-03)

Interview Summary

Paper No. 20070814

Continuation of Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: The purpose of this interview was to follow up the interview on August 9, 2007. After applicant was able to review the restriction requirement suggested on August 9. Particularly, claim 871 should be associated with Group 1. Claims 949 should be associated with Group 2, however, the examiner would consider a traversal by applicant. Claims 953 and 958 should be associated with Group 3 because censoring and using permissions would be searched together. Applicant is prepared to elect Group 3.

	REQI	JEST FO		D EXAMINATIO d Only via EFS	N(RCE)TRANSM -Web)	ITTAL	
Application Number	09/399,578	Filing Date	Sept 20, 1999	Docket Number (if applicable)	AIS-P1-99	Art Unit	2145
First Named Inventor	MARKS, Daniel	£.		Examiner Name	WINDER, Patrice L		
Request for C	onthosed Examina	ston (RCE)		FR 1,114 does not a	above-identified applic opy to any utility or plan WWW.USPTO.GOV		8 anut of rong
		S	JUBMISSION REQ	UIRED UNDER 37	CFR 1.114		
in which they entered, appli	were filed unless : Iant must request	applicant in I non-entry i	structs otherwise. If a of such amendment()	applicant does not wi s)	nents enclosed with the ship have any previous	ly filed unentered	amendment(s)
	r submitted. If a fil n even if this box			any amendments file	d after the final Office as	thon may be con	sidered as s
() Co	naider the argume	ints in the A	Appeal Binef or Reply	Brief previously filed	· 08		
	> <u>~~~~</u>						
X Enclosed							
(X) An	yqeRtnembnar						
Ş ⊘ trefs	omation Disclosu	re Stateme	nt (IDS)				
M.	davit(s)/ Declarat	on(s)					
Ş) oı	* <u>Patitia</u>	n Br	Extension s	of Timej	<u>Oaim</u> Cho	2r+5	
	************************		MS	CELLANEOUS			
Suspensi (Period (on of s otion on th If suspension sha	e stove-de 8 not exces	mbfed application is d 3 months; Fee und	requested under 37 (ler 37 CFR (1.17()) re	CFR 1.103(c) for a perk quired)	od of months	
Cither							
				FEES			
X The Dire	ctor is hereby aut				tCE is filed. it any overpayments, to		
		SIGNATUR	RE OF APPLICANT	T, ATTORNEY, OF	AGENT REQUIRED		
(minute)	Practitioner Sign	ature					
Applic.	ant Signature						

EFS - Web 2.0.1

	3			11 1141,000.00	
	Signature	/-1//	,		Same
Section.		1/4/2	Date (YYYY-MM-DD)	3	A. Carrie
Section 2		Pelar K. Trzyna, Esq.	Registration Number	32601	-

This collection of information is required by 37 CFR 1.114. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gethering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PTO/SB/08A (08-03)

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

under the traperwork Heduction act of 1995, no persons are required to	u respond to a collection of information unless	<u>, it contains a valid ΩMΘ control number</u>	
Substitute for form 1449A/PTO	Complete if Known		
	Application Number	09/399,578	
INFORMATION DISCLOSURE	Filing Date	09/20/1999	
STATEMENT BY APPLICANT	First Named Inventor	Marks, Daniel L.	
OTT CITAL TO ALL COALL	Group Art Unit	2165	
(use as many sheets as necessary)	Examiner Name	Winder, Patrice L.	
	— Attorney Docket Number	_ 7	
Sheet 1 of 8	Vitories poorer ranuaci		

			U.S. PATENT DO	CUMENTS	
Examiner Initial*	Cite No.1	Document Number Nomber Kind Code 2 [4 known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relovant Passages or Relevant Figures Appear
	A <u>1</u>	5,613,056	03/18/1997	Gasper, et al.	<u> </u>
	A2	5,617,539	04/01/1997	Ludwig, et al.	····
	A3	5,627,978	05/06/1997	Altom, et al.	· ···
	A4	5,682,469	10/28/1997	Linnett, et al.	
	A5	5,713,019	01/27/1998	Keaten	- · · · ·
	A6	5,721,763	02/24/1998	Joseph, et al.	
	A7	5,729,684	05/17/1998	Kuzma	
	A8	5,754,775	05/19/1998	Adamson, et al.	
	A9	5,784,568	07/21/1998	Needham	
	A10	5,794,006	08/11/1998	Sanderman	
	A11	5,794,210	08/11/1998	Goldhaber, et al.	
	A12	5,801,700	09/01/1998	Ferguson	
	A13	5,802,281	09/01/1998	Clapp, et al.	
	A14	5,822,523	10/13/1998	Rothschild, et al.	
	A15	5,850,442	12/15/1998	Muftic	
	A16	5,880,731	03/09/1999	Liles, et al.	
	A17	5,889,843	03/30/1999	Singer, et al.	
	A18	5,924,082	07/13/1999	Silverman, et al.	L
i	A19	5,933,599	08/03/1999	Notan	
<u> </u>	A20	5,941,947	08/24/1999	Brown, et al.	1
!	A21	5,974,409	10/26/1999	Sanu, et al.	1
<u></u> Ţ	A22	5,987,401	11/16/1999	Trudeau	
ii	A23	6,692,359	02/17/2004	Williams, et al.	1
	A24	4,710,917	12/01/1987	Tompkins, et al.	
	A25	4,953,159	08/28/1990	Hayden, et al.	<u></u>
	A26	5,195,086	03/16/1993	. Baumgartner, et at.	
	Α27	5,257,306	10/26/1993	Watanabe	i
<u>.</u> j	A28	5,347,306	09/13/1994	Nitta	
	A29	5,465,370	11/07/1995	Ito, et al.	j
	A30	5,471,318	11/28/1995	Ahuja, et al.	
	A31	5,491,743	02/13/1996	Shilo, et. al.	<u> </u>
:	A32	5,572,248	11/05/1996	Allen, et al.	
!	A33	5,572,643	11/05/1996	Judson	

EXAMINER	DATE CONSIDERED	
SIGNATURE :) i	

^{*}PNAMINER Janual if reference considered, whether or not criation is a conformance with MPnP 609. Draw line through criation if not in conformance and not considered. Include copy or this form with not conformation to applicant. "Applicant suggests designation analyse (ortional)." See Kinds Codes of UNPTO Patent Floriments at www usphosper of MPLP 96F01. "Further than essay like document, by the proof code (WPDO Standard SE.3). "Further appares patent documents, the tode control of the year of the tripped proof procedure code (WPDO Standard SE.3). "Further appares patent documents are independent on the document of the proof document." Kind of someone type due to control on the document of the proof of the proof document. The appares of the proof of the proof document of the document of the proof of the proof document. The proof of the pr

Mark Saper A to the second of the

MED Standard Standards and the second medical standards of the property of the property may proceed the according to the property of the prope

PTO/SB/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Papervork Reduction act of 1995, no persone are required to respond to a collection of information unless it displays a valid OMB control number

Substitute for form 1449A/PTO	INFORMATION DISCLOSURE Application Number 09/399,578 Filing Date 09/20/1999	
	Application Number	09/399.578
INFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	<u>2155</u>
	Group Art Unit	2155
(use as many shedis as nacessary))	Examiner Name	W <u>inder, Patrice L.</u>
Sheet 2 Of 8	Attorney Docket Number	

	,	,	U.S. PATENT DO	CUMENTS	
Examiner Initial*	Cite No.1	Document Number Number-Kind Code 1 (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	A34	5,592,478	01/07/1997	Weiss	T
	A35	5,440,624	08/08/1995	Schoof, II	i =
	A36	5,774,668	06/30/1998	Choquier, et al.	
	A37	5,799,151	08/25/1998	Hoffer	
	A38	5,812,552	09/22/1998	, Arora, et al.	
	A39	5,826,085	10/20/1998	Bennett, et al.	
	A40	5,933,599	08/03/1999	Nolan	
	A41	5,956,509	09/21/1999	Kevner	<u> </u>
	71.				

		FOREIG	N PATENT DOC	UMENTS	··	
Examiner Initials*	Cite No. ¹	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (V Antiver)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cried Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T*
						-
						-
						-

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	A42	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Complaint" filed 6/24/2004.
	A43	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Notice of Claim Involving a Patent" filed 6/24/2004.
	A44	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "First Amended Answer to the Complaint, and Counterclaim of Defendant America Online, Inc." filed 9/14/2004
<u> </u>	A45	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Plaintiff's Reply to the First Amended Counterclaim of Defendant America Online, Inc." filed 9/28/2004.
	A46	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories (No. 4)" dated April 29, 2005.

EXAMINER	DATE CONSIDERED
	l i

excessions is minor a resenge considered, whether or not cliation is in conformance with MPEP 609. Draw line through construction of not or conformance and not considered. Include copy of this term were not confirmation of apparent.

Apply not a unique charact designation number (opticidal). Nec Kinds Codes of PSPTO Patent Disconnection costs apply gow of APPEP 901.01. Final Office Plat (see, the flor, once) by the two-letter easie (WBO) Standard S1.30. The Laptonese galaxy insequences, the indication of the great of the lauperor mass provide the sense minibor of the patent document. Send or document by the appropriate symbols according to the document masser WIPO Standard S1. Its of possible. Applicator is to place a check mark here if lend to be not a foundation is its close.

 $\begin{aligned} R_{\rm tot} &= A_{\rm d} \approx 62 \\ R_{\rm tot} &= A_{\rm tot} \approx 600 \text{ MeV} \\ L_{\rm tot} &= A_{\rm tot} \approx 600 \text{ MeV} \\ \end{aligned}$

PTO/S8/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031

U.S. Palent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Heder the Corner and Corn

Onder this Haperwork Reduction act of 1995, no persona are required	to respond to a collection of information unless it displays a valid OM8 control number
Substitute for form 1449A/PTO	Complete if Known
	Application Number 09/399,578
INFORMATION DISCLOSURE	Filing Date 09/20/1999
STATEMENT BY APPLICANT	First Named Inventor 2155
OTHER BINITED AND LICAN	Group Art Unit 2155
(use as many sheets as necessary))	Examiner Name Winder, Patrice L.
Sheet 3 Of 8	- Attorney Docket Number

	_,	OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, senal, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	A47	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "AOL's
		Second Supplemental Response to Plaintiff Windy City Innovations, LLC's First Set of
	<u> </u>	Interrogatories (No. 4)" dated May 20, 2005.
	A49	NETSCAPE, "Netscape Power Pack Bookmarks, Chat, and Multimedia Add-Ons". (AOL
		613167-613172)
	A49	NETSCAPE, "Netscape Announces Add-On Product Suite for Popular Netscape Navigator
		Software, Netscape Power Pack Includes Netscape SmartMarks, Netscape Chat and
		Multimedia Add-On Applications From Adobe, Apple, and Progressive Networks" Press
		Release, 05/11/2005, pp. 1-3. (AQL 613244-613246)
	A50	PR NEWSWIRE ASSOC., INC. "Netscape Announces Add-On Product Suite For Popular
		Netscape Navigator™ Software" Article, 10/25/1999, pp. 1-2. (AOL 613247-613248)
	A51	NETSCAPE, "Netscape Chat Help Contents" Manual. (AOL 613173-613243)
· · · · · · · · · · · · · · · · · · ·	A52	WIRED CHANNELING "Tips for Foiling the NSA" Article, 01/1996, pg. 174. (AOL 469104-
	ļ	469105)
	A53	FLASH NEWS "Market Support News, Jacksonville Update" Article, 05/19/1995, pp. 1-4, (AC
		469106-469109)
	A54	PALFREYMAN, et al., "A Protocol for User Awareness on the World Wide Web", Article, 1996
		pp. 130-139. (AOL 469110-469119)
	A55	ROBINETT, "Interactivity and Individual Viewpoint in Shared Virtual Worlds: The Big Screen
		vs. Networked Personal Displays". Article, Computer Graphics, Vol. 28, No. 2, 05/1994, pp.
	ļ 	127-130. (AOL 074871-074874)
·	A56	OHYA, et al., "Real-Time Reproduction of 3D Human Images in Virtual Space
1		Teleconferencing", Article, pp. 408-414. (AOL 074875-074881)
	A57	FUKUDA, et al., "Hypermedia Personal Computer Communication System: Fujitsu Habital",
		Fujitsu Sci. Tech. J., 10/1990, Vol. 26, No. 3, pp. 197-206. (AOL 074882-074893)
	A58	CARLSSON, DIVE - a Multi-User Virtual Reality System", Article, IEEE 1993, pp. 394-400.
		(AOL 074894-074900)
Ĩ	Α59	BENFORD, et al., "Supporting Cooperative Work in Virtual Environments", The Computer
		Journal, Vol. 37, No. 8, 1994, pp. 653-668. (AOL 074901-074916)
	A60	FARALLON COMPUTING, INC. "Timbuktu™ User's Guide, Manual, pp. 1-98. (AOL 074917
		075026
	A61	BERLAGE, et al., "A Framework For Shared Applications With a Replicated Architecture".
		Article, 11/3-5/1993, pp. 249-257. (AOL 075027-075035)
	Λ62	SOHLENKAMP, "A Virtual Office Environment Supporting Shared Applications", Article, 02/7-
	į	14/1994. (AOL 075036-075044)

EXAMINER	DATE CONSIDERED	

EXAMPLE hand if reference considered, whether or not criation is in conformance with MPLP 859. Draw live through custion if not in conformance and not considered. Include copy

 $\begin{array}{ll} \partial_{x} \phi = \lambda_{x} + i \phi_{x}^{A} \\ \lambda_{x} + i \phi = \lambda_{x} (D + 0)^{2} + \dots \end{array}$

EAMSTRIE III. III. In sequence of an incommon is in common as a common of the form with new common designation to apply and.

Applicant's unique retained designation moder topologically. [See Kinds Codes of USP257 Purest Decuments in www aspirences on KIPE 902-02. [Child College that issued the document, by the respect to the WIPA Senstand ST-5. [The Enjoiners patent decomment, the adjustment of the respect of the Emperor mass precise the serial moment of the potent (Kind of decomment) by the appropriate secretary sentences of the Emperor mass precise the serial moment of the potent (Kind of decomment) by the appropriate secretary sentences of the Emperor mass precise the serial moment of the Profitsh (Kind of decomment) and profitsh (Kind of decomment) are precised to the Emperor mass precise that issued the document, and the responsibility of the appropriate secretary and the Emperor mass precise that issued the document, in the responsibility of the appropriate secretary and the responsibility of the responsibility of the appropriate secretary and the responsibility of the appropriate secre argregi Treistic gas abached

PTO/S0/08A (10.01)

Approved for use through 10/31/2002, OMB 0651-0931

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

or was the Haperwisk Reduction act of 1995, no porsona are required to re-	spring to a collection of uniormation unless it dis	spiays a vago Divid control number	
Substitute for form 1449A/PTO	Complete if Known		
	Application Number	09/399,578	
INFORMATION DISCLOSURE	Filing Date	09/20/1999	
STATEMENT BY APPLICANT	First Named Inventor	2155	
OTATEMENT BY AFFEIGANT	Group Ait Unit	2155	
fuer on year thanks an	Examiner Name	Winder, Patrice L.	
(use as many sheets as necessary)) Sheet 4 Of 8	Attorney Docket Number		
One of the original of the ori		<u> </u>	

Examiner	Cite	OTHER ART NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials*	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	A63	FARALLON COMPUTING, INC., "Timbuktu/Remote™ User's Guide", Article, pp. 6-8. (AOL 075063- 075066)
	A64	GAJEWSKA, et al., "Argo: A System for Distributed Collaboration", Article, pp. 1-12. (AOL 075080-075091)
	A65	HANDLEY, et al., "CCCP: Conference Control Channel Protocol A Scalable Base for Building Conference Control Applications", pp. 1-18. (AOL 075092-075109)
	A66	BAHR, et al., "Multimedia Conferencing in a Packet Switched Environment", Article. (AOI, 075110-075113)
-	A67	SASSE, et al., "Multimedia Conferencing over the Internet, The MICE Project", Article, pp. 1-17. (AOL 075114-075130)
	- A68	SASSE, et al., "Interacting with Multi-media, Multi-user Systems: Observations on Multi-Medi Conferencing Tools", Article. (AOL 075131-075144)
	A69	HANDLEY, et al., "The Conference Control Channel Protocol (CCCP): A Scalable Base for Building Conference Control Applications", Article, 1995, pp. 275-287. (AQL 075145-075157
	A70	SASSE, et al., "Remote Seminars through Multimedia Conferencing: Experiences from the MICE Project", Article, Proc. INET '94/JENC5, pp. 1-8. (AOL 075158-075165)
	A71	HANDLEY, et al., "Multimedia Integrated Conferencing for European Researchers (MICE): Piloting Activities and the Conference Management and Multiplexing Centre", Article, pp. 1-1-4 (AOL 075183-075196)
	A72	KIRSTEIN, et al., "Piloting of Multimedia Integrated Communications for European Researchers (MICE)", Article, Proc. INET '93, pp. 1-12. (AOL 075197-075208)
i	A73	KIRSTEIN, et al., "Recent Activities in the MICE Conferencing Project", Article, Proc. INET '9 (AOL 075209-075218)
	A74 .	TURLETTI, "The INRIA Videoconferencing System", Article, pp. 1-7. (AOL 075219-075225)
	A75	BAHR, et al., "Incorporating Security Functions in Multimedia Conferencing Applications in the Context of the MICE Project", Article. (AOL 075226-075233)
	A76	BiLTING, et al., "International Research Seminars through Multimedia conferencing. Experiences from the MICE Project", Article. (AOL 075234-075237)
	A77	SASSE, et al., "Multimedia Conferencing Over The Internet: The MICE Project and Tools", Article, pp. 1-11. (AOL 075238-075248)
	A78	SASSE, et al., "Remote Seminars through Multimedia Conferencing: Experiences from the MICE Project", Article. Proc. INET '94/JENC5. (AOL 075249-075260)
	A79	CLAYMAN, et al., "The Interworking of Internet and ISDN Networks for Multimedia Conferencing", Article, pp. 1-28. (AOL 075261-075288)
	A80	BYTE, "Network and Windows 95 Take Top BYTE Awards", Article, July 1995. (AOL 055731 055732)

1		- 4
i I		
- TYAAHNUK: buund direlessa, cu sasifare U whether or vol citation is in coali	affany mez with AIDSP 6291. Draw line trough entation if not miczyflormazec and not considered. Includ-	C COMPA

DATE CONSIDERED

$$\begin{split} & \mathcal{R}_{\mathrm{CV}} = \nabla q + 10^{3} \\ & \propto + 479 \left(N_{\mathrm{c}} + 1_{\mathrm{CO}} \right) \sin \beta \sin . \end{split} \label{eq:constraint}$$

EXAMINER

Applicances or annual response consists of the pull-barry of the following the followi

PTO/SB/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031 -

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for	Substitute for form 1449A/PTO				Complete if Known		
					Application Number	09/399,578	
ľ	INFORMAT	ION DISCLO		Filing Date	09/20/1999		
STATEMENT BY APPLICANT					First Named Inventor	2155	
}	OIVICHE	II DI AFFLI	Group Art Unit	2155			
	(use as mar	ly sheets as nacessa		Examiner Name	Winder, Patrice I		
Sheet	5	Of	8		Attorney Docket Number		

	. ,.	OTHER ART NON PATENT LITERATURE DOCUMENTS
	Γ	Include name of the author (in CAPITAL LETTERS), little of the article (when appropriate), little of the
Examiner	Cite	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue
Initials*	No.1	number(s), publisher, city and/or country where published
	A81	COMPUSERVE, "CompuServe Producer User Guide", Article, 04/19/1995, pp. 1-36. (AOL
		055743-055779)
	A82	REESE, et al., *Online with Start Kesmai Air Warrior", Article. (AOL 055780-055781)
	A83	MAWBY, "Designing Collaborative Writing Tools", Article, 1991, pp. 1-191. (AOL 074678-
	1	[074870)
18_4	A84	DONATH, "The Illustrated Conversation", Article, 1995, pp. 79-88. (AOL 052115-052124)
	A85	DONATH, "Sociable Information Spaces", Article, 06/20-22/1995, pp. 269-273. (AOL 052127-
		052131)
	A86	MASINTER, "Collaborative information Retrieval: Gopher from MOO", Article, Proc. INET '93.
Į.		(AOL 052153-052161)
	A87	ROSEMAN, et. al., "TeamRooms, Groupware for Shared Electronic Spaces", Article. (AOL
		052162-052163)
	A88	ROSEMAN, "Managing Complexity in TeamRooms, a Tcl-Based Internet Groupware
		Application", Article. (AOL 052164-052171)
	A89	ROSEMAN, et. al., "TeamRooms: Network Places for Collaboration", Article. (AOL 052172-
		052180)
	A90	CURTIS, "Mudding: Social Phenomena in Text-Based Virtual Realities", Article, 03/03/1992.
		pp. 1-21. (AOL 052181-052201)
	A91	NICHOLS, et. al., "High-Latency, Low-Bandwidth Windowing in the Jupiter Collaboration
ļ		System", Article, UIST '95, 11/14-17/1995, pp. 111-120. (AOL 052202-052211)
	A92	CURTIS, et. al., "The Jupiter Audio/Video Architecture: Secure Muttimedia in Network Places",
ľ	'	Article, 1995, pp. 1-12. (AOL 052212-052223)
	A93	CRAMPTON, "MUSK - a Multi-User Sketch Program", Article, pp. 17-29. (AOL 052224-
1		052236)
	A94	BONFIGLIO, et al., "Conference Toolkit: A Framework for Real-Time Conferencing", Article,
ţ		ρp. 303-316. (AOL 052237-052250)
	A95	LEE, "Xsketch: A Multi-User Sketching Tool For X11", Article, 1990, pp. ?69-173. (AOL
ì		052251-052255)
	A96	AHUJA, et al., "Supporting Multi-Phase Groupware Over Long Distances", Article, 1989 IEEE,
†		pp. 1227-1231. (AQL 052256-052260)
	A97	AHUJA, et al., "A Comparison of Application Sharing Mechanisms in Real-Time DeskTop
ļ	'	Conferencing Systems", Article, pp. 238-248. (AOL 052261-052271)
	A98	PATTERSON, et al., "Rendezvous: An Architecture for Synchronous Multi-User Applications",
ļ		Article, 10/1990, pp. 317-328. (AOL 052272-052283)
	A99 = 1	PATTERSON, "Comparing the Programming Demands of Single-User and Multi-User
1		Applications", Article, UIST'91, 11/11-13/1991, pp. 87-94. (AOL 052284-052291)

EXAMINER DATE CONSIDERED

 $\frac{\mathcal{H}_{1}(t) \cdot \nabla_{t} \mathcal{H}_{1}(t)}{\nabla_{t} \mathcal{H}_{1}(t) \cdot \nabla_{t} \mathcal{H}_{1}(t)} = 0$

The engage Translation is attached

EXAMINER: finish if reference considered, whether or not cubpen is in conformance with MPEP 609. Draw this through estation at not in conformance and not considered. The hide copy of this form with next constant cause to applican-*Applican's unique cultion designation number (spranal). See Kinds Code: of USPTO Pager Documents at west applying on APPLP 901 01. Series Office that estand the destination, no the two-deter code (WIPO Standard \$1.3). The Japanese patient destination of the real rule regard of the Emperor prost process; the serial market of the patient document. Excit of document by the appropriate symbols as on nearly to decorate with the patient document of the patient of the pati

PTO/SB/08A (10:01)

Approved for use through 10/31/2002, OMB 0651-0031 U.S. Patent and Tradentark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO	Complete if Known		
INFORMATION DISCLOSURE	Application Number Filing Date	09/399,578	
STATEMENT BY APPLICANT	First Named Inventor Group Art Unit	2155	
(uso as many sheets as necessary))	Examiner Name	Winder, Patrice L.	
Sheet 6 Of 8	Attorney Docket Number	<u> </u>	

T	OTHER ART NON PATENT LITERATURE DOCUMENTS
Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
No."	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issuenumber(s), publisher, city and/or country where published
A100	LU, et al., "Idea Management In a Shared Drawing Tool", Article, ECSCW 1991, pp. 97-112.
ſ	(AOL 052292-052307)
A101	LU, "Supporting Idea Management in a Shared Drawing Tool", Article, 1992, pp. 29-113. (AC
_	052308-052364)
A102	WEXELBLAT, "Building Collaborative Interfaces", Article, 05/1991, pp. 1-40. (AOL 052365-
<u></u>	<u>[052405)</u>
A103	WATABE, et al., "Distributed Desktop Conferencing System with Multiuser Multimedia
	Interface", Article, 1991 IEEE, pp. 531-539. (AOL 052406-052414)
A104	WATABE, et al., "Distributed Multiparty Desktop Conferencing System: MERMAID", Article,
	<u>10/1990, pp. 27-38. (AOL.052415-052426)</u>
A105	HORN, et al., "An ISDN Multimedia Conference Bridge", Article, 1990 IEEE, pp. 853-856.
	(AOL 052427-052430)
A106	AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications
	Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, ρp. 38-43, (AOL 052431-052436)
A107	ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article,
	Proc. 2 nd IEEE, 03/1998, pp. 52-58. (AOL 052437-052443)
A108	GREENBERG, "Personalizable Groupware: Accompdating Individual Roles and Group
	Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459)
A109	GREENBERG, "Sharing Views and Interactions With Single-User Applications", Article,
	04/1990, pp. 227-237. (AOL 052460-052470)
A110	SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL
	052471-052484)
Alli	BLY, et al., "Media Spaces: Bringing People Together in a Video, Audio, and Computing
	Environment", Article, 01/1993, Vol. 36, No. 1, pp. 28-47. (AOL 052486-052505) NCSA, "The Second International WWW Conference 94 Mosaic and the Web", 07/14/1994.
A112	(AOL 052506-052509)
A112	FRIVOLD, et al. "Extending WWW for Synchronous Coffaboration", Article. (AOL 052510-
A113	052518) ACC CO2530-
A 1 1 4	"Channel List for Meeting DSTC YarnDemo", Article. (AOL 052523-052530)
	DONATH, et al., "The Social Web", Article. (AOL 052531-052534)
A110	GOLDBERG, et al. "Beyond the Web: Excavating the Real World Via Mosaic", Article (AOL 052535-052546)
Δ117	WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory UARC", Article (AOL
	052547-052552)
A118	SCHARF, et al.: "Using Mosaic for Remote Test System Control Supports Distributed
(11:0	Engineering", Article. (AOL 052553-052561)
	A100 A101

EXAMINER DATE CONSIDERED

EXAMINER. Initial if reference considered, whether or instiguiance is a conformance with MI077 609. Draw hay through extitute if not or continuous and not considered. Include copy

 $\Pi_{\rm CM} = \lambda (m)/\Omega C$ specificações produceros.

EXAMINED Initial instruction to applicable. Sensing sensing sensing sensing with respect to the four processing contained of this few applicable accuration designation number replicable. See Kinds Codes of USPTO Patent Originated at www.aspto.gov.or. MPOP 901.03. Earler Office that is said the document, by the consecutive code (WPO) Standard S.1.3. For Japanese patent documents, the indicators of the varieties of the large or the large or most percent the senal number of the torest document. Kind of documents to the appropriant scorbols as patented in the cover of indicators of the processing. Applicant is in place a check mark here if I mash inclined as a few appropriant scorbols as patented in the cover of the large of the possible. Applicant is in place a check mark here if I mash Gaugetige Translation is associated.

PTO/SB/08A (10-01)

Approved for use through 10/31/2002 OMB 0651-0031

U.S. F Under the Paperwick Reduction act of 1995, no persons are required to	rateut and Trademark Office; U.S. DEP expand to a collection of information unless it do	ARTMENT OF CO	DMMEI	RCF, nber
ubshtute for form 1449A/PTO	Complete if Kn			
	Application Number	09/399,578		_
INFORMATION DISCLOSURE	Filing Date	09/20/1999		
STATEMENT BY APPLICANT	First Named Inventor	2155		
	The state of the s	1 0455		

(use as many sheets as necessary)). Sheet Tor l a First Named Inventor 2155 Group Art Unit 2155 Winder, Patrice L. Examiner Name Attorney Docket Number

<u> </u>	1	OTHER ART NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Examiner Initials*	Crite No.	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
· b	A119	FREGA, et al., "A Multimedia Bulletin Board in WWW Environment", Article. (AOL 052567-052574)
	A120	HORN, et al., "An ISON Multimedia Conference Bridge", Article, IEEE Region 10, 09/1990, p 853-856. (AOL 052575-052578)
	A121	TANG, et al., "Montage: Providing Teleproximity for Distributed Groups", Article, 04/24-28/1994, pp. 37-43. (AOL 052579-052585)
7844	A122	PEARL, *System Support for Integrated Desktop Video Conferencing*, Article, 12/1992, pp. 14. (AOL 052586-052600)
	A123	CHANG, et al., "Group Coordination in Participant Systems", Article, 05/1990, pp. 589-599, (AOL 052601-052611)
	A124	ENSOR, et al., "User Interfaces For Multimedia Multiparty Communications", Article, 1993 IEEE, pp. 1165-1171. (AOL 052612-052618)
	A125	TANG, et al., "Supporting Distributed Groups with a Montage of Lightweight Interactions", Article, 1994, pp. 23-34. (AOL 052619-052630)
	A126	BRINCK, et al., "A Collaborative Medium for the Support of Conversational Props", Article, 11/1992, pp. 171-178. (AOL 052636-052643)
	A127	GRAHAM, et al., "Relational Views as a Model for Automatic Distributed Implementation of Multi-User Applications", Article, 11/1992, pp. 59-66. (AOL 052644-052651)
	A128	REIN, et al., "rIBIS: A Reaf-Time Group Hypertext System", Article, 1991, pp. 349-367. (AOL 052652-052670)
	A129	GIBBS, "LIZA: An Extensible Groupware Toolkit", Article, 1989, pp. 29-35. (AOL 052671-052677)
	A130	CLARK, "Multipoint Multimedia Conferencing", Article, 05/1992 IEEE, pp. 44-50. (AOL 052678-052684)
	A 1 31	WOLF, et al., "We-Met (Window Environment-Meeting Enhancement Tools)", Article, pp. 441 442. (AOL 052695-052696)
	A132	HILL, et al., "The Rendezvous Language and Architecture", Article, 01/1993, Vol. 36, No. 1, p 62-67. (AOL 052697-052702)
	A133	HILL, et al., "The Rendezvous Architecture and Language for Constructing Multiuser Applications," ACM Transactions on Computer-Human Interaction, 06/1994, Vol. 1, No. 2, pp 81-125 (AOL 052703-052747)
	A134	WOO, et al., "A Synchronous Collaboration Tool for World-Wide Web," Distributed Systems Technology Centre, The University of Queensland, Queensland 4072 (AOL 052519-052530)

EXAMINER	DATE CONSIDERED
1	Į.

ENAMENDO United if reference considered, whether or not contain it in conformance with EIPEP 609. Draw line through criminal at not in Conformance and not considered. In this copy of this loose with accel continuingation to applicant

Of this form with next continuous attention to appreciate Applicant's more entation designation member (optional). Not Kinds Codes of CAPTO Patent Documents at www. ispta gov. in MPRP 901-01. Timer Office that assued the abcument, by the two-after code (WIPO Standard ST-3). For Laparises gateat documents, the indicator of the year of the reign of the Laparise granted the social matches of the patent incoment. Kinds of document by the appropriate symbols as indicated on the discounter WIPO Standard ST-96 at passable. Applicant is to place a Greek mark here if Pupilsh and the appropriate symbols as indicated on the discounter to the patent. Janjarage Praeslamou is attached

 $R_{\rm PV}/\Delta u_{\rm B}/m^{\alpha}$ N. OPTN 19 [DSept.]

PTO/SB/08A (10-01)

Approved for use through 10/31/2002 OMB 0651-0031

	0.0	i Britalii (Billor I L'Ardici)	HAIN CHICA, U.S. DE	PARTMENT OF	COMMERCE
index the Paperwork Reduction act of	1995 no persona are required to	resigned to a collection	r &f information values ti	dispanys a velid OM	B control number

Substitute for form (449A/PTO	Complete if Known		
INFORMATION DISCLOSURE	Application Number Filing Date	09/399,578	
STATEMENT BY APPLICANT	First Named Inventor Group Art Unit	2155	
(uso as many sheets as necessary))	Examiner Name	Winder, Patrice L.	
Shoet 8 Of 8	Attorney Docket Number	<u> </u>	

	OTHER ART NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No. ^f	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			
	A135 BUXTON, et al., "Europarc's Integrated Interactive Intermedia Facility (IIIF): Early				
		Experiences". In S. Gibbs & A.A. Verrijn-Stuart (Eds.), Multiuser interfaces and applications, Proceedings of the IFIP WG 8.4 Conference on Multi-user Interfaces and Applications,			
Heraklion, Crete. Amsterdam: Elsevier Science Publishers B.V. (North-Holland), 11-34. (A 052756-052764)					
A136 SOHLENKAMP, et al., "Integrating Communication, Cooperation, and Awareness: The Distribution Virtual Office Environment," Article, pp. 331-343. (AQL 052765-052777)					
A137 KRISHNAMURTHY, et al., "Yeast: A General Purpose Event-Action System," IEEE Transactions on Software Engineering, Vol. 21, No. 10, October 1995, (AOL 052778-0					
	A138	LOVSTRAND, et al., "Being Selectively Aware with the Khronika System," Proceedings of the Second European Conference on Compuber-Supported Cooperative Work, September 25-57, 1991, Amsterdam, The Netherlands, pp. 265-277, (AOL 052791-052803)			
	A139	DOURISH, et al., "Portholes: Supporting Awareness in a Distributed Work Group," Chi '92, May 3-7, 1992, pp. 541-547. (AOL052804-052810)			
A140 GAVER, et al., "Realizing a Video Environment: Europard's Rave System," Chi '92, Ma		GAVER, et al., "Realizing a Video Environment: Europard's Rave System," Chi '92, May 3-7, 1992, pp. 27-35. (AOL 052811-052819)			
	A141	BORNING, et al., "Two Approaches to Casual Interaction Over Computer and Video Networks," pp. 13-19. (AOL 052820-052826)			

EXAMINER	DATE CONSIDERED

 $R_{\rm SM} = \chi_{\rm CM} \approx 0.5$ 3, 000 \$ 1970 \$ 10.

^{9.}X.AMISELE Impail if reference considered, whether or not enation is an contaminate with MPEP 008. Discelling through enation if nor in contormance and not considered. Include copy of this from with next consumers more to apply and.

Apply and a misple station desegnation mustler topt on al. [See Kinds Codes of USP1O Patent Discrements in www major gos or APPEP 901.01. Timer Office that result the document, to the two letter code (WIPO Standard ST 3). [See Kinds Codes of USP1O Patent Discrements in www major gos or APPEP 901.01. Timer Office that result the document, to the two letter code (WIPO Standard ST 3). [See Lippings places dependently on the document angler WIPO Standard ST 10.19 possible. [Application is a place a check must have 3 long is hard angle? It instanton is another.]

Electronic Patent Ap	эp	lication Fe	e Transı	mittal	
Application Number:	093	399578			
Filing Date:	20-	Sep-1999			
Title of Invention:	RE	AL TIME COMMU	JNICATIONS	SYSTEM	
First Named Inventor/Applicant Name:	DA	NIEL L. MARKS			
Filer:	Pe	ter K. Trzyna			
Attorney Docket Number:	AIS	S-P99-1			
Filed as Large Entity					
Utility Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					
Extension - 1 month with \$0 paid		1251	1	120	120

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Miscellaneous:					
Request for continued examination	1801	1	790	790	
	Total in USD (\$)			910	

Electronic Acl	knowledgement Receipt
EFS ID:	2088136
Application Number:	09399578
International Application Number:	
Confirmation Number:	2427
Title of Invention:	REAL TIME COMMUNICATIONS SYSTEM
First Named Inventor/Applicant Name:	DANIEL L. MARKS
Correspondence Address:	PETER K TRZYNA P.O.BOX 7131 CHICAGO IL 606807131 US
Filer:	Peter K. Trzyna
Filer Authorized By:	
Attorney Docket Number:	AIS-P99-1
Receipt Date:	15-AUG-2007
Filing Date:	20-SEP-1999
Time Stamp:	18:28:34
Application Type:	Utility under 35 USC 111(a)
Payment information:	

	Submitted with Payment	yes
Payment was successfully received in RAM		\$910
	RAM confirmation Number	3858

Deposit Account 500235

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows: Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
	Missallamanus la saminar Latter	A I C D 1 O O tropic or to dif	49737		2
1	Miscellaneous Incoming Letter	AISP199trans.pdf	c3e58057fab37f9ccdab03ef11bc9579d 651df52	no	
Warnings:					
Information:					
2	Amendment Submitted/Entered with	AISP199amendmentrce.pdf	370188	no	171
	Filing of CPA/RCE		a9eb394d8d282eaee3f612f7c3d3e26a 9a6cb682		
Warnings:					
Information:			ı		
3	Extension of Time	AISP199petforext.pdf	49667	no	2
			933262dccdf3dc045680df537bfe9968ff e3215e		
Warnings:					
Information:					
4	Information Disclosure Statement	AISP199ClaimChart.pdf	102263	no	34
·	Letter		3f35e4cfa79ef162df21c5be493539ca9 56e4e9f	110	
Warnings:					
Information:					
5	Information Disclosure Statement	AISP199ids1.pdf	13488	no	1
ŭ	Letter	Alor Toolast.pai	b5c0c4b8c4e0309f5da9088b3546d188 d65ee6c4	110	
Warnings:					
Information:					
6	Information Disclosure Statement	AISP199ids2.pdf	64419		2
0	(IDS) Filed	Aloi Taalusz.pui	35a93715876b00a5345ce1a808a5c14 168e479a5	no	
Warnings:					
Information:					
This is not an	USPTO supplied IDS fillable form				
7	Request for Continued Examination	AIGD400 select 16	342817	no	2
<i>'</i>	(RCE)	AISP199rcetrans.pdf	a2585fcddee3d7b8909a77938e54e139 6c193afe	no	
Warnings:					
This is not a U	SPTO supplied RCE SB30 form.				
Information:					

8	Information Disclosure Statement Letter	AISP199ids.pdf	238965	no	8
		Alor Issius.pui	35944d7f2c05e6a7bbfa82a6676076a2 43e3b748	110	
Warnings:					
Information	:				
9	Fee Worksheet (PTO-06)	fee-info.pdf	8297	no	2
9	ree worksheer (r 10-00)	100 mio.pai	e29d1042baa8e31f16ee2baa2a77cfd1 6db6cb0c	110	<u></u>
Warnings:					
Information	:				
	Total Files Size (in bytes): 1239841				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : September 20, 1999

For : REAL TIME COMMUNICATION SYSTEM

Group Art Unit : 2145

Examiner : WINDER, Patrice L.

MS: RCE

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

- 1. Request for Continued Examination (RCE) Transmittal:
- 2. Amendment and Response;
- 3. Claim Charts;
- 4. Information Disclosure Statement Forms (3 of them); and
- 5. Petition for Extension of Time.

APPLICANT CLAIMS LARGE ENTITY STATUS. The Commissioner is

hereby authorized to charge any fees associated with the above-identified patent application

Ser. No. 09/399,578 Atty. Ref. AIS-P1-99 Art Unit 2145

or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given

below.

Respectfully submitted,

Date: August 15, 2007

Peter K. Trzyna (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 09/20/1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

MS: RCE

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

AMENDMENT AND RESPONSE

SIR:

Please enter the following Amendment and Response in response to the Office Action mailed June 15, 2007, and in connection with the Request for Continued Examination enclosed herewith, in the above-referenced patent application, and please reconsider the application in view of the above. It is believed that no new matter has been added.

I. Amendment

A. In the claims

Please amend the claims as follows:

1. (Previously presented) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system, each of the plurality of computers connected to a respective input device and to a respective output device;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing at least one of a pointer, video, audio, a graphic, or multimedia; and

if the first and the second user identities are able to form the group, forming the group for sending the communications, and receiving the communications that are not censored based on the individual user identity, wherein the receiving is in real time and via the Internet network, and not presenting the data that is censored to the corresponding output device.

- 2. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer.
- 3. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video.

- 4. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing audio.
- 5. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a graphic.
- 6. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing multimedia.
- 7. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and video.
- 8. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and audio.

- 9. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and a graphic.
- 10. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video and audio.
- 11. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video and a graphic.
- 12. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing audio and a graphic.
- 13. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is

censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and video and audio.

- 14. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and video and a graphic.
- 15. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer and audio and a graphic.
- 16. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the second user identity, individually, is censored from data representing video and audio and a graphic.
- 17. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether at least one of the first user identity and the

second user identity, individually, is censored from data representing a pointer and video and audio and a graphic.

- 18. (Previously presented) The method of claim 1, wherein at least some of the communications include at least one of text or ascii.
- 19. (Previously presented) The method of claim 2, wherein at least some of the communications include at least one of text or ascii.
- 20. (Previously presented) The method of claim 3, wherein at least some of the communications include at least one of text or ascii.
- 21. (Previously presented) The method of claim 4, wherein at least some of the communications include at least one of text or ascii.
- 22. (Previously presented) The method of claim 5, wherein at least some of the communications include at least one of text or ascii.
- 23. (Previously presented) The method of claim 6, wherein at least some of the communications include at least one of text or ascii.
- 24. (Previously presented) The method of claim 7, wherein at least some of the communications include at least one of text or ascii.
 - 25. (Previously presented) The method of claim 8, wherein at least some of the

communications include at least one of text or ascii.

- 26. (Previously presented) The method of claim 9, wherein at least some of the communications include at least one of text or ascii.
- 27. (Previously presented) The method of claim 10, wherein at least some of the communications include at least one of text or ascii.
- 28. (Previously presented) The method of claim 11, wherein at least some of the communications include at least one of text or ascii.
- 29. (Previously presented) The method of claim 12, wherein at least some of the communications include at least one of text or ascii.
- 30. (Previously presented) The method of claim 13, wherein at least some of the communications include at least one of text or ascii.
- 31. (Previously presented) The method of claim 14, wherein at least some of the communications include at least one of text or ascii.
- 32. (Previously presented) The method of claim 15, wherein at least some of the communications include at least one of text or ascii.
- 33. (Previously presented) The method of claim 16, wherein at least some of the communications include at least one of text or ascii.

- 34. (Previously presented) The method of claim 17, wherein at least some of the communications include at least one of text or ascii.
- 35. (Previously presented) The method of claim 1, further including:

 determining whether at least one of the first and the second user identities,
 individually, is censored from sending in the communications data representing at least one of a
 pointer, video, a graphic, or multimedia; and
 sending the data that is not censored from sending.
- 36. (Previously presented) The method of claim 2, further including:
 determining whether at least one of the first and the second user identities,
 individually, is censored from sending in the communications data representing at least one of a
 pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

sending the data that is not censored from sending.

- 37. (Previously presented) The method of claim 3, further including:
 determining whether at least one of the first and the second user identities,
 individually, is censored from sending in the communications data representing at least one of a
 pointer, video, a graphic, or multimedia; and
- 38. (Previously presented) The method of claim 4, further including:

 determining whether at least one of the first and the second user identities,
 individually, is censored from sending in the communications data representing at least one of a

pointer, video, a graphic, or multimedia; and sending the data that is not censored from sending.

39. (Previously presented) The method of claim 5, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

40. (Previously presented) The method of claim 6, further including:
determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

41. (Previously presented) The method of claim 7, further including:

determining whether at least one of the first and the second user identities,

individually, is censored from sending in the communications data representing at least one of a

pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

42. (Previously presented) The method of claim 8, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

43. (Previously presented) The method of claim 9, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and
sending the data that is not censored from sending.

44. (Previously presented) The method of claim 10, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a

sending the data that is not censored from sending.

pointer, video, a graphic, or multimedia; and

45. (Previously presented) The method of claim 11, further including:
determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

46. (Previously presented) The method of claim 12, further including:
determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

47. (Previously presented) The method of claim 13, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

48. (Previously presented) The method of claim 14, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

49. (Previously presented) The method of claim 15, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

50. (Previously presented) The method of claim 16, further including:

determining whether at least one of the first and the second user identities,
individually, is censored from sending in the communications data representing at least one of a
pointer, video, a graphic, or multimedia; and

sending the data that is not censored from sending.

- 51. (Previously presented) The method of claim 17, further including:

 determining whether at least one of the first and the second user identities,
 individually, is censored from sending in the communications data representing at least one of a
 pointer, video, a graphic, or multimedia; and
 sending the data that is not censored from sending.
- 52. (Previously presented) The method of claim 1, further including determining whether at least one of the communications is censored based on content.
- 53. (Previously presented) The method of claim 2, further including determining whether at least one of the communications is censored based on content.
- 54. (Previously presented) The method of claim 3, further including determining whether at least one of the communications is censored based on content.
- 55. (Previously presented) The method of claim 4, further including determining whether at least one of the communications is censored based on content.
- 56. (Previously presented) The method of claim 5, further including determining whether at least one of the communications is censored based on content.
- 57. (Previously presented) The method of claim 6, further including determining whether at least one of the communications is censored based on content.
 - 58. (Previously presented) The method of claim 7, further including

determining whether at least one of the communications is censored based on content.

- 59. (Previously presented) The method of claim 8, further including determining whether at least one of the communications is censored based on content.
- 60. (Previously presented) The method of claim 9, further including determining whether at least one of the communications is censored based on content.
- 61. (Previously presented) The method of claim 10, further including determining whether at least one of the communications is censored based on content.
- 62. (Previously presented) The method of claim 11, further including determining whether at least one of the communications is censored based on content.
- 63. (Previously presented) The method of claim 12, further including determining whether at least one of the communications is censored based on content.
- 64. (Previously presented) The method of claim 13, further including determining whether at least one of the communications is censored based on content.
- 65. (Previously presented) The method of claim 14, further including determining whether at least one of the communications is censored based on content.
- 66. (Previously presented) The method of claim 15, further including determining whether at least one of the communications is censored based on content.

- 67. (Previously presented) The method of claim 16, further including determining whether at least one of the communications is censored based on content.
- 68. (Previously presented) The method of claim 17, further including determining whether at least one of the communications is censored based on content.
- 69. (Previously presented) The method of claim 52, further including determining a user age corresponding to each of the user identities.
- 70. (Previously presented) The method of claim 53, further including determining a user age corresponding to each of the user identities.
- 71. (Previously presented) The method of claim 54, further including determining a user age corresponding to each of the user identities.
- 72. (Previously presented) The method of claim 55, further including determining a user age corresponding to each of the user identities.
- 73. (Previously presented) The method of claim 56, further including determining a user age corresponding to each of the user identities.
- 74. (Previously presented) The method of claim 57, further including determining a user age corresponding to each of the user identities.

75. (Previously presented) The method of claim 1, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

76. (Previously presented) The method of claim 2, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

77. (Currently amended) The method of claim 3, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

78. (Previously presented) The method of claim 4, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

79. (Previously presented) The method of claim 5, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

- 80. (Previously presented) The method of claim 6, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 81. (Previously presented) The method of claim 7, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 82. (Previously presented) The method of claim 8, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 83. (Previously presented) The method of claim 9, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 84. (Previously presented) The method of claim 10, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

- 85. (Previously presented) The method of claim 11, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from data includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 86. (Previously presented) The method of claim 1, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 87. (Previously presented) The method of claim 2, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 88. (Previously presented) The method of claim 3, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 89. (Previously presented) The method of claim 4, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 90. (Previously presented) The method of claim 5, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.

- 91. (Previously presented) The method of claim 6, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 92. (Previously presented) The method of claim 7, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 93. (Previously presented) The method of claim 8, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 94. (Previously presented) The method of claim 9, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 95. (Previously presented) The method of claim 10, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 96. (Previously presented) The method of claim 11, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
 - 97. (Previously presented) The method of claim 12, wherein the determining

whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.

- 98. (Previously presented) The method of claim 13, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 99. (Previously presented) The method of claim 14, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 100. (Previously presented) The method of claim 15, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 101. (Previously presented) The method of claim 16, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 102. (Previously presented) The method of claim 17, wherein the determining whether the first of the user identities and the second of the user identities are able to form a group includes determining whether the first of the user identities is censored.
- 103. (Previously presented) The method of claim 1, further including determining a user age corresponding to each of the user identities.

- 104. (Previously presented) The method of claim 2, further including determining a user age corresponding to each of the user identities.
- 105. (Previously presented) The method of claim 3, further including determining a user age corresponding to each of the user identities.
- 106. (Previously presented) The method of claim 4, further including determining a user age corresponding to each of the user identities.
- 107. (Previously presented) The method of claim 5, further including determining a user age corresponding to each of the user identities.
- 108. (Previously presented) The method of claim 6, further including determining a user age corresponding to each of the user identities.
- 109. (Previously presented) The method of claim 7, further including determining a user age corresponding to each of the user identities.
- 110. (Previously presented) The method of claim 8, further including determining a user age corresponding to each of the user identities.
- 111. (Previously presented) The method of claim 9, further including determining a user age corresponding to each of the user identities.

- 112. (Previously presented) The method of claim 10, further including determining a user age corresponding to each of the user identities.
- 113. (Previously presented) The method of claim 11, further including determining a user age corresponding to each of the user identities.
- 114. (Previously presented) The method of claim 12, further including determining a user age corresponding to each of the user identities.
- 115. (Previously presented) The method of claim 13, further including determining a user age corresponding to each of the user identities.
- 116. (Previously presented) The method of claim 14, further including determining a user age corresponding to each of the user identities.
- 117. (Previously presented) The method of claim 15, further including determining a user age corresponding to each of the user identities.
- 118. (Previously presented) The method of claim 16, further including determining a user age corresponding to each of the user identities.
- 119. (Previously presented) The method of claim 17, further including determining a user age corresponding to each of the user identities.
 - 120. (Previously presented) The method of claim 1, wherein the data represents

a pointer that produces a pointer-triggered message on demand.

- 121. (Previously presented) The method of claim 2, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 122. (Previously presented) The method of claim 7, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 123. (Previously presented) The method of claim 8, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 124. (Previously presented) The method of claim 9, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 125. (Previously presented) The method of claim 13, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 126. (Previously presented) The method of claim 14, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 127. (Previously presented) The method of claim 15, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 128. (Previously presented) The method of claim 17, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 129. (Previously presented) The method of claim 18, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 130. (Previously presented) The method of claim 19, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 131. (Previously presented) The method of claim 24, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 132. (Previously presented) The method of claim 25, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 133. (Previously presented) The method of claim 26, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 134. (Previously presented) The method of claim 30, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 135. (Previously presented) The method of claim 31, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 136. (Previously presented) The method of claim 32, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 137. (Previously presented) The method of claim 34, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 138. (Previously presented) The method of claim 35, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 139. (Previously presented) The method of claim 36, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 140. (Previously presented) The method of claim 41, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 141. (Previously presented) The method of claim 42, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 142. (Previously presented) The method of claim 43, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 143. (Previously presented) The method of claim 47, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on

demand.

- 144. (Previously presented) The method of claim 48, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 145. (Previously presented) The method of claim 49, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 146. (Previously presented) The method of claim 51, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 147. (Previously presented) The method of claim 52, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 148. (Previously presented) The method of claim 53, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 149. (Previously presented) The method of claim 58, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 150. (Previously presented) The method of claim 59, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 151. (Previously presented) The method of claim 60, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 152. (Previously presented) The method of claim 64, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 153. (Previously presented) The method of claim 65, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 154. (Previously presented) The method of claim 66, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 155. (Previously presented) The method of claim 68, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 156. (Previously presented) The method of claim 69, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 157. (Previously presented) The method of claim 70, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.

- 158. (Previously presented) The method of claim 75, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 159. (Previously presented) The method of claim 76, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 160. (Previously presented) The method of claim 77, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 161. (Previously presented) The method of claim 81, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 162. (Previously presented) The method of claim 82, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 163. (Previously presented) The method of claim 83, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 164. (Previously presented) The method of claim 85, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.

165. (Withdrawn) A method of operating a system to receive a communication via an Internet network, the method including:

connecting a plurality of computers to a computer system;

sending, from each of the plurality of computers, a respective login name and a password corresponding to a respective user identity;

communicating a message comprised of a pointer, from a first of the plurality of computers to the computer system;

communicating the message from the computer system to a second of the plurality of computers; and

receiving via the pointer a communication from the first of the plurality of computers at the second of the plurality of computers, the communication being sent in real time and via the Internet network, the communication including data representing at least one of video, a graphic, sound, or multimedia.

- 166. (Previously presented) The method of claim 86, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 167. (Previously presented) The method of claim 87, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 168. (Previously presented) The method of claim 92, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 169. (Previously presented) The method of claim 93, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

170. (Previously presented) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system;

sending, from each of the plurality of computers, a respective login name and password corresponding to a respective user identity;

determining whether a first of the user identities and a second of the user identities are able to form a group for sending and for receiving communications in real time;

determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data in the communications, the data representing at least one of a pointer, video, audio, a graphic or multimedia; and

if the first and the second user identities are able to form the group, then forming the group, sending the communications that are not censored based on the individual user identity, and receiving the communications, wherein the receiving is in real time and via the Internet network.

- 171. (Previously presented) The method of claim 94, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 172. (Previously presented) The method of claim 98, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 173. (Previously presented) The method of claim 99, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 174. (Previously presented) The method of claim 100, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 175. (Previously presented) The method of claim 102, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 176. (Previously presented) The method of claim 103, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 177. (Previously presented) The method of claim 104, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 178. (Previously presented) The method of claim 109, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 179. (Previously presented) The method of claim 110, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 180. (Previously presented) The method of claim 111, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 181. (Previously presented) The method of claim 115, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 182. (Previously presented) The method of claim 116, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 183. (Previously presented) The method of claim 117, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 184. (Previously presented) The method of claim 119, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 185. (Previously presented) The method of claim 1, wherein receiving the communications includes causing presentation of some of the communications by one of the plurality of computers in the group.
- 186. (Previously presented) The method of claim 1, further including, when the data is censored, not receiving the communications that are censored based on the individual user identity, and not presenting the data that is censored to the corresponding output device.
- 187. (Previously presented) The method of claim 1, wherein the computer system is comprised of an Internet service provider computer system.
- 188. (Previously presented) The method of claim 1, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at the output device corresponding to the second user identity.

189. (Previously presented) The method of claim 1, further including:

providing the first user identity with access to a member-associated image corresponding to the second user identity.

190. (Previously presented) The method of claim 1, further including:

determining whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity;

if the first user identity is censored, not allowing access to the memberassociated image; and

if the first user identity is not censored, allowing access to the memberassociated image.

191. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer.

192. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing video.

193. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing audio.

194. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a graphic.

195. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing multimedia.

196. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video.

197. (Previously Presented) The method of claim 170, wherein the determining

whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and audio.

198. (Previously Presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and a graphic.

199. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing video and audio.

200. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing video and a graphic.

201. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is

censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing audio and a graphic.

202. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video and audio.

203. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video and a graphic.

204. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and audio and a graphic.

205. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first

user identity and the second user identity, individually, is censored from sending data representing video and audio and a graphic.

- 206. (Previously presented) The method of claim 170, wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data includes wherein the determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data representing a pointer and video and audio and a graphic.
- 207. (Previously presented) The method of claim 170, wherein at least some of the communications include at least one of text or ascii.
- 208. (Previously Presented) The method of claim 191, wherein at least some of the communications include at least one of text or ascii.
- 209. (Previously Presented) The method of claim 192, wherein at least some of the communications include at least one of text or ascii.
- 210. (Previously Presented) The method of claim 193, wherein at least some of the communications include at least one of text or ascii.
- 211. (Previously Presented) The method of claim 194, wherein at least some of the communications include at least one of text or ascii.
 - 212. (Previously Presented) The method of claim 195, wherein at least some of

the communications include at least one of text or ascii.

- 213. (Previously Presented) The method of claim 196, wherein at least some of the communications include at least one of text or ascii.
- 214. (Previously Presented) The method of claim 197, wherein at least some of the communications include at least one of text or ascii.
- 215. (Previously Presented) The method of claim 198, wherein at least some of the communications include at least one of text or ascii.
- 216. (Previously presented) The method of claim 199, wherein at least some of the communications include at least one of text or ascii.
- 217. (Previously presented) The method of claim 200, wherein at least some of the communications include at least one of text or ascii.
- 218. (Previously presented) The method of claim 201, wherein at least some of the communications include at least one of text or ascii.
- 219. (Previously presented) The method of claim 202, wherein at least some of the communications include at least one of text or ascii.
- 220. (Previously presented) The method of claim 203, wherein at least some of the communications include at least one of text or ascii.

- 221. (Previously presented) The method of claim 204, wherein at least some of the communications include at least one of text or ascii.
- 222. (Previously presented) The method of claim 205, wherein at least some of the communications include at least one of text or ascii.
- 223. (Previously presented) The method of claim 206, wherein at least some of the communications include at least one of text or ascii.
- 224. (Previously presented) The method of claim 170, further including determining whether at least one of the communications is censored based on content.
- 225. (Previously Presented) The method of claim 191, further including determining whether at least one of the communications is censored based on content.
- 226. (Previously Presented) The method of claim 192, further including determining whether at least one of the communications is censored based on content.
- 227. (Previously Presented) The method of claim 193, further including determining whether at least one of the communications is censored based on content.
- 228. (Previously Presented) The method of claim 194, further including determining whether at least one of the communications is censored based on content.

- 229. (Previously Presented) The method of claim 195, further including determining whether at least one of the communications is censored based on content.
- 230. (Previously Presented) The method of claim 196, further including determining whether at least one of the communications is censored based on content.
- 231. (Previously Presented) The method of claim 197, further including determining whether at least one of the communications is censored based on content.
- 232. (Previously Presented) The method of claim 198, further including determining whether at least one of the communications is censored based on content.
- 233. (Previously presented) The method of claim 199, further including determining whether at least one of the communications is censored based on content.
- 234. (Previously presented) The method of claim 200, further including determining whether at least one of the communications is censored based on content.
- 235. (Previously presented) The method of claim 201, further including determining whether at least one of the communications is censored based on content.
- 236. (Previously presented) The method of claim 202, further including determining whether at least one of the communications is censored based on content.
 - 237. (Previously presented) The method of claim 203, further including

determining whether at least one of the communications is censored based on content.

- 238. (Previously presented) The method of claim 204, further including determining whether at least one of the communications is censored based on content.
- 239. (Previously presented) The method of claim 205, further including determining whether at least one of the communications is censored based on content.
- 240. (Previously presented) The method of claim 206, further including determining whether at least one of the communications is censored based on content
- 241. (Previously presented) The method of claim 170, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 242. (Previously Presented) The method of claim 191, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 243. (Previously Presented) The method of claim 192, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 244. (Previously Presented) The method of claim 193, wherein the determining whether the first user identity and the second user identity are able to form a group includes

determining whether the first of the user identities is censored.

- 245. (Previously Presented) The method of claim 194, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 246. (Previously Presented) The method of claim 195, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 247. (Previously Presented) The method of claim 196, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 248. (Previously Presented) The method of claim 197, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 249. (Previously Presented) The method of claim 198, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 250. (Previously presented) The method of claim 199, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

- 251. (Previously presented) The method of claim 200, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 252. (Previously presented) The method of claim 201, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 253. (Previously presented) The method of claim 202, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 254. (Previously presented) The method of claim 203, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 255. (Previously presented) The method of claim 204, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 256. (Previously presented) The method of claim 205, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.

- 257. (Previously presented) The method of claim 206, wherein the determining whether the first user identity and the second user identity are able to form a group includes determining whether the first of the user identities is censored.
- 258. (Previously presented) The method of claim 170, further including determining a user age corresponding to each of the user identities.
- 259. (Previously Presented) The method of claim 191, further including determining a user age corresponding to each of the user identities.
- 260. (Previously Presented) The method of claim 192, further including determining a user age corresponding to each of the user identities.
- 261. (Previously Presented) The method of claim 193, further including determining a user age corresponding to each of the user identities.
- 262. (Previously Presented) The method of claim 194, further including determining a user age corresponding to each of the user identities.
- 263. (Previously Presented) The method of claim 195, further including determining a user age corresponding to each of the user identities.
- 264. (Previously Presented) The method of claim 196, further including determining a user age corresponding to each of the user identities.

- 265. (Previously Presented) The method of claim 197, further including determining a user age corresponding to each of the user identities.
- 266. (Previously Presented) The method of claim 198, further including determining a user age corresponding to each of the user identities.
- 267. (Previously presented) The method of claim 199, further including determining a user age corresponding to each of the user identities.
- 268. (Previously presented) The method of claim 200, further including determining a user age corresponding to each of the user identities.
- 269. (Previously presented) The method of claim 201, further including determining a user age corresponding to each of the user identities.
- 270. (Previously presented) The method of claim 202, further including determining a user age corresponding to each of the user identities.
- 271. (Previously presented) The method of claim 203, further including determining a user age corresponding to each of the user identities.
- 272. (Previously presented) The method of claim 204, further including determining a user age corresponding to each of the user identities.
 - 273. (Previously presented) The method of claim 205, further including

determining a user age corresponding to each of the user identities.

- 274. (Previously presented) The method of claim 206, further including determining a user age corresponding to each of the user identities.
- 275. (Previously presented) The method of claim 170, wherein at least one of the communications includes data representing a human communication of sound.
- 276. (Previously Presented) The method of claim 191, wherein at least one of the communications includes data representing a human communication of sound.
- 277. (Previously Presented) The method of claim 192, wherein at least one of the communications includes data representing a human communication of sound.
- 278. (Previously Presented) The method of claim 193, wherein at least one of the communications includes data representing a human communication of sound.
- 279. (Previously Presented) The method of claim 194, wherein at least one of the communications includes data representing a human communication of sound.
- 280. (Previously Presented) The method of claim 195, wherein at least one of the communications includes data representing a human communication of sound.
- 281. (Previously Presented) The method of claim 196, wherein at least one of the communications includes data representing a human communication of sound.

- 282. (Previously Presented) The method of claim 197, wherein at least one of the communications includes data representing a human communication of sound.
- 283. (Previously Presented) The method of claim 198, wherein at least one of the communications includes data representing a human communication of sound.
- 284. (Previously presented) The method of claim 199, wherein at least one of the communications includes data representing a human communication of sound.
- 285. (Previously presented) The method of claim 200, wherein at least one of the communications includes data representing a human communication of sound.
- 286. (Previously presented) The method of claim 201, wherein at least one of the communications includes data representing a human communication of sound.
- 287. (Previously presented) The method of claim 202, wherein at least one of the communications includes data representing a human communication of sound.
- 288. (Previously presented) The method of claim 203, wherein at least one of the communications includes data representing a human communication of sound.
- 289. (Previously presented) The method of claim 204, wherein at least one of the communications includes data representing a human communication of sound.

- 290. (Previously presented) The method of claim 205, wherein at least one of the communications includes data representing a human communication of sound.
- 291. (Previously presented) The method of claim 206, wherein at least one of the communications includes data representing a human communication of sound.
- 292. (Cancelled) The method of claim 170, wherein at least one of the communications includes at least one of text or ascii.
- 293. (Cancelled) The method of claim 191, wherein at least one of the communications includes at least one of text or ascii.
- 294. (Cancelled) The method of claim 192, wherein at least one of the communications includes at least one of text or ascii.
- 295. (Cancelled) The method of claim 193, wherein at least one of the communications includes at least one of text or ascii.
- 296. (Cancelled) The method of claim 194, wherein at least one of the communications includes at least one of text or ascii.
- 297. (Cancelled) The method of claim 195, wherein at least one of the communications includes at least one of text or ascii.
 - 298. (Cancelled) The method of claim 196, wherein at least one of the

communications includes at least one of text or ascii.

299. (Cancelled) The method of claim 197, wherein at least one of the communications includes at least one of text or ascii.

300. (Cancelled) The method of claim 198, wherein at least one of the communications includes at least one of text or ascii.

301. (Cancelled) The method of claim 199, wherein at least one of the communications includes at least one of text or ascii.

302. (Cancelled) The method of claim 200, wherein at least one of the communications includes at least one of text or ascii.

303. (Cancelled) The method of claim 201, wherein at least one of the communications includes at least one of text or ascii.

304. (Cancelled) The method of claim 202, wherein at least one of the communications includes at least one of text or ascii.

305. (Cancelled) The method of claim 203, wherein at least one of the communications includes at least one of text or ascii.

306. (Cancelled) The method of claim 204, wherein at least one of the communications includes at least one of text or ascii.

- 307. (Cancelled) The method of claim 205, wherein at least one of the communications includes at least one of text or ascii.
- 308. (Cancelled) The method of claim 206, wherein at least one of the communications includes at least one of text or ascii.
- 309. (Previously presented) The method of claim 170, wherein the computer system is comprised of an Internet service provider computer system.
- 310. (Previously presented) The method of claim 170, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, presenting the graphical multimedia at the output device corresponding to the second user identity.

- 311. (Previously presented) The method of claim 170, further including: providing the first user identity with access to a member-associated image corresponding to the second user identity.
- 312. (Previously presented) The method of claim 170, further including:

 determining whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity;

if the first user identity is censored, not allowing access to the memberassociated image; and if the first user identity is not censored, allowing access to the memberassociated image.

- 313. (Previously presented) The method of claim 170, wherein the data represents a pointer that a pointer-triggered message on demand.
- 314. (Previously Presented) The method of claim 191, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 315. (Previously Presented) The method of claim 196, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 316. (Previously presented) The method of claim 197, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 317. (Previously presented) The method of claim198, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 318. (Previously presented) The method of claim 202, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 319. (Previously presented) The method of claim 203, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 320. (Previously presented) The method of claim 204, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

- 321. (Previously presented) The method of claim 206, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 322. (Previously presented) The method of claim 207, wherein the data represents a pointer that a pointer-triggered message on demand.
- 323. (Previously Presented) The method of claim 208, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 324. (Previously Presented) The method of claim 213, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 325. (Previously presented) The method of claim 214, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 326. (Previously presented) The method of claim 215, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 327. (Previously presented) The method of claim 219, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 328. (Previously presented) The method of claim 220, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 329. (Previously presented) The method of claim 221, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 330. (Previously presented) The method of claim 223, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 331. (Previously presented) The method of claim 224, wherein the data represents a pointer that a pointer-triggered message on demand.
- 332. (Previously Presented) The method of claim 225, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 333. (Previously Presented) The method of claim 230, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 334. (Previously presented) The method of claim 231, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 335. (Previously presented) The method of claim 232, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 336. (Previously presented) The method of claim 236, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 337. (Previously presented) The method of claim 237, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 338. (Previously presented) The method of claim 238, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 339. (Previously presented) The method of claim 240, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 340. (Previously presented) The method of claim 241, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 341. (Previously Presented) The method of claim 242, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 342. (Previously presented) The method of claim 247, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 343. (Previously Presented) The method of claim 248, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 344. (Previously presented) The method of claim 249, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 345. (Previously presented) The method of claim 253, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

- 346. (Previously presented) The method of claim 254, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 347. (Previously presented) The method of claim 255, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 348. (Previously presented) The method of claim 257, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 349. (Previously presented) The method of claim 258, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 350. (Previously Presented) The method of claim 259, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 351. (Previously Presented) The method of claim 264, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 352. (Previously presented) The method of claim 265, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 353. (Previously presented) The method of claim 266, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 354. (Previously presented) The method of claim 270, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 355. (Previously presented) The method of claim 271, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 356. (Previously presented) The method of claim 272, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 357. (Previously presented) The method of claim 274, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 358. (Previously presented) The method of claim 275, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 359. (Previously Presented) The method of claim 276, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 360. (Previously Presented) The method of claim 281, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 361. (Previously presented) The method of claim 282, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 362. (Previously presented) The method of claim 283, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 363. (Previously presented) The method of claim 287, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 364. (Previously presented) The method of claim 288, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 365. (Previously presented) The method of claim 289, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 366. (Previously presented) The method of claim 291, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 367. (Cancelled) The method of claim 292, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 368. (Cancelled) The method of claim 293, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 369. (Cancelled) The method of claim 298, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 370. (Cancelled) The method of claim 299, wherein the pointer is a pointer

that produces a pointer-triggered message on demand.

- 371. (Cancelled) The method of claim 300, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 372. (Cancelled) The method of claim 304, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 373. (Cancelled) The method of claim 305, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 374. (Cancelled) The method of claim 306, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 375. (Cancelled) The method of claim 308, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 376. (Previously presented) The method of claim 309, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 377. (Previously presented) The method of claim 310, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 378. (Previously presented) The method of claim 311, wherein the data represents a pointer that produces a pointer-triggered message on demand.

- 379. (Previously presented) The method of claim 312, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 380. (Previously presented) The system of claim 435, wherein the data represents a pointer.
- 381. (Previously presented) The system of claim 435, wherein the data represents video.
- 382. (Previously presented) The system of claim 435, wherein the data represents audio.
- 383. (Previously presented) The system of claim 435, wherein the data represents a graphic.
- 384. (Previously presented) The system of claim 435, wherein the data represents multimedia.
- 385. (Previously presented) The system of claim 435, wherein the data represents a pointer and video.
- 386. (Previously presented) The system of claim 435, wherein the data represents a pointer and audio.

- 387. (Previously presented) The system of claim 435, wherein the data represents a pointer and a graphic.
- 388. (Previously presented) The system of claim 435, wherein the data represents video and audio.
- 389. (Previously presented) The system of claim 435, wherein the data represents video and a graphic.
- 390. (Previously presented) The system of claim 435, wherein the data represents audio and a graphic.
- 391. (Previously presented) The system of claim 435, wherein the data represents a pointer and video and audio.
- 392. (Previously presented) The system of claim 435, wherein the data represents a pointer and video and a graphic.
- 393. (Previously presented) The system of claim 435, wherein the data represents a pointer and audio and a graphic.
- 394. (Previously presented) The system of claim 435, wherein the data represents video and audio and a graphic.
 - 395. (Previously presented) The system of claim 435, wherein the data

represents a pointer and video and audio and a graphic.

396. (Previously presented) The system of claim 435, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

397. (Previously presented) The system of claim 380, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

398. (Previously presented) The system of claim 381, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

399. (Previously presented) The system of claim 382, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

400. (Previously presented) The system of claim 383, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

401. (Previously presented) The system of claim 384, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

- 402. (Previously presented) The system of claim 385, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 403. (Previously presented) The system of claim 386, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 404. (Previously presented) The system of claim 387, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 405. (Previously presented) The system of claim 388, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 406. (Previously presented) The system of claim 389, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 407. (Previously presented) The system of claim 390, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

408. (Previously presented) The system of claim 391, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

409. (Withdrawn) A method of communicating via an Internet network, the method including:

connecting a plurality of computers to a computer system via the Internet network;

sending, from each of said plurality of computers, a login name and a password corresponding to a respective user identity;

determining which of the plurality of computers can communicate communications with at least one other of the plurality of computers,

receiving at least some of the communications in real time via the Internet network; and

providing, to at least one of the plurality of computers under control of the computer system, a member-associated image and member identity information corresponding to one of the user identities.

410. (Previously presented) The system of claim 392, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

411. (Previously presented) The system of claim 393, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

- 412. (Previously presented) The system of claim 394, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 413. (Previously presented) The system of claim 395, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 414. (Previously presented) The system of claim 435, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 415. (Previously presented) The system of claim 380, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 416. (Previously presented) The system of claim 381, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and

send the communications that are not censored from sending.

- 417. (Previously presented) The system of claim 382, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 418. (Previously presented) The system of claim 383, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 419. (Previously presented) The system of claim 384, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 420. (Previously presented) The system of claim 385, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.

- 421. (Previously presented) The system of claim 386, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 422. (Previously presented) The system of claim 387, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 423. (Previously presented) The system of claim 388, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 424. (Previously presented) The system of claim 389, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.

- 425. (Previously presented) The system of claim 390, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 426. (Previously presented) The system of claim 391, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 427. (Previously presented) The system of claim 392, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 428. (Previously presented) The system of claim 393, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
 - 429. (Previously presented) The system of claim 394, wherein the computer

system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.

- 430. (Previously presented) The system of claim 395, wherein the computer system is further programmed to determine whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data representing at least one of a pointer, video, a graphic, or multimedia, and send the communications that are not censored from sending.
- 431. (Previously presented) The system of claim 435, wherein at least one of the communications includes at least one of text or ascii.
- 432. (Previously presented) The system of claim 380, wherein at least one of the communications includes at least one of text or ascii.
- 433. (Previously presented) The system of claim 381, wherein at least one of the communications includes at least one of text or ascii.
- 434. (Previously presented) The system of claim 382, wherein at least one of the communications includes at least one of text or ascii.
- 435. (Previously presented) A system to communicate over an Internet network, the system including:

a plurality of computers connected to a computer system, each of the plurality of computers being connected to a respective input device and a respective output device, the computer system being programmed to: form a group, responsive to each of the plurality of computers sending a respective login name and a password corresponding to a respective user identity, the group corresponding to a first of the user identities and a second of the user identities, each member of the group being capable of sending and receiving communications in real time,

determine whether at least one of the first user identity and the second user identity, individually, is censored from data representing a pointer, video, audio, a graphic, or multimedia,

cause the plurality of computers in the group to receive, in real time via the Internet network, the communications that are not censored based on the individual user identity, and

cause the plurality of computers in the group to not present the data that is censored based on the individual user identity to the corresponding output device.

436. (Previously presented) The system of claim 383, wherein at least one of the communications includes at least one of text or ascii.

437. (Previously presented) The system of claim 384, wherein at least one of the communications includes at least one of text or ascii.

438. (Previously presented) The system of claim 385, wherein at least one of the communications includes at least one of text or ascii.

- 439. (Previously presented) The system of claim 386, wherein at least one of the communications includes at least one of text or ascii.
- 440. (Previously presented) The system of claim 387, wherein at least one of the communications includes at least one of text or ascii.
- 441. (Previously presented) The system of claim 388, wherein at least one of the communications includes at least one of text or ascii.
- 442. (Previously presented) The system of claim 389, wherein at least one of the communications includes at least one of text or ascii.
- 443. (Previously presented) The system of claim 390, wherein at least one of the communications includes at least one of text or ascii.
- 444. (Previously presented) The system of claim 391, wherein at least one of the communications includes at least one of text or ascii.
- 445. (Previously presented) The system of claim 392, wherein at least one of the communications includes at least one of text or ascii.
- 446. (Previously presented) The system of claim 393, wherein at least one of the communications includes at least one of text or ascii.
 - 447. (Previously presented) The system of claim 394, wherein at least one of

the communications includes at least one of text or ascii.

448. (Previously presented) The system of claim 395, wherein at least one of the communications includes at least one of text or ascii.

449. (Previously presented) The system of claim 435, wherein the computer system is comprised of an Internet service provider.

450. (Previously presented) The system of claim 435, wherein the computer system is further programmed to:

store, for the first user identity, an authorization associated with presentation of graphical data, and

based on the authorization, allow the graphical data to be presented at the output device corresponding to the second user identity.

451. (Previously presented) The system of claim 435, wherein the computer system is further programmed to:

provide the first user identity with access to a member-associated image corresponding to the second user identity.

452. (Previously presented) The system of claim 435, wherein the computer system is further programmed to:

determine whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity,

If the first user identity is censored, not allowing access to member-associated

image, and

If the first user identity is not censored, allow access to the member-associated image.

- 453. (Previously presented) The system of claim 435, the data represents a pointer that produces a pointer-triggered message on demand.
- 454. (Previously presented) The system of claim 380, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 455. (Previously presented) The system of claim 385, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 456. (Previously presented) The system of claim 386, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 457. (Previously presented) The system of claim 387, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 458. (Previously presented) The system of claim 391, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 459. (Previously presented) The system of claim 392, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 460. (Previously presented) The system of claim 393, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 461. (Previously presented) The system of claim 395, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 462. (Previously presented) The system of claim 396, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 463. (Previously presented) The system of claim 397, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 464. (Previously presented) The system of claim 402, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 465. (Previously presented) The system of claim 403, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 466. (Previously presented) The system of claim 404, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 467. (Previously presented) The system of claim 408, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
 - 468. (Previously presented) The system of claim 410, wherein the pointer is a

pointer that produces a pointer-triggered message on demand.

- 469. (Previously presented) The system of claim 411, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 470. (Previously presented) The system of claim 413, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 471. (Previously presented) The system of claim 414, wherein the data that is censored from sending represents a pointer that produces a pointer-triggered message on demand.
- 472. (Previously presented) The system of claim 415, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 473. (Previously presented) The system of claim 420, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 474. (Previously presented) The system of claim 421, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 475. (Previously presented) The system of claim 422, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
 - 476. (Previously presented) The system of claim 426, wherein the data that

represents the pointer that produces a pointer-triggered message on demand.

- 477. (Previously presented) The system of claim 427, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 478. (Previously presented) The system of claim 428, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 479. (Previously presented) The system of claim 430, wherein the data that represents the pointer that produces a pointer-triggered message on demand.
- 480. (Previously presented) The system of claim 431, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 481. (Previously presented) The system of claim 432, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 482. (Previously presented) The system of claim 438, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 483. (Previously presented) The system of claim 439, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 484. (Previously presented) The system of claim 440, wherein the pointer is a pointer that produces a pointer-triggered message on demand.

- 485. (Previously presented) The system of claim 444, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 486. (Previously presented) The system of claim 445, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 487. (Previously presented) The system of claim 446, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 488. (Previously presented) The system of claim 448, wherein the pointer is a pointer that produces a pointer-triggered message on demand.
- 489. (Previously presented) The system of claim 449, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 490. (Previously presented) The system of claim 450, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 491. (Previously presented) The system of claim 451, wherein the data represents a pointer that produces a pointer-triggered message on demand.
- 492. (Previously presented) The system of claim 452, wherein the data represents a pointer that produces a pointer-triggered message on demand.

- 493. (Previously presented) The system of claim 604, wherein the data represents a pointer.
- 494. (Previously presented) The system of claim 604, wherein data represents video.
- 495. (Previously presented) The system of claim 604, wherein the data represents audio.
- 496. (Previously presented) The system of claim 604, wherein the data represents a graphic.
- 497. (Previously presented) The system of claim 604, wherein the data represents multimedia.
- 498. (Previously presented) The system of claim 604, wherein the data represents a pointer and video.
- 499. (Previously presented) The system of claim 604, wherein the data represents a pointer and audio.
- 500. (Previously presented) The system of claim 604, wherein the data represents a pointer and a graphic.
 - 501. (Previously presented) The system of claim 604, wherein the data

represents video and audio.

- 502. (Previously presented) The system of claim 604, wherein the data represents video and a graphic.
- 503. (Cancelled) The system of claim 604, wherein the data represents video and a graphic.
- 504. (Previously presented) The system of claim 604, wherein the data represents a pointer and video and a audio.
- 505. (Previously presented) The system of claim 604, wherein the data represents a pointer and video and a graphic.
- 506. (Previously presented) The system of claim 604, wherein the data represents a pointer and audio and a graphic.
- 507. (Previously presented) The system of claim 604, wherein the data represents video and audio and a graphic.
- 508. (Previously presented) The system of claim 604, wherein the data represents a pointer and video and audio and a graphic.
- 509. (Previously presented) The system of claim 604, wherein at least some of the communications include at least one of text or ascii.

- 510. (Previously presented) The system of claim 493, wherein at least some of the communications include at least one of text or ascii.
- 511. (Previously presented) The system of claim 494, wherein at least some of the communications include at least one of text or ascii.
- 512. (Previously presented) The system of claim 495, wherein at least some of the communications include at least one of text or ascii.
- 513. (Previously presented) The system of claim 496, wherein at least some of the communications include at least one of text or ascii.
- 514. (Previously presented) The system of claim 497, wherein at least some of the communications include at least one of text or ascii.
- 515. (Previously presented) The system of claim 498, wherein at least some of the communications include at least one of text or ascii.
- 516. (Previously presented) The system of claim 499, wherein at least some of the communications include at least one of text or ascii.
- 517. (Previously presented) The system of claim 500, wherein at least some of the communications include at least one of text or ascii.

- 518. (Previously presented) The system of claim 501, wherein at least some of the communications include at least one of text or ascii.
- 519. (Previously presented) The system of claim 502, wherein at least some of the communications include at least one of text or ascii.
- 520. (Cancelled) The system of claim 503, wherein at least some of the communications include at least one of text or ascii.
- 521. (Previously presented) The system of claim 504, wherein at least some of the communications include at least one of text or ascii.
- 522. (Previously presented) The system of claim 505, wherein at least some of the communications include at least one of text or ascii.
- 523. (Previously presented) The system of claim 506, wherein at least some of the communications include at least one of text or ascii.
- 524. (Previously presented) The system of claim 507, wherein at least some of the communications include at least one of text or ascii.
- 525. (Previously presented) The system of claim 508, wherein at least some of the communications include at least one of text or ascii.
 - 526. (Previously presented) The system of claim 604, wherein the computer

system is further programmed to determine whether at least one of the communications is censored based on content.

- 527. (Previously presented) The system of claim 493, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 528. (Previously presented) The system of claim 494, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 529. (Previously presented) The system of claim 495, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 530. (Previously presented) The system of claim 496, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 531. (Previously presented) The system of claim 497, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 532. (Previously presented) The system of claim 498, wherein the computer system is further programmed to determine whether at least one of the communications is

censored based on content.

- 533. (Previously presented) The system of claim 499, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 534. (Previously presented) The system of claim 500, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 535. (Previously presented) The system of claim 501, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 536. (Previously presented) The system of claim 502, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 537. (Cancelled) The system of claim 503, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 538. (Previously presented) The system of claim 504, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

- 539. (Previously presented) The system of claim 505, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 540. (Previously presented) The system of claim 506, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 541. (Previously presented) The system of claim 507, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 542. (Previously presented) The system of claim 508, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.
- 543. (Previously presented) The system of claim 604, wherein at least one of the communications includes a human communication of sound.
- 544. (Previously presented) The system of claim 493, wherein at least one of the communications includes a human communication of sound.
- 545. (Previously presented) The system of claim 494, wherein at least one of the communications includes a human communication of sound.

- 546. (Previously presented) The system of claim 495, wherein at least one of the communications includes a human communication of sound.
- 547. (Previously presented) The system of claim 496, wherein at least one of the communications includes a human communication of sound.
- 548. (Previously presented) The system of claim 497, wherein at least one of the communications includes a human communication of sound.
- 549. (Previously presented) The system of claim 498, wherein at least one of the communications includes a human communication of sound.
- 550. (Previously presented) The system of claim 499, wherein at least one of the communications includes a human communication of sound.
- 551. (Previously presented) The system of claim 500, wherein at least one of the communications includes a human communication of sound.
- 552. (Previously presented) The system of claim 501, wherein at least one of the communications includes a human communication of sound.
- 553. (Previously presented) The system of claim 502, wherein at least one of the communications includes a human communication of sound.