# UNITED STATES PATENT AND TRADEMARK OFFICE

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# BEFORE THE PATENT TRIAL AND APPEAL BOARD

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TWITTER, INC.
Petitioner

V.

# YOUTOO TECHNOLOGIES, LLC Patent Owner

U.S. Patent No. 8,464,304 Issued: June 11, 2013 Application No.: 13/185,471

Filed: July 18, 2011

Title: Content Creation and Distribution System

# **DECLARATION OF SCOTT BENNETT, Ph.D.**

TWITTER, INC. EXHIBIT 1012

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I, Scott Bennett, hereby declare under penalty of perjury:

# I. INTRODUCTION

- 1. I have personal knowledge of the facts and opinions set forth in this declaration, I believe them to be true, and if called upon to do so, I would testify competently to them. I have been warned that willful false statements and the like are punishable by fine or imprisonment, or both.
- 2. I am a retired academic librarian working as a Managing Partner of the firm Prior Art Documentation LLC at 711 South Race Street, Urbana, IL, 61801-4132. Attached as Appendix A is a true and correct copy of my Curriculum Vitae describing my background and experience. Further information about my firm is available at www.priorartdocumentation.com.
- 3. I have been retained by Klarquist Sparkman LLP. to authenticate and establish the dates of public accessibility of certain documents in an *inter partes* review proceedings for U.S. Patent Nos. 8,464,304 and 8,601,506. For this service, I am being paid my usual hourly fee of \$88/hour. My compensation in no way depends on the substance of my testimony or the outcome of this proceeding.

# II. BACKGROUND AND QUALIFICATIONS

- 4. I was previously employed as follows:
- University Librarian, Yale University, New Haven, CT., 1994-2001;

- Director, The Milton S. Eisenhower Library, The Johns Hopkins
   University, Baltimore, MD, 1989-1994;
- Assistant University Librarian for Collection Management,
   Northwestern University, Evanston, IL, 1981-1989;
- Instructor, Assistant, and Associate Professor of Library
   Administration, University of Illinois at Urbana-Champaign, Urbana,
   IL, 1974-1981; and
- Assistant Professor of English, University of Illinois at Urbana-Champaign, 1967-1974.
- 5. Over the course of my work as a librarian, professor of English, researcher, and author of nearly fifty scholarly papers and other publications, I have had extensive experience with cataloging records and online library management systems built around Machine-Readable Cataloging (MARC) standards. I also have substantial experience in authenticating printed documents and establishing the date when they were accessible to researchers.
- 6. In the course of more than fifty years of academic life, I have myself been an active researcher. I have collaborated with many individual researchers and, as a librarian, worked in the services of thousands of researchers at four prominent research universities. Members of my family are university researchers. Over the years, I have read some of the voluminous professional

literature on the information seeking behaviors of academic researchers. And as an educator, I have a broad knowledge of the ways in which students in a variety of disciplines learn to master the bibliographic resources used in their disciplines. In all of these ways, I have a general knowledge of how researchers work.

### III. PRELIMINARIES

- 7. Scope of this declaration. I am not a lawyer and I am not rendering an opinion on the legal question of whether any particular document is, or is not, a "printed publication" under the law.
- 8. I am, however, rendering my expert opinion on the authenticity of the documents referenced herein and on when and how each of these documents was disseminated or otherwise made available to the extent that persons interested and ordinarily skilled in the subject matter or art, exercising reasonable diligence, could have located the documents before 25 January 2010.
- 9. *Materials considered*. In forming the opinions expressed in this declaration, I have reviewed the documents and attachments referenced herein. These materials are records created in the ordinary course of business by publishers, libraries, indexing services, and others. From my years of experience, I am familiar with the process for creating many of these records, and I know these records are created by people with knowledge of the information in the record. Further, these records are created with the expectation that researchers

and other members of the public will use them. All materials cited in this declaration and its attachments are of a type that experts in my field would reasonably rely upon and refer to in forming their opinions.

- 10. Persons of ordinary skill in the art. I am informed that the subject matter of this proceeding relates generally to network architecture and multimedia systems, including creating and distributing multimedia.
- 11. I have been informed by counsel that a "person of ordinary skill in the art at the time of the invention" is a hypothetical person who is presumed to be familiar with the relevant field and its literature at the time of the inventions. This hypothetical person is also a person of ordinary creativity, capable of understanding the scientific principles applicable to the pertinent field.
- 12. I am informed that persons of ordinary skill in this subject matter or art would have possessed a Bachelor's degree in Computer Science, Electrical and/or Computer Engineering, or equivalent training, and (ii) approximately two years of experience in network architecture and multimedia systems, including creating and distributing multimedia. Lack of work experience would have been remedied by additional education, and vice versa..
- 13. It is my opinion that by at least the 1990s, such a person would have had access to a vast array of long-established print resources in electrical/computer engineering and computer science as well as to a rich and fast-

changing set of online resources providing indexing information, abstracts, and full text services for electrical/computer engineering and computer science.

- 14. *Library catalog records*. Some background on MARC formatted records, OCLC, WorldCat, and OCLC's Connexion is needed to understand the library catalog records discussed in this declaration.
- 15. Libraries world-wide use the MARC format for catalog records; this machine readable format was developed at the Library of Congress in the 1960s.
- 16. MARC formatted records provide a variety of subject access points based on the content of the document being cataloged. All may be found in the MARC Fields 6XX. For example, MARC Field 600 identifies personal names used as subjects and the MARC Field 650 identifies topical terms. A researcher might discover material relevant to his or her topic by a search using the terms employed in the MARC Fields 6XX.
- 17. The MARC Field 040, subfield a, identifies the library or other entity that created the original catalog record for a given document and transcribed it into machine readable form. The MARC Field 008 identifies the date when this first catalog record was entered on the file. This date persists in all subsequent uses of the first catalog record, although newly-created records for the same document, separate from the original record, will show a new date. It is not unusual to find multiple catalog records for the same document.

- 18. WorldCat is the world's largest public online catalog, maintained by the Online Computer Library Center, Inc., or OCLC, and built with the records created by the thousands of libraries that are members of OCLC. WorldCat provides a user-friendly interface for the public to use MARC records; it requires no knowledge of MARC tags and codes. WorldCat records appear in many different catalogs, including the Statewide Illinois Library Catalog. The date a given catalog record was created (corresponding to the MARC Field 008) appears in some detailed WorldCat records as the Date of Entry.
- 19. Whereas WorldCat records are very widely available, the availability of MARC formatted records varies from library to library.
- 20. When an OCLC participating institution acquires a document for which it finds no previously created record in OCLC, or when the institution chooses not to use an existing record, it creates a record for the document using OCLC's Connexion, the bibliographic system used by catalogers to create MARC records. Connexion automatically supplies the date of record creation in the MARC Field 008.
- 21. Once the MARC record is created by a cataloger at an OCLC participating member institution, it becomes available to other OCLC participating members in Connexion and also in WorldCat, where persons interested and

ordinarily skilled in the subject matter or art, exercising reasonable diligence, can locate it.

- 22. When a book has been cataloged, it will normally be made available to readers soon thereafter—normally within a few days or (at most) within a few weeks of cataloging.
- 23. *Internet Archive*. The Internet Archive is a non-profit digital library founded in 1996.
- 24. The Internet Archive maintains an archive of webpages collected from the Internet using software called a crawler. Crawlers automatically create a snapshot of webpages as they existed at a certain point in time. The WayBack Machine is an application created by the Internet Archive to search its archive of Web page URLs and to represent, graphically, the date of each crawler capture.
- 25. The Internet Archive, now with about 50 petabytes of data, collects only Web material that is publicly available. Some sites are "not archived because they were password protected, blocked by robots.txt, or otherwise inaccessible to our automated systems. Site owners might have also requested that their sites be excluded from the WayBack Machine" (see the WayBack Machine FAQ, <a href="https://archive.org/about/faqs.php#The\_Wayback\_Machine">https://archive.org/about/faqs.php#The\_Wayback\_Machine</a>).
- 26. Many Internet Archive captures made by the WayBack Machine have a banner at the top with the capture date prominently displayed. Other dates when

captures of the same URL have been made are indicated to the right and left of the date provided in the banner. Some captures may lack this banner. In these latter cases, the URL for the capture begins with the identification of the Internet Archive page (e.g., http://web.archive.org/web/) followed by information that dates and time stamps the capture as follows: year in yyyy, month in mm, day in dd, time code in hh:mm:ss (e.g., 20041208081749, or 8 December 2004 at 8:17:49 a.m.). These elements are then followed by the URL of the original capture site.

- 27. *Indexing*. A researcher may discover material relevant to his or her topic in a variety of ways. One common means of discovery is to search for relevant information in an index of periodical and other publications. Having found relevant material, the researcher will then normally obtain it online, look for it in libraries, or purchase it from the publisher, a bookstore, a document delivery service, or other provider. Sometimes, the date of a document's public accessibility will involve both indexing and library date information. Date information for indexing entries is, however, often unavailable. This is especially true for online indices.
- 28. Indexing services use a wide variety of controlled vocabularies to provide subject access and other means of discovering the content of documents. The formats in which these access terms are presented vary from service to service.

- 29. Online indexing services commonly provide bibliographic information, abstracts, and full-text copies of the indexed publications, along with a list of the documents cited in the indexed publication. These services also often provide lists of publications that cite a given document. A citation of a document is evidence that the document was publicly available and in use by researchers no later than the publication date of the citing document.
  - 30. Prominent indexing services include:
- 31. SPIE Digital Library. Produced by the International Society for Optical Engineering (originally the Society of Photographic Instrumentation Engineers), this data base includes the newsletters, journals, and conference proceedings of the organization. More than 400,000 articles make up the database with 18,000 new research papers added each year.

#### IV. OPINIONS REGARDING INDIVIDUAL DOCUMENTS

DOCUMENT 1. Janne Lahti et al., "A Mobile Phone-based Context-aware Video Management Application," in Proceedings of SPIE 6074, Multimedia on Mobile Devices II, San Jose, CA., 15-19 January 2006, SPIE-IS&T, Vol. 6074, pp. 60740O-1 – 60740O-11.

## 1. Authentication

32. Document 1 is a conference paper by Janne Lahti and others presented at a conference on multimedia on mobile devices sponsored by the Society for Imaging Science and Technology (IS&T) and the International Society for Optical Engineering (SPIE). The conference was held on 15-19 January 2006 in San Jose,

- CA. Conference proceedings, including Document 1, were published as the Proceedings of SPIE 6074, Multimedia on Mobile Devices II.
- 33. Attachment 1a is a true and correct copy of Document 1 (along with the Multimedia on Mobile Devices II title page, title page verso, and contents pages) from the Linda Hall Library. Attachment 1b is a true and correct copy of the Linda Hall Library catalog record, in MARC format, for Multimedia on Mobile Devices II.
- 34. Attachment 1a is in a condition that creates no suspicion about its authenticity. Specifically Document 1 (starting on p. 60740O-1 of Document 1 copied Attachment 1a) is not missing any intermediate pages, the text on each page appears to flow seamlessly from one page to the next, and there are no visible alterations to the document. Attachment 1a was found within the custody of a library a place where, if authentic, it would likely be found.
- 35. Document 1 is also readily available online. Attachment 1c is a true and correct copy of the SPIE Digital Library index record for Document 1.

  Attachment 1d is a true and accurate copy of Document 1 downloaded from the item record copied in Attachment 1c.
- 36. Based on finding copies of Document 1 both in a library and online, and on finding library catalog and online index records for Document 1, I conclude that Attachment 1a is an authentic copy of Document 1.

# 2. Public Accessibility

- 37. Attachment 1e is a true and correct copy of an Internet Archive capture, of 6 January 2006, of parts of the program for the 15-19 January 2006 SPIE/IS&T conference in San Jose, CA, available at <a href="http://web.archive.org/web/20060106073559/http://electronicimaging.org/program/06/EI06\_final.pdf">http://web.archive.org/web/20060106073559/http://electronicimaging.org/program/06/EI06\_final.pdf</a>.
- 38. Document 1 entered the realm of public discourse on Tuesday 17

  January 2006 when it was presented (as indicated on p. 59 of the program copied in Attachment 1e) at January 2006 SPIE/IS&T conference in San Jose. The scope of the conference is suggested by list of conference sessions (starting on p. 10 of the program copied in Attachment 1e) and the list of over 2,500 attendees (starting on p. 268 of the program copied in Attachment 1e).
- 39. I am informed by counsel that the January 2006 SPIE/IS&T conference in San Jose was a well know conference among the multimedia on mobile device community. Thus, it is my understanding that a person of ordinary skill interested in multimedia on mobile devices would have been independently aware of the January 2006 SPIE/IS&T conference in San Jose as a prominent forum for discussing such technologies.
- 40. Attachment 1f is a true and correct copy of the Statewide Illinois Library Catalog record for the proceedings of the January 2006 SPIE/IS&T

conference in San Jose, showing this publication is held by 24 libraries worldwide.

- 41. The verso of the title page for the proceedings of January 2006 SPIE/IS&T conference in San Jose (Attachment 1a) carries the information that "as of July 2006, papers in the Proceedings of SPIE are fist published electronically in the SPIE Digital Library (<a href="www.spiedl.org">www.spiedl.org</a>) and subsequently in print and CD-ROM."
- 42. Attachment 1c, the SPIE Digital Library index record for Document 1, indicates that the proceedings of the January 2006 SPIE/IS&T conference in San Jose was published on 10 February 2006.
- 43. Attachment 1b, the Linda Hall Library catalog record for the proceedings of the January 2006 SPIE/IS&T conference in San Jose, indicates in the MARC Field 040 that this record was first created at the Linda Hall Library (OCLC code = LHL). The MARC Field 008 indicates this catalog record was created on 28 March 2006.
- 44. Attachment 1g is a true and correct copy of an Internet Archive capture, dated 18 June 2006, of an IS&T and SPIE pre-publication notice of the availability of the proceedings of the January 2006 SPIE/IS&T conference in San Jose on CD-ROM. This announced publication includes SPIE Volumes 6055-6077, including Volume 6074 in which Document 1 was published.

45. I conclude that the proceedings of the January 2006 SPIE/IS&T conference in San Jose, including Document 1, was available online from its publisher on or about 10 February, shortly after the conference concluded. I conclude further that a print version of the January 2006 SPIE/IS&T conference in San Jose, including Document 1, was available in at least one library by mid-April 2006, while the CD-ROM publication of the proceedings of the January 2006 SPIE/IS&T conference in San Jose was publicly offered for sale by its publisher by no later than 18 June 2006..

## 3. Conclusion

46. Based on the evidence presented here—presentation at and publication in the proceedings of a prominent conference, library cataloging, and online indexing—it is my opinion that Document 1 was publicly accessible online on or about 10 February 2006, was publicly accessible in print form in at least one library by mid-April 2006, and was publicly offered for sale by its publisher in CD-ROM form by no later than 18 June 2006.

### V. ATTACHMENTS

47. The attachments attached hereto are true and correct copies of the materials identified above. Helen Sullivan is a Managing Partner in Prior Art Documentation Services LLC (see <a href="http://www.priorartdocumentation.com/hellen-">http://www.priorartdocumentation.com/hellen-</a>

<u>sullivan/</u>). One of her primary responsibilities in our partnership is to secure the bibliographic documentation used in attachments to our declarations.

- 48. Ms. Sullivan and I work in close collaboration on the bibliographic documentation needed in each declaration. I will sometimes request specific bibliographic documents or, more rarely, secure them myself. In all cases, I have carefully reviewed the bibliographic documentation used in my declaration. My signature on the declaration indicates my full confidence in the authenticity, accuracy, and reliability of the bibliographic documentation used.
- 49. Each Attachment has been marked with an identifying label on the top of each page. However, no alterations other than these noted labels appear in these attachments, unless otherwise noted. All attachments were created on 28 February 3 March 2017 and all URLs referenced in this declaration were available 3 March 2017.

#### VI. CONCLUSION

- 50. I reserve the right to supplement my opinions in the future to respond to any arguments that Patent Owner or its expert(s) may raise and to take into account new information as it becomes available to me.
- 51. I declare that all statements made herein of my knowledge are true, and that all statements made on information and belief are believed to be true, and that these statements were made with the knowledge that willful false statements

and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

Executed this 20th day of March, 2017, in Urbana, Illinois.

Scott Bennett

Swed Burnet

# Appendix A

# SCOTT BENNETT Yale University Librarian Emeritus

711 South Race Urbana, Illinois 61801-4132 2scottbb@gmail.com 217-367-9896

#### **EMPLOYMENT**

Retired, 2001. Retirement activities include:

- Managing Partner in Prior Art Documentation Services, LLC, 2015-. This firm provides documentation services to patent attorneys; more information is available at http://www.priorartdocumentation.com
- Consultant on library space design, 2004-. This consulting practice is rooted in a research, publication, and public speaking program conducted since I retired from Yale University in 2001. I have served more than 50 colleges and universities in the United States and abroad with projects ranging in likely cost from under \$50,000 to over \$100 million. More information is available at <a href="http://www.libraryspaceplanning.com/">http://www.libraryspaceplanning.com/</a>
- Senior Advisor for the library program of the **Council of Independent Colleges**, 2001-2009
- Member of the Wartburg College Library Advisory Board, 2004-
- Visiting Professor, Graduate School of Library and Information Science, University of Illinois at Urbana-Champaign, Fall 2003

University Librarian, Yale University, 1994-2001

Director, The Milton S. Eisenhower Library, **The Johns Hopkins University**, Baltimore, Maryland, 1989-1994

Assistant University Librarian for Collection Management, **Northwestern University**, Evanston, Illinois, 1981-1989

Instructor, Assistant and Associate Professor of Library Administration, University of Illinois at Urbana-Champaign, 1974-1981

Assistant Professor of English, University of Illinois at Urbana-Champaign, 1967-1974

Woodrow Wilson Teaching Intern, St. Paul's College, Lawrenceville, Virginia, 1964-1965

#### **EDUCATION**

University of Illinois, M.S., 1976 (Library Science) Indiana University, M.A., 1966; Ph.D., 1967 (English) Oberlin College, A.B. magna cum laude, 1960 (English)

HONORS AND AWARDS

Morningside College (Sioux City, IA) Doctor of Humane Letters, 2010

**American Council of Learned Societies** Fellowship, 1978-1979; Honorary Visiting Research Fellow, Victorian Studies Centre, **University of Leicester**, 1979; **University of Illinois** Summer Faculty Fellowship, 1969

**Indiana University** Dissertation Year Fellowship and an **Oberlin College** Haskell Fellowship, 1966-1967; **Woodrow Wilson** National Fellow, 1960-1961

#### PROFESSIONAL ACTIVITIES

**American Association for the Advancement of Science**: Project on Intellectual Property and Electronic Publishing in Science, 1999-2001

American Association of University Professors: University of Illinois at Urbana-Champaign Chapter Secretary and President, 1975-1978; Illinois Conference Vice President and President, 1978-1984; national Council, 1982-1985, Committee F, 1982-1986, Assembly of State Conferences Executive Committee, 1983-1986, and Committee H, 1997-2001; Northwestern University Chapter Secretary/Treasurer, 1985-1986

**Association of American Universities**: Member of the Research Libraries Task Force on Intellectual Property Rights in an Electronic Environment, 1993-1994, 1995-1996

**Association of Research Libraries**: Member of the Preservation Committee, 1990-1993; member of the Information Policy Committee, 1993-1995; member of the Working Group on Copyright, 1994-2001; member of the Research Library Leadership and Management Committee, 1999-2001; member of the Board of Directors, 1998-2000

Carnegie Mellon University: Member of the University Libraries Advisory Board, 1994

Center for Research Libraries: Program Committee, 1998-2000

**Johns Hopkins University Press**: Ex-officio member of the Editorial Board, 1990-1994; Codirector of Project Muse, 1994

**Library Administration and Management Association**, Public Relations Section, Friends of the Library Committee, 1977-1978

**Oberlin College**: Member of the Library Visiting Committee, 1990, and of the Steering Committee for the library's capital campaign, 1992-1993; President of the Library Friends, 1992-1993, 2004-2005; member, Friends of the Library Council, 2003-

**Research Society for Victorian Periodicals**: Executive Board, 1971-1983; Co-chairperson of the Executive Committee on Serials Bibliography, 1976-1982; President, 1977-1982

**A Selected Edition of W.D. Howells** (one of several editions sponsored by the MLA Center for Editions of American Authors): Associate Textual Editor, 1965-1970; Center for Editions of American Authors panel of textual experts, 1968-1970

Victorian Studies: Editorial Assistant and Managing Editor, 1962-1964

Wartburg College: member, National Advisory Board for the Vogel Library, 2004-

Some other activities: Member of the **Illinois State Library** Statewide Library and Archival Preservation Advisory Panel; member of the **Illinois State Archives** Advisory Board; member of a committee advising the **Illinois Board of Higher Education** on the cooperative management of research collections; chair of a major collaborative research project conducted by the **Research Libraries Group** with support from Conoco, Inc.; active advisor on behalf of the **Illinois Conference AAUP** to faculty and administrators on academic freedom and tenure matters in northern Illinois.

Delegate to Maryland Governor's Conference on Libraries and Information Service; principal in initiating state-wide preservation planning in Maryland; principal in an effort to widen the use of mass deacidification for the preservation of library materials through cooperative action by the Association of Research Libraries and the Committee on Institutional Cooperation; co-instigator of a campus-wide information service for Johns Hopkins University; initiated efforts with the Enoch Pratt Free Library to provide information services to Baltimore's Empowerment Zones; speaker or panelist on academic publishing, copyright, scholarly communication, national and regional preservation planning, mass deacidification.

Consultant for the University of British Columbia (1995), Princeton University (1996), Modern Language Association, (1995, 1996), Library of Congress (1997), Center for Jewish History (1998, 2000-), National Research Council (1998); Board of Directors for the Digital Library Federation, 1996-2001; accreditation visiting team at Brandeis University (1997); mentor for Northern Exposure to Leadership (1997); instructor and mentor for ARL's Leadership and Career Development Program (1999-2000)

At the **Northwestern University Library**, led in the creation of a preservation department and in the renovation of the renovation, for preservation purposes, of the Deering Library book stacks.

At the **Milton S. Eisenhower Library**, led the refocusing and vitalization of client-centered services; strategic planning and organizational restructuring for the library; building renovation planning. Successfully completed a \$5 million endowment campaign for the humanities collections and launched a \$27 million capital campaign for the library.

At the **Yale University Library**, participated widely in campus-space planning, university budget planning, information technology development, and the promotion of effective teaching and learning; for the library has exercised leadership in space planning and renovation, retrospective conversion of the card catalog, preservation, organizational development, recruitment of minority librarians, intellectual property and copyright issues, scholarly communication, document delivery services among libraries, and instruction in the use of information resources. Oversaw approximately \$70 million of library space renovation and construction. Was co-principal investigator for a grant to plan a digital archive for Elsevier Science.

Numerous to invitations speak at regional, national, and other professional meetings and at alumni meetings. Lectured and presented a series of seminars on library management at the **Yunnan University Library**, 2002. Participated in the 2005 International Roundtable for Library and Information Science sponsored by the **Kanazawa Institute of Technology** Library Center and the Council on Library and Information Resources.

#### **PUBLICATIONS**

- "Putting Learning into Library Planning," *portal: Libraries and the Academy*, 15, 2 (April 2015), 215-231.
- "How librarians (and others!) love silos: Three stories from the field "available at the Learning Spaces Collaborary Web site, <a href="http://www.pkallsc.org/">http://www.pkallsc.org/</a>
- "Learning Behaviors and Learning Spaces," *portal: Libraries and the Academy*, 11, 3 (July 2011), 765-789.
- "Libraries and Learning: A History of Paradigm Change," *portal: Libraries and the Academy*, 9, 2 (April 2009), 181-197. Judged as the best article published in the 2009 volume of *portal*.
- "The Information or the Learning Commons: Which Will We Have?" *Journal of Academic Librarianship*, 34 (May 2008), 183-185. One of the ten most-cited articles published in JAL, 2007-2011.
- "Designing for Uncertainty: Three Approaches," *Journal of Academic Librarianship*, 33 (2007), 165–179.
- "Campus Cultures Fostering Information Literacy," *portal: Libraries and the Academy*, 7 (2007), 147-167. Included in Library Instruction Round Table Top Twenty library instruction articles published in 2007
- "Designing for Uncertainty: Three Approaches," *Journal of Academic Librarianship*, 33 (2007), 165–179.
- "First Questions for Designing Higher Education Learning Spaces," *Journal of Academic Librarianship*, 33 (2007), 14-26.
- "The Choice for Learning," Journal of Academic Librarianship, 32 (2006), 3-13.
- With Richard A. O'Connor, "The Power of Place in Learning," *Planning for Higher Education*, 33 (June-August 2005), 28-30
- "Righting the Balance," in *Library as Place: Rethinking Roles, Rethinking Space* (Washington, DC: Council on Library and Information Resources, 2005), pp. 10-24
- Libraries Designed for Learning (Washington, DC: Council on Library and Information Resources, 2003)
- "The Golden Age of Libraries," in *Proceedings of the International Conference on Academic Librarianship in the New Millennium: Roles, Trends, and Global Collaboration*, ed. Haipeng Li (Kunming: Yunnan University Press, 2002), pp. 13-21. This is a slightly different version of the following item.
- "The Golden Age of Libraries," Journal of Academic Librarianship, 24 (2001), 256-258
- "Second Chances. An address . . . at the annual dinner of the Friends of the Oberlin College Library November 13 1999," Friends of the Oberlin College Library, February 2000

- "Authors' Rights," *The Journal of Electronic Publishing* (December 1999), http://www.press.umich.edu/jep/05-02/bennett.html
- "Information-Based Productivity," in *Technology and Scholarly Communication*, ed. Richard Ekman and Richard E. Quandt (Berkeley, 1999), pp. 73-94
- "Just-In-Time Scholarly Monographs: or, Is There a Cavalry Bugle Call for Beleaguered Authors and Publishers?" *The Journal of Electronic Publishing* (September 1998), http://www.press.umich.edu/jep/04-01/bennett.html
- "Re-engineering Scholarly Communication: Thoughts Addressed to Authors," *Scholarly Publishing*, 27 (1996), 185-196
- "The Copyright Challenge: Strengthening the Public Interest in the Digital Age," *Library Journal*, 15 November 1994, pp. 34-37
- "The Management of Intellectual Property," Computers in Libraries, 14 (May 1994), 18-20
- "Repositioning University Presses in Scholarly Communication," *Journal of Scholarly Publishing*, 25 (1994), 243-248. Reprinted in *The Essential JSP. Critical Insights into the World of Scholarly Publishing. Volume 1: University Presses* (Toronto: University of Toronto Press, 2011), pp. 147-153
- "Preservation and the Economic Investment Model," in *Preservation Research and Development*. *Round Table Proceedings, September* 28-29, 1992, ed. Carrie Beyer (Washington, D.C.: Library of Congress, 1993), pp. 17-18
- "Copyright and Innovation in Electronic Publishing: A Commentary," *Journal of Academic Librarianship*, 19 (1993), 87-91; reprinted in condensed form in *Library Issues: Briefings for Faculty and Administrators*, 14 (September 1993)
- with Nina Matheson, "Scholarly Articles: Valuable Commodities for Universities," *Chronicle of Higher Education*, 27 May 1992, pp. B1-B3
- "Strategies for Increasing [Preservation] Productivity," *Minutes of the [119th] Meeting [of the Association of Research Libraries]* (Washington, D.C., 1992), pp. 39-40
- "Management Issues: The Director's Perspective," and "Cooperative Approaches to Mass Deacidification: Mid-Atlantic Region," in *A Roundtable on Mass Deacidification*, ed. Peter G. Sparks (Washington, D.C.: Association of Research Libraries, 1992), pp. 15-18, 54-55
- "The Boat that Must Stay Afloat: Academic Libraries in Hard Times," *Scholarly Publishing*, 23 (1992), 131-137
- "Buying Time: An Alternative for the Preservation of Library Material," ACLS *Newsletter*, Second Series 3 (Summer, 1991), 10-11
- "The Golden Stain of Time: Preserving Victorian Periodicals" in *Investigating Victorian Journalism*, ed. Laurel Brake, Alex Jones, and Lionel Madden (London: Macmillan, 1990), pp. 166-183

"Commentary on the Stephens and Haley Papers" in *Coordinating Cooperative Collection Development: A National Perspective*, an issue of *Resource Sharing and Information Networks*, 2 (1985), 199-201

"The Editorial Character and Readership of *The Penny Magazine*: An Analysis," *Victorian Periodicals Review*, 17 (1984), 127-141

"Current Initiatives and Issues in Collection Management," *Journal of Academic Librarianship*, 10 (1984), 257-261; reprinted in *Library Lit: The Best of 85* 

"Revolutions in Thought: Serial Publication and the Mass Market for Reading" in *The Victorian Periodical Press: Samplings and Soundings*, ed. Joanne Shattock and Michael Wolff (Leicester: Leicester University Press, 1982), pp. 225-257

"Victorian Newspaper Advertising: Counting What Counts," Publishing History, 8 (1980), 5-18

"Library Friends: A Theoretical History" in *Organizing the Library's Support: Donors, Volunteers, Friends*, ed. D.W. Krummel, Allerton Park Institute Number 25 (Urbana: University of Illinois Graduate School of Library Science, 1980), pp. 23-32

"The Learned Professor: being a brief account of a scholar [Harris Francis Fletcher] who asked for the Moon, and got it," *Non Solus*, 7 (1980), 5-12

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# A Mobile Phone-based Context-aware Video Management Application

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#### **ABSTRACT**

We present a video management system comprising a video server and a mobile camera-phone application called MobiCon, which allows users to capture videos, annotate them with metadata, specify digital rights management (DRM) settings, upload the videos over the cellular network, and share them with others. Once stored in the video server, users can then search their personal video collection via a web interface, and watch the video clips using a wide range of terminals. We describe the MobiCon architecture, compare it with related work, provide an overview of the video server, and illustrate a typical user scenario from the point of capture to video sharing and video searching. Our work takes steps forward in advancing the mobile camera-phone from a video playback device to a video production tool. We summarize field trial results conducted in the area of Oulu, Finland, which demonstrate that users can master the application quickly, but are unwilling to perform extensive manual annotations. Based on the user trial results and our own experience, we present future development directions for MobiCon, in particular, and the video management architecture, in general.

Keywords: mobile camera phone application, mobile video management, video metadata and digital rights management

#### 1. INTRODUCTION

Mobile phone manufacturers are increasingly adding new models with multimedia support and most modern medium-to high-end cell phones come with an integrated audio/video player, a camera to capture still and moving pictures, and some media editing software. The "coolness factor" fuels the popularity of mobile camera phones (MCP) and increases the volume of user-created media content. MCPs can record videos of up to several minutes, depending on the amount of memory available. Videos cannot be reasonably stored permanently on the mobile device due to the limited memory capacity available. Thus, users are in need of services that allow them to store their videos somewhere else, also because users want to create collections of their clips and share them with friends and relatives. Some will even opt for making part of their digital content available from a web site, or add it to their blog entries. Although none of these is news. nevertheless, there is very little automation in this process, and mobile applications for video management are not as commonplace as one might think despite the fact that MCPs have been on the market for quite some time.

The main problem of mobile content management is two-fold: how to automate permanent video clip storage, and how to do so in a way that is user-friendly, allows for easy clip lookups, and enables the user to share videos with others. Even though there are standardized ways to share videos over the cellular network, including the Multimedia Messaging Service (MMS) [1] and the upcoming IP Multimedia Subsystem (IMS) [2, 3], they must all be supported by the mobile operator, require infrastructure expenditures, and allow mainly for point-to-point video sharing. Moreover, a common characteristic of these services is that they do not include a solution for video management, and do not take full advantage of the context information available at the point of video capture. Our development effort takes a different approach and attempts to (a) enable the MCP to serve as an valuable video production tool in addition to being a video consumption channel, and (b) permit users to share videos with others irrespective of the level of network operator support for multimedia services.

Of course, one can argue that an MCP is not the ideal device for video management because of the limited CPU. memory and input/output capabilities, battery power consumptions considerations, and the diverse video formats and

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other technologies supported by the operating system. On the other hand, a MCP application can assist users to describe a video by associating it with annotations about, for example, where and when a video clip was shot, and who should be able to access it. The MCP application may have at its disposal different kinds of context information including sensors, a GPS device, a calendar service, and other Internet resources. All these are valuable sources for metadata that can be used to characterize the digital object and possibly uniquely identify it. Metadata plays a critical role in managing video content to the extent that Sarvas *et al.* [4] argue that it is not possible to manage media content effectively without them. The value of the metadata is illustrated in the following section, which presents a typical scenario where the user captures a video clip, associates it with metadata, and later searches for this particular video within her collection using an Internet-connected desktop PC. This paper details a solution to the problems related to user-created media content and annotation, and addresses some issues pertaining to sharing and storing videos using MCPs, and the challenges presented to the mobile video management system. The rest of this paper is organized as follows. Sections 3 and 4 discuss the implementation objectives of such video management system, and its architecture, respectively. Section 5 summarizes the results of a real user field trial evaluation, and Section 6 presents our current work in progress along with some future directions, which address certain shortcomings found in the first generation of the system. Finally, Section 7 reviews related work, and Section 8 concludes the paper.

#### 2. A TYPICAL USER SCENARIO

We exemplify the use of the mobile video management system with a scenario involving a tourist in a sightseeing tour. The aim in this section is to provide an overall understanding of how the system works, essentially a high-level user-centered view of the requirements, before presenting, in the following section, the main objectives.

Figure 1 portrays Alice while on vacation in Oulu, Finland. Alice spends some time walking around the city center area, visiting several attractions, when she notices the Oulu cathedral clock tower from a distance. After approaching the church, she uses her MCP to record a short video of the cathedral, its clock tower, and the surrounding area. Alice uses MobiCon, an MCP application, which allows her not only to capture the video, but also to upload it to a server and notify her friends about recent findings during her tour of Oulu.

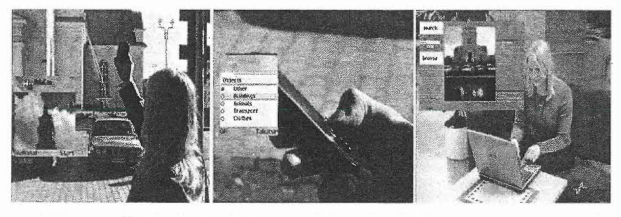


Figure 1: Alice records a video of the Oulu cathedral (left), annotates it with the term "Object > Buildings" (center), and later is able to search for it using the web interface of the Candela video management server (right).

After recording the video, Alice annotates it by selecting the prefedefined concepts "Holiday" and "Buildings" from the application metadata menu, and enters two keywords ("Church" and "Oulu") to describe the video clip more accurately. Alice saves the clip locally on the mobile phone memory card. Shortly afterwards, Alice decides to share the video with Bob, a friend of hers who is very interested in church architecture. With MobiCon, this is a simple process: Alice selects the video clip using a menu, chooses Bob from her contact list, and grants him the rights to watch the clip. She can subsequently upload the clip to the video server and MobiCon will automatically send a text message using the Short Message Service (SMS) to Bob with information on how to access the video. After receiving the text message, Bob can watch the video by opening its URL straight from his mobile phone.

After returning from her holidays, Alice can login to the video server using a web interface and access her large clip collection. Mobile videos tend to be short in length and relatively "focused" on a single theme. Unfortunately, Alice quickly finds herself having to deal with hundreds of videos with not-so-descriptive file names. Trying to locate the

"church video" in the entire collection can quickly become tiresome and this is where video metadata annotation proves helpful. Although Alice is not likely to remember the exact time or date that the video was captured or uploaded to the video server, she does remember where she was and what the main theme of the video was. Searching for "Oulu" limits the set of possible videos and searching for "church" narrows the size of the search result set to a handful of clips. Once located, Alice can watch the movie clip delivered by the video management server in the most appropriate format for her platform.

#### 3. IMPLEMENTATION OBJECTIVES

A mobile video management application has five main functions: video recording, metadata annotation, video storage, video sharing, and locating video clips in a collection. Any MCP application, such as MobiCon, should be robust and rich in functionality, yet easy to use and engaging, despite the restrictions imposed by the small display size and minimal keyboard. Moreover, application developers must pay attention to the way resources are used: network traffic should be minimized, battery power should be conserved when possible, and CPU and memory ought to be utilized with frugality. These restrictions come on top of the classic mobile phone application development nightmares (device incompatibilities, network application debugging, immature SDKs, and different operating system versions with undocumented bugs) making the development of an application like MobiCon challenging.

Video recording, the first function, is relatively straightforward to implement with vendor provided SDKs. However, the application should be robust during this phase and capable of handling critical events (including incoming phone calls and text messages). As illustrated in the previous section, video metadata annotation is necessary for searching stored clips in an efficient manner and is a central part of the design of MobiCon. We can identify three main issues that need to be addressed: (a) when shall the application collect the metadata, (b) which types of metadata should be stored so that locating the video will be easier later, and (c) how can the application acquire all this information in an elegant and robust manner. Practice indicates that, at least for home videos, the best time to annotate video clips is right after capturing them. However, at this point it is difficult to predict which information will be most valuable in locating the video later on. For example, for a resident of Oulu using MobiCon frequently while in town, the term "Oulu" will not be a good choice in order to discriminate between a large set of videos. For Alice, though, the same term will allow her to easily select all videos from her last visit to Northern Finland. Thus, one can argue that the best choice is to collect as much information as possible, and preferably do so in an automated way. On the other hand, this may lead to generating mostly low-level data or content features, such as exact dates and color histograms, which are neither easily recollected by most humans nor convey a direct meaning to them. Therefore, the application must allow the user to provide additional high-level information, and assist him in this by making the process as easy as possible.

The limited phone resources make video storage and video sharing particularly interesting problems to address. Permanent storage cannot be provided by the phone in a scalable manner: compared to other kinds of mass storage devices, such as hard drives, memory cards for mobile phones are still expensive and very limited in capacity. Users typically end up transferring their videos to their PC and then share them with others. This, of course, is not a truly mobile video management solution. An MCP application should use the network to store the videos and allow others to view them in an asynchronous manner. For video sharing, there are no universally supported media formats, and the device capabilities and the capacity of the access networks vary greatly. Because of this, the original video ought to be provided in several alternative formats using different encoding parameters. However, video transcoding is a computationally demanding process which cannot be performed in real time. Thus, alternative versions should be generated before the video can be retrieved, typically soon after a clip is uploaded. Furthermore, an important aspect in video sharing is the ability to control how the receivers use the shared video clips and limit redistribution, if necessary. One way of handling the video storage and sharing is to place the videos on a server. This way the MCP application needs to upload the video only once while remaining able to share it with an arbitrary number of recipients. The server can also take care of all security and computational intensive aspects of video storage, and enable the user to search for video clips later. In short, by making an MCP application directly pluggable to a searchable repository that takes advantage of the captured metadata leads to avoiding time-consuming and inefficient lookups of video clips based on filenames and file dates alone.

To sum up these requirements, MobiCon should be able to capture video clips using the internal mobile phone camera, assist the user to annotate each clip with metadata, store the clip to a remote video management server, permit him to share video clips with others and, last but not least, enable him to search large collections of video clips using a mobile phone, PC, or any other device with web access. Users should maintain full control of the entire video management chain, from source to destination, by tapping on a standards-compliant digital rights management (DRM) framework.

#### 4. SYSTEM ARCHITECTURE

The VTT Candela system, named after the European ITEA project CANDELA (Content Analysis, Networked Delivery and Architectures) was developed as a solution for general video management. It includes tools for video creation, analysis, annotation, storage, search and delivery phases. The Candela system was originally developed for the personal home video domain but, due to its modular and tiered architecture, it can be used as a basis for different video management applications by reusing some of the generic components and adding domain-specific ones. An important part of the entire architecture is the MCP application MobiCon, which can be used both on a standalone basis and as part of the entire system, as shown in Figure 2. Before delving in the details of the MobiCon architecture, we briefly introduce the Candela system; more details about the Candela architecture are given in [5, 6].

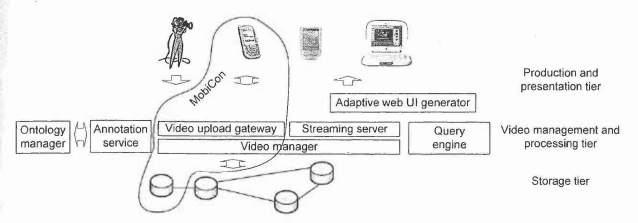


Figure 2: Candela and MobiCon system architecture.

#### 4.1. Candela

Users can add video content to the Candela system produced by several different types of sources. The traditional method for home video content is to digitize analog content from a camcorder, or to use a digital one and upload the content to the system. Besides the home video domain, the Candela system can be a part of an enterprise-centered application such as, for example, an automatic security system handling the video content generated by a set of surveillance cameras. In the domain of personal mobile multimedia, the content is created in a mobile phone with video capture capabilities. In all application domains, the content is annotated automatically or semi-automatically, utilizing content analysis methods and input from sensors such as GPS positioning devices or context information which is available for example in a user's calendar. This information is captured in MPEG-7 metadata descriptions [7], which are stored along with the actual video data to support searching and managing video storage.

Candela uses the commercial Solid FlowEngine relational database system which provides scalability from a single in-memory database on a miniature embedded device to complex distributed and duplicated fault tolerant settings, which allows us to deploy more advanced configurations in the future. When storing, MPEG-7 descriptions are mapped to a relational schema so that SQL can be used for querying. In order to provide better results, the Candela query engine broadens user queries by suggesting additional search terms, which are, based on a domain ontology, closely related to the ones specified by the user or more descriptive. On the other hand, user profiles are used to restrict the amount of found matches to those that are the most relevant to the user.

Candela supports a very broad set of end user terminals ranging from cellular phones to high-end desktop computers. In order to provide a user friendly experience, the web-based interface dialogs are generated dynamically by using open source Apache Cocoon framework for XML transformations. This allows us to customize the amount of information presented to the user and the dialog between the user and the system to the capabilities of the used access device. Once the user has found an interesting video, a streaming video player is launched. This is either one of the off-the-self video players or Candela video browser which shows visualized metadata in addition to the video itself. The visualization allows the user to navigate through the video and find the relevant parts of it easily [5].

Providing optimal video quality for the end-user given the diversity of the source material, differences in user terminal capabilities and characteristics of networks, especially in the mobile domain, is a challenging task. MPEG-4

standard offers some scalable video coding solutions, where the changing network capabilities for video delivery can be taken into account in real-time by inserting enhancement layers to the video stream in case of more available bandwidth. However, it was concluded in the project that the state-of-the art in scalable video coding does not offer reasonable quality as compared to the non-scalable stream at the same bitrate [8].

If the media source is a mobile phone with a low resolution camera, the need for transcoding is not as obvious as for more bandwidth consuming content, but overall we want media to be accessible across platforms and at the moment there are no uniformly supported video formats. Thus the solution was, at the expense of storage, to transcode the material to a representative set of formats and bitrates and develop a content negotiation plug-in for Helix streaming server in order to choose from those.

#### 4.2. MobiCon

The MobiCon client-server architecture is shown in Figure 3. MobiCon consists of two different software components: the UploadClient, which is a mobile Java (J2ME) application running on a mobile phone and UploadGateway, which is implemented as a Java servlet in the Candela server. Architecture is based on the need to provide wireless access over a mobile phone network to enable storing video clips on the server where it is also possible to run more computation-intensive operations such as video transcoding.

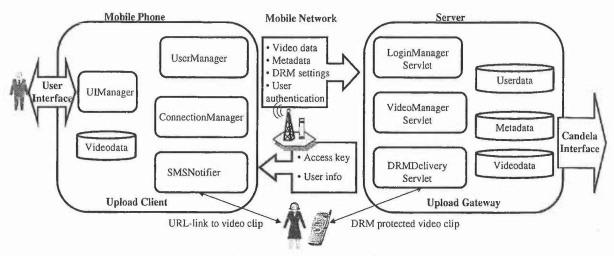


Figure 3: High-level description of MobiCon.

MobiCon naturally needs to be easily installed without any extra tools or additional instructions. The server allows distribution of MobiCon application easily to mobile phone users by using Over-The-Air (OTA) specification from the Open Mobile Alliance, which enables mobile applications to be downloaded and installed over the cellular network. After installation, the user is authenticated by the server using a username and password to log on the Candela system. The username and password are transferred to the UploadGateway and as a reply to successful authentication user profile information is transferred back to the UploadClient where UserManager stores user information (name, address, etc.), which are also used as metadata of captured video clips. The UploadClient no longer asks for username and password after the first time: for user convenience, it is assumed that the user stays the same after the first. Mobile phones are personal devices which are rarely lent to other people or left unguarded, the decision was made that the risk is not too large compared to the benefits achieved.

The UIManager is a controller component which is loaded first when the application is started. The UIManager coordinates the video capture using the mobile phone's camera, the saving of the video data to the Java Record Store system, and the sending of video sharing SMS messages to the other users. UIManager also provides user interfaces that are presented in the next Section. The ConnectionManager handles the connection between the UploadClient and UploadGateway providing data transfer using HTTP-protocol over the packet networks such as GPRS/EDGE/WCDMA. ConnectionManager delivers the captured video data, its metadata, user name, and DRM options to the Upload Gateway. If the user had chosen DRM protection for content sharing, the UploadGateway reply contains the identification keys to

be shared with another user. The ConnectionManager creates a URL containing the received identification keys and returns them to the UIManager, which sends them to the other users via the SMSNotifier.

The UploadGateway serves multiple MobiCon users and provides access to the Candela system. Figure 3 presents an architectural overview of the UploadGateway. The LoginManager servlet handles all the tasks needed for user authentication on the server side. The VideoManager servlet takes care of all the functionalities receiving video data from the UploadClient to the UploadGateway. The received video and metadata descriptions are stored temporarily, the video clip is transcoded, a key frame picture is extracted from the video, and metadata is finally formatted to the MPEG-7 XML format. All data including video clips, keyframes, and MPEG-7 are added to the database via Candela Interface.

The DRMDelivery servlet handles DRM video packaging and sharing. It is based on the Nokia Content Publishing Toolkit (NCPT) that allows creation of a DRM-protected video file package called Download Descriptor (DD), which holds the author, video name, size, and description. The DRMDelivery servlet creates a random number for DRM package name, which is delivered to other users in a URL address pointing to DRMDelivery servlet by SMS Notifier. The receiver of the shared video file needs only to open the URL link and to connect to DRMDelivery servlet using web browser in mobile phone and access the video clip if the DRM system in the mobile phone allows the access. The receiver can also see who the sender was and what kind of content is shared.

The MobiCon shared videos can be played directly via RealVideo player on mobile phone. With the DRM delivery channel a user can share video clips with other users who have a mobile phone supporting the OMA DRM standard and have a video player. DRM is an umbrella term for a set of technologies developed to protect against unauthorized copying and distribution of copyrighted material [9]. MobiCon is using DRM v1, although all mobile phones might not handle DRM protected content in standardized style [10].

#### 4.3. MobiCon Interface Flow Diagrams

This section presents the MobiCon functionality from the user perspective with a walkthrough of typical usage scenarios. The user authentication and video capture is shown in Figure 4. The editing/uploading video clip is presented in Figure 5, which is expanded on Figure 6 and Figure 7 showing metadata annotation and DRM parameterization flows. Each figure comprises two parts: on the left side an Interface Flow Diagram [11] is given, while the right side presents the actual MCP screenshots.

User authentication and video capturing (Figure 4) starts with entering username and password for authentication with the server (Screenshots 1-2). If the username and password are valid, MobiCon receives the user's personal profile information and stores it in the phone memory. Then, MobiCon's main screen is displayed (Screenshot 3), where the user can choose to view and edit personal information, to load video clips, or to capture a new clip (Screenshot 4). A new video clip is captured in Capture Screen using Mobile Media API and it is recorded according to 3GPP specification using AMR coding for audio and H.263 at 176x144 pixels size at 15 frames per second for video. After a video is captured or loaded (Screenshot 5), the user is presented the Edit Screen (Screenshot 6) that ends the user authentication and video capturing scene.

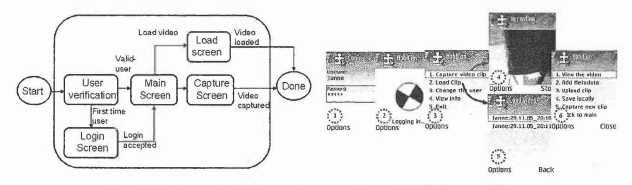


Figure 4: User authentication and video capturing: UI Flow Diagram (left) and UI screenshots (right).

Figure 5 presents the editing and uploading phase starting from the Edit Screen (Screenshot 1), which displays different editing options for the video clip. The user can choose to view the video clip in the Video View Screen (Screenshot 2), enter metadata annotations in the Metadata Screen (Screenshot 3), upload video clip (Screenshots 4, 5 and 6) either through the Access Screen or the DRM Screen, save, and capture a new video clip.

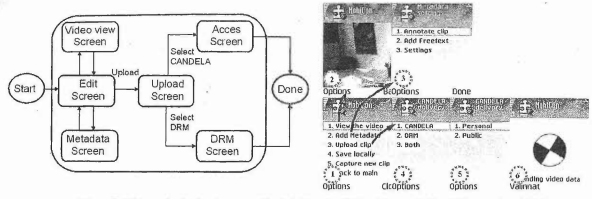


Figure 5: Editing and uploading the captured/loaded video clip: UI Flow Diagram (left) and UI screenshots (right).

In the Edit Screen, the user may choose to upload the clip to the Candela server. The Upload Screen (Screenshot 4) prompts the user to choose the Candela or the DRM delivery channel or both. If the user chooses Candela delivery channel the video clip is uploaded to Candela server over mobile phone network and added to the Candela video database, from where the user can later search and access the video clip. A user must also choose whether the video clip is only for personal use or whether other Candela users can also find the clip via search. This is selected in the Access Screen (Screenshot 5). Then the video clip is uploaded via the Upload Gateway to the user video collection on the Candela server (Screenshot 6). In the server the video clip is handed over to the Video Manager Servlet, which transcodes the video clip into different formats and bit rates in order to provide a scalable service quality for different devices and network connections. Currently, the Video Manager Servlet prepares Real Video, H.264, and H.263 encodings for delivering the captured video content to mobile devices and MPEG-4 file format for desktop computers. In the future, scalable video codecs will remove the need of transcoding [12]. The DRM delivery channel (Screenshot 4), to prepare video clip for DRM protected sharing, is presented in details in Figure 7. The functionalities under the Metadata screen (Screenshot 3) are presented in Figure 6, which illustrates the flow diagram for the metadata annotation phase.

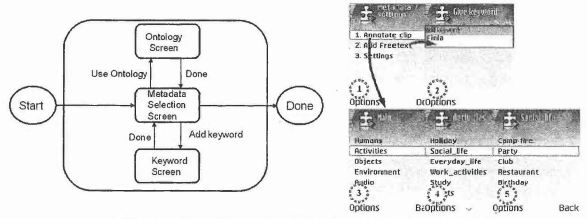


Figure 6: Giving metadata annotations: UI Flow Diagram (left) and UI screenshots (right)

The clip annotation starts from the Metadata Selection Screen (Screenshot 1) where the user has options to annotate clip using terms in a predefined domain ontology stored in the user's personal profile (Screenshots 3-5), add text descriptions by typing the nine-button keypad (Screenshot 2), and edit settings to update personal profile information, which is automatically added to the video clip metadata. When annotating via the Ontology Screen, the domain ontology can be accessed along a three-level hierarchical structure: the main level view (3) contains top-level concepts, which are then expanded in the sub-level menus (4, 5). All three levels are recorded to the clip. MobiCon also gathers context data that is available at the time of capture on the mobile phone such as user name, capture time, and duration of the clip. Additionally, MobiCon is able to connect to a GPS receiver supporting the NMEA protocol via Bluetooth. GPS provides

longitude and latitude coordinates and a timestamp for the metadata. All the video clip metadata is uploaded with the video clip. In the final MPEG-7 file the context data includes the creator's name, region and country, date and time of day, GPS information, and length of the video clip as well as terms given by user and from the ontology tree are embedded in free text annotation elements the MPEG-7 provides.

Figure 7 presents the flow diagram for the DRM protected sharing phase. The starting point is the Delivery Method Screen (Screenshot 1) where the user adds the DRM option. The user is prompted by possible recipients from the mobile phone's contacts list (Screenshot 2). After selecting a receiver, the user can select between two DRM protection methods: Forward-Lock and Combined-Delivery (Screenshot 3). The Forward-Lock method prevents the receiver from resending the shared video clip from their mobile phones and it does not require additional configuration. The Combined-Delivery method (Screenshot 4) is used to specify access rights for the shared video clip. With the Combined-Delivery method, the user can set the dates the receiver can watch the video and how many times the video can be played by the receiver (Screenshot 5). After completing the Rights Selection Screen, the UploadClient sends the video, metadata and DRM information to the UploadGateway, which creates a DRM package at the server side and returns one identification key for each receiver. As soon as Upload Client receives the key(s) it generates and sends SMS messages to the receivers, who can download and play the video clip without MobiCon client software.

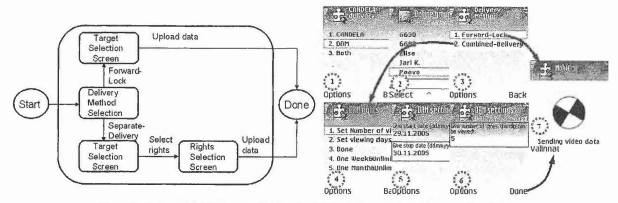


Figure 7: Sharing video DRM protected video clip: UI Flow Diagram (left) and UI screenshots (right).

#### 5. FIELD TRIAL EVALUATION

Before initiating the field trial, MobiCon was tested extensively by a small group of developers/researchers from the Wireless Services group at VTT. Several issues were identified and fixed in the process, and we felt that both the application and the underlying video management service were ready for a field trial with real users. Due to space limitations, we will only summarize the results here; further details about the field trial are given in [13].

The main goal of the MobiCon field trial was to quantify application usability and assess its overall appeal to everyday users. The field trial lasted four weeks, starting on 14 February 2005. We lent each of the ten trial participants a Nokia 6630 MCP with MobiCon preinstalled. The primary author spent some time with each user introducing the application and explaining the main goals of the trial. At the end of the short tutorial, each participant had to take MobiCon for a "test ride" and continue using it for two weeks. Users were instructed to use the application as much as they would "in the real world". In other words, the aim of the trial was neither to stress- nor to beta-test MobiCon, but to replicate typical user behavior in a realistic environment; accordingly, participants were not forced to record, annotate, and upload as many videos as possible. During the trial period, we gathered data about the performance of the application and other context-related data, including user details, time and date; number of user interface (UI) selections made; session duration; type and number of metadata descriptions provided; and captured video duration, size, and upload bit rate. After the end of the trial period, users had to return the MCP and fill out an evaluation questionnaire.

The field trial results showed that MobiCon did overall meet all implementation objectives as specified in Section 3: users were able to capture video clips, annotate them with metadata, upload some of the clips to the video management server, and share clips with others. Both the application logs and the post-trial questionnaires indicated that MobiCon was relatively easy to use, even for inexperienced users. With regard to metadata annotation, most users agreed that an ontology-based term selection is a convenient way to add metadata to a clip, and it is preferred over free-text entries. Nevertheless, many users reported that the ontology tree structure and its size were far from ideal: some complained that

the ontology tree structure was "too large", and that most terms were of little or no use; others wished the tree included more terms.

Despite the fact that most of the Oulu metropolitan area is covered by a fast 3G/UMTS network, seven out of ten users complained that the network was "slow". Moreover, the field trial revealed other issues including a couple of bugs which led to application crashes, and the concerns raised by some of the less technologically savvy participants about the security-related questions frequently asked by the MCP operating systems. The latter was due to the fact that MobiCon was not a signed application at the time of the field trial; the former were fixed before the time of this writing.

By and large, the participants were very satisfied with MobiCon (as an MCP application) and are looking forward to using such a service when it becomes commercially available. Even so, the field trial participants suggested several improvements, which, along with our own experiences, guide the evolution to the next phase of development.

#### 6. SYSTEM IMPROVEMENTS AND NEW DIRECTIONS

Given the outcome of the field trial evaluation, we saw the imperative need to ease the annotation process by automation. One approach towards this problem would be to apply content analysis techniques on the video clips. Extracting high-level annotations out of video content is already a challenging task in specialized domains with static and regular content such as sports or news [14, 15]. With home video clips shot with today's camera phones, however, the task is even more daunting: home video content is highly irregular and diverse reflecting the varying interests of people; the technical skills of home videographers are rather limited resulting in shaky and blurry content; the still limited resolutions of phone cameras as well as high compression losses contribute to the bad content quality.

These problems led us to the different and much simpler approach of inferring reasonable annotation suggestions out of the rich context data about the clip capture that is available on mobile phones, as recently also suggested by [16]. For example, suggestions about the time of day, month, and season can be easily derived out of the system time on the phone; information about location of a clip capture can be obtained from the current cell ID or – with more modern phones or a GPS receiver accessible via Bluetooth – even the GPS position; given the location, one may access the user's address book to find out whether the clip was captured at a known location; given the time, one can look up possibly documented events in a calendar; etc.

Following this idea, we created an annotation web service for the creation of context-based annotation suggestions [6] and integrated it into the Candela system as outlined by Figure 8. With the creation of this web service, we pursued several goals:

Firstly, an annotation web service was painless to integrate with the already existing MobiCon application. After video capture, MobiCon merely needs to create an HTTP request with the context data and add the returned suggestions to the list of annotation keywords.

The second goal is extensibility. As it is easy to come up with further ideas of how to generate reasonable suggestions out of context, we want to be able to flexibly integrate new annotation methods as they become available. Therefore, we implemented the annotation web service on top of a plug-n-play bus architecture, which facilitates rapid integration of new methods for the generation of annotation suggestions. In addition, a centralized web service eliminates the logistic problem of deploying new annotation methods on the mobile clients.

Thirdly, the generation of annotation suggestions on a server relieved us from concerns with regard to the computational complexity of the generation of annotation suggestions. The highly parallelized architecture of the annotation bus further contributes to that aspect: all annotation suggestions are generated in parallel threads minimizing response times for each request and maximizing server utilization.

Figure 8 illustrates overview to the bus architecture of the annotation web service with the different modules currently implemented for the generation of annotation suggestions based on initial annotation.

In addition to adding the context-aware annotation web service, we also improved manual annotation of video clips. Because of the user complaints in the field trial with regard to the suitability of the predefined domain ontology for annotation to their personal situation and interests, we re-designed the system such that every user – excluding some general concepts forming the upper level of the hierarchy – can modify the ontology concepts and structure. Users can thus optimize their ontologies to their individual annotation needs, such that they can reach the concepts important to them in few navigation steps and without having to scroll through many irrelevant concepts on a small phone display on the way.

The individual ontologies of users are managed by an ontology manager on the Candela server. When a user logins to MobiCon, the application receives the personal ontology of the user from the ontology manager in RDF format and caches it for successive use along with the user's other profile data in the phone memory.

We also have made other minor improvements to annotations. Now, MobiCon memorizes that last five keyword entries of the user and offers them for fast selection.

We believe that all these improvements will enhance the Mobicon user experience, making it easier, for the user, to annotate the videos with metadata. But we also see it is necessary to verify these improvements with a new field trial in a near future.

We have also further improvement ideas to the annotation process, which we are planning to integrate to MobiCon; for example, an even better metadata collection method suiting the nature of phone device could be audio annotation, so the user could add metadata descriptions to the videos just by speaking. Also typing metadata annotations, with nine-button keypad, could be made easier by using dictionary assisted predictions for typed words.

With regard to the sharing of clips, MobiCon's current functionality is still limited, allowing the sharing of clips only right after capture. We are currently investigating the integration of a user interface into MobiCon that allows users to share any clip existing in their collections. In addition, the possibility of using other network connections, besides mobile networks, will be studied. Moreover, the remarks about slow cellular upload links, especially over GPRS, and the potential of high transfer fees in a public 3G network, prompted us to consider adding a peer-to-peer delivery channel as well. For example, users could connect to fixed networks by using network technologies like Bluetooth and WLAN, which can already be found on new mobile devices or they could use Bluetooth to share videos with user nearby. This is expected to satisfy a number of users who would prefer to capture several videos, annotate them on the spot, but upload them later.

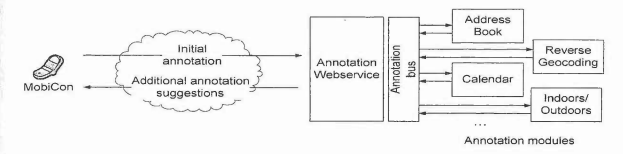


Figure 8: The Candela Annotation Web Service

#### 7. RELATED WORK

Most of the existing mobile phone-based content management systems provide only capturing, annotating, and sharing of still photos, for example [4, 17]. Similar commercial applications as MobiCon exists such as Kodak Mobile (kodakmobile.com), Nokia's Movie Director (nokia.com), Nokia Album (nokia.com), and Nokia Lifeblog (nokia.com/lifeblog) and PhotoBlog (http://www.futurice.fi/PhotoBlog.html), but there is currently no similar mobile application that combines all video management features, i.e., video capturing, annotation using different context sources, sharing and storing videos for searching, into one [6, 13]. In general, existing commercial content sharing applications use different sharing methods such as MMS, email, blogs and even PC based tools for home personal video management [18].

Mobile video authoring applications exist for mobile phones without video sharing and DRM support, but they provide more advanced video editing tools in mobile device. For example, mProducer [19] provides video recording and editing in a mobile device, but it focuses on maximizing content capture space in a device and assisting the user in video editing, for example, by supporting shot detection and removing blurred frames. Video blogging using mobile devices is also becoming popular. FrameDrops [20] allows commenting captured video clips and provides video sharing via interactive web pages that align video clips over a map based on capture position. FrameDrops is targeted for work groups and online communities and they use Flash video format. MobiCon and Candela system targets personal video management by supporting video search in both mobile and desktop environments allowing sharing in different video formats.

Resent video annotation research is more focused on automatically summarizing video data from existing MPEG-7 video descriptions [21, 22] and enhancing the results using a query-based video personalization and summarization to show a shortened video summary of a large video content [23]. Also, some applications exist that automatically gather

video metadata from a specific type of video content, for example news broadcasts. IBM [23] has also developed system for creating personalized video content from video databases for PDA and PC users. We used similar technologies for example, MPEG-7 metadata files, but the main differences to MobiCon and video server are that we support DRM to control video redistribution, we only use high-level features (objects, person names, situation, address and town names) to annotate the video clips in MPEG-7 file and we need to transcode video clips for streaming both PC and mobile devices. We also did not implement shot boundary detection in MobiCon because mobile videos are short and they typically consist of a single shot. More about mobile video streaming can be found in [21].

A mobile network-based video sharing service is already commercially launching by mobile operators such as Telecom Italia Mobile and TLC in Hong Kong. In telecommunication networks, a video sharing service is based on IMS and it allows sharing real-time or pre-recorded video clips during normal voice calls using a separate data call. Both parties hear each other and watch the same video until they end the video sharing call [3]. MobiCon type of tools will benefit of IMS system, since IMS allows point-to-point access between mobile phones and it can replace SMS-based content delivery. MobiCon only uses a GPRS packet connection to transmit video data to video server and users are not point-to-point connected and sharing is not real-time. We expect that similar applications as MobiCon will be available also as IMS services managed by mobile operators.

Finally, other technologies such as sensors in mobile phone [19] and RFID tags and readers [24] will be available to provide alternative ways to users to access shared content.

#### 8. CONCLUDING REMARKS

This paper introduced a video management solution, which has at its core MobiCon, a mobile camera phone application. We illustrated a typical scenario involving a tourist creating short videos while on a sightseeing tour, laid out our original implementation objectives, described the overall system architecture, and detailed the main features of the application using Interface Flow Diagrams and application screenshots. After summarizing the results of the first MobiCon field trial, we presented a set of improvements to the original implementation of the application, and gave a short account of our latest development efforts. Finally, this paper compared MobiCon with other related research and development efforts and pointed out significant differences, stating possible future directions.

Although MobiCon has reached a certain level of maturity, there are many issues that still remain to be tackled. Certain security concerns regarding video clip access for invited receivers, along with improvements on the digital rights management component, top the list. Once these have been addressed, the next step should be to open up the video management server to a larger group of users and allow them to use it in combination with MobiCon. This will permit us to evaluate the complete service under a much larger and diverse set of configurations, which ideally should include users in other countries and, hopefully, in other continents as well. Porting MobiCon to more platforms is also in our current plans, as is pursuing business development opportunities for we seek closer cooperation with mobile network operators and startup video management service providers in order to create a commercially-available turnkey solution. To that end, we are exploring alternative user scenarios, which are not restricted to the home video market segment. Finally, depending on user interest, we are considering adding support for short-range, peer-to-peer communication using Bluetooth and WiFi.

On the research front, we are exploring how content analysis methods can be integrated with the annotation web service. Although the system architecture has been designed to be extensible from the ground up, it is still not meaningful to implement annotation suggestion modules based on content analysis methods, because the video would have first to be uploaded and analyzed by the server in order for the annotation web service to provide suggestions. The resulting delay in the annotation process may be prohibitive. Perhaps the solution can come from a distributed version of the annotation bus, which allows us to keep annotation suggestion modules on the MCP. This will also address some privacy concerns arising from the need to have certain personal context data, such as address book contacts and calendar entries, transferred over the cellular network to the web service.

#### **ACKNOWLEDGEMENTS**

MobiCon and Candela were developed as part of the EUREKA/ITEA CANDELA (Content Analysis, Networked Delivery and Architectures) project during 2004-2005. Funding provided by TEKES National Technology Agency of Finland, and VTT Technical Research Centre of Finland is gratefully acknowledged.

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# Multimedia on Mobile Devices II

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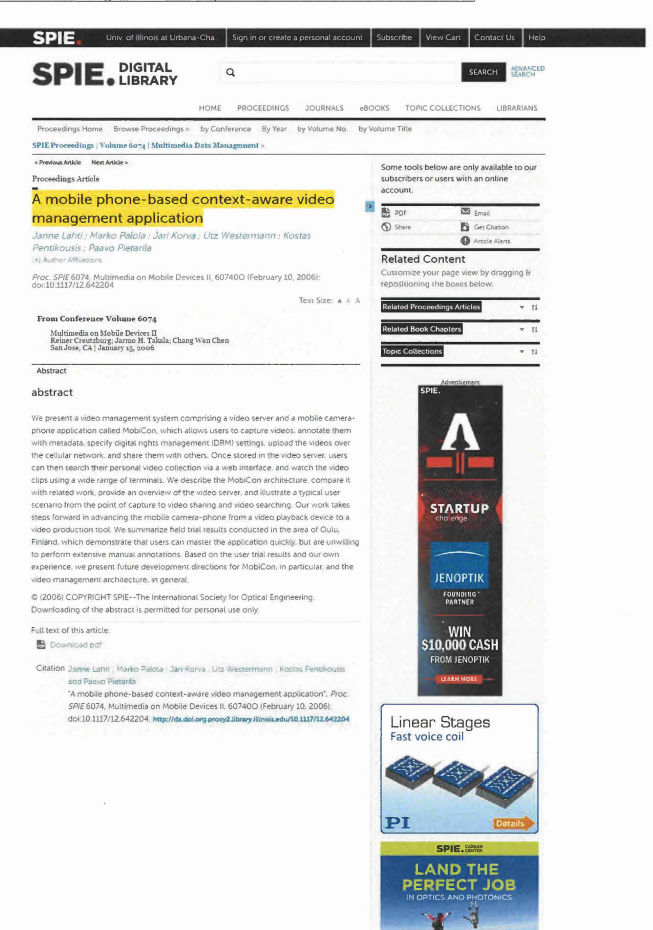
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# A Mobile Phone-based Context-aware Video Management Application

Janne Lahti, Marko Palola, Jari Korva, Utz Westermann\*, Kostas Pentikousis and Paavo Pietarila

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#### **ABSTRACT**

We present a video management system comprising a video server and a mobile camera-phone application called MobiCon, which allows users to capture videos, annotate them with metadata, specify digital rights management (DRM) settings, upload the videos over the cellular network, and share them with others. Once stored in the video server, users can then search their personal video collection via a web interface, and watch the video clips using a wide range of terminals. We describe the MobiCon architecture, compare it with related work, provide an overview of the video server, and illustrate a typical user scenario from the point of capture to video sharing and video searching. Our work takes steps forward in advancing the mobile camera-phone from a video playback device to a video production tool. We summarize field trial results conducted in the area of Oulu, Finland, which demonstrate that users can master the application quickly, but are unwilling to perform extensive manual annotations. Based on the user trial results and our own experience, we present future development directions for MobiCon, in particular, and the video management architecture, in general.

Keywords: mobile camera phone application, mobile video management, video metadata and digital rights management

#### 1. INTRODUCTION

Mobile phone manufacturers are increasingly adding new models with multimedia support and most modern medium-to high-end cell phones come with an integrated audio/video player, a camera to capture still and moving pictures, and some media editing software. The "coolness factor" fuels the popularity of mobile camera phones (MCP) and increases the volume of user-created media content. MCPs can record videos of up to several minutes, depending on the amount of memory available. Videos cannot be reasonably stored permanently on the mobile device due to the limited memory capacity available. Thus, users are in need of services that allow them to store their videos somewhere else, also because users want to create collections of their clips and share them with friends and relatives. Some will even opt for making part of their digital content available from a web site, or add it to their blog entries. Although none of these is news, nevertheless, there is very little automation in this process, and mobile applications for video management are not as commonplace as one might think despite the fact that MCPs have been on the market for quite some time.

The main problem of mobile content management is two-fold: how to automate permanent video clip storage, and how to do so in a way that is user-friendly, allows for easy clip lookups, and enables the user to share videos with others. Even though there are standardized ways to share videos over the cellular network, including the Multimedia Messaging Service (MMS) [1] and the upcoming IP Multimedia Subsystem (IMS) [2, 3], they must all be supported by the mobile operator, require infrastructure expenditures, and allow mainly for point-to-point video sharing. Moreover, a common characteristic of these services is that they do not include a solution for video management, and do not take full advantage of the context information available at the point of video capture. Our development effort takes a different approach and attempts to (a) enable the MCP to serve as an valuable video production tool in addition to being a video consumption channel, and (b) permit users to share videos with others irrespective of the level of network operator support for multimedia services.

Of course, one can argue that an MCP is not the ideal device for video management because of the limited CPU, memory and input/output capabilities, battery power consumptions considerations, and the diverse video formats and

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other technologies supported by the operating system. On the other hand, a MCP application can assist users to describe a video by associating it with annotations about, for example, where and when a video clip was shot, and who should be able to access it. The MCP application may have at its disposal different kinds of context information including sensors, a GPS device, a calendar service, and other Internet resources. All these are valuable sources for metadata that can be used to characterize the digital object and possibly uniquely identify it. Metadata plays a critical role in managing video content to the extent that Sarvas *et al.* [4] argue that it is not possible to manage media content effectively without them. The value of the metadata is illustrated in the following section, which presents a typical scenario where the user captures a video clip, associates it with metadata, and later searches for this particular video within her collection using an Internet-connected desktop PC. This paper details a solution to the problems related to user-created media content and annotation, and addresses some issues pertaining to sharing and storing videos using MCPs, and the challenges presented to the mobile video management system. The rest of this paper is organized as follows. Sections 3 and 4 discuss the implementation objectives of such video management system, and its architecture, respectively. Section 5 summarizes the results of a real user field trial evaluation, and Section 6 presents our current work in progress along with some future directions, which address certain shortcomings found in the first generation of the system. Finally, Section 7 reviews related work, and Section 8 concludes the paper.

#### 2. A TYPICAL USER SCENARIO

We exemplify the use of the mobile video management system with a scenario involving a tourist in a sightseeing tour. The aim in this section is to provide an overall understanding of how the system works, essentially a high-level user-centered view of the requirements, before presenting, in the following section, the main objectives.

Figure 1 portrays Alice while on vacation in Oulu, Finland. Alice spends some time walking around the city center area, visiting several attractions, when she notices the Oulu cathedral clock tower from a distance. After approaching the church, she uses her MCP to record a short video of the cathedral, its clock tower, and the surrounding area. Alice uses MobiCon, an MCP application, which allows her not only to capture the video, but also to upload it to a server and notify her friends about recent findings during her tour of Oulu.

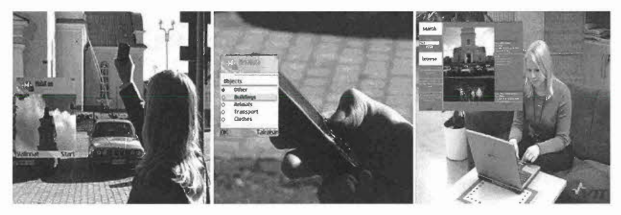


Figure 1: Alice records a video of the Oulu cathedral (left), annotates it with the term "Object > Buildings" (center), and later is able to search for it using the web interface of the Candela video management server (right).

After recording the video, Alice annotates it by selecting the prefedefined concepts "Holiday" and "Buildings" from the application metadata menu, and enters two keywords ("Church" and "Oulu") to describe the video clip more accurately. Alice saves the clip locally on the mobile phone memory card. Shortly afterwards, Alice decides to share the video with Bob, a friend of hers who is very interested in church architecture. With MobiCon, this is a simple process: Alice selects the video clip using a menu, chooses Bob from her contact list, and grants him the rights to watch the clip. She can subsequently upload the clip to the video server and MobiCon will automatically send a text message using the Short Message Service (SMS) to Bob with information on how to access the video. After receiving the text message, Bob can watch the video by opening its URL straight from his mobile phone.

After returning from her holidays, Alice can login to the video server using a web interface and access her large clip collection. Mobile videos tend to be short in length and relatively "focused" on a single theme. Unfortunately, Alice quickly finds herself having to deal with hundreds of videos with not-so-descriptive file names. Trying to locate the

"church video" in the entire collection can quickly become tiresome and this is where video metadata annotation proves helpful. Although Alice is not likely to remember the exact time or date that the video was captured or uploaded to the video server, she does remember where she was and what the main theme of the video was. Searching for "Oulu" limits the set of possible videos and searching for "church" narrows the size of the search result set to a handful of clips. Once located, Alice can watch the movie clip delivered by the video management server in the most appropriate format for her platform.

#### 3. IMPLEMENTATION OBJECTIVES

A mobile video management application has five main functions: video recording, metadata annotation, video storage, video sharing, and locating video clips in a collection. Any MCP application, such as MobiCon, should be robust and rich in functionality, yet easy to use and engaging, despite the restrictions imposed by the small display size and minimal keyboard. Moreover, application developers must pay attention to the way resources are used: network traffic should be minimized, battery power should be conserved when possible, and CPU and memory ought to be utilized with frugality. These restrictions come on top of the classic mobile phone application development nightmares (device incompatibilities, network application debugging, immature SDKs, and different operating system versions with undocumented bugs) making the development of an application like MobiCon challenging.

Video recording, the first function, is relatively straightforward to implement with vendor provided SDKs. However, the application should be robust during this phase and capable of handling critical events (including incoming phone calls and text messages). As illustrated in the previous section, video metadata annotation is necessary for searching stored clips in an efficient manner and is a central part of the design of MobiCon. We can identify three main issues that need to be addressed: (a) when shall the application collect the metadata, (b) which types of metadata should be stored so that locating the video will be easier later, and (c) how can the application acquire all this information in an elegant and robust manner. Practice indicates that, at least for home videos, the best time to annotate video clips is right after capturing them. However, at this point it is difficult to predict which information will be most valuable in locating the video later on. For example, for a resident of Oulu using MobiCon frequently while in town, the term "Oulu" will not be a good choice in order to discriminate between a large set of videos. For Alice, though, the same term will allow her to easily select all videos from her last visit to Northern Finland. Thus, one can argue that the best choice is to collect as much information as possible, and preferably do so in an automated way. On the other hand, this may lead to generating mostly low-level data or content features, such as exact dates and color histograms, which are neither easily recollected by most humans nor convey a direct meaning to them. Therefore, the application must allow the user to provide additional high-level information, and assist him in this by making the process as easy as possible.

The limited phone resources make video storage and video sharing particularly interesting problems to address. Permanent storage cannot be provided by the phone in a scalable manner: compared to other kinds of mass storage devices, such as hard drives, memory cards for mobile phones are still expensive and very limited in capacity. Users typically end up transferring their videos to their PC and then share them with others. This, of course, is not a truly mobile video management solution. An MCP application should use the network to store the videos and allow others to view them in an asynchronous manner. For video sharing, there are no universally supported media formats, and the device capabilities and the capacity of the access networks vary greatly. Because of this, the original video ought to be provided in several alternative formats using different encoding parameters. However, video transcoding is a computationally demanding process which cannot be performed in real time. Thus, alternative versions should be generated before the video can be retrieved, typically soon after a clip is uploaded. Furthermore, an important aspect in video sharing is the ability to control how the receivers use the shared video clips and limit redistribution, if necessary. One way of handling the video storage and sharing is to place the videos on a server. This way the MCP application needs to upload the video only once while remaining able to share it with an arbitrary number of recipients. The server can also take care of all security and computational intensive aspects of video storage, and enable the user to search for video clips later. In short, by making an MCP application directly pluggable to a searchable repository that takes advantage of the captured metadata leads to avoiding time-consuming and inefficient lookups of video clips based on filenames and file dates alone.

To sum up these requirements, MobiCon should be able to capture video clips using the internal mobile phone camera, assist the user to annotate each clip with metadata, store the clip to a remote video management server, permit him to share video clips with others and, last but not least, enable him to search large collections of video clips using a mobile phone, PC, or any other device with web access. Users should maintain full control of the entire video management chain, from source to destination, by tapping on a standards-compliant digital rights management (DRM) framework.

#### 4. SYSTEM ARCHITECTURE

The VTT Candela system, named after the European ITEA project CANDELA (Content Analysis, Networked Delivery and Architectures) was developed as a solution for general video management. It includes tools for video creation, analysis, annotation, storage, search and delivery phases. The Candela system was originally developed for the personal home video domain but, due to its modular and tiered architecture, it can be used as a basis for different video management applications by reusing some of the generic components and adding domain-specific ones. An important part of the entire architecture is the MCP application MobiCon, which can be used both on a standalone basis and as part of the entire system, as shown in Figure 2. Before delving in the details of the MobiCon architecture, we briefly introduce the Candela system; more details about the Candela architecture are given in [5, 6].

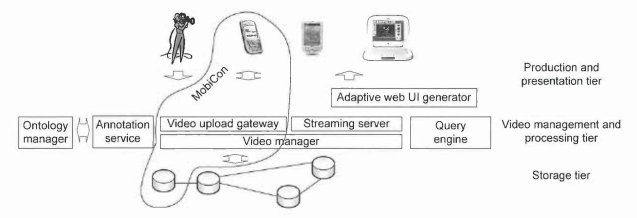


Figure 2: Candela and MobiCon system architecture.

#### 4.1. Candela

Users can add video content to the Candela system produced by several different types of sources. The traditional method for home video content is to digitize analog content from a camcorder, or to use a digital one and upload the content to the system. Besides the home video domain, the Candela system can be a part of an enterprise-centered application such as, for example, an automatic security system handling the video content generated by a set of surveillance cameras. In the domain of personal mobile multimedia, the content is created in a mobile phone with video capture capabilities. In all application domains, the content is annotated automatically or semi-automatically, utilizing content analysis methods and input from sensors such as GPS positioning devices or context information which is available for example in a user's calendar. This information is captured in MPEG-7 metadata descriptions [7], which are stored along with the actual video data to support searching and managing video storage.

Candela uses the commercial Solid FlowEngine relational database system which provides scalability from a single in-memory database on a miniature embedded device to complex distributed and duplicated fault tolerant settings, which allows us to deploy more advanced configurations in the future. When storing, MPEG-7 descriptions are mapped to a relational schema so that SQL can be used for querying. In order to provide better results, the Candela query engine broadens user queries by suggesting additional search terms, which are, based on a domain ontology, closely related to the ones specified by the user or more descriptive. On the other hand, user profiles are used to restrict the amount of found matches to those that are the most relevant to the user.

Candela supports a very broad set of end user terminals ranging from cellular phones to high-end desktop computers. In order to provide a user friendly experience, the web-based interface dialogs are generated dynamically by using open source Apache Cocoon framework for XML transformations. This allows us to customize the amount of information presented to the user and the dialog between the user and the system to the capabilities of the used access device. Once the user has found an interesting video, a streaming video player is launched. This is either one of the off-the-self video players or Candela video browser which shows visualized metadata in addition to the video itself. The visualization allows the user to navigate through the video and find the relevant parts of it easily [5].

Providing optimal video quality for the end-user given the diversity of the source material, differences in user terminal capabilities and characteristics of networks, especially in the mobile domain, is a challenging task. MPEG-4

standard offers some scalable video coding solutions, where the changing network capabilities for video delivery can be taken into account in real-time by inserting enhancement layers to the video stream in case of more available bandwidth. However, it was concluded in the project that the state-of-the art in scalable video coding does not offer reasonable quality as compared to the non-scalable stream at the same bitrate [8].

If the media source is a mobile phone with a low resolution camera, the need for transcoding is not as obvious as for more bandwidth consuming content, but overall we want media to be accessible across platforms and at the moment there are no uniformly supported video formats. Thus the solution was, at the expense of storage, to transcode the material to a representative set of formats and bitrates and develop a content negotiation plug-in for Helix streaming server in order to choose from those.

#### 4.2. MobiCon

The MobiCon client-server architecture is shown in Figure 3. MobiCon consists of two different software components: the UploadClient, which is a mobile Java (J2ME) application running on a mobile phone and UploadGateway, which is implemented as a Java servlet in the Candela server. Architecture is based on the need to provide wireless access over a mobile phone network to enable storing video clips on the server where it is also possible to run more computation-intensive operations such as video transcoding.

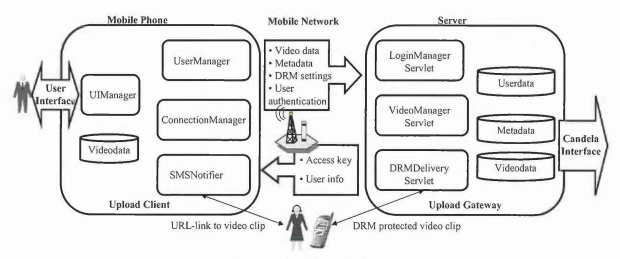


Figure 3: High-level description of MobiCon.

MobiCon naturally needs to be easily installed without any extra tools or additional instructions. The server allows distribution of MobiCon application easily to mobile phone users by using Over-The-Air (OTA) specification from the Open Mobile Alliance, which enables mobile applications to be downloaded and installed over the cellular network. After installation, the user is authenticated by the server using a username and password to log on the Candela system. The username and password are transferred to the UploadGateway and as a reply to successful authentication user profile information is transferred back to the UploadClient where UserManager stores user information (name, address, etc.), which are also used as metadata of captured video clips. The UploadClient no longer asks for username and password after the first time: for user convenience, it is assumed that the user stays the same after the first. Mobile phones are personal devices which are rarely lent to other people or left unguarded, the decision was made that the risk is not too large compared to the benefits achieved.

The UIManager is a controller component which is loaded first when the application is started. The UIManager coordinates the video capture using the mobile phone's camera, the saving of the video data to the Java Record Store system, and the sending of video sharing SMS messages to the other users. UIManager also provides user interfaces that are presented in the next Section. The ConnectionManager handles the connection between the UploadClient and UploadGateway providing data transfer using HTTP-protocol over the packet networks such as GPRS/EDGE/WCDMA. ConnectionManager delivers the captured video data, its metadata, user name, and DRM options to the Upload Gateway. If the user had chosen DRM protection for content sharing, the UploadGateway reply contains the identification keys to

be shared with another user. The ConnectionManager creates a URL containing the received identification keys and returns them to the UIManager, which sends them to the other users via the SMSNotifier.

The UploadGateway serves multiple MobiCon users and provides access to the Candela system. Figure 3 presents an architectural overview of the UploadGateway. The LoginManager servlet handles all the tasks needed for user authentication on the server side. The VideoManager servlet takes care of all the functionalities receiving video data from the UploadGlient to the UploadGateway. The received video and metadata descriptions are stored temporarily, the video clip is transcoded, a key frame picture is extracted from the video, and metadata is finally formatted to the MPEG-7 XML format. All data including video clips, keyframes, and MPEG-7 are added to the database via Candela Interface.

The DRMDelivery servlet handles DRM video packaging and sharing. It is based on the Nokia Content Publishing Toolkit (NCPT) that allows creation of a DRM-protected video file package called Download Descriptor (DD), which holds the author, video name, size, and description. The DRMDelivery servlet creates a random number for DRM package name, which is delivered to other users in a URL address pointing to DRMDelivery servlet by SMS Notifier. The receiver of the shared video file needs only to open the URL link and to connect to DRMDelivery servlet using web browser in mobile phone and access the video clip if the DRM system in the mobile phone allows the access. The receiver can also see who the sender was and what kind of content is shared.

The MobiCon shared videos can be played directly via RealVideo player on mobile phone. With the DRM delivery channel a user can share video clips with other users who have a mobile phone supporting the OMA DRM standard and have a video player. DRM is an umbrella term for a set of technologies developed to protect against unauthorized copying and distribution of copyrighted material [9]. MobiCon is using DRM v1, although all mobile phones might not handle DRM protected content in standardized style [10].

#### 4.3. MobiCon Interface Flow Diagrams

This section presents the MobiCon functionality from the user perspective with a walkthrough of typical usage scenarios. The user authentication and video capture is shown in Figure 4. The editing/uploading video clip is presented in Figure 5, which is expanded on Figure 6 and Figure 7 showing metadata annotation and DRM parameterization flows. Each figure comprises two parts: on the left side an Interface Flow Diagram [11] is given, while the right side presents the actual MCP screenshots.

User authentication and video capturing (Figure 4) starts with entering username and password for authentication with the server (Screenshots 1-2). If the username and password are valid, MobiCon receives the user's personal profile information and stores it in the phone memory. Then, MobiCon's main screen is displayed (Screenshot 3), where the user can choose to view and edit personal information, to load video clips, or to capture a new clip (Screenshot 4). A new video clip is captured in Capture Screen using Mobile Media API and it is recorded according to 3GPP specification using AMR coding for audio and H.263 at 176x144 pixels size at 15 frames per second for video. After a video is captured or loaded (Screenshot 5), the user is presented the Edit Screen (Screenshot 6) that ends the user authentication and video capturing scene.

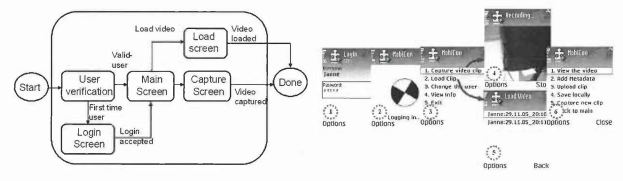


Figure 4: User authentication and video capturing: UI Flow Diagram (left) and UI screenshots (right).

Figure 5 presents the editing and uploading phase starting from the Edit Screen (Screenshot 1), which displays different editing options for the video clip. The user can choose to view the video clip in the Video View Screen (Screenshot 2), enter metadata annotations in the Metadata Screen (Screenshot 3), upload video clip (Screenshots 4, 5 and 6) either through the Access Screen or the DRM Screen, save, and capture a new video clip.

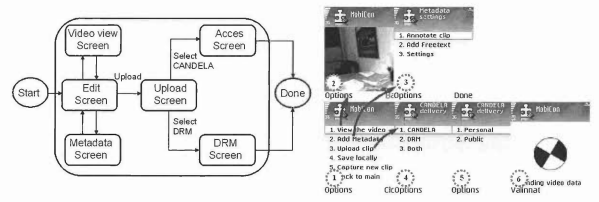


Figure 5: Editing and uploading the captured/loaded video clip: UI Flow Diagram (left) and UI screenshots (right).

In the Edit Screen, the user may choose to upload the clip to the Candela server. The Upload Screen (Screenshot 4) prompts the user to choose the Candela or the DRM delivery channel or both. If the user chooses Candela delivery channel the video clip is uploaded to Candela server over mobile phone network and added to the Candela video database, from where the user can later search and access the video clip. A user must also choose whether the video clip is only for personal use or whether other Candela users can also find the clip via search. This is selected in the Access Screen (Screenshot 5). Then the video clip is uploaded via the Upload Gateway to the user video collection on the Candela server (Screenshot 6). In the server the video clip is handed over to the Video Manager Servlet, which transcodes the video clip into different formats and bit rates in order to provide a scalable service quality for different devices and network connections. Currently, the Video Manager Servlet prepares Real Video, H.264, and H.263 encodings for delivering the captured video content to mobile devices and MPEG-4 file format for desktop computers. In the future, scalable video codecs will remove the need of transcoding [12]. The DRM delivery channel (Screenshot 4), to prepare video clip for DRM protected sharing, is presented in details in Figure 7. The functionalities under the Metadata screen (Screenshot 3) are presented in Figure 6, which illustrates the flow diagram for the metadata annotation phase.

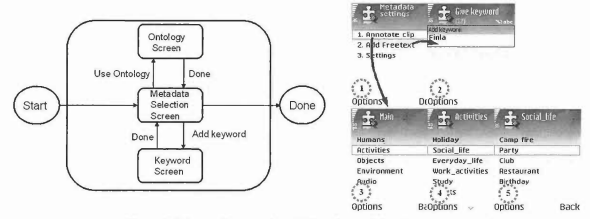


Figure 6: Giving metadata annotations: UI Flow Diagram (left) and UI screenshots (right).

The clip annotation starts from the Metadata Selection Screen (Screenshot 1) where the user has options to annotate clip using terms in a predefined domain ontology stored in the user's personal profile (Screenshots 3-5), add text descriptions by typing the nine-button keypad (Screenshot 2), and edit settings to update personal profile information, which is automatically added to the video clip metadata. When annotating via the Ontology Screen, the domain ontology can be accessed along a three-level hierarchical structure: the main level view (3) contains top-level concepts, which are then expanded in the sub-level menus (4, 5). All three levels are recorded to the clip. MobiCon also gathers context data that is available at the time of capture on the mobile phone such as user name, capture time, and duration of the clip. Additionally, MobiCon is able to connect to a GPS receiver supporting the NMEA protocol via Bluetooth. GPS provides

longitude and latitude coordinates and a timestamp for the metadata. All the video clip metadata is uploaded with the video clip. In the final MPEG-7 file the context data includes the creator's name, region and country, date and time of day, GPS information, and length of the video clip as well as terms given by user and from the ontology tree are embedded in free text annotation elements the MPEG-7 provides.

Figure 7 presents the flow diagram for the DRM protected sharing phase. The starting point is the Delivery Method Screen (Screenshot 1) where the user adds the DRM option. The user is prompted by possible recipients from the mobile phone's contacts list (Screenshot 2). After selecting a receiver, the user can select between two DRM protection methods: Forward-Lock and Combined-Delivery (Screenshot 3). The Forward-Lock method prevents the receiver from resending the shared video clip from their mobile phones and it does not require additional configuration. The Combined-Delivery method (Screenshot 4) is used to specify access rights for the shared video clip. With the Combined-Delivery method, the user can set the dates the receiver can watch the video and how many times the video can be played by the receiver (Screenshot 5). After completing the Rights Selection Screen, the UploadClient sends the video, metadata and DRM information to the UploadGateway, which creates a DRM package at the server side and returns one identification key for each receiver. As soon as Upload Client receives the key(s) it generates and sends SMS messages to the receivers, who can download and play the video clip without MobiCon client software.

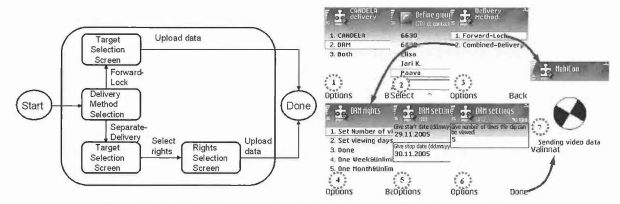


Figure 7: Sharing video DRM protected video clip: UI Flow Diagram (left) and UI screenshots (right).

#### 5. FIELD TRIAL EVALUATION

Before initiating the field trial, MobiCon was tested extensively by a small group of developers/researchers from the Wireless Services group at VTT. Several issues were identified and fixed in the process, and we felt that both the application and the underlying video management service were ready for a field trial with real users. Due to space limitations, we will only summarize the results here; further details about the field trial are given in [13].

The main goal of the MobiCon field trial was to quantify application usability and assess its overall appeal to everyday users. The field trial lasted four weeks, starting on 14 February 2005. We lent each of the ten trial participants a Nokia 6630 MCP with MobiCon preinstalled. The primary author spent some time with each user introducing the application and explaining the main goals of the trial. At the end of the short tutorial, each participant had to take MobiCon for a "test ride" and continue using it for two weeks. Users were instructed to use the application as much as they would "in the real world". In other words, the aim of the trial was neither to stress- nor to beta-test MobiCon, but to replicate typical user behavior in a realistic environment; accordingly, participants were not forced to record, annotate, and upload as many videos as possible. During the trial period, we gathered data about the performance of the application and other context-related data, including user details, time and date; number of user interface (UI) selections made; session duration; type and number of metadata descriptions provided; and captured video duration, size, and upload bit rate. After the end of the trial period, users had to return the MCP and fill out an evaluation questionnaire.

The field trial results showed that MobiCon did overall meet all implementation objectives as specified in Section 3: users were able to capture video clips, annotate them with metadata, upload some of the clips to the video management server, and share clips with others. Both the application logs and the post-trial questionnaires indicated that MobiCon was relatively easy to use, even for inexperienced users. With regard to metadata annotation, most users agreed that an ontology-based term selection is a convenient way to add metadata to a clip, and it is preferred over free-text entries. Nevertheless, many users reported that the ontology tree structure and its size were far from ideal: some complained that

the ontology tree structure was "too large", and that most terms were of little or no use; others wished the tree included more terms

Despite the fact that most of the Oulu metropolitan area is covered by a fast 3G/UMTS network, seven out of ten users complained that the network was "slow". Moreover, the field trial revealed other issues including a couple of bugs which led to application crashes, and the concerns raised by some of the less technologically savvy participants about the security-related questions frequently asked by the MCP operating systems. The latter was due to the fact that MobiCon was not a signed application at the time of the field trial; the former were fixed before the time of this writing.

By and large, the participants were very satisfied with MobiCon (as an MCP application) and are looking forward to using such a service when it becomes commercially available. Even so, the field trial participants suggested several improvements, which, along with our own experiences, guide the evolution to the next phase of development.

#### 6. SYSTEM IMPROVEMENTS AND NEW DIRECTIONS

Given the outcome of the field trial evaluation, we saw the imperative need to ease the annotation process by automation. One approach towards this problem would be to apply content analysis techniques on the video clips. Extracting high-level annotations out of video content is already a challenging task in specialized domains with static and regular content such as sports or news [14, 15]. With home video clips shot with today's camera phones, however, the task is even more daunting: home video content is highly irregular and diverse reflecting the varying interests of people; the technical skills of home videographers are rather limited resulting in shaky and blurry content; the still limited resolutions of phone cameras as well as high compression losses contribute to the bad content quality.

These problems led us to the different and much simpler approach of inferring reasonable annotation suggestions out of the rich context data about the clip capture that is available on mobile phones, as recently also suggested by [16]. For example, suggestions about the time of day, month, and season can be easily derived out of the system time on the phone; information about location of a clip capture can be obtained from the current cell ID or – with more modern phones or a GPS receiver accessible via Bluetooth – even the GPS position; given the location, one may access the user's address book to find out whether the clip was captured at a known location; given the time, one can look up possibly documented events in a calendar; etc.

Following this idea, we created an annotation web service for the creation of context-based annotation suggestions [6] and integrated it into the Candela system as outlined by Figure 8. With the creation of this web service, we pursued several goals:

Firstly, an annotation web service was painless to integrate with the already existing MobiCon application. After video capture, MobiCon merely needs to create an HTTP request with the context data and add the returned suggestions to the list of annotation keywords.

The second goal is extensibility. As it is easy to come up with further ideas of how to generate reasonable suggestions out of context, we want to be able to flexibly integrate new annotation methods as they become available. Therefore, we implemented the annotation web service on top of a plug-n-play bus architecture, which facilitates rapid integration of new methods for the generation of annotation suggestions. In addition, a centralized web service eliminates the logistic problem of deploying new annotation methods on the mobile clients.

Thirdly, the generation of annotation suggestions on a server relieved us from concerns with regard to the computational complexity of the generation of annotation suggestions. The highly parallelized architecture of the annotation bus further contributes to that aspect: all annotation suggestions are generated in parallel threads minimizing response times for each request and maximizing server utilization.

Figure 8 illustrates overview to the bus architecture of the annotation web service with the different modules currently implemented for the generation of annotation suggestions based on initial annotation.

In addition to adding the context-aware annotation web service, we also improved manual annotation of video clips. Because of the user complaints in the field trial with regard to the suitability of the predefined domain ontology for annotation to their personal situation and interests, we re-designed the system such that every user – excluding some general concepts forming the upper level of the hierarchy – can modify the ontology concepts and structure. Users can thus optimize their ontologies to their individual annotation needs, such that they can reach the concepts important to them in few navigation steps and without having to scroll through many irrelevant concepts on a small phone display on the way.

The individual ontologies of users are managed by an ontology manager on the Candela server. When a user logins to MobiCon, the application receives the personal ontology of the user from the ontology manager in RDF format and caches it for successive use along with the user's other profile data in the phone memory.

We also have made other minor improvements to annotations. Now, MobiCon memorizes that last five keyword entries of the user and offers them for fast selection.

We believe that all these improvements will enhance the Mobicon user experience, making it easier, for the user, to annotate the videos with metadata. But we also see it is necessary to verify these improvements with a new field trial in a near future.

We have also further improvement ideas to the annotation process, which we are planning to integrate to MobiCon; for example, an even better metadata collection method suiting the nature of phone device could be audio annotation, so the user could add metadata descriptions to the videos just by speaking. Also typing metadata annotations, with nine-button keypad, could be made easier by using dictionary assisted predictions for typed words.

With regard to the sharing of clips, MobiCon's current functionality is still limited, allowing the sharing of clips only right after capture. We are currently investigating the integration of a user interface into MobiCon that allows users to share any clip existing in their collections. In addition, the possibility of using other network connections, besides mobile networks, will be studied. Moreover, the remarks about slow cellular upload links, especially over GPRS, and the potential of high transfer fees in a public 3G network, prompted us to consider adding a peer-to-peer delivery channel as well. For example, users could connect to fixed networks by using network technologies like Bluetooth and WLAN, which can already be found on new mobile devices or they could use Bluetooth to share videos with user nearby. This is expected to satisfy a number of users who would prefer to capture several videos, annotate them on the spot, but upload them later.

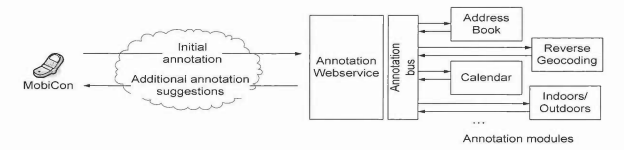


Figure 8: The Candela Annotation Web Service

#### 7. RELATED WORK

Most of the existing mobile phone-based content management systems provide only capturing, annotating, and sharing of still photos, for example [4, 17]. Similar commercial applications as MobiCon exists such as Kodak Mobile (kodakmobile.com), Nokia's Movie Director (nokia.com), Nokia Album (nokia.com), and Nokia Lifeblog (nokia.com/lifeblog) and PhotoBlog (http://www.futurice.fi/PhotoBlog.html), but there is currently no similar mobile application that combines all video management features, i.e., video capturing, annotation using different context sources, sharing and storing videos for searching, into one [6, 13]. In general, existing commercial content sharing applications use different sharing methods such as MMS, email, blogs and even PC based tools for home personal video management [18].

Mobile video authoring applications exist for mobile phones without video sharing and DRM support, but they provide more advanced video editing tools in mobile device. For example, mProducer [19] provides video recording and editing in a mobile device, but it focuses on maximizing content capture space in a device and assisting the user in video editing, for example, by supporting shot detection and removing blurred frames. Video blogging using mobile devices is also becoming popular. FrameDrops [20] allows commenting captured video clips and provides video sharing via interactive web pages that align video clips over a map based on capture position. FrameDrops is targeted for work groups and online communities and they use Flash video format. MobiCon and Candela system targets personal video management by supporting video search in both mobile and desktop environments allowing sharing in different video formats.

Resent video annotation research is more focused on automatically summarizing video data from existing MPEG-7 video descriptions [21, 22] and enhancing the results using a query-based video personalization and summarization to show a shortened video summary of a large video content [23]. Also, some applications exist that automatically gather

video metadata from a specific type of video content, for example news broadcasts. IBM [23] has also developed system for creating personalized video content from video databases for PDA and PC users. We used similar technologies for example, MPEG-7 metadata files, but the main differences to MobiCon and video server are that we support DRM to control video redistribution, we only use high-level features (objects, person names, situation, address and town names) to annotate the video clips in MPEG-7 file and we need to transcode video clips for streaming both PC and mobile devices. We also did not implement shot boundary detection in MobiCon because mobile videos are short and they typically consist of a single shot. More about mobile video streaming can be found in [21].

A mobile network-based video sharing service is already commercially launching by mobile operators such as Telecom Italia Mobile and TLC in Hong Kong. In telecommunication networks, a video sharing service is based on IMS and it allows sharing real-time or pre-recorded video clips during normal voice calls using a separate data call. Both parties hear each other and watch the same video until they end the video sharing call [3]. MobiCon type of tools will benefit of IMS system, since IMS allows point-to-point access between mobile phones and it can replace SMS-based content delivery. MobiCon only uses a GPRS packet connection to transmit video data to video server and users are not point-to-point connected and sharing is not real-time. We expect that similar applications as MobiCon will be available also as IMS services managed by mobile operators.

Finally, other technologies such as sensors in mobile phone [19] and RFID tags and readers [24] will be available to provide alternative ways to users to access shared content.

#### 8. CONCLUDING REMARKS

This paper introduced a video management solution, which has at its core MobiCon, a mobile camera phone application. We illustrated a typical scenario involving a tourist creating short videos while on a sightseeing tour, laid out our original implementation objectives, described the overall system architecture, and detailed the main features of the application using Interface Flow Diagrams and application screenshots. After summarizing the results of the first MobiCon field trial, we presented a set of improvements to the original implementation of the application, and gave a short account of our latest development efforts. Finally, this paper compared MobiCon with other related research and development efforts and pointed out significant differences, stating possible future directions.

Although MobiCon has reached a certain level of maturity, there are many issues that still remain to be tackled. Certain security concerns regarding video clip access for invited receivers, along with improvements on the digital rights management component, top the list. Once these have been addressed, the next step should be to open up the video management server to a larger group of users and allow them to use it in combination with MobiCon. This will permit us to evaluate the complete service under a much larger and diverse set of configurations, which ideally should include users in other countries and, hopefully, in other continents as well. Porting MobiCon to more platforms is also in our current plans, as is pursuing business development opportunities for we seek closer cooperation with mobile network operators and startup video management service providers in order to create a commercially-available turnkey solution. To that end, we are exploring alternative user scenarios, which are not restricted to the home video market segment. Finally, depending on user interest, we are considering adding support for short-range, peer-to-peer communication using Bluetooth and WiFi.

On the research front, we are exploring how content analysis methods can be integrated with the annotation web service. Although the system architecture has been designed to be extensible from the ground up, it is still not meaningful to implement annotation suggestion modules based on content analysis methods, because the video would have first to be uploaded and analyzed by the server in order for the annotation web service to provide suggestions. The resulting delay in the annotation process may be prohibitive. Perhaps the solution can come from a distributed version of the annotation bus, which allows us to keep annotation suggestion modules on the MCP. This will also address some privacy concerns arising from the need to have certain personal context data, such as address book contacts and calendar entries, transferred over the cellular network to the web service.

#### **ACKNOWLEDGEMENTS**

MobiCon and Candela were developed as part of the EUREKA/ITEA CANDELA (Content Analysis, Networked Delivery and Architectures) project during 2004-2005. Funding provided by TEKES National Technology Agency of Finland, and VTT Technical Research Centre of Finland is gratefully acknowledged.

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IS&T/SPIE 18th Annual Symposium

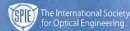
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- Provides opportunities for professional participation Each year new people get involved
  and infuse El with fresh new ideas. There are numerous opportunities to participate, and we
  want both your input and your participation! If you have ideas, feel free to speak to your
  conference chair, or other El representatives about getting involved.
- Leverages the Silicon Valley community Every year El is held in San Jose, the heart of Silicon Valley and the hub of the international information technology industry. Each year we look forward to visiting the institutions that are shaping the future of the imaging industry, and we also don't mind the warm weather!

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Gabriel G. Marcu, Apple Computer, Inc.

appreciation to the symposium chairs, conference chairs, and program committees who have so generously given of their time and advice to make this symposium possible. The symposium, like our other conferences and activities, would not be possible without the dedicated contribution of our participants and members.

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# Course Daily Overview

Sunday	Monday	Tuesday	Wednesday	Thursday
Digital Imaging				
SC753 Image Quality Evaluation for Digital Cameras Based on Existing ISO Standards (Wueller,	SC760 CCD Technology/ Digital Photographic Systems Technology (Theuwissen) 8:30 am to 5:30 pm		Students: Save 50% on course registrations!  Register for Courses at the registration desk.	
Matherson) 8:30 am to 5:30 pm SC504 Introduction to CCD and CMOS Imaging Sensors	SC762 Device Simulation for Image Quality Evaluation (Farrell) 8:30 am to 5:30 pm			
and Applications (Janesick) 8:30 am to 5:30 pm	SC772 High Dynamic Range Techniques: From Acquisition to Display (Heidrich, Hoefflinger, Myszkowski) 8:30 am to 5:30 pm			
	SC513 Practical MTF and Noise Performance Measurement for Digital Cameras and Scanners (Burns, Williams) 8:30 am to 5:30 pm			
Electronic Imaging Te	chnology			
SC066 Fundamentals of Electronic Image Processing (Weeks) 8:30 am to 5:30 pm, \$450 / \$53	SC590 Advanced Digital Image and Video Enhancement Algorithms (Rabbani) 8:30 am to 5:30 pm	SC761 Novel Spatially Adaptive Anisotropic Local Approximation Techniques in Image Processing (Katkovnik,		SC491 Neural Networks Applications in Image Processing (Nasrabadi) 8:30 am to 5:30 pm
SC589 Video Compression: Standards and Trends	SC763 Subband/Wavelet Scalable Video Coding (Woods) 8:30 am to 12:30 pm, \$220 / \$260	Egiazarian, Astola) 8:30 am to 12:30 pm	_	
(Rabbani) 8:30 am to 5:30 pm		SC685 Content-based Image and Video Retrieval (Gevers, Sebe) 1:30 to 5:30 pm		
Electronic Imaging Ap	plications			
SC084 An Introduction to Cryptography and Digital Watermarking with Applications to Multimedia Systems and Forensics (Delp, Dittmann) 8:30 am to 5:30 pm	SC764 Fifter Banks and Wavelets: Design and Use in Perceptual Coding (Schuller) 1:30 to 5:30 pm		SC767 Practical Implementations of Machine Vision Systems within Technical Processes (Niel) 8:30 am to 12:30 pm	
SC060 Stereoscopic Display Application Issues (Merritt, Woods) 8:30 am to 5:30 pm				
SC766 Video Surveillance (Ebrahimi, Dufaux) 8:30 am to 5:30 pm				
Biometrics and Secur	ity			
SC686 Biometrics: Appli-cations, Technologies, Standards and Evaluation (Vielhauer) 8:30 am to 5:30 pm		SC087 Optical Document Security (van Renesse) 8:30 am to 12:30 pm		
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Color and Perception				
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	SC516 Color Considerations for Liquid Crystal Displays (Marcu) 8:30 am to 12:30 pm			
	SC075 Effective Color Computing (Marcu) 1:30 to 5:30 pm			
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# Special Events

# **Technical Group Meeting**

Members and nonmembers alike are invited to attend this informative meeting that provides excellent networking opportunities.

# **Electronic Imaging**

Marriott Ballroom 3

Monday 16 January ...... 7:30 to 9:30 pm

Chair: Gabriel Marcu, Apple Computer, Inc.

This group addresses diverse research, engineering, and specialized applications of electronic imaging devices or systems. Because of the diverse topical areas within electronic imaging, the technical group covers image processing, image capture, display and hardcopy, system integration and visualization. Application areas are just as far-reaching. They include industrial automation, graphic arts, aerospace sensing, remote sensing, document processing, high-resolution television, medical imaging, and all areas of digital image processing, including analysis, compression and restoration. The group members are strongly encouraged to propose topics of interest for the next meeting and to submit short articles for publications in the Electronic Imaging Newsletter which serves to promote the topics of interest to the Group.

#### About the IS&T/SPIE Electronic Imaging Technical Group

Joint sponsorship by the IS&T and SPIE provides even more benefits and contacts for members of the technical group through the close partnership of the two societies. Both IS&T and SPIE members may join the technical group at the member rate of just \$15 per year.

Technical group benefits include:

- a twice-yearly newsletter covering events in the field
- an annual directory of members
- discounts on selected publications, including the SPIE/IS&T copublished quarterly Journal of Electronic Imaging.

#### **Poster Session**

San Jose Convention Center, Exhibit Hall 1

Tuesday, 17 January ...... 5:30 to 7:00 pm

Conference attendees are invited to the poster session. Authors of poster papers will be on hand during this session to answer questions and provide in-depth discussion concerning their papers. Attendees are requested to wear their conference registration badges to the poster session.

Authors can set up posters after 10:00 am on Tuesday. Poster supplies (pushpins) will be available. Other supplies can be obtained from the Speakers' Audio Visual Desk.

Posters can be previewed during the day of the event before the formal poster session begins at 5:30 pm.

Authors must remove their papers at the conclusion of the poster reception. It is the author's responsibility to remove their posters immediately after the session. Papers not removed will be considered unwanted and will be discarded. The Societies assume no responsibility for posters left up after the end of the poster reception.

# **All-Conference Reception**

Marriott Ballroom 4-6

Plan to join us for this great opportunity to get to know your Electronic Imaging colleagues. All attendees are invited to relax and enjoy a pleasant evening with friends old and new!

# **Symposium Demonstration Session**

San Jose Convention Center, Exhibit Hall 1

Conference Chair: Neil A. Dodgson, Univ. of Cambridge (United Kingdom)

The highly-successful, interactive, hands-on demonstration of stereoscopic hardware, software, and display—traditionally a component of the Stereoscopic Display and Applications Conference—will be expanded this year to include research demonstrations and products related to the entire Electronic Imaging Symposium.

# 3D Phantogram Exhibit

San Jose Convention Center, Concourse 1 Lobby

Phantograms are a relatively new "3D art form" which place realistic three-dimensional images within hand's reach of the observer. In some ways like a hologram, but in other ways not, phantograms use conventional stereoscopic display technology in a special way to present images that are enchanting. Be prepared to experience a new reality with this innovative combination of art and technology.

# **Exhibition and Bookfair Hours**

2006 Exhibitors

Ukrainian Chapter of SPIE—The International Society for Optical Engineering

**3D Consortium** 

Photron USA

Institute for Microelectronics Stuttgart

**ABBYY USA Software House** 

**Photonics Spectra** 

Vision Systems Design

Wiley

Morgan Kaufman/Elsevier

Vision Gates 360°

#### Plenaries

#### **Plenaries**

Marriott Ballroom 1-6

Tuesday 17 January ...... 8:30 to 9:15 am

Wednesday 18 January . . . . . . . . . . . . . . . . 8:30 to 9:15 am

## Image Processing: Interconnections



Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign, Recipient of the 2006 Electronic Imaging Scientist of the Year Award

We live in a complex world. To solve complex problems, we need to combine knowledge and technologies from diverse fields. Image processing often plays a key role in these interdisciplinary problems. In a narrow sense, image processing

comprises three areas: coding, enhancement/restoration/reconstruction, and analysis (mensuration/detection/recognition). These three areas are, of course, intimately related to each other. Many 2D images are perspective views of 3D objects and scenes. When we try to relate a 2D image to its originating 3D objects/scene, we enter the realm of computer vision. Computer vision techniques are increasingly being used in computer graphics and animation. One may take the position that in a broad sense, image processing subsumes computer vision and computer graphics. Finally, to solve many important problems, it may be advantageous, or necessary to use multimodal (especially, audio and visual) information. In this talk, we shall give two examples of interconnections. First: very low bitrate video coding using a 3D model-based approach, which combines computer vision and computer graphics. Second: audio-visual speech recognition, which combines the audio and the visual modalities.

Biography: Thomas S. Huang received his BS from National Taiwan University, and SM and SC.D. from the Massachusetts Institute of Technology, all in Electrical Engineering. He was on the Faculties of MIT and Purdue University before joining the University of Illinois at Urbana-Champaign in 1980, where he is currently William L. Everitt Distinguished Professor of Electrical and Computer Engineering, Professor of the Center for Advanced Study, Research Professor at Coordinated Science Laboratories, and Cochair of the Human Computer Intelligent Interaction major research theme at the Beckman Institute for Advanced Science and Technology. Huang's research interests lie in the broad area of Information Technology, but especially Multidimensional and Multimodal Signal Processing, with applications to human computer interaction, and multimedia data indexing, retrieval, and mining. He has published 21 books and more than 600 journal and conference papers in 2D digital filtering, digital holography, image and video compression, multimodal human computer interfaces, and multimedia data retrieval. He is a member of the National Academy of Engineering, a Fellow of SPIE, OSA, IAPR, and IEEE; and has received numerous awards, including: IEEE Jack S. Kilby Signal Processing Medal (co-recipient with Arun Netravali), and the King-Sun Fu Prize of the Int'l. Association of Pattern Recognition.

# Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging



Richard M. Leahy, Univ. of Southern California

The combined revolutionary advances in recent years in molecular biology, imaging science and computing power make this a golden age for biomedical imaging. Central to modern biomedical imaging is the requirement for new computational imaging methods for noninvasive studies of human and animal anatomy and function. Computational tools are needed both for optimizing resolution and noise properties in

reconstructed images and for the interpretation and statistical analysis of these images across modalites, subjects, and populations. I will describe some recent work on image formation and analysis in functional brain mapping and molecular imaging, and attempt to highlight common themes and open research questions relevant to computational imaging.

Biography: Richard M. Leahy received the B.Sc. and Ph.D. degrees in Electrical Engineering from the University of Newcastle upon Tyne, England. In 1985 he joined the University of Southern California where he is a Professor of Electrical Engineering, Radiology and Biomedical Engineering and was Director of the Signal and Image Processing Institute from 1997 until 2003. He was General Chair of the 2004 IEEE International Symposium on Biomedical Imaging and is a Fellow of the IEEE. His research interests lie in the application of signal and image processing theory to anatomical and functional imaging with applications in neuroimaging, oncology, and gene expression.

#### General Information

# **Electronic Imaging 2006**

San Jose Convention Center 408 S. Almaden Boulevard, San Jose, CA 95110 San Jose Marriott Hotel 301 S. Market Street, San Jose, CA 95113

# **Registration Location and Information Hours**

# Speakers Audiovisual Desk Hours

San Jose Convention Center, Room E

Monday-Thursday 16-19 January . . . . . . . . . . 7:30 am to 4:30 pm

Speakers who have requested to use LCD projection from their laptop, 35mm slide projection, a VHS video player, or an overhead projector are encouraged to preview their materials at the Audiovisual Desk prior to their presentation. Speakers who have requested special equipment beyond the standard equipment noted here are asked to report to the El '06 Audiovisual Desk upon arrival at the meeting to confirm equipment requests. Speakers will be responsible for delivering visual materials to the conference room and may retrieve their presentation materials from the room monitor in the conference room immediately following the session.

#### Course Notes

Courses will take place in various meeting rooms at the San Jose Marriott Hotel and the San Jose Convention Center. Your room assignment will be given to you with a ticket in your registration materials. Registrants for courses must exchange each course ticket received for their course notes in the course meeting room at the beginning of your class.

# Video/Digital Recording Policy

For copyright reasons, video or digital recording of any conference session, short course, or poster session is strictly prohibited without written prior consent from each specific presenter to be recorded. Individuals not complying with this policy will be asked to leave a given session and to surrender their film or disc. It is the responsibility of the presenter to notify the conference sponsors if such consent is given.

# Messages for Attendees

Messages for attendees at Electronic Imaging 2006 Symposium can be left by calling the IS&T/SPIE Message Center at 408-271-6100. Messages will be taken during registration hours Sunday through Thursday.

Attendees should check the message boards at the message center daily to receive their messages.

# Complimentary Internet Wireless Access

IS&T/SPIE are pleased to provide complimentary wireless access to the Internet for all conference attendees bringing 802.11b wireless-enabled laptops or PDAs.

Properly secure your computer before accessing the public wireless network. Failure to do so may allow unauthorized access to your laptop.

Coverage locations and connection settings will be posted at the Registration desk.

Please configure your wireless settings as follows:

SSID: El2006 (case-sensitive - all capital letters)

WEP: Disabled

Network Card Settings: DHCP

## SPIE Bookstore and Membership Booth

Monday through Thursday, Open during registration hours.

SPIE publishes a variety of technical books designed to meet diverse research, reference, and educational needs. Proceedings of SPIE technical conferences from this and related meetings may be purchased at the bookstore. Also available are related books in the SPIE PRESS Series, including Tutorial Texts, Milestone Series of Selected Reprints, Critical Reviews in Science & Technology, and Monographs & Handbooks.

# IS&T Bookstore and Membership Booth

Monday through Thursday, Open during registration hours.

IS&T publishes a variety of books to meet your needs. Proceedings of past IS&T conferences including Digital Printing Technologies, Color Imaging as well as Recent Progress series books will be available. IS&T also distributes selected titles from cooperating publishers of science and technology books in the imaging field. Information about upcoming IS&T conferences and IS&T membership benefits, sample journals, and newsletters are available.

General Information

# Cash Cart: Breakfast Breads, Snacks and Quick Lunch

San Jose Convention Center, Concourse 1 Lobby

The Cash Cart will offer breakfast breads, yogurt, fruit, coffee, juice and other beverages each morning of the conference. Luncheon and snack service will include deli-style sandwiches, salads, snacks and pastries, and beverage.

Attendees will need to make their own breakfast arrangements for Monday.

# Copy & Computer Services

Marriott San Jose Hotel - Business Center. Self-service computers/ printers, fax, copiers and internet access is available on 24 hr basis. Access is by your sleeping room key. All Marriott guest rooms include T-1 internet connections.

San Jose Convention Center - Business Center at the administration office. Open 8:00 am to 5:00 pm daily. Services available include computers/printers, fax, and copiers.

#### Child Care

A few child sitting services available in San Jose are as follows.

1. Bay Area 2nd MOM Inc.

Hotel Nanny Service

Toll Free Phone: 1-888-926-3666, or (650) 858-2469, ext. 109.,

Monday-Friday 9:00 am to 5:00 pm.

At other times phone (650) 858-4984

Fax: (650) 493-6598

E-mail: info@2ndmom.com or oncall@2ndmom.com

Website: www.2ndmom.com

2. Sitters Unlimited

Phone: (408) 452-0225

E-mail: rfosorio@peoplepc.com or www.sittersunlimited.com

Note: IS&T/SPIE does not imply an endorsement or recommendation of these services. They are provided on an "information-only" basis for your further analysis and decision. Other services may be available.

#### Car Rental



Hertz Car Rental has been selected as the official car rental agency for this Symposium. To reserve a car, identify yourself as an Electronic Imaging Conference attendee using the Hertz Meeting Code CV# 029B0009. Call 1-800-654-2240.

#### Conference 6055A • Conv. Ctr. Room A8

Monday-Wednesday 16-18 January 2006 • Part of Proceedings of SPIE Vol. 6055 Stereoscopic Displays and Virtual Reality Systems XIII

# Stereoscopic Displays and Applications XVII

Conference Chairs: Andrew J. Woods, Ctr. for Marine Science and Technology/Curtin Univ. of Technology (Australia); Neil A. Dodgson, Univ. of Cambridge (United Kingdom); John O. Merritt, The Merritt Group

Program Committee: Gregg E. Favalora, Actuality Systems, Inc.; Nicolas S. Holliman, Univ. of Durham (United Kingdom); Janusz Konrad, Boston Univ.; Shojiro Nagata, InterVision (Japan); Steven L. Smith, Consultant; Vivian K. Walworth, Jasper Associates; Michael A. Weissman, Micro Vision Systems Inc.

#### **Monday 16 January**

#### **SESSION 1**

Conv. Ctr. Room A8 ...... Mon. 8:30 to 10:10 am Entertainment, Visualization, and Training: Applications of Stereoscopy Chair: Andrew J. Woods, Curtin Univ. of Technology (Australia) 8:30 am: The use of stereoscopic visualization in chemistry and structural biology, M. Hušák, Institute of Chemical Technology Prague (Czech Republic) . . . . . [6055A-01] 8:50 am: Using stereoscopic real-time graphics to shorten training time for complex mechanical tasks, F. Tecchia, M. Carrozzino, F. Rossi, M. Bergamasco, Scuola Superiore Sant'Anna (Italy); M. Vescovi, SIG 9:10 am: Stereoscopic display of 3D models for design visualization, K. 9:30 am: Stereoscopic image production: live, CGI, and integration, E. Criado, Enxebre Entertainment (Spain) . . . . . . . . . . [6055A-04] 9:50 am: Cosmic cookery: making a stereoscopic 3D animated movie, N. S. Holliman, C. Baugh, C. Frenk, A. Jenkins, B. Froner, D. Hassaine, J. Helly, N. Metcalfe, T. Okamoto, Univ. of Durham (United **SESSION 2** 

#### Conv. Ctr. Room A8 ...... Mon. 10:40 am to 12:00 pm Medical Applications of Stereoscopy

Chair: Michael A. Weissman, Micro Vision Systems, Inc.

10:40 am: Evaluation of stereoscopic medical video content on an autostereoscopic display for undergraduate medical education, J. F. R. Ilgner, Univ. Hospital Aachen (Germany); T. Kawai, T. Shibata, T. Yamazoe, Waseda Univ. (Japan); M. Westhofen, Univ. Hospital Aachen (Germany) . . . . . . . . . [6055A-06]

11:20 am: A hybrid virtual environment for training of radiotherapy treatment of cancer., R. Phillips, The Univ. of Hull (United Kingdom) [6055A-08

11:40 am: Blur spot limitations in distal endoscope sensors, A. Yaron, Visionsense Inc.; M. Shechterman, N. Horesh, U. Ronen, Visionsense Ltd. (Israel) . . . . . . . . . [6055A-09]

#### **SESSION 3**

Chair: John O. Merritt, The Merritt Group

1:50 pm: Effect of disparity and motion on visual comfort of stereoscopic images, F. Speranza, J. W. Tam, R. Renaud, Communications Research Ctr. Canada (Canada); N. Hur, Electronics and Telecommunications Research Institute (South Korea) . . . . . [6055A-11]

2:50 pm: Examination of asthenopia recovery using stereoscopic 3D display with dynamic optical correction, T. Shibata, T. Kawai, K. Ohta, L. Jae Lin, Waseda Univ. (Japan); M. Otsuki, N. Miyake, Nikon Corp. (Japan); Y. Yoshihara, Arisawa Manufacturing Co., Ltd. (Japan); T. Iwasaki, Univ. of Occupational and Environmental Health (Japan)

#### **SESSION 4**

Conv. Ctr. Room A8 . . . . . . . . . . Mon. 3:40 to 5:00 pm Stereoscopic Projection and Stereoscopic Cinema

Chair: Vivian K. Walworth, Jasper Associates

3:40 pm: **High-resolution insets in projector-based stereoscopic displays: principles and techniques,** G. Godin, P. Massicotte, L. Borgeat, National Research Council Canada (Canada) . . . . . . . . . [6055A-15]

4:40 pm: 3D in digital cinema, W. J. Husak, Dolby Labs. . . . . [6055A-18]

# Conference 6055A • Co nv. Ctr. Room A8

**SESSION 7** 

3D Theatre 5:20 to 7:20 pm	SESSION 7			
Chairs: Andrew J. Woods, Curtin Univ. of Technology (Australia);	Conv. Ctr. Room A8 Tues. 1:30 to 3:10 pm			
Chris Ward, Lightspeed Design, Inc.	Autostereoscopic Displays I			
See large-screen examples of how 3D video is being used and produced around the world.	Chair: Gregg E. Favalora, Actuality Systems, Inc.			
SD&A Dinner	1:30 pm: On the number of viewing zones required for head-tracked autostereoscopic display, N. A. Dodgson, Univ. of Cambridge (United Kingdom)			
A no-host informal dinner open to all SD&A attendees will be held at a local San Jose restaurant. Details will be available at the conference.	1:50 pm: <b>Multiview LCD wall system,</b> I. Relke, Opticality GmbH (Germany) [6055A-26]			
Tuesday 17 January	2:10 pm: Flatbed-type autostereoscopic display system and its image format for encoding, T. Saishu, S. Numazaki, K. Taira, R. Fukushima, A. Morishita, Y. Hirayama, Toshiba Corp. (Japan) [6055A-27]			
Plenary Speaker Tues. 8:30 to 9:15 am	2:30 pm: Autostereoscopic 3D display, A. Schwerdtner, SeeReal Technologies GmbH (Germany) [6055A-28]			
Marriott Ballroom 1-6	2:50 pm: The HoloVizio system, T. Balogh, Holografika Kft.			
Image Processing: Interconnections	(Hungary) [6055A-29]			
Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign	Coffee Break			
See p. 7 for details.	SESSION 8			
SESSION 5	Conv. Ctr. Room A8 Tues. 3:40 to 5:20 pm			
Conv. Ctr. Room A8 Tues. 9:30 to 10:30 am	Autostereoscopic Displays II			
	Chair: Shojiro Nagata, InterVision (Japan)			
Stereoscopic Image Processing Chair: Janusz Konrad, Boston Univ.	3:40 pm: Development of autostereoscopic display system for remote			
9:30 am: Platelet-based coding of depth maps for the transmission of	manipulation, T. Honda, Y. Kuboshima, K. Iwane, T. Shiina, Chiba Univ. (Japan)			
multiview images, Y. Morvan, D. Farin, P. H. N. de With, Technische Univ. Eindhoven (Netherlands) [6055A-19]	4:00 pm: Ray-space acquisition and reconstruction within cylindrical objective space, T. Yendo, T. Fujii, M. Tanimoto, Nagoya Univ.			
9:50 am: Efficient view synthesis from uncalibrated stereo, R. A. C. Braspenning, M. Op de Beeck, Philips Research Labs. (Netherlands) [6055A-20]	(Japan) [6055A-31] 4:20 pm: <b>72-directional display having VGA resolution for high-appearance image generation</b> , Y. Takaki, T. Dairiki, Tokyo Univ. of			
10:10 am: A fast image multiplexing method robust to viewer's position and lens misalignment in lenticular 3D displays, Y. Lee, J. B. Ra, Korea Advanced Institute of Science and Technology (South	Agriculture and Technology (Japan) [6055A-32] 4:40 pm: Combining volumetric edge display and multiview display for expression of natural 3D images, R. Yasui, I. Matsuda, H. Kakeya, Univ.			
Korea) [6055A-21]  Coffee Break 10:30 to 11:00 am	of Tsukuba (Japan)			
SESSION 6	Wang, A. A. Sawchuk, Univ. of Southern California [6055A-34]			
	✓ Posters and Demonstrations-Tuesday			
Conv. Ctr. Room A8 Tues. 11:00 am to 12:00 pm	Chairs: Neil A. Dodgson, Univ. of Cambridge (United Kingdom); Andrew J. Woods, Curtin Univ. of Technology (Australia)			
Making Pictures: Stereoscopic Rendering	Afterew 3. Woods, Outlin Only. Of Technology (Adstralia)			
Chair: Neil A. Dodgson, Univ. of Cambridge (United Kingdom)  11:00 am: Real-time rendering for multiview displays, R. M. Berretty, F.	Demonstrations 5:30 to 8:30 pm			
J. Peters, Philips Research Labs. (Netherlands); G. Volleberg, Philips Applied Technologies (Netherlands) [6055A-22]	A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1. Demonstrators will provide interactive, hands-on demonstrations of a			
11:20 am: Anisotropic scene geometry resampling with occlusion filling for 3DTV applications, J. Kim, T. Sikora, Technische Univ. Berlin (Germany) [6055A-23]	wide-range of products related to Electronic Imaging.			
11:40 am: Distributed rendering for multiview parallax displays, T.	Posters 5:30 to 7:00 pm			
Annen, Max-Planck-Institut für Informatik (Germany); W. Matusik, H. Pfister, Mitsubishi Electric Research Labs.; H. Seidel, Max-Planck-Institut für Informatik (Germany); M. Zwicker, Massachusetts Institute of Technology	Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.			
Lunch/Exhibition Break	✓ Real-time stereographic display of volumetric datasets in radiology, X. H. Wang, G. S. Maitz, J. K. Leader, W. F. Good, Univ. of Pittsburgh			
	✓ Ergonomic evaluation system for stereoscopic video production, T. Kawai, S. Kishi, T. Yamazoe, T. Shibata, Waseda Univ. (Japan); T. Inoue, Kanagawa Institute of Technology (Japan); Y. Sakaguchi, K. Okabe, Y. Kuno, Let's Corp. (Japan); T. Kawamoto, Chukyo TV Broadcasting Corp. (Japan)			
	✓ Wide-viewing-angle three-dimensional display system using HOE lens array, H. Takahashi, H. Fujinami, Osaka City Univ. (Japan); K. Yamada, Hiroshima Institute of Technology (Japan) [6055A-48]			

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# Conference 6055A • Conv. Ctr. Room A8

✓ Depth map-based disparity estimation technique using multiview and depth camera, G. Um, Electronics and Telecommunications	Wednesday 18 January		
Research Institute (South Korea); S. Kim, K. Kim, Gwangju Institute of Science and Technology (South Korea); N. Hur, Electronics and Telecommunications Research Institute (South Korea); K. Lee, Gwangju Institute of Science and Technology (South Korea) [6055A-50]	Plenary Speaker		
	Marriott Ballroom 1-6		
✓ A uniform metric for anaglyph calculation, Z. Zhang, D. F. McAllister, North Carolina State Univ. [6055A-51]	Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging		
Multiview autostereoscopic display with double-sided reflecting scanning micromirrors, A. Nakai, K. Hoshino, K. Matsumoto, I. Shimoyama, The Univ. of Tokyo (Japan) [6055A-53]	Richard Leahy, Univ. of Southern California  See p. 7 for details.		
✓ Depth-enhanced floating display system based on integral imaging, J. Kim, Seoul National Univ. (South Korea); S. Min, Information and Communications Univ. (South Korea); Y. Kim, S. Cho, H. Choi, B. Lee, Canal National Univ. (South Korea); Y. Kim, S. Cho, H. Choi, B. Lee, Canal National Univ. (South Korea); Y. Kim, S. Cho, H. Choi, B. Lee, Canal National Univ. (South Korea); Y. Kim, S. Cho, H. Choi, B. Lee, Choi, M. Choi, S. Lee, Choi, M. Choi, S. Cho, M.	SESSION 9  Conv. Ctr. Room A8 Wed. 9:30 to 10:30 a		
Seoul National Univ. (South Korea)	Integral 3D Imaging		
Three-dimensional sprites for lenticular-type three-dimensional display, T. Dairiki, Y. Takaki, Tokyo Univ. of Agriculture and Technology	Chair: Shojiro Nagata, InterVision (Japan)		
(Japan) [6055A-56]	9:30 am: Integral videography of high-density light field with spherical layout camera array, T. Koike, M. Oikawa, N. Kimura, F. Beniyama, T.		
✓ Optical design considerations for a beam combiner in a StereoMirror (TM) 3D display, A. Hochbaum, VAV Consulting; J. L.	Moriya, M. Yamasaki, Hitachi, Ltd. (Japan) [6055A-35		
Fergason, Fergason Patent Properties	9:50 am: Imaging properties of microlens arrays for integral imaging system, J. Arai, M. Okui, Y. Nojiri, F. Okano, NHK Science & Technical		
lens, H. Kang, D. Kim, N. Hur, Electronics and Telecommunications	Research Labs. (Japan) [6055A-36		
Research Institute (South Korea)	10:10 am: Comparative study on 3D-2D convertible integral imaging systems, B. Lee, H. Choi, J. Kim, Y. Kim, Seoul National Univ. (South		
broadcasting services, B. Bae, S. Cho, K. Yun, H. Kang, N. Hur, C. Ahn, Electronics and Telecommunications Research Institute (South	Korea)		
Korea) [6055A-59]	Coffee Break		
✓ Performance analysis of a compact electro-optical 3D adapter with	Discussion Forum: Stereoscopic Digital Cinema: The Way of the Future or a 9-Day Wonder?		
a wide capturing angle, S. Kim, J. Lee, E. Kim, Kwangwoon Univ. (South Korea)	Moderator: Charles Swartz, Entertainment Technology Ctr./Univ. of Southern California		
	Panel Members: Lenny Lipton, CTO, REAL D; Ray Zone, The 3-D Zone; John Rupkalvis, StereoScope International; Walter Husak, Dolby Labs Inc.; Neil Feldman, In-Three, Inc.		
	Lunch/Exhibition Break		
	SESSION 10		
	Conv. Ctr. Room A8 Wed. 1:50 to 2:10 pm		
	Stereoscopic Software		
	Chair: Nicolas S. Holliman, Univ. of Durham (United Kingdom)		
	1:50 pm: Application of 3DHiVision: a system with a new 3D HD renderer, P. Sun, Sun Advanced Engineering, Inc. (Japan); S. Nagata, InterVision (Japan)		

#### Conference 6055A • Conv. Ctr. Room A8

#### SESSION 11

Conv. Ctr. Room A8 ..... Wed. 2:20 to 3:20 pm

#### **Keynote Presentation**

Chair: Andrew J. Woods, Curtin Univ. of Technology (Australia)

#### Keynote

**3D** animation in three dimensions: the rocky road to the obvious, Hugh Murray, IMAX Corp. (Canada) . . . . . . . . . . . . [6055A-40]

That animation created using CG modeling and animation tools is inherently three-dimensional is well known. In the middle to late nineties IMAX Corporation began actively exploring CG animated features as a possible source of economically viable content for its rapidly growing network of stereoscopic IMAX(r) 3D theatres. The journey from there to the spectacular success of the IMAX(r) 3D version of The Polar Express is an interesting mix of technical, creative and production challenges. For example 3D animations often have 2D elements and include many sequences that have framing, composition and lens choices that a stereographer would have avoided had 3D been part of the recipe at the outset. And of course the decision to ask for a second set of deliverables from an already stressed production takes nerve. The talk will cover several of these issues and explain why the unique viewing experience enabled by the wide-angle geometry of IMAX(r) 3D theatres makes it worth all the pain.

Biography: Hugh Murray is Vice President, Technical Production at IMAX Corporation and for the past 10 years he has worked on most of IMAX Corporation's film productions as a technical expert, particularly in 3D and special effects. Hugh was the instigator and producer, with Steve Hoban, of the computer animated film Cyberworld 3D. Hugh led the team that identified the key technologies for the IMAX DMR(r) process and was IMAX(r) Producer on Apollo 13 (with Lorne Orleans), Star Wars Episode II: Attack of the Clones (with Lorne Orleans), Matrix Reloaded, Matrix Revolutions, and the IMAX(r) 3D version of The Polar Express. He was most recently an Executive Producer on Magnificent Desolation: Walking On The Moon 3D and is currently working on the 3D versions of two animated features for release in 2006.

#### SESSION 12

Conv. Ctr. Room A8 ...... Wed. 3:50 to 5:30 pm

#### **Stereoscopic Developments**

Chair: Steven L. Smith, Consultant

- 3:50 pm: A method of real-time construction of full parallax light field, K. Tanaka, S. Aoki, Sony Corp. (Japan) . . . . . . . . . . [6055A-41]
- 4:30 pm: Simulation of 3D image depth perception in a 3D display using two stereoscopic displays at different depths, K. Uehira, Kanagawa Institute of Technology (Japan) . . . . . . . . . . [6055A-43]
- 5:10 pm: A novel walk-through 3D display, S. DiVerdi, A. Olwal, I. K. Rakkolainen, T. Höllerer, Univ. of California/Santa Barbara . . . [6055A-45]

#### Conference 6055B • Conv. Ctr. Room B3

Thursday 19 January 2006 • Part of Proceedings of SPIE Vol. 6055 Stereoscopic Displays and Virtual Reality Systems XIII

Mack, Queen's Univ. Belfast (United Kingdom); S. Potts, The Royal Group of Hospitals (United Kingdom); K. R. McMenemy, R. S. Ferguson, Queen's Univ. Belfast (United Kingdom) [6055B-70]

Lunch Break 11:40 am to 1:10 pm

# The Engineering Reality of Virtual Reality 2006

Conference Chairs: Mark T. Bolas, Univ. of Southern California; Ian E. McDowall, Fakespace Labs., Inc.

Program Committee: Nick England, 3rdTech, Inc.; Guillaume Moreau, CNRS Aeronmie (France); Shojiro Nagata, InterVision (Japan); Daniel J. Sandin, Univ. of Illinois/Chicago; Andreas Simon, Fraunhofer Institute for Media Communication (Germany); Henry A. Sowizral, Sun Microsystems. Inc.

#### **Thursday 19 January SESSION 15** Conv. Ctr. Room B3 ..... Thurs. 1:10 to 2:30 pm **SESSION 13** The Medium Conv. Ctr. Room B3 ..... Thurs. 8:30 to 9:50 am Chair: Mark T. Bolas, Fakespace Labs., Inc. **Procedures** 1:10 pm: Inverse perspective, M. Dolinsky, Indiana Univ. . . . [6055B-71] Chair: Ian E. McDowall, Fakespace Labs., Inc. 1:30 pm: Virtual reality and the unfolding of higher dimensions, J. C. Aguilera, Univ. of Illinois at Chicago ...................... [6055B-72] 8:30 am: Texturing of continuous LoD meshes with the hierarchical 1:50 pm: Framing the magic, D. Tsoupikova, Univ. of Illinois at texture atlas, H. Birkholz, Univ. Rostock (Germany) . . . . . . [6055B-63] Chicago ...... [6055B-73] 8:50 am: Optimal approximation of head-related transfer function's 2:10 pm: Virtual reality, immersion, and the unforgettable experience, zero-pole model based on genetic algorithm, J. Zhang, Southeast Univ. J. F. Morie, Univ. of Southern California ................... [6055B-74] 9:10 am: Multiprojector image distortion correction scheme for curved screens on the example of the Cybersphere, B. V. Shulgin, J. Ye, V. H. SESSION 16 Raja, Univ. of Warwick (United Kingdom) ...... [6055B-65] Conv. Ctr. Room B3 ...... Thurs. 2:30 to 4:40 pm 9:30 am: 3D workflow for HDR image capture of projection systems and objects for CAVE virtual environments authoring with wireless **Viewpoints** touch-sensitive devices, M. J. Prusten, Optical Design Labs.; M. K. Chair: Mark T. Bolas, Fakespace Labs., Inc. McIntyre, Total Eclipse Studios; M. Landis, The Univ. of Arizona [6055B-66] 2:30 pm; Teleoperation interface for mobile robot with perspective-transformed virtual 3D screen on PC display, T. Kimura, H. Kakeya, SESSION 14 2:50 pm: An orientation sensing interface for portable situation awareness displays, J. Bleecker, Univ. of Southern California [6055B-76] Conv. Ctr. Room B3 ..... Thurs. 10:20 to 11:40 am ..... 3:10 to 3:40 pm **Applications** 3:40 pm: An interactive camera placement and visibility simulator for Chair: Ian E. McDowall, Fakespace Labs., Inc. image-based VR applications, A. State, G. Welch, A. Ilie, The Univ. of 10:20 am: Examination of corner vane estrangement evaluation method for a circular tunnel, H. Yokoyama, O. Fujishima, Hitachi, Ltd. 4:00 pm: Overview of virtual camera mechanisms for collaborative (Japan) ..... [6055B-67] virtual environments: an application to the VRIMOR project, E. E. 10:40 am: Virtual technical support for field engineers in the water and Alvarez, A. A. De Antonio, Univ. Politécnica de Madrid (Spain) [6055B-78] ventilation hygiene industry, I. A. Nicholas, Cardiff Univ. (United 4:20 pm: Synthecology: 'sound' use of audio in teleimmersion, G. A. Kingdom); D. Kim, Aqua Marc Ltd. (United Kingdom) . . . . . [6055B-68] Baum, SUNY/Univ. at Buffalo; M. Gotsis, Univ. of Southern California; B. 11:00 am: Virtual reality in construction industry: a requirement Chang, R. Drinkwater, D. St. Clair, Art Institute of Chicago . . . [6055B-79] compatibility analysis approach, J. Ye, B. V. Shulgin, V. H. Raja, Univ. of Warwick (United Kingdom) . . . . . . . . . . . . . . . [6055B-69] Panel Discussion . . . . . . . . . . . 4:40 to 5:40 pm 11:20 am: Adding tactile realism to a virtual reality laparoscopic surgical simulator with a cost-effective human interface device, I. W.

#### Conference 6056 • Conv. Ctr. Room C1

Monday-Tuesday 16-17 January 2006 • Proceedings of SPIE Vol. 6056

# Three-Dimensional Image Capture and Applications VI

Conference Chairs: Brian D. Corner, U.S. Army Natick Soldier Ctr.; Peng Li, GEO-Centers, Inc.; Matthew Tocheri, Arizona State Univ.

#### Monday 16 January

#### **SESSION 1**

Conv. Ctr. Room C1 ..... Mon. 8:40 to 10:00 am

#### 3D Scanning Hardware

Chair: Brian D. Corner, U.S. Army Natick Soldier Ctr.

8:40 am: A novel design of grating projecting system for 3D reconstruction of wafer bumps, Y. Shu, Xi'an Jiaotong Univ. (China); R. C. Chung, J. Cheng, The Chinese Univ. of Hong Kong (Hong Kong China); E. Y. Lam, The Univ. of Hong Kong (Hong Kong China); K. S. M. Fung, F. Wang, ASM Assembly Automation Ltd. (Hong Kong China) . . . . [6056-01]

9:20 am: **High-speed and high-sensitive demodulation pixel for 3D imaging,** B. Büttgen, T. Oggier, Ctr. Suisse d'Electronique et de Microtechnique SA (Switzerland); P. Seitz, Swissnex; F. Lustenberger, Ctr. Suisse d'Electronique et de Microtechnique SA (Switzerland) . . . [6056-03]

#### **SESSION 2**

Conv. Ctr. Room C1 ...... Mon. 10:30 am to 12:00 pm

#### 3D Object Capture from Static Scans and Video I

Chair: Brian D. Corner, U.S. Army Natick Soldier Ctr.

Lunch Break ...... 12:00 to 1:30 pm

#### **SESSION 3**

Conv. Ctr. Room C1 ........... Mon. 1:30 to 5:00 pm 3D Object Capture from Static Scans and Video II

Chair: Peng Li, GEO-Centers, Inc.

1:30 pm: Formation of stereoscopic image pairs from a sequence of frames, M. A. Wessels, Dimensional Imaging, LLC . . . . . . . . . . [6056-09]

1:50 pm: **3D model generation using unconstrained motion of a hand-held video camera,** C. Baker, C. H. Debrunner, M. Whitehorn, PercepTek, Inc. [6056-10]

2:30 pm: Nonintrusive viewpoint tracking for 3D for perception in smart video conference, X. Desurmont, I. Ponte, J. Meessen, J. Delaigle, Multitel A.S.B.L. (Belgium) . . . . . . . . . . . . [6056-12]

for cuneiform tablets, D. V. Hahn, D. Duncan, K. Baldwin, J. Cohen, B. Purnomo, Johns Hopkins Univ. [6056-14]

4:20 pm: **3D** environment capture from monocular video and inertial data, R. Clark, M. Lin, C. J. Taylor, Acuity Technology . . . . . . . [6056-16]

4:40 pm: The effects of different shape-based metrics on identification of military targets from 3D ladar data, G. J. Meyer, J. Weber, Air Force Research Lab. [6056-18]

#### **Tuesday 17 January**

Plenary Speaker ..... Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

#### Image Processing: Interconnections

**Thomas S. Huang,** Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

#### **SESSION 4**

Conv. Ctr. Room C1 ...... Tues. 9:30 am to 12:10 pm

#### 3D Scans of the Human I

Chair: Matthew Tocheri, Arizona State Univ.

9:30 am: Digital 3D reconstruction of George Washington (Invited Paper), A. Razdan, Arizona State Univ. [6056-19]

#### Conference 6056 • Conv. Ctr. Room C1

10:50 am: A three-dimensional analysis of the geometry and curvature

of the proximal tibial articular surface of hominoids, E. K. Landis, P. A. Karnick, Arizona State Univ	
11:10 am: New approach in curve matching technique and its implications on human evolution research, H. Vahdati, P. A. Karnick, Arizona State Univ. [6056-22]	
11:30 am: Point cloud-based 3D head model classification using optimized EGI, X. Tong, H. Wong, B. Ma, City Univ. of Hong Kong (Hong Kong China)	
11:50 am: 3D face structure extraction using shape matching morphing model, F. Xue, X. Ding, Tsinghua Univ. (China) [6056-24] Lunch/Exhibition Break	
SESSION 5	
Conv. Ctr. Room C1 Tues. 1:40 to 2:40 pm	
3D Scans of the Human II	
Chair: Brian D. Corner, U.S. Army Natick Soldier Ctr.	
1:40 pm: Posture and re-positioning considerations of a torso imaging system for assessing scoliosis, P. O. Ajemba, N. G. Durdle, Univ. of Alberta (Canada); D. L. Hill, J. V. Raso, Glenrose Rehabilitation Hospital (Canada)	
2:00 pm: Reverse engineering and rapid prototyping techniques to innovate prosthesis socket design, G. Magrassi, G. Colombo, M. Bertetti, D. Bonacini, Politecnico di Milano (Italy) [6056-26]	
2:20 pm: Measuring human movement for biomechanical applications using markerless motion capture, L. Mündermann, S. Corazza, A. M. Chaudhari, T. P. Andriacchi, Stanford Univ.; A. Sundaresan, R. Chellappa, Univ. of Maryland/College Park	
Posters and Demonstrations-Tuesday  Chair: Peng Li, GEO-Centers, Inc.	
Posters and Demonstrations-Tuesday  Chair: Peng Li, GEO-Centers, Inc.	
Posters and Demonstrations-Tuesday	
Posters and Demonstrations-Tuesday Chair: Peng Li, GEO-Centers, Inc.  Demonstrations	
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Posters and Demonstrations-Tuesday Chair: Peng Li, GEO-Centers, Inc.  Demonstrations	
Posters and Demonstrations-Tuesday Chair: Peng Li, GEO-Centers, Inc.  Demonstrations	

✓ Run-based volume intersection for shape recovery of objects from their silhouettes, K. Shoji, S. Sakamoto, H. Iwase, F. Toyama, J. Miyamichi, Utsunomiya Univ. (Japan) . . . . . . . . . . . . . [6056-33] ✓ A prototype system for 3D measurement using flexible calibration method, M. Fukuda, T. Miyasaka, K. Araki, Chukyo Univ. (Japan) ......[6056-34] ✓ Estimation of object motion with known structure in moving camera, H. J. Kwon, N. Hur, S. Lee, Electronics and Telecommunications Research Institute (South Korea) .....[6056-35] ✓ Synthesizing wide-angle and arbitrary view-point images from a circular camera array, N. Fukushima, T. Yendo, T. Fujii, M. Tanimoto, ✓ 3D urban scene reconstruction from high-resolution IKONOS stereo images, M. Fedi, T. Riadh, B. Ziad, SUPCOM (Tunisia) . . . . . [6056-37] ✔ Procedure and algorithm of 3D reconstruction of large-scale ancient architecture, S. Xia, Y. Zhu, X. Li, Wuhan Univ. (China) .....[6056-38]

✓ Real-time 3D image-guided patient positioning in radiation therapy, D. Liu, Henry Ford Health System; G. Yin, Genex Technologies, Inc. (China); S. Li, Henry Ford Health System . . . . . . . . . . . . . . . . [6056-41] Conference 6057 • Conv. Ctr. Room A3

Monday-Thursday 16-19 January 2006 • Proceedings of SPIE Vol. 6057

# **Human Vision and Electronic Imaging XI**

Conference Chairs: Bernice E. Rogowitz, IBM Thomas J. Watson Research Ctr.; Thrasyvoulos N. Pappas, Northwestern Univ.; Scott J. Daly, Sharp Labs. of America, Inc.

Program Committee: Albert J. Ahumada, Jr., NASA Ames Research Ctr.; Jan P. Allebach, Purdue Univ.; Walter R. Bender, MIT Media Lab.; Michael H. Brill, Datacolor; John C. Dalton, Synthetik Software; Huib de Ridder, Technische Univ. Delft (Netherlands); Gunilla A. M. Derefeldt, Swedish Defence Research Agency (Sweden); Miguel P. Eckstein, Univ. of California/Santa Barbara; Elena A. Fedorovskaya, Eastman Kodak Co.; Jennifer Gille, Raytheon Co.; Laurent Itti, Univ. of Southern California; Stanley A. Klein, Univ. of California/Berkeley; Jan J. Koenderink, Univ Utrecht (Netherlands); John J. McCann, McCann Imaging; Jeffrey B. Mulligan, NASA Ames Research Ctr.; Karol Myszkowski, Max-Planck-Institut für Informatik (Germany); Adar Pelah, The Univ. of York (United Kingdom); Hawley K. Rising III, Sony Electronics; Robert J. Safranek, Benevue, Inc.; Christopher W. Tyler, Smith-Kettlewell Institute; Andrew B. Watson, NASA Ames Research Ctr.

Note: Please see room sign for papers added after program was printed.

#### Monday 16 January

#### **SESSION 1**

Conv. Ctr. Room A3 ........ Mon. 9:00 am to 12:00 pm Keynote Session

10:00 am: Computational Neuroimaging: maps and Tracks in the Human Brain, B. Wandell, Stanford University

11:00 am: Learning where to look, Mary Hayhoe, University of Rochester

#### **SESSION 2**

1:50 pm: **Evaluating contrast sensitivity**, S. Kitagura, L. W. MacDonald, London College of Communication (United Kingdom) . . . . . . . . [6057-02]

2:10 pm: Spatio-velocity CSF as a function of retinal velocity using unstabilized stimuli, J. L. Laird, M. R. Rosen, J. B. Pelz, E. D. Montag, Rochester Institute of Technology; S. J. Daly, Sharp Labs. of America, Inc. [6057-03]

 SESSION 3

Conv. Ctr. Room A3 ............ Mon. 4:00 to 6:00 pm Eye Movements, Visual Search, and Attention: A Tribute to Larry Stark

4:00 pm: Larry Stark and scan path, S. R. Ellis, NASA Ames Research Ctr. [6057-46]

4:20 pm: A new metrics for definition of gaze area from the geometrical structures of picture composition, M. Yamazaki, M. Kameda, Iwate Prefectural Univ. (Japan)

4:40 pm: Target salience and visual search on novel and familiar backgrounds, K. McDermott, Univ. of Nevada/Reno; J. Mulligan, NASA Ames Research Ctr.; G. Bebis, M. Webster, Univ. of Nevada/

#### 

The annual Human Vision and Electronic Imaging Banquet will be held Monday evening, 16 January, 7:30 to 10:30 pm. The banquet will take place in a local restaurant or wine cellar. For tickets and more information, please visit the Electronic Imaging Registration Desk.

Banquet Speaker: Jack Tumblin, Northwestern Univ.

Rethinking Photography: Digital Devices to Capture
Appearance

#### Conference 6057 • Conv. Ctr. Room A3

#### **Tuesday 17 January**

Plenary Speaker		Tues. 8:30 to 9:15 am
	Marriott Ballroom	1-6
Image	Processing: Interd	connections
Thomas S. Huang	, Beckman Institute for	or Advanced Science and

Technology, Univ. of Illinois at Urbana-Champaign See p. 7 for details.

#### **SESSION 4**

Conv. Ctr. Room A3 $\ldots\ldots$ Tues. 9:30 am to 12:00 pm
Perceptual Image Quality and Applications
9:30 am: Effects of spatial correlations and global precedence on the visual fidelity of distorted images, D. M. Chandler, K. H. S. Lim, S. S. Hemami, Cornell Univ
9:50 am: Pseudo no reference image quality metric using perceptual data hiding, A. Ninassi, P. Le Callet, F. Autrusseau, Univ. de Nantes (France)
10:10 am: Attention-based color correction, F. W. M. Stentiford, Univ. College London (United Kingdom)[6057-09]
Coffee Break
11:00 am: Contrast enhancement of medical images using multiscale decomposition, M. A. Trifas, J. M. Tyler, O. S. Pianykh, Louisiana State Univ [6057-10]
11:20 am: <b>Human visual alpha stable models for digital halftoning,</b> A. J. González, J. Bacca Rodríguez, G. R. Arce, Univ. of Delaware; D. L. Lau, Univ. of Kentucky
11:40 am: Study of asthenopia caused by the viewing of stereoscopic images, H. Hagura, Tokyo Institute of Technology (Japan) [6057-12]
Lunch Break

#### **SESSION 5**

#### Conv. Ctr. Room A3 ...... Tues. 1:30 to 2:50 pm Visually Tuned Algorithms for the Design and Analysis of **Flat-Panel Displays**

1:30 pm: Perceptual image quality improvement for large screen displays, F. Lebowsky, Y. Huang, H. Wang, STMicroelectronics 1:50 pm: LCD motion-blur analysis, perception, and reduction using synchronized backlight flashing, X. Feng, Sharp Labs. of America 2:10 pm: Human vision-based algorithm to hide defective pixels in LCDs, T. R. Kimpe, S. Coulier, Barco N.V. (Belgium) . . . . . . . . [6057-15] 2:30 pm: Using optimal rendering to visually mask defective subpixels, D. S. Messing, L. J. Kerofsky, Sharp Labs. of America, Inc. .... [6057-16]

Coffee Break . . . . . . . . . . . . . . . . . . 2:50 to 3:20 pm

#### **SESSION 6**

Conv. Ctr. Room A3 ...... Tues. 3:20 to 5:40 pm Perceptual Issues in Video Quality

3:20 pm: Perceptual study of the impact of varying frame rate on motion imagery interpretability quality, C. P. Fenimore, National Institute of Standards and Technology; J. M. Irvine, Science Applications International Corp.; D. Cannon, National Geospatial-Intelligence Agency; J. W. Roberts, I. Aviles, National Institute of Standards and Technology; S. A. Israel, Science Applications International Corp.; M. Brennan, The Boeing Co.; L. Simon, J. R. Miller, D. S. Haverkamp, Science Applications International Corp.; P. F. Tighe, M. Gross, Booz Allen Hamilton 

3:40 pm: Color preference and perceived color naturalness of digital videos, C. C. Koh, J. M. Foley, S. K. Mitra, Univ. of California/Santa Barbara ......[6057-18]

4:00 pm: Stabilizing viewing distances in subjective assessments of mobile video, M. D. Brotherton, British Telecommunications plc (United Kingdom); K. Brunnström, Acreo AB (Sweden); D. Hands, British Telecommunications plc (United Kingdom) ......[6057-19]

4:20 pm: Predicting subjective video quality from separated spatial and temporal assessment, R. R. Pastrana-Vidal, J. Gicquel, J. Blin, France Telecom R&D (France); H. Cherifi, Univ. de Bourgogne (France)

4:40 pm: Handling of annoying variations of performances in video algorithm optimization, M. M. Nicolas, STMicroelectronics 

5:00 pm: Structural similarity quality metrics in a coding context: exploring the space of realistic distortions, A. Brooks, T. N. Pappas 

5:20 pm: Lossy compression of high dynamic range images and video, R. Mantiuk, K. Myszkowski, H. Seidel, Max-Planck-Institut für Informatik 

#### ✓ Posters and Demonstrations-Tuesday

Demonstrations . . . . . . . . . . . . . . 5:30 to 8:30 pm

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1. Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

Posters . . . . . . . . . . . . . . . . . 5:30 to 7:00 pm

Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.

- ✓ Psychophysical measurement for perceptual image brightness enhancement based on image classification, I. Kim, W. Choe, S. Lee, SAMSUNG Advanced Institute of Technology (South Korea) . [6057-34]
- ✓ Visual deficiency and image recognition: an image semantic cartography related to visual performance, A. Scherlen, J. Da Rugna, Univ. Jean Monnet Saint-Etienne (France) . . . . . . . . . . [6057-35]
- ✓ Simple color conversion method to perceptible images for color vision deficiencies, M. Meguro, C. Takahashi, T. Koga, Yamagata Univ. (Japan) .....[6057-36]
- ✓ Toward a taxonomy of textures for image retrieval, J. S. Payne, Buckinghamshire Chilterns Univ. College (United Kingdom); T. J. Stonham, Brunel Univ. (United Kingdom) . . . . . . . . . . . [6057-38]

#### Conference 6057 • Conv. Ctr. Room A3

Using words as lexical basis functions for automatically indexing face images in a manner that correlates with human perception of similarity, M. Phielipp, J. A. Black, Jr., S. Panchanathan, Arizona State	SESSION 8  Conv. Ctr. Room A3	
Univ	Detection, Recognition, and Navigation in Complex Environments  1:40 pm: Symbol discriminability models for improved flight displays, A. J. Ahumada, Jr., M. Trujillo San-Martin, J. Gille, NASA Ames Research Ctr. [6057-30]  2:00 pm: Is haptic watermarking worth it?, M. Barni, D. Prattichizzo, G. Menegaz, A. Formaglio, M. Franzini, Univ. degli Studi di Siena (Italy); H. Z. Tan, Purdue Univ. [6057-32]	
<ul> <li>✓ Texture segmentation using adaptive Gabor filters based on HVS, S. Bi, D. Liang, Dalian Maritime Univ. (China)</li></ul>		
Wednesday 18 January	2:20 pm: Display conditions that influence wayfinding in virtual environments, R. A. Browse, D. W. S. Gray, Queen's Univ. (Canada)	
Plenary Speaker	Natural Image Statistics	
Marriott Ballroom 1-6 Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging	Conv. Ctr. Room A3 Wed. 2:40 to 4:30 pm	

Perceptual Approaches to Image Analysis
9:30 am: A closer look at texture metrics, H. H. Shenas, V. Interrante, Univ. of Minnesota
9:50 am: M-HinTS: mimicking humans in texture sorting, E. L. van den Broek, Vrije Univ. Amsterdam (Netherlands); T. Kok, T. E. Schouten, Radboud Univ. Nijmegen (Netherlands); E. M. van Rikxoort, Univ. Medisch Ctr. Utrecht (Netherlands)
10:10 am: Inference and segmentation in cortical processing, Y. Liu, G. A. Cecchi, A. R. Rao, J. Kozloski, C. Peck, IBM Thomas J. Watson Research Ctr. [6057-26]
Coffee Break
11:00 am: Subjective segmentation evaluation methods: a survey, E. Drelie Gelasca, T. Ebrahimi, École Polytechnique Fédérale de Lausanne (Switzerland)
11:20 am: Perceptually based techniques for semantic image classification and retrieval, D. Depalov, T. N. Pappas, Northwestern Univ
11:40 am: Is Wölfflin's system for characterizing art possible to validate by methods used in cognitive-based image-retrieval (CBIR)?, G. A. M. Derefeldt, S. Nyberg, J. Alfredson, H. U. Allberg, Swedish Defence Research Agency (Sweden)
Lunch/Exhibition Break

#### Conference 6058 • Conv. Ctr. Room A2

Tuesday-Thursday 17-19 January 2006 • Proceedings of SPIE Vol. 6058

# Color Imaging XI: Processing, Hardcopy, and Applications

Conference Chairs: Reiner Eschbach, Xerox Corp.; Gabriel G. Marcu, Apple Computer, Inc.

Program Committee: A. Ufuk Agar, Garanti Technology (Turkey); Jan P. Allebach, Purdue Univ.; Jan Bares, NexPress Solutions, LLC; Phil J. Green, London College of Communication (United Kingdom); Roger David Hersch, École Polytechnique Fédérale de Lausanne (Switzerland); Patrick G. Herzog, GretagMachbeth (Germany); Choon-Woo Kim, Inha Univ. (South Korea); Michael A. Kriss, Consultant; Shaun T. Love, Lexmark International, Inc.; Alessandro Rizzi, Univ. Degli Studi di Milano (Italy); Shoji Tominaga, Osaka Electro-Communication Univ. (Japan); Chris Tuijn, Agfa-Gevaert NV (Belgium)

#### **Tuesday 17 January**

Plenary Speaker ..... Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

#### Image Processing: Interconnections

**Thomas S. Huang,** Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

#### **SESSION 1**

Conv. Ctr. Room A2 ..... Tues. 3:30 to 6:00 pm

#### Color and Color Transforms

Chair: Reiner Eschbach, Xerox Corp.

4:40 pm: Spring-primary mapping: a fast color mapping method for primary adjustment and gamut mapping, H. Zeng, Hewlett-Packard

5:00 pm: A framework for image-dependent gamut mapping, J. Giesen, E. Schuberth, ETH Zürich (Switzerland); K. Simon, EMPA (Switzerland); D. Zeiter, ETH Zürich (Switzerland); P. Zolliker, EMPA (Switzerland) . [6058-05]

5:20 pm: Perceptual gamut mapping algorithm development based upon image quality and preference factors, B. Kang, M. Cho, H. Choh, C. Kim, SAMSUNG Advanced Institute of Technology (South Korea) [6058-06]

#### ✓ Posters and Demonstrations-Tuesday

Demonstrations . . . . . . . . . . . . . . . . 5:30 to 8:30 pm

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1. Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

Posters . . . . . . . . . . . . 5:30 to 7:00 pm

Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.

- ✓ The application of wavelet transforms and mathematics morphology on the processing of infrared satellite cloud image, J. Xue, Z. Liu, P. Wang, Tianjin Univ. (China) . . . . . . . . . . . . . . . . [6058-41]

- Subjective assessment of printed color image quality as saturation of the primary colors RGB decreases, W. Song, H. Seki, Naltec Inc. (Japan); G. Ohashi, Y. Shimodaira, Shizuoka Univ. (Japan) . . . [6058-45]

#### Wednesday 18 January

Marriott Ballroom 1-6

Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging

> Richard Leahy, Univ. of Southern California See p. 7 for details.

#### SESSION 2

Conv. Ctr. Room A2 ...... Wed. 9:30 to 10:20 am

#### Color Adjustment

Chair: Phil J. Green, London College of Communication (United Kingdom)

9:30 am: Uncalibrated color (Invited Paper), N. Moroney, Hewlett-Packard Co. [6058-08]
10:00 am: Geometrical methods for lightness adjustment in YCC color

#### Conference 6058 • Conv. Ctr. Room A2

SESSION 3	Thursday 19 January
Conv. Ctr. Room A2 Wed. 10:50 am to 12:10 pm	SESSION 6
Digital Photography and Applications	2E22ION 0
Chair: Michael A. Kriss, Consultant	Conv. Ctr. Room A2 Thurs. 8:40 to 10:00 am
10:50 am: Measuring gloss by digital photography, P. Kumar, L. W.	Printing
MacDonald, London College of Communication (United Kingdom)	Chair: A. Ufuk Agar, Garanti Technology (Turkey)
11:10 am: Ubiquitous image processing: a novel image-enhancement	8:40 am: Black extraction method using gamut boundary descriptors,
facility for consumers, R. Shaw, P. Johnson, White Rose Digital [6058-11]	M. Cho, B. Kang, H. Choh, SAMSUNG Advanced Institute of Technology (South Korea)
11:30 am: Color constancy on Japanese animation, Y. G. Ichihara, Hosen-Gakuen College (Japan)	9:00 am: Colorimetric characterization based on color correlation in
11:50 am: Convincing non-printers to become future customers, R.	CMYKGO printer, I. Jang, C. Son, T. Park, K. Ko, Y. Ha, Kyungpook National Univ. (South Korea)
Fageth, W. Schmidt-Sacht, CeWe Color AG & Co. OHG (Germany)	9:20 am: Hardcopy global color correction, Y. Bang, Y. Kim, H. Choh,
Lunch/Exhibition Break	Samsung Advanced Institute of Technology (South Korea)[6058-26]
SESSION 4	9:40 am: Efficient document rendering with enhanced run length encoding, G. Feng, Ricoh Innovations, Inc.; C. A. Bouman, Purdue Univ
	Coffee Break
Conv. Ctr. Room A2 Wed. 1:30 to 3:00 pm	
Displays I	SESSION 7
Chair: Choon-Woo Kim, Inha Univ. (South Korea)	Conv. Ctr. Room A2 Thurs. 10:30 to 11:50 am
1:30 pm: <b>DTV color and image processing: past, present, and future</b> (Invited Paper), C. Kim, SAMSUNG Advanced Institute of Technology	
(South Korea)	Halftoning I  Chair: Jan P. Allebach, Purdue Univ.
2:00 pm: Subpixel rendering method for color error minimization on	
subpixel structured display, W. Choe, S. Lee, C. Kim, SAMSUNG Advanced Institute of Technology (South Korea)	10:30 am: Model-based clustered-dot screening, S. H. Kim, SAMSUNG Electronics Co., Ltd. (South Korea)
2:20 pm: Compensation method for color defects in PDP due to different time responses of phosphors, H. Oh, H. Lee, D. Park, S. Kim, C. Kim, SAMSUNG Advanced Institute of Technology (South	10:50 am: AM-FM hybrid color screen design to reduce brightness variation, B. M. Kang, B. T. Ryu, C. Kim, Inha Univ. (South Korea); S. H. Kim, SAMSUNG Electronics Co., Ltd. (South Korea) [6058-30]
Korea)[6058-16]	11:10 am: Frequency domain design of cluster dot screens, M. Fischer,
2:40 pm: Six-primary-color LCD monitor using six-color LEDs with an accurate calibration system, H. Sugiura, H. Kaneko, S. Kagawa, J. Someya, H. Tanizoe, Mitsubishi Electric Corp. (Japan)	D. Shaked, Hewlett-Packard Labs. (Israel)
Coffee Break	Lunch Break
SESSION 5	SESSION 8
Conv. Ctr. Room A2 Wed. 3:30 to 5:30 pm	Conv. Ctr. Room A2 Thurs. 1:30 to 3:30 pm
Displays II	Halftoning II
Chair: Gabriel G. Marcu, Apple Computer, Inc.	Chair: Reiner Eschbach, Xerox Corp.
3:30 pm: A color control method for image output with projection displays, S. Tominaga, K. Kumamoto, Osaka Electro-Communication Univ.	1:30 pm: Using errors in halftoning to increase reproduction accuracy,     S. Herron, Global Graphics Software Inc [6058-33]
(Japan) [6058-18] 3:50 pm: Illuminant-adaptive color reproduction for a mobile display, J. M. Kim, K. Park, M. Lee, Y. Cho, Y. Ha, Kyungpook National Univ. (South	1:50 pm: Analysis of misregistration-induced color shifts in the superposition of periodic screens, B. Oztan, G. Sharma, Univ. of Rochester; R. P. Loce, Xerox Corp
Korea)[6058-19]	2:10 pm: Analysis of color error diffusion with vector error filters, Z. Z.
4:10 pm: Skin color reproduction algorithm for portrait images shown	Fan, Xerox Corp
on the mobile display, Y. Kwak, S. Lee, D. Park, C. Kim, SAMSUNG	2:30 pm: New halftoning method combining the best of masking and
Advanced Institute of Technology (South Korea)	error diffusion algorithms, F. Cittadini, Océ Print Logic Technologies (France) and Univ. Pierre et Marie Curie (France); J. Pervillé, S. Berche,
statistics, P. Sun, C. Lee, Shih Hsin Univ. (Taiwan)	Océ Print Logic Technologies (France); M. Ben Chouikha, G. Alquié, Univ.
4:50 pm: End-user display calibration via support vector regression, B.	Pierre et Marie Curie (France)
Bastani, Hewlett-Packard Co.; B. V. Funt, W. Xiong, Simon Fraser Univ. (Canada)	2:50 pm: <b>Graph order dither,</b> A. Hausner, Univ. of New Hampshire
5:10 pm: The calibration accuracy of display white point by visual calibrator under various illuminations, T. Sugiyama, Y. Kudo, Dai Nippon Printing Co., Ltd. (Japan)	3:10 pm: Optimal halftoning over hexagonal grids, J. Bacca Rodriguez, A. J. Gonzalez Lozano, G. R. Arce, Univ. of Delaware; D. L. Lau, Univ. of Kentucky
	, , , , , , , , , , , , , , , , , , , ,

#### Conference 6059 • Marriott San Carlos Room

Tuesday-Thursday 17-19 January 2006 • Proceedings of SPIE Vol. 6059

# Image Quality and System Performance III

Conference Chairs: Luke C. Cui, Lexmark International, Inc.; Yoichi Miyake, Chiba Univ. (Japan)

Program Committee: Peter D. Burns, Eastman Kodak Co.; Mark D. Fairchild, Rochester Institute of Technology; Susan Farnand, Eastman Kodak Co.; Frans Gaykema, OCE Technologies BV (Netherlands); Dirk W. Hertel, Polaroid Corp.; Robin B. Jenkin, Cranfield Univ. (United Kingdom); Nathan Moroney, Hewlett-Packard Co.; Rene Rasmussen, Xerox Corp.; Eric K. Zeise, NexPress Solutions, Inc.

#### **Tuesday 17 January**

#### Plenary Speaker ...... Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

#### Image Processing: Interconnections

Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

#### ✓ Posters and Demonstrations-Tuesday

#### Demonstrations . . . . . . . . . . . . . . . . . 5:30 to 8:30 pm

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1. Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

#### Posters. . . . . . . . . . . . . . . . . . 5:30 to 7:00 pm

Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.

- ✓ Image quality assessment based on textual structure and noise normalization, C. Zhang, Z. Qiu, Beijing Jiaotong Univ. (China)[6059-36]

- ✓ Quantification method of the color break-up phenomena: evaluation of next-generation color wheels for field sequential color displays, J. Thollot, K. Sarayeddine, Thomson R&D France (France); A. Trémeau, Univ. Jean Monnet Saint-Etienne (France) . . . . . . . . [6059-39]

#### Wednesday 18 January

Marriott Ballroom 1-6

Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging

Richard Leahy, Univ. of Southern California

See p. 7 for details.

#### SESSION 1

#### Marriott San Carlos Room . . . . . Wed. 9:30 to 10:10 am

#### Image Quality Understanding

Chair: Luke C. Cui, Lexmark International, Inc.

Coffee Break ...... 10:10 to 10:40 am

#### **SESSION 2**

# Marriott San Carlos Room . . . Wed. 10:40 am to 12:00 pm Perceptual Attributes and Psychometrics

#### erceptual Attributes and Psychometrics

Chair: Nathan Moroney, Hewlett-Packard Co.

10:40 am: The effect of image sharpness on quantitative eyemovement data and on image quality evaluation while viewing natural images, T. Vuori, M. Olkkonen, Nokia Corp. (Finland) . . . . . . . . [6059-03]

11:20 am: Reference-free quality metric using a region-based attention model for JPEG2000 compressed images, R. Barland, A. Saadane, Univ. de Nantes (France) . . . . . . . . . . . . . . . . . [6059-05]

#### Conference 6059 • Marriott San Carlos Room

SESSION 3	9:40 am: ISO 19751 macro-uniformity, R. S. Rasmussen, Xerox Corp.; K. D. Donohue, Univ. of Kentucky; Y. S. Ng, NexPress Solutions, Inc.; W. C. Kress, Toshiba America DSE; S. Zoltner, Xerox Corp.; F. Gaykema, OCE Technologies BV (Netherlands)	
Marriott San Carlos Room Wed. 1:20 to 2:20 pm		
Perceptual Image Quality Modeling Chair: Susan Farnand, Eastman Kodak Co.	Coffee Break	
1:20 pm: Selecting significant colors from a complex image for image quality modeling, K. J. Leeming, P. J. Green, London College of	SESSION 7	
Communication (United Kingdom)	Marriott San Carlos Room Thurs. 10:30 to 11:30 am	
1:40 pm: Comparison of three full-reference color image quality measures, E. Girshtel, V. Slobodyan, J. S. Weissman, A. M. Eskicioglu,	Standardization II: Breakthroughs	
The City Univ. of New York	Chair: Robin B. Jenkin, Cranfield Univ. (United Kingdom)	
2:00 pm: Influence of ambient illumination on adapted and optimal white point, I. Vogels, J. Berentsen, Phillips Research Labs. (Netherlands)	10:30 am: Edge-raggedness evaluation using slanted-edge analysis, P. D. Burns, Eastman Kodak Co [6059-21]	
Session Break	11:00 am: Statistical interpretation of ISO TC42 dynamic range: risky business, D. R. Williams, P. D. Burns, Eastman Kodak Co [6059-22]	
SESSION 4	Lunch Break	
Marriott San Carlos Room Wed. 2:30 to 3:30 pm	SESSION 8	
Objective Attributes Characterization I	Marriott San Carlos Room Thurs. 1:10 to 2:10 pm	
Chair: Rene S. Rasmussen, Xerox Corp.	System Image Quality Characterization and Modeling I	
2:30 pm: Characterization of digital image noise properties based on	Chair: Dirk W. Hertel, Consultant	
RAW data, H. H. Hytti, Tampereen Teknillinen Yliopisto (Finland) [6059-10] 3:00 pm: An evaluation of sharpness in different image displays used	1:10 pm: The influence of statistical variations on image quality, B. O. Hultgren, D. W. Hertel, Consultant, J. Bullitt, Polaroid Corp [6059-25]	
for medical imaging, M. Ukishima, T. Nakaguchi, Chiba Univ. (Japan); K. Kato, Canon Inc. (Japan); Y. Fukuchi, Chiba Univ. Hospital (Japan); N. Tsumura, Chiba Univ. (Japan); K. Matsumoto, Canon, Inc.; N. Yanagawa.	1:30 pm: The use of a virtual printer model for the simulation of imaging systems, B. O. Hultgren, Consultant	
H. Morita, Chiba Univ. Hospital (Japan); Y. Miyake, Chiba Univ. (Japan)	1:50 pm: Improved pen alignment for bidirectional printing, E. Bernal, J. P. Allebach, Z. Pizlo, Purdue Univ	
Coffee Break	Session Break	
SESSION 5	SESSION 9	
Marriott San Carlos Room Wed. 4:00 to 5:20 pm	Marriott San Carlos Room Thurs. 2:20 to 3:30 pm	
Objective Attributes Characterization II	System Image Quality Characterization and Modeling II	
Chair: Peter D. Burns, Eastman Kodak Co.	Chair: Frans Gaykema, OCE Technologies BV (Netherlands)	
4:00 pm: <b>Characterization of printer MTF,</b> W. Jang, Hewlett-Packard Co.; J. P. Allebach, Purdue Univ	2:20 pm: Further image quality assessment in digital film restoration, M. Chambah, Univ. de Reims Champagne-Ardenne (France); C. Saint	
4:20 pm: <b>PSF</b> estimation by gradient descent fit to the <b>ESF</b> , E. H. Barney Smith, Boise State Univ	Jean, Univ. de La Rochelle (France); F. Helt, Independent Consultant (France)	
4:40 pm: Printer banding estimation using the generalized spectrum, N. A. Rawashdeh, I. Shin, K. D. Donohue, Univ. of Kentucky; S. T. Love, Lexmark International, Inc	service based on the reduced reference framework, Ö. Sugimoto, R. Kawada, A. Koike, KDDI R&D Labs. (Japan) [6059-29	
5:00 pm: <b>Scanner-based macroscopic color variation estimation,</b> C. Kuo, L. Di, E. K. Zeise, NexPress Solutions, Inc [6059-16]	3:10 pm: An image quality evaluation method for DOE-based camera lenses, S. Lee, Y. Jin, H. Jeong, Samsung Electro-Mechanics Co., Ltd. (South Korea); S. Song, Hanyang Univ. (South Korea) [6059-30]	
Thursday 19 January	Coffee Break	
	SESSION 10	
SESSION 6	Marriott San Carlos Room Thurs. 4:00 to 5:20 pm	
Marriott San Carlos Room Thurs. 8:20 to 10:00 am		
Standardization I: Progess	Image Defects Characterization and Modeling	
Chair: Eric K. Zeise, NexPress Solutions, Inc.	Chair: Yoichi Miyake, Chiba Univ. (Japan)	
8:20 am: Viewing conditions, colorimetric measurements, and profile making: the conundrum of standards vs. practical realities, D. Q.	4:00 pm: Visibility and annoyance of LCD defective subpixels of different colors and surrounds at different positions, H. Ho, J. M. Foley, S. K. Mitra, Univ. of California/Santa Barbara	
McDowell, Standards Consultant	4:20 pm: Robust detection of defects in imaging arrays, J. Dudas, C. G.	
8:40 am: Progress in digital color workflow understanding in the ICC workflow WG, A. L. McCarthy, Lexmark International, Inc. and International Color Consortium	Jung, G. H. Chapman, Simon Fraser Univ. (Canada); Z. Koren, I. Koren, Univ. of Massachusetts/Amherst	
9:00 am: <b>Recent progress in the development of ISO 19751,</b> S. Farnand, Eastman Kodak Co.; E. N. Dalal, Xerox Corp.; Y. S. Ng, NexPress	4:40 pm: Objective video quality assessment method for freeze distortion based on freeze aggregation, K. Watanabe, J. Okamoto, T. Kurita, NTT Service Integration Labs. (Japan)	
Solutions, Inc	5:00 pm: Film grain synthesis and its applications for re-graining, P. Schallauer, R. Mörzinger, JOANNEUM RESEARCH GmbH	
	(Austria)	

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Conference 6060 • Conv. Ctr. Room B1

Monday-Tuesday 16-17 January 2006 • Proceedings of SPIE Vol. 6060

# Visualization and Data Analysis 2006

Conference Chairs: Robert F. Erbacher, Utah State Univ.; Jonathan C. Roberts, Univ. of Kent (United Kingdom); Matti T. Gröhn, CSC-Scientific Computing Ltd. (Finland); Katy Börner, Indiana Univ.

Cochairs: Ming C. Hao, Hewlett-Packard Labs.; Pak C. Wong, Pacific Northwest National Lab.

Program Committee: **Uwe Brinkschulte**, Univ. Karlsruhe (Germany); **Philip C. Chen**, Future, Inc.; **L. E. Greenwade**, Idaho National Engineering and Environmental Lab.; **Hans-Georg Pagendarm**, German Aerospace Research Establishment DLR (Germany); **Alex T. Pang**, Univ. of California/Santa Cruz; **Christopher D. Shaw**, Georgia Institute of Technology; **Kalpathi R. Subramanian**, Univ. of North Carolina/Charlotte; **Yinlong Sun**, Purdue Univ.; **J. E. Swan II**, Naval Research Lab.; **Craig M. Wittenbrink**, NVIDIA; **Yingcai Xiao**, Univ. of Akron; **William J. Yurcik**, Univ. of Illinois at Urbana-Champaign

#### **Monday 16 January**

#### 

# Volume Visualization Chair: Matti T. Gröhn, Ctr. for Scientific Computing (Finland) 9:40 am: Volumetric depth peeling for medical image display, D. M. Borland, J. P. Clarke, J. R. Fielding, R. M. Taylor II, The Univ. of North Carolina at Chapel Hill [6060-04] Coffee Break 10:00 to 10:30 am 10:30 am: Adaptive border sampling for hardware texture-based volume visualization, E. C. LaMar, Institute for Scientific Research, Inc. [6060-05]

frame coherence, D. Tost, S. Grau, Univ. Politècnica de Catalunya (Spain);

#### SESSION 3

M. Ferre, Univ. Rovira i Virgili (Spain); A. Puig, Univ. de Barcelona

#### Conv. Ctr. Room B1 ...... Mon. 11:20 am to 12:00 pm Visualization Theory

#### **SESSION 4**

SESSION 4
Conv. Ctr. Room B1 Mon. 1:30 to 2:00 pm
Invited Paper I
Chair: Robert F. Erbacher, Utah State Univ.
1:30 pm: Visual analytics and the NVAC (Invited Paper, Presentation Only), P. C. Wong, Pacific Northwest National Lab [6060-09]
Session Break
SESSION 5
Conv. Ctr. Room B1 Mon. 2:10 to 3:10 pm
Lighting
Chair: Matti T. Gröhn, Ctr. for Scientific Computing (Finland)
2:10 pm: Maximum entropy lighting for physical objects, T. Malzbender, E. Ordentlich, Hewlett-Packard Labs. [6060-10]

#### **SESSION 6**

Conv. Ctr. Room B1 ............ Mon. 3:40 to 4:20 pm Image Processing

Chair: Ming C. Hao, Hewlett-Packard Labs.

3:40 pm: Bit-plane based analysis of integer wavelet coefficients for image compression, A. F. Abu-Hajar, Digitavid, Inc. . . . . . . . . [6060-13] 4:00 pm: Two-dimensional reduction PCA: a novel approach for feature extraction, representation, and recognition, R. M. Mutelo, W. L. Woo, S. S. Dlay, Univ. of Newcastle Upon Tyne (United Kingdom) . . . . . [6060-14] Session Break . . . . . . . . . . . . . . . . 4:20 to 4:30 pm

#### **SESSION 7**

### 

Terrain/GIS Visualization
Chair: Edward Suvanaphen, Univ. of Kent (United Kingdom)

4:30 pm: Energetically optimal travel across terrain: visualizations and a new metric of geographic distance with archaeological applications, B. Wood, Harvard Univ.; Z. Wood, California Polytechnic State Univ. [6060-15]

#### Conference 6060 • Conv. Ctr. Room B1

SESSION 8	2:40 pm: Focus-based filtering + clustering technique for power-law	
Conv. Ctr. Room B1 Mon. 5:20 to 6:00 pm	networks with small world phenomenon, F. Boutin, J. Thièvre, M. Hascoët, Univ. Montpellier II (France) and CNRS (France) [6060-26]	
Applications Chair: Katy Börner, Indiana Univ.	3:00 pm: Enhancing scatterplot matrices for data with ordering or spatial attributes, Q. Cui, M. O. Ward, E. A. Rundensteiner, Worcester Polytechnic Institute	
5:20 pm: Hierarchical causality explorer: making complemental use of 3D/2D visualizations, S. Azuma, Ochanomizu Univ. (Japan); I. Fujishiro, Tohoku Univ. (Japan); H. Horii, The Univ. of Tokyo (Japan) [6060-17]	Coffee Break	
5:40 pm: Invincrements: incremental software to support visual	SESSION 13	
simulation, D. C. Banks, W. Blanco, Florida State Univ [6060-18]	Conv. Ctr. Room B1 Tues. 3:50 to 4:30 pm	
Tuesday 17 January	Visualization Techniques II	
	Chair: Edward Suvanaphen, Univ. of Kent (United Kingdom)	
Plenary Speaker Tues. 8:30 to 9:15 am  Marriott Ballroom 1-6	3:50 pm: Content-based text mapping using multidimensional projections for exploration of document collections, R. Minghim, F. V. Paulovich, A. de Andrade Lopes, Univ. de São Paulo (Brazil) [6060-28]	
Image Processing: Interconnections Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign	4:10 pm: Mapping texts through dimensionality reduction and visualization techniques for interactive exploration of document collections, A. d. A. de Andrade Lopes, R. Minghim, V. Melo, F. V. Paulovich, Univ. de São Paulo (Brazil)	
See p. 7 for details.	Session Break 4:30 to 4:40 pm	
SESSION 9	SESSION 14	
Conv. Ctr. Room B1 Tues. 9:40 to 10:20 am	Conv. Ctr. Room B1 Tues. 4:40 to 5:20 pm	
Interaction Techniques	Bioinformatics	
Chair: Ming C. Hao, Hewlett-Packard Labs.	Chair: Robert F. Erbacher, Utah State Univ.	
9:40 am: Plot of plots and selection glass, H. Chen, SAS Institute Inc. [6060-19]	4:40 pm: Visualizing brain rhythms and synchrony, K. A. Robbins, D. Veljkovic, E. Pilipaviciute, The Univ. of Texas at San Antonio [6060-30]	
10:00 am: Navigation techniques for large-scale astronomical exploration, C. Fu, The Hong Kong Univ. of Science and Technology (Hong Kong China); A. J. Hanson, E. A. Wernert, Indiana Univ [6060-20]	5:00 pm: Automatic feature-based surface mapping for brain cortices, L. Linsen, Ernst Moritz Arndt Univ. Greifswald (Germany) [6060-31]	
Coffee Break	✓ Posters and Demonstrations-Tuesday	
Coffee Break	✓ Posters and Demonstrations-Tuesday  Demonstrations	
SESSION 10  Conv. Ctr. Room B1 Tues. 10:50 to 11:50 am	Demonstrations	
SESSION 10	Demonstrations 5:30 to 8:30 pm	
SESSION 10  Conv. Ctr. Room B1	Demonstrations	
SESSION 10  Conv. Ctr. Room B1 Tues. 10:50 to 11:50 am  InfoVis  Chair: Ketan K. Mane, Indiana Univ.  10:50 am: Reducing InfoVis cluttering through non uniform sampling, displacement, and user perception, E. Bertini, G. Santucci, L. Dell'Aquila, Univ. degli Studi di Roma/La Sapienza (Italy)[6060-21]	Demonstrations	
SESSION 10  Conv. Ctr. Room B1	Demonstrations	
SESSION 10  Conv. Ctr. Room B1	Demonstrations	
SESSION 10  Conv. Ctr. Room B1	Demonstrations	
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SESSION 10  Conv. Ctr. Room B1	Demonstrations	

#### Conference 6061 • Conv. Ctr. Room B4

Wednesday-Thursday 18-19 January 2006 • Proceedings of SPIE Vol. 6061

# Internet Imaging VII

Conference Chairs: Simone Santini, Univ. of California/San Diego; Raimondo Schettini, DISCo/Univ. degli Studi di Milano-Bicocca (Italy); Theo Gevers, Univ. van Amsterdam (Netherlands)

Program Committee: Jeffrey E. Boyd, Univ. of Calgary (Canada); Alberto Del Bimbo, Univ. degli Studi di Firenze (Italy); Jennifer Gille, Raytheon Co.; Hagit Z. Hel-Or, Univ. of Haifa (Israel); Roger David Hersch, École Polytechnique Fédérale de Lausanne (Switzerland); Yasuyo G. Ichihara, Hosen-Gakuen College (Japan); Reiner Lenz, Linköpings Univ. (Sweden); Clement H. C. Leung, Victoria Univ. of Technology (Australia); Yong Rui, Microsoft Research; Simon Shim, San José State Univ.; Alain Trémeau, Univ. Jean Monnet (France); Luc J. Van Gool, Katholieke Univ. Leuven (Belgium)

#### **Tuesday 17 January**

Plenary Speaker ...... Tues. 8:30 to 9:15 am

## Marriott Ballroom 1-6 Image Processing: Interconnections

**Thomas S. Huang,** Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

#### ✓ Posters and Demonstrations-Tuesday

#### Demonstrations . . . . . . . . . . . . . . . 5:30 to 8:30 pm

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.

Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

#### Posters . . . . . . . . . . . . . . . . . 5:30 to 7:00 pm

Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.

- ✓ Subjective trajectory characterization: acquisition, matching, and retrieval, M. Y. Zhang, L. Olsen, J. E. Boyd, Univ. of Calgary . [6061-30]

#### Wednesday 18 January

Marriott Ballroom 1-6

Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging

> **Richard Leahy,** Univ. of Southern California See p. 7 for details.

#### **SESSION 1**

Conv. Ctr. Room B4 ............ Wed. 9:30 to 10:20 am Special Session: Benchmarking I

10:00 am: On usage models of content-based image search, filtering, and annotation, D. Telleen-Lawton, C. B. Chang, VIMA Technologies, Inc.; E. Y. Chang, Univ. of California/Santa Barbara [6061-02]

Coffee Break 10:20 to 10:50 am

#### SESSION 2

Conv. Ctr. Room B4 ........... Wed. 10:50 to 11:50 am

Special Session: Benchmarking II
10:50 am: Human factors in automatic image retrieval system design

and evaluation, A. Jaimes, Fuji Xerox Co., Ltd. (Japan) . . . . . . [6061-03] 11:10 am: Lessons from TRECVID: lexicon design for semantic indexing in media databases, M. R. Naphade, IBM Thomas J. Watson

Research Ctr. [6061-04]
11:30 am: Benchmarking without ground truth, S. Santini, Univ. of
California/San Diego [6061-21]
Lunch/Exhibition Break 11:30 am to 1:00 pm

#### **SESSION 3**

Conv. Ctr. Room B4 ..... Wed. 1:00 to 2:00 pm

#### Special Session: Benchmarking III

1:00 pm: Using heterogeneous annotation and visual information for the benchmarking of image retrieval system, H. Müller, Univ. Hospital of Geneva (Switzerland) [6061-06]

1:20 pm: On benchmarking content-based image retrieval applications, B. Zhang, Y. Zuo, Tsinghua Univ. (China) ........[6061-07]

1:40 pm: **TRECVID:** the utility of a content-based video retrieval evaluation, A. G. Hauptmann, Carnegie Mellon Univ. . . . . . . . [6061-08]

#### Conference 6061 • Conv. Ctr. Room B4

SESSION 4	SESSION 8
Conv. Ctr. Room B4 Wed. 2:00 to 3:10 pm	Conv. Ctr. Room B4 Thurs. 1:30 to 2:10 pm
Interfaces and Visualization	Video
2:00 pm: A color selection tool ensuring legibility of textual information on web pages ( <i>Invited Paper</i> ), S. Zuffi, Consiglio Nazionale delle Ricerche (Italy); G. B. Beretta, Hewlett-Packard Co.; C. Brambilla, Consultant (Italy)	1:30 pm: Enhanced video display and navigation for networked streaming video and networked video playlists, S. G. Deshpande, Sharp Labs. of America, Inc
2:30 pm: A color interface for audio clustering visualization, S. Zuffi, I. Gagliardi, Consiglio Nazionale delle Ricerche (Italy)	1:50 pm: 3D display technique for moving pictures from web cameras using screen pixel accessing, T. Hasegawa, T. Namiki, H. Unno, K. Uehira, H. Kasuga, K. Yanaka, Kanagawa Institute of Technology (Japan)
structured prerendered imagery, J. Chen, San Francisco State Univ. and Lawrence Berkeley National Lab.; E. W. Bethel, Lawrence Berkeley National Lab.; I. Yoon, San Francisco State Univ [6061-12]	SESSION 9
Coffee Break	Conv. Ctr. Room B4 Thurs. 2:10 to 2:50 pm
SESSION 5	Vector Displays 2:10 pm: Dynamic conversion between XML-based languages for
Conv. Ctr. Room B4 Wed. 3:40 to 4:20 pm	vector graphics, A. Di Iorio, F. Vitali, G. Zonta, Univ. degli Studi di Bologna (Italy)
Ontology and Annotation	2:30 pm: Bezier curves approximation of triangularized surfaces using
3:40 pm: Clustering and semantically filtering web images to create a large-scale image ontology, S. Zinger, C. Millet, M. Benoit, G. Grefenstette, P. Hède, P. Moëllic, Commissariat a l'Energie Atomique (France)	SVG, G. Messina, STMicroelectronics (Italy); E. Ingra, S. Battlato, G. Di Blasi, Univ. di Catania (Italy)
4:00 pm: Ontology and image semantics in multimodal imaging: submission and retrieval, Y. Bei, M. Belmamoune, F. J. Verbeek, Leiden Univ. (Netherlands)	
Thursday 19 January	
SESSION 6	
Conv. Ctr. Room B4 Thurs. 9:00 to 10:00 am	
Anthropometrics	
9:00 am: <b>Combining color models for skin detection,</b> F. Aldershoff, T. Gevers, H. M. Stokman, Univ. van Amsterdam (Netherlands) [6061-16]	
9:20 am: Using context and similarity for face and location identification, M. Davis, Univ. of California/Berkeley; M. A. Smith, France Telecom R&D (France); J. F. Canny, Univ. of California/Berkeley; F. W. M. Stentiford, Univ. College London (United Kingdom)	
9:40 am: <b>Skin segmentation using multiple thresholding,</b> F. Gasparini, R. Schettini, Univ. degli Studi di Milano-Bicocca (Italy) [6061-18]	
Coffee Break	
SESSION 7	
Conv. Ctr. Room B4 Thurs. 10:30 am to 12:10 pm	
<b>Content Management and Retrieval</b>	
10:30 am: Integration of multimedia contents and e-learning resources in a digital library, M. Pascual, N. Ferran, J. Minguillón Alfonso, Univ.  Oberta de Catalunya (Spain)	
10:50 am: Selecting the kernel type for a web-based adaptive image retrieval systems (AIRS), A. Doloc-Mihu, V. V. Raghavan, Univ. of Louisiana at Lafayette [6061-20]	
11:10 am: FaceLab: a tool for performance evaluation of face recognition strategies, L. Caflisch, Comerson s.r.l. (Italy); A. Colombo, C. Cusano, R. Schettini, F. Tisato, Univ. degli Studi di Milano-Bicocca (Italy)	
11:30 am: Medical validation and CBIR of spine x-ray images over the	
Internet, S. K. Antani, J. Cheng, J. L. Long, L. R. Long, G. R. Thoma, National Library of Medicine	
11:50 am: The integration of cartographic information into a content management system, M. M. Furnari, C. I. D. Noviello, Consiglio Nazionale delle Ricerche (Italy)	

Conference 6062 • Conv. Ctr. Room A2

Monday-Tuesday 16-17 January 2006 • Proceedings of SPIE Vol. 6062

# Spectral Imaging: Eighth International Symposium on Multispectral Color Science

Conference Chairs: Mitchell R. Rosen, Rochester Institute of Technology; Francisco H. Imai, Pixim, Inc.; Shoji Tominaga, Osaka Electro-Communication Univ. (Japan)

Program Committee: Roy S. Berns, Rochester Institute of Technology; Jeffrey M. DiCarlo, Hewlett-Packard Labs.; Jon Y. Hardeberg, Gjøvik Univ. College (Norway); Markku Hauta-Kasari, Univ. of Joensuu (Finland); Bernhard Hill, Univ. Aachen (Germany); Reiner Lenz, Linköping Univ. (Sweden); Yoshitsugu Manabe, Nara Institute of Science and Technology (Japan); Yoichi Miyake, Chiba Univ. (Japan); Javier Romero, Univ. de Granada (Spain); Norimichi Tsumura, Chiba Univ. (Japan); Stephen Westland, Univ. of Derby (United Kingdom)

#### Monday 16 January

#### **SESSION 1**

Conv. Ctr. Room A2 ...... Mon. 9:00 to 10:20 am

#### Spectral Analysis for Scene Content Identification I

Chair: Francisco H. Imai, Rochester Institute of Technology

9:40 am: Multispectral imaging determination of pigment concentration profiles in meat, C. Sáenz, B. Hernández, C. Alberdi, S. Alfonso, M. Berrogui, J. M. Diñeiro, Univ. Publica de Navarra (Snain) [6062-0]

#### **SESSION 2**

Conv. Ctr. Room A2 ...... Mon. 10:50 am to 12:20 pm

#### Spectral Analysis for Scene Content Identification II

Chair: Javier Hernandez-Andres, Univ. de Granada (Spain)

10:50 am: Spectral estimation of made-up skin color under various conditions (Invited Paper), M. Doi, R. Ohtsuki, S. Tominaga, Osaka Electro-Communication Univ. (Japan) . . . . . . . . . . . . . . . . [6062-05]

#### **SESSION 3**

Conv. Ctr. Room A2 ........... Mon. 1:50 to 2:30 pm Spectral Estimation Methods

2:10 pm: Influence of the recovery method in the optimum sensors for spectral imaging of skylight, M. A. Lopez-Alvarez, J. Hernandez-Andres, J. L. Nieves, J. Romero, Univ. de Granada (Spain) . . . . . . . . . . . . [6062-09]

#### **SESSION 4**

Conv. Ctr. Room A2 ........... Mon. 2:30 to 4:50 pm Spectral Acquisition Systems

Chairs: Javier Romero, Univ. de Granada (Spain); Markku Hauta-Kasari, Joensuu Yliopisto (Finland)

2:30 pm: Demosaicking methods for multispectral cameras using mosaic focal plane array technology (*Invited Paper*), G. A. Baone, H. Qi, The Univ. of Tennessee . . . . . . . . . . . . [6062-10]

3:50 pm: Multispectral stand-off imaging with mid-infrared semiconductor lasers, Y. Wang, Y. Wang, H. Q. Le, Univ. of Houston ..................................[6062-12]

#### Conference 6062 • Conv. Ctr. Room A2

#### **Tuesday 17 January**

Plenary Speaker	 Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

#### Image Processing: Interconnections

**Thomas S. Huang,** Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

#### **SESSION 5**

#### Conv. Ctr. Room A2 .......... Tues. 9:30 am to 12:00 pm Spectral Reproduction

11:20 am: Spectral-based optimization of screen images for industrial product presentation, L. Härkönen, J. B. Martinkauppi, H. T. Laamanen, M. Hauta-Kasari, Joensuu Yliopisto (Finland); P. Huhtelin, P. Horttanainen, Tulikivi Oyj (Finland)

#### SESSION 6

# Conv. Ctr. Room A2 ............ Tues. 1:30 to 2:20 pm Art Spectral Imaging

Chair: Norimichi Tsumura, Chiba Univ. (Japan)

1:30 pm: A technique for detecting metameric color areas for investigation of historical materials (*Invited Paper*), K. Miyata, National Museum of Japanese History (Japan); H. T. Laamanen, T. Jaaskelainen, M. Hauta-Kasari, J. P. Parkkinen, Joensuu Yliopisto (Finland) . . . . . [6062-21]

2:00 pm: A scanning device for multispectral imaging of paintings, C. Bonifazzi, Univ. degli Studi di Ferrara (Italy); P. Carcagni, A. D. Patria, Istituto Nazionale di Ottica Applicata (Italy); S. Ferriani, ENEA (Italy); R. Fontana, M. Greco, M. G. Mastroianni, M. Materazzi, E. M. Pampaloni, A. Romano, Istituto Nazionale di Ottica Applicata (Italy)

#### **SESSION 7**

#### Conv. Ctr. Room A2 ........... Tues, 2:20 to 3:00 pm Spectral Video Systems

#### ✓ Posters and Demonstrations-Tuesday

#### Demonstrations . . . . . . . . . . . . 5:30 to 8:30 pm

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.

Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

#### Posters . . . . . . . . . . . . . . . . 5:30 to 7:00 pm

Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.

Conference 6063 • Conv. Ctr. Room B3

Monday-Tuesday 16-17 January 2006 • Proceedings of SPIE Vol. 6063

# Real-Time Image Processing III

Conference Chairs: Nasser Kehtarnavaz, The Univ. of Texas at Dallas; Phillip A. Laplante, The Pennsylvania State Univ.

Program Committee: Mohamed Akil, École Supérieure d'Ingénieurs en Électronique et Électrotechnique (France); Matthias F. Carlsohn, Computer Vision and Image Communication (Germany); Carlos R. Castro-Pareja, Univ. of Maryland/Baltimore; Luciano F. da Fontoura Costa, Univ. de São Paulo (Brazil); Philip P. Dang, STMicroelectronics; Xavier Desurmont, Multitel (Belgium); Edward R. Dougherty, Texas A&M Univ.; Sang-Yong Lee, Texas Instruments Inc.; Chang-Joon Park, Electronics and Telecommunications Research Institute (South Korea); Gregory Pisanich, NASA Ames Research Ctr.; Volodymyr I. Ponomaryov, Instituto Politécnico Nacional (Mexico); Fatih M. Porikli, Mitsubishi Electric Research Labs.; Raghvinder S. Sangwan, The Pennsylvania State Univ.; Feng Xiao, Agilent Technologies

#### Monday 16 January

#### **SESSION 1**

Conv. Ctr. Room B3 ...... Mon. 8:50 to 10:00 am

Medical Applications

9:20 am: Real-time wavelet denoising with edge enhancement for medical x-ray imaging, G. Luo, D. Osypiw, Buckinghamshire Chilterns Univ. College (United Kingdom) [6063-03]

Coffee Break 10:00 to 10:30 am

#### **SESSION 2**

Conv. Ctr. Room B3 ...... Mon. 10:30 am to 12:00 pm

#### **Video Processing**

Chair: Carlos R. Castro-Pareja, Intel Corp.

11:00 am: Video surveillance using distance maps, T. E. Schouten, H. C. Kuppens, Radboud Univ. Nijmegen (Netherlands); E. L. van den Broek, Vrije Univ. Amsterdam (Netherlands) and Katholieke Univ./Nijmegen (Netherlands)

#### **SESSION 3**

Conv. Ctr. Room B3 ..... Mon. 1:30 to 3:00 pm

#### **Algorithms**

Chair: Xavier Desurmont, Multitel A.S.B.L. (Belgium)

2:00 pm: **Real-time antialiasing using adaptive directional filtering,** P. Rokita, Politechnika Warszawska (Poland) . . . . . . . . . . . [6063-10]

2:20 pm: A fast eye detector using corners, color, and edges, L. Chen, C. Grecos, Loughborough Univ. (United Kingdom) . . . . . . . . [6063-11]

2:40 pm: Real-time construction of covariance matrices for arbitrary size image windows, F. M. Porikli, O. Tuzel, Mitsubishi Electric Research Labs. [6063-12]

#### **SESSION 4**

Conv. Ctr. Room B3 ...... Mon. 3:30 to 5:40 pm

#### Hardware

Chair: Mohamed Akil, École Supérieure d'Ingénieurs en Électronique et Électrotechnique (France)

3:30 pm: High-performance VLSI architecture for adaptive scaling (Invited Paper), P. P. Dang, STMicroelectronics . . . . . . . . . . . . [6063-13]

4:00 pm: Architecture for hardware driven image inspection based on FPGAs, J. Fuertler, J. Brodersen, Austrian Research Ctrs. GmbH - Seibersdorf (Austria); P. Roessler, Technische Univ. Wien (Austria); K. J. Mayer, Austrian Research Ctrs. GmbH - Seibersdorf (Austria); G. Cadek, C. Eckel, H. Nachtnebel, Technische Univ. Wien (Austria) . . . . . . . . . . . [6063-14]

4:20 pm: Using a field programmable object array (FPOA) to accelerate image processing, S. Riley, MathStar, Inc. . . . . . . . [6063-15]

### Conference 6063 • Conv. Ctr. Room B3

#### **Tuesday 17 January**

Plenary Speaker Tues. 8:30 to 9:15 am
Marriott Ballroom 1-6
Image Processing: Interconnections
Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign
See p. 7 for details.
✓ Posters and Demonstrations-Tuesday
Demonstrations 5:30 to 8:30 pm
A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1. Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.
Posters 5:30 to 7:00 pm
Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.
An efficient illuminance-reflectance nonlinear video stream enhancement model, L. Tao, V. K. Asari, Old Dominion Univ. [6063-19]
✓ A novel two-pass hexagonal search algorithm for motion estimation, Y. Wu, The Univ. of Reading (United Kingdom) [6063-21]
✓ Real-time image processing based on robust linear combinations of order statistics, F. J. Gallegos-Funes, J. L. Varela-Benitez, V. I. Ponomaryov, Instituto Politécnico Nacional (Mexico) [6063-22]
✓ A new concept of real-time security camera monitoring with privacy protection by masking moving objects, K. Yabuta, H. Kitazawa, T. Tanaka, Tokyo Univ. of Agriculture and Technology (Japan)
✓ Online monitoring for wood pieces on a moving conveyor belt, W. Wang, Chongqing Univ. of Posts and Telecommunications
(China)
A hardware-accelerated approach to computing multiple image similarity measures from joint histogram, C. R. Castro-Pareja, Intel Corp.; R. Shekhar, Univ. of Maryland/Baltimore [6063-25]
✓ Real-time human detection by shape and motion, H. Ran, Wuhan Univ. of Technology (China)
✓ Uranus: an environment for rapid prototyping of real-time video processing based on FPGA, M. A. Nuño-Maganda, V. H. Rosales-Hernández, L. N. Castillo-Jimenez, G. Sosa-Ramírez, M. O. Arias-Estrada, Instituto Nacional de Astrofísica, Óptica y Electrónica (Mexico)
✓ Determination of traffic intensity from camera images using image processing and pattern recognition techniques, M. Mehrubeoglu, Texas A&M Univ./Corpus Christi; L. McLauchlan, Texas A&M Univ./

#### Conference 6064A • Conv. Ctr. Room C2

Monday-Tuesday 16-17 January 2006 • Part of Proceedings of SPIE Vol. 6064 Image Processing: Algorithms and Systems, Neural Networks and Machine Learning

# Image Processing: Algorithms and Systems V

Conference Chairs: Edward R. Dougherty, Texas A&M Univ.; Jaakko T. Astola, Tampere Univ. of Technology (Finland); Karen O. Egiazarian, Tampere Univ. of Technology (Finland)

Program Committee: Til Aach, RWTH Aachen (Germany); Sos S. Agaian, The Univ. of Texas at San Antonio; Junior Barrera, Univ. de São Paulo (Brazil); Reiner Creutzburg, Fachhochschule Brandenburg (Germany); Paul D. Gader, Univ. of Florida; Atanas P. Gotchev, Tampere Univ. of Technology (Finland); John C. Handley, Xerox Corp.; Vladimir V. Lukin, National Aerospace Univ. (Ukraine); Stephen Marshall, Univ. of Strathclyde (United Kingdom); Françoise J. Prêteux, Institut National des Télécommunications (France); Giovanni Ramponi, Univ. Degli Studi di Trieste (Italy); Jagath K. Samarabandu, The Univ. of Western Ontario (Canada); Akira Taguchi, Musashi Institute of Technology (Japan)

#### **Monday 16 January**

#### **SESSION 1**

Conv. Ctr. Room C2 Mon. 9:00 am to 12:10 pm
Image Processing Algorithms
9:00 am: Affine invariant surface evolutions for 3D image segmentation, Y. Rathi, Georgia Institute of Technology; P. Olver, G. Sapiro, Univ. of Minnesota; A. R. Tannenbaum, Georgia Institute of Technology
9:20 am: Iterative Markovian estimation of mass functions in Dempster Shafer evidence theory: application to multisensor image segmentation, L. Bentabet, M. Jiang, Bishop's Univ. (Canada) [6064A-02]
9:40 am: Progressive halftoning by Perona-Malik error diffusion and stochastic flipping, J. J. Shen, Univ. of Minnesota [6064A-03]
10:00 am: Edge-based stochastic active contours for medical imaging, J. J. Traisnel, A. R. Tannenbaum, Georgia Institute of Technology
Coffee Break
10:50 am: Multiple wavelet coherence analysis, S. C. Olhede, G. Metikas, Imperial College London (United Kingdom) [6064A-05]
11:10 am: New class of interpolation methods based on discretized lie group transforms, A. Zaratsyan, J. Patera, Univ. de Montréal (Canada); H. Zhu, York Univ. (Canada)
11:30 am: Optimization procedures for the estimation of phase portrait parameters in orientation fields, F. J. Ayres, R. M. Rangayyan, Univ. of Calgary (Canada)
11:50 am: Optimized gradient filters for hexagonal matrices, T. Shima, S. Saito, Tokyo Institute of Technology (Japan); M. Nakajima, Tokyo

#### 

(Japan) . . . . . [6064A-08]

Institute of Technology (Japan) and National Institute of Informatics

### Conv. Ctr. Room C2 ............ Mon. 2:00 to 3:00 pm

## Efficient Algorithms 2:00 pm: Super-fast Fourier transform, S. S. Agaian, O. Caglayan, The

Univ. of Texas at San Antonio	[6064A-09]
2:20 pm: A high-speed rotation method for binary document based on coordinate operation of run data, Y. Shima, H. Ohy Univ. (Japan)	a, Meisei
2:40 pm: A hardware implementation of the discrete Pascal for image processing, T. J. Goodman, M. F. Aburdene, Buckne Univ.	ell

#### **SESSION 3**

#### Conv. Ctr. Room C2 ............ Mon. 3:30 to 4:50 pm Image Processing Systems

3:50 pm: Automatic detection and tracking of reappearing targets in forward-looking infrared imagery, A. Bal, M. S. Alam, Univ. of South Alabama [6064A-14]

4:10 pm: Robust human motion detection via fuzzy set based image understanding, Q. Li, J. You, The Hong Kong Polytechnic Univ. (Hong Kong China) [6064A-16]

#### **Tuesday 17 January**

Plenary Speaker ...... Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

#### Image Processing: Interconnections

**Thomas S. Huang,** Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

#### **SESSION 4**

#### Conv. Ctr. Room C2 ...... Tues. 9:40 to 11:50 am

#### Image Processing Methods

9:40 am: Shape-adaptive DCT for denoising and image reconstruction, A. Foi, K. Dabov, V. Katkovnik, K. O. Egiazarian, Tampere Univ. of Technology (Finland) [6064A-18]
10:00 am: Anisotropic filtering with nonlinear structure tensors, C. A. Castaño Moraga, J. Ruiz-Alzola, Univ. de Las Palmas de Gran Canaria (Spain)
Coffee Break
10:50 am: A modified wavelet transformation based method of linear object extraction, T. Chen, Univ. of South Carolina [6064A-20]
11:10 am: 2D approaches to 3D watermarking: state of the art and perspectives, M. P. Mitrea, S. A. Duta, F. J. Preteux, Institut National des

perspectives, M. P. Mitrea, S. A. Duta, F. J. Preteux, Institut National des Télécommunications (France) [6064A-21]

11:30 am: Region-based perceptual grouping: a cooperative approach

based on Dempster-Shafer theory, N. Zlatoff, B. Tellez, A. M. Baskurt,
Univ. Claude Bernard Lyon 1 (France) [6064A-22]
Lunch/Exhibition Break 11:50 am to 1:40 pm

#### Conference 6064A • Conv. Ctr. Room C2

SESSION 5	✓ Posters and Demonstrations-Tuesday
Conv. Ctr. Room C2 Tues. 1:40 to 3:00 pm	Demonstrations 5:30 to 8:30 pm
Biomedical Image Processing  1:40 pm: Study of muscular deformation based on surface slope estimation, M. Carli, M. Goffredo, M. Schmid, A. Neri, Univ. degli Studi di Roma Tre (Italy)	A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.  Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.
	E. de la Rosa Miranda, L. R. Berriel-Valdos, R. Ramos-López, Instituto Nacional de Astrofísica, Óptica y Electrónica (Mexico) [6064A-48]

Conference 6064B • Conv. Ctr. Room C2

Tuesday-Wednesday 17-18 January 2006 • Part of Proceedings of SPIE Vol. 6064 Image Processing: Algorithms and Systems, Neural Networks and Machine Learning

# Applications of Neural Networks and Machine Learning in Image Processing X

Conference Chairs: Nasser M. Nasrabadi, Army Research Lab.; Syed A. Rizvi, CUNY/College of Staten Island

Program Committee: Pierre Baldi, California Institute of Technology; Yoshua Bengio, Univ. de Montréal (Canada); Terry M. Caelli, Curtin Univ. of Technology (Australia); Rama Chellappa, Univ. of Maryland/College Park; Chang Y. Choo, San José State Univ.; Sandor Z. Der, Aerospace Corp.; Edward R. Dougherty, Texas A&M Univ.; Kunihiko Fukushima, Tokyo Univ. of Technology (Japan); Erol Gelenbe, Imperial College London (United Kingdom); David H. Haussler, Univ. of California/Santa Cruz; Nicolaos B. Karayiannis, Univ. of Houston; Bart Kosko, Univ. of Southern California; Sun-Yuan Kung, Princeton Univ.; Richard P. Lippmann, MIT Lincoln Lab.; Erkki Oja, Helsinki Univ. of Technology (Finland); Sankar K. Pal, Indian Statistical Institute (India); Tomaso A. Poggio, MIT Artificial Intelligence Lab.; Christoph von der Malsburg, Univ. of Southern California; Jacek M. Zurada, Univ. of Louisville

#### **Tuesday 17 January**

# Plenary Speaker ..... Tues. 8:30 to 9:15 am Marriott Ballroom 1-6 Image Processing: Interconnections

Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

✓ Posters and Demonstrations-Tuesday
Demonstrations 5:30 to 8:30 pr
A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1. Demonstrators will provide interactive, hands-on demonstrations of wide-range of products related to Electronic Imaging.
Posters 5:30 to 7:00 pr
Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.
✓ Key-text spotting in documentary videos using Adaboost, M. Lalonde, L. Gagnon, CRIM (Canada)
✓ Research on classifying performance of SVMs with basic kernel in HCCR, L. Sun, YanTai Univ. (China) [6064B-6]
✓ Face recognition based on HMM in compressed domain, H. Wang, G. Feng, Sun Yat-sen Univ. (China) [6064B-68]
Application of ANN and DT on medium resolution ASTER image to model gully network in Southern Italy, A. Ghaffari, P. M. Mather, G. Priestnall, M. L. Clarke, The Univ. of Nottingham (United Kingdom) [6064B-69]

#### Wednesday 18 January

See p. 7 for details.

Conv. Ctr. Room C2 .......... Wed. 11:00 to 11:20 am Fuzzy Clustering

Chair: Heesung Kwon, Army Research Lab.

11:00 am: Segmentation and enhancement of digital copies using a new fuzzy clustering method, M. N. Ahmed, B. E. Cooper, Lexmark International, Inc. [6064B-52]

#### Conference 6064B • Conv. Ctr. Room C2

#### **SESSION 9** Conv. Ctr. Room C2 ..... Wed. 11:20 to 11:40 am Independent Component Analysis, Adaboost for Recognition Chair: Syed A. Rizvi, College of Staten Island/CUNY 11:20 am: 2D/3D facial feature extraction, B. Sankur, L. Akarun, H. Cinar, A. Ali Salah, Bogaziçi Univ. (Turkey) ...... [6064B-54] SESSION 10 Conv. Ctr. Room C2 ...... Wed. 1:20 to 3:50 pm Neural Networks Applications for Manifold Learning, Recognition, Color Perception, and Compression Chair: Syed A. Rizvi, College of Staten Island/CUNY 1:20 pm: Noniterative neural network learning of an N-dimension curve representing the dynamic history of a time varying pattern, C. J. Hu, Southern Illinois Univ. . . . . . . . . . . . . [6064B-56] 1:40 pm: Manifold of color perception: color constancy using a nonlinear line attractor, V. K. Asari, M. Seow, Old Dominion 2:00 pm: A novel neural net application for image compression, H. S. Soliman, M. Omari, New Mexico Institute of Mining and Technology ...... [6064B-58] 2:20 pm: Toward content-based object recognition with image primitives, G. Wang, J. M. Kinser, George Mason Univ. . . . . [6064B-59] 2:40 pm: Translation invariance in a network of oscillatory units, A. R. Rao, G. A. Cecchi, C. Peck, J. Kozloski, IBM Corp. . . . . . [6064B-60] 3:30 pm: Efficient learning and recognition using segmented analytical data of an edge-detected 2D image, C. J. Hu, Southern Illinois Univ. [6064B-61] SESSION 11 Conv. Ctr. Room C2 . . . . . . . . . Wed. 3:50 to 4:50 pm Support Vector Machine and Neural Networks for Face Recognition, Detection, and Classification Chair: Nasser M. Nasrabadi, Army Research Lab. 3:50 pm: Support vector machine as digital image watermark detector, P. H. H. Then, Swinburne Univ. of Technology (Malaysia); Y. C. Wang, Univ. Malaysia Sarawak (Malaysia) ...... [6064B-62] 4:10 pm: Neural networks approach to high vertical resolution atmospheric temperature profile retrieval from spaceborne high spectral resolution infrared sounder measurements, D. Jiang, C. Dong, Hunan Meterological Bureau (China) ...... [6064B-63]

4:30 pm: **Probabilistic multiresolution human classification,** H. Ran, J. Tu, Wuhan Univ. of Technology (China) . . . . . . . . . . . [6064B-64]

#### Conference 6065 • Conv. Ctr. Room A4

Monday-Wednesday 16-18 January 2006 • Proceedings of SPIE Vol. 6065

# **Computational Imaging IV**

Conference Chairs: Charles A. Bouman, Purdue Univ.; Eric L. Miller, Northeastern Univ.; Ilya Pollak, Purdue Univ.

Program Committee: Thomas S. Denney, Jr., Auburn Univ.; Peter C. Doerschuk, Purdue Univ.; Maya R. Gupta, Univ. of Washington; Peyman Milanfar, Univ. of California/Santa Cruz; Joseph A. O'Sullivan, Washington Univ. in St. Louis; Zygmunt Pizlo, Purdue Univ.; Stanley J. Reeves, Auburn Univ.; Yongyi Yang, Illinois Institute of Technology; Yibin Zheng, Univ. of Virginia

#### Monday 16 January

#### **SESSION 1**

Conv. Ctr. Room A4 ..... Mon. 8:30 to 9:00 am

#### **Keynote Presentation I**

Chair: Charles A. Bouman, Purdue Univ.

#### Keynote

8:30 am: Keynote (Invited Paper), M. V. de Hoop, Purdue Univ. [6065-01]

#### SESSION 2

Conv. Ctr. Room A4 ...... Mon. 9:00 to 11:10 am

#### Hierarchical and Graph-based Image Analysis

Chair: Peyman Milanfar, Univ. of California/Santa Cruz

9:00 am: Modeling hierarchical structure of images with stochastic grammars, W. Wang, T. Wong, I. Pollak, C. A. Bouman, M. P. Harper, Purdue Univ. [6065-02]

9:20 am: Multiresolution analysis of digital images using the continuous extension of discrete group transforms, M. Germain, J. Patera, A. Zaratsyan, Univ. de Montréal (Canada) . . . . . . . . . [6065-03]

#### **SESSION 3**

Conv. Ctr. Room A4 ...... Mon. 11:10 am to 12:10 pm

#### **Reconstruction from Sparse Data**

Chair: Ilya Pollak, Purdue Univ.

11:10 am: Compressed sensing in noisy imaging environments, J. Haupt, R. Castro, R. D. Nowak, Univ. of Wisconsin/Madison ... [6065-07]

11:30 am: Stable signal recovery from incomplete and inaccurate observations, J. K. Romberg, California Institute of Technology [6065-08]

#### SESSION 4

Conv. Ctr. Room A4 ...... Mon. 1:40 to 3:00 pm

#### Microscopy

Chair: Peter C. Doerschuk, Purdue Univ.

2:20 pm: On soft clipping of Zernike moments for deblurring and enhancement of optical point spread functions, N. Becherer, J. Hesser, Univ. Mannheim (Germany) . . . . . . . . . . . . . . . . . [6065-12]

#### **SESSION 5**

Conv. Ctr. Room A4 ...... Mon. 3:30 to 5:10 pm

#### Inverse Problems

Chair: Thomas S. Denney, Jr., Auburn Univ.

3:30 pm: Bayesian image reconstruction from Fourier-domain samples using prior edge information: convergence and parameter sensitivity, T. S. Denney, Jr., S. J. Reeves, Auburn Univ. [6065-14]

3:50 pm: Thin digital imaging systems using focal plane coding, A. D. Portnoy, J. P. Guo, N. P. Pitsianis, D. J. Brady, Duke Univ.; M. A. Fiddy, Univ. of North Carolina/Charlotte; M. R. Feldman, R. D. Te Kolste, Digital Optics Corp. [6065-15]

4:30 pm: Computed spectroscopy using segmented apertures, R. T. Hoctor, F. W. Wheeler, GE Global Research; E. B. Barrett, Lockheed Martin Corp. [6065-17]

4:50 pm: Preconditioned conjugate gradient without linesearch: a comparison with the half-quadratic approach for edge-preserving image restoration, C. Labat, J. Idier, Institute of Research in Communications and Cybernetics of Nantes (France) . . . . . . . . [6065-18]

#### Conference 6065 • Conv. Ctr. Room A4

Tuesday 17 January	SESSION 9
Plenary Speaker Tues, 8:30 to 9:15 am	Conv. Ctr. Room A4 Tues. 3:30 to 5:50 pm
	Tomography
Marriott Ballroom 1-6	Chair: Joseph A. O'Sullivan, Washington Univ. in St. Louis
Image Processing: Interconnections	3:30 pm: Image reconstruction algorithms for a novel PET system with
Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign	a half-ring insert, D. Pal, J. A. O'Sullivan, H. Wu, M. Janecek, Ý. C. Tai, Washington Univ. in St. Louis
See p. 7 for details.	3:50 pm: Improved sampling of parallel projection in cylindrical PET scanners, B. Farsaii, SUNY/Univ. at Buffalo
SESSION 6	4:10 pm: A Bayesian approach to tomography of multiply scattered beams, Z. H. Levine, National Institute of Standards and
Conv. Ctr. Room A4 Tues. 9:30 to 10:00 am	Technology[6065-31]
Keynote Presentation II	4:30 pm: Progress in multiple-image radiography, M. N. Wernick, J. G.
Chair: Eric L. Miller, Northeastern Univ.	Brankov, Y. Yang, G. Khelashvili, Illinois Institute of Technology; D. Chapman, Univ. of Saskatchewan (Canada); I. Mondal, B. Marquet, Illinois
9:30 am: Computational methods for image restoration, image	Institute of Technology; Z. Zhong, Brookhaven National Lab [6065-32]
segmentation, and texture modeling (Invited Paper), G. Chung, T. M. Le, L. H. Lieu, N. Tanushev, L. Vese, Univ. of California/Los Angeles	4:50 pm: A recursive filter for noise reduction in tomographic imaging, J. Thibault, GE Medical Systems; C. A. Bouman, Purdue Univ.; J. Hsieh, GE Medical Systems; K. D. Sauer, Univ. of Notre Dame
SESSION 7	5:10 pm; A branch-less distance driven projection and backprojection algorithm, S. Basu, General Electric Co.; B. De Man, GE Global Research [6065-34]
Conv. Ctr. Room A4 Tues. 10:00 am to 12:10 pm	5:30 pm: Cupping artifacts analysis and correction for a FPD-based
Image and Video Analysis	cone-beam CT, L. Zhang, H. Gao, Z. Chen, S. Li, Y. Xing, Tsinghua Univ.
Chair: Mireille Boutin, Purdue Univ.	(China)
10:00 am: An adaptive model for restoration of optically distorted video frames, D. Li, Georgia Institute of Technology; M. J. T. Smith, Purdue Univ.; R. M. Mersereau, Georgia Institute of Technology . [6065-20]	✓ Posters and Demonstrations-Tuesday
Coffee Break	Demonstrations 5:30 to 8:30 pm
10:50 am: <b>Resource-driven content adaptation,</b> Y. Lu, D. S. Ebert, E. J. Delp III, Purdue Univ	A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.  Demonstrators will provide interactive, hands-on demonstrations of a
11:10 am: Algebraic methods for structure from motion, M. Boutin, J. Zhang, D. G. Aliaga, Purdue Univ	wide-range of products related to Electronic Imaging.
11:30 am: A maximum entropy kernel density estimator with applications to function interpolation and texture segmentation, N.	Posters 5:30 to 7:00 pm
Balakrishnan, D. Schonfeld, Univ. of Illinois at Chicago[6065-23]	Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held
11:50 am: Multiple watermarking: a vector space projection approach, O. Altun, G. Sharma, M. Bocko, Univ. of Rochester [6065-24]	Tuesday evening, 5:30 to 7:00 pm.
Lunch/Exhibition Break	✓ A block-iterative deterministic annealing algorithm for Bayesian tomographic reconstruction, S. Lee, Paichai Univ. (South Korea)
SESSION 8	✓ Deinterlacing in spatial and temporal domain, I. Kim, C. Lee, Yonsei
Conv. Ctr. Room A4 Tues. 1:40 to 3:00 pm	Univ. (South Korea)
Biomedical Imaging	✓ Cosine transform generalized to lie groups SU(2)xSU(2), O(5) and SU(2)xSU(2)xSU(2): application to digital image processing, M.
Chair: Miles N. Wernick, Illinois Institute of Technology	Germain, J. Patera, Univ. de Montréal (Canada)[6065-47]
1:40 pm: Spherical harmonics for shape-based inverse problems, as applied to electrical impedance tomography, S. Babaeizadeh, D. H. Brooks, Northeastern Univ	A prioritized and adaptive approach to volumetric seeded region growing using texture descriptors, N. J. Backman, Whitworth College; B. W. Whitney, Northern Kentucky Univ.; J. D. Furst, D. S. Raicu, DePaul
2:00 pm: 3D nonlinear multigrid algorithm for direct reconstruction of	Univ
chromophore concentrations in diffuse optical tomography, J. C. Ye, Korea Advanced Institute of Science and Technology (South Korea)	✓ A fast MAP-based superresolution algorithm for general motion, M. Tanaka, M. Okutomi, Tokyo Insititute of Technology (Japan) [6065-49]
2:20 pm: Adaptation of fast marching methods to subcellular modeling, A. Chikando, J. M. Kinser, George Mason Univ [6065-27]	✓ Image deblurring by the combined use of a superresolution technique and inverse filtering, Y. Yamada, K. Nakamae, Osaka Univ. (Japan); H. Fujioka, Fukui Univ. of Technology (Japan) [6065-50]
2:40 pm: <b>Machine learning of human responses to images,</b> M. N. Wernick, Y. Yang, J. G. Brankov, L. Wei, Illinois Institute of Technology; I. M. El-Naqa, Washington Univ. in St. Louis; N. P. Galatsanos, Univ. of	

 Ioannina (Greece)
 [6065-28]

 Coffee Break
 3:00 to 3:30 pm

#### Conference 6065 • Conv. Ctr. Room A4

#### Wednesday 18 January

#### **SESSION 10**

#### 

Research; R. Bala, Xerox Corp.; G. Sharma, Univ. of Rochester . [6065-38]

Conv. Ctr. Room A4 ..... Wed. 11:00 am to 12:20 pm

#### Image Modeling and Analysis

Chair: Zygmunt Pizlo, Purdue Univ.

11:00 am: Elastic surface registration by parameterization

optimization in spectral space, F. G. Vadakkumpadan, Y. Tong, Y. Sun, Purdue Univ. [6065-39]
11:20 am: Mosaicking of astronomical images with MOPEX, D. Makovoz, I. Khan, F. J. Masci, California institute of Technology . [6065-40]
11:40 am: Image processing using parallel GPU units, K. A. Bjorke,

NVIDIA Corp. [6065-41]
12:00 pm: Partial shape similarity of contours is needed for object recognition, Z. Pizlo, Purdue Univ.; L. J. Latecki, Temple Univ. . [6065-42]

#### Conference 6066 • Conv. Ctr. Room C4

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# Vision Geometry XIV

Conference Chairs: Longin Jan Latecki, Temple Univ.; David M. Mount, Univ. of Maryland/College Park; Angela Y. Wu, American Univ.

Program Committee: Gady Agam, Illinois Institute of Technology; Gilles Bertrand, Groupe ESIEE (France); Atsushi Imiya, Chiba Univ. (Japan); Jack Koplowitz, Clarkson Univ.; Nathan S. Netanyahu, Bar Ilan Univ. (Israel); Peter Veelaert, Hogeschool Gent (Belgium); Xiaodong Wu, Univ. of Iowa

#### Tuesday 17 January

Plenary Speaker ...... Tues. 8:30 to 9:15 am Marriott Ballroom 1-6 Image Processing: Interconnections Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign See p. 7 for details. **SESSION 1** Conv. Ctr. Room C4 ...... Tues. 9:30 am to 12:00 pm Shape and Object Recognition I Chair: Longin Jan Latecki, Temple Univ. 9:30 am: A deformable model with topology analysis and adaptive clustering for boundary detection, M. Allili, Bishop's Univ. (Canada); B. Yang, Univ. de Sherbrooke (Canada); L. Bentabet, Bishop's Univ. 9:55 am: Refining road map using active shape model from aerial images, G. Koutaki, K. Uchimura, Z. Hu, Kumamoto Univ. (Japan) .....[6066-02] 10:45 am: Quantification of line-mura defect level based on multiple characterizing features, N. K. Park, K. N. Choi, S. I. Yoo, Seoul National 11:10 am: Model-based shape classification using shapetransformation-invariant descriptors, S. C. Lee, Univ. of Oklahoma; Y. Wang, E. T. Lee, Univ. of Oklahoma Health Sciences Ctr. ..... [6066-04] 11:35 am: Refinement of axial shape description, A. N. Skourikhine, Los SESSION 2 Conv. Ctr. Room C4 ...... Tues. 1:20 to 2:00 pm Shape and Object Recognition II Chair: Longin Jan Latecki, Temple Univ. 1:20 pm: Geometry of human vision (Invited Paper, Presentation Only), 

#### 

**SESSION 3** 

#### SESSION 4

#### ✓ Posters and Demonstrations-Tuesday

Demonstrations . . . . . . . . . . . 5:30 to 8:30 pm

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.

Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

Posters . . . . . . . . . . . . . . . . 5:30 to 7:00 pm

Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.

- ✓ A three-dimensional shape measurement method: structure light space-time stereo, X. Li, Shanghai Univ. (China) . . . . . . . . . [6066-28]
- ✓ Perspex machine VI: a graphical user interface to the Perspex machine, C. J. Kershaw, J. A. D. W. Anderson, The Univ. of Reading (United Kingdom) [6066-30]
- ✓ Perspex machine VII: the universal Perspex machine, J. A. D. W. Anderson, The Univ. of Reading (United Kingdom) . . . . . . . . [6066-31]

#### Conference 6066 • Conv. Ctr. Room C4

#### Wednesday 18 January

	SESSION E
	See p. 7 for details.
Richard	Leahy, Univ. of Southern California
	oing and Molecular Imaging
Computational	Imaging Methods for Functional Brain
	Marriott Ballroom 1-6
Plenary Speaker	Wed. 8:30 to 9:15 am

#### SESSION 5

Conv. Ctr. Room C4 Wed. 9:30 to 11:35 am
Digital Geometry and Topology
Chair: Peter F. Stiller, Texas A&M Univ.
9:30 am: Discrete circles: an arithmetical approach with non-constant thickness, C. Fiorio, D. Jamet, J. Toutant, Univ. Montpellier II (France)
9:55 am: Estimating the analog perimeter of a pre-digitized shape, S. C. Lee, Univ. of Oklahoma; Y. Wang, E. T. Lee, Univ. of Oklahoma Health Sciences Ctr. [6066-15]
Coffee Break
10:45 am: Three-dimensional fast exact Euclidean distance (3D-FEED) maps, T. E. Schouten, H. C. Kuppens, Radboud Univ. Nijmegen (Netherlands); E. L. van den Broek, Vrije Univ. Amsterdam

#### 

(Netherlands) [6066-17]

11:10 am: Estimating the surface area and volume of a general 3D shape, S. C. Lee, Univ. of Oklahoma; Y. Wang, E. T. Lee, Univ. of Oklahoma Health Sciences Ctr. [6066-18]

Image Matching and Registration	
Chair: James G. Anderson, The Univ. of Reading (United Kingdom)	
1:20 pm: <b>Dynamic RANSAC</b> , W. Sze, A. W. Tang, Y. Hung, The Univ. of Hong Kong (Hong Kong China)[6066-19]	
1:45 pm: Singular value decomposition based scale invariant image matching, W. Sze, A. W. Tang, Y. Hung, The Univ. of Hong Kong (Hong Kong China) [6066-20]	
2:10 pm: Image matching using algebraic topology, S. Derdar, Univ. de Sherbrooke (Canada); A. Madjid, Bishop's Univ. (Canada); D. Ziou, Univ. de Sherbrooke (Canada)	
2:35 pm: Robustness and statistical analysis of object/image metrics, P. F. Stiller, Texas A&M Univ	
3:00 pm: GSIFT: Geometric Scale Invariant Feature Transform for	

#### **SESSION 7**

Conference 6067 • Conv. Ctr. Room C3

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# **Document Recognition and Retrieval XIII**

Conference Chairs: Kazem Taghva, Univ. of Nevada/Las Vegas; Xiaofan Lin, Hewlett-Packard Labs.

Program Committee: Tim L. Andersen, Boise State Univ.; Apostolos Antonacopoulos, Univ. of Salford (United Kingdom); Elisa H. Barney Smith, Boise State Univ.; Brian D. Davison, Lehigh Univ.; Xiaoqing Ding, Tsinghua Univ. (China); David S. Doermann, Univ. of Maryland/College Park; Jianying Hu, IBM Thomas J. Watson Research Ctr.; Matthew F. Hurst, Intelliseek, Inc.; Hisashi Ikeda, Hitachi, Ltd. (Japan); Tapas Kanungo, IBM Almaden Research Ctr.; Daniel P. Lopresti, Lehigh Univ.; Thomas A. Nartker, Univ. of Nevada/Las Vegas; Sargur N. Srihari, SUNY/Univ. at Buffalo; George R. Thoma, National Library of Medicine; Berrin A. Yanikoglu, Sabanci Univ. (Turkey)

#### Wednesday 18 January

Marriott Ballroom 1-6

Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging

Richard Leahy, Univ. of Southern California

See p. 7 for details.

#### **SESSION 1**

#### **SESSION 2**

Conv. Ctr. Room C3 ........... Wed. 11:00 to 11:40 am Invited Paper I

#### **SESSION 3**

Optical Character Recognition

1:40 pm: Partitioning of the degradation space for OCR training, E. H.
Barney Smith, T. L. Andersen, Boise State Univ. . . . . . . . . . . [6067-05]

2:00 pm: Match graph generation for symbolic indirect correlation, D.

#### SESSION 4

Aradhye, SRI International [6067-10]
4:10 pm: A robust stamp detection framework on degraded documents, G. Zhu, S. R. Jaeger, D. S. Doermann, Univ. of Maryland/College Park [6067-11]

orientation, M. S. Khan, SRI International and Univ. of California; H. B.

4:30 pm: Adaptive pre-OCR cleanup of grayscale document images, I. Zavorin, E. Borovikov, M. I. Turner, CACI International Inc.; L. Hernandez, Army Research Lab. [6067-12]

4:50 pm: **JBIG2 text image compression based on OCR**, J. Shang, C. Liu, X. Ding, Tsinghua Univ. (China) . . . . . . . . . . . . [6067-13]

#### Thursday 19 January

#### **SESSION 5**

Conv. Ctr. Room C3 ...... Thurs. 8:40 to 10:20 am Emerging Applications

8:40 am: Active document versioning: from layout understanding to adjustment, X. Lin, H. Chao, G. Nelson, E. Durante, Hewlett-Packard Co. [6067-14]

9:00 am: **Graphic design principles for automated document segmentation and understanding,** F. Vega, H. J. Santos-Villalobos, Univ. de Puerto Rico Mayagüez . . . . . . . . . . . . . . . . . [6067-15]

#### Conference 6067 • Conv. Ctr. Room C3

#### **SESSION 6**

Conv. Ctr. Room C3 Thurs. 10:50 to 11:50 am
Document Retrieval
10:50 am: Automatic redaction of private information using relational information extraction, K. Taghva, R. Beckley, J. S. Coombs, J. Borsack, R. Pereda, T. A. Nartker, Univ. of Nevada/Las Vegas[6067-19
11:10 am: Document clustering: applications in a collaborative digital library, F. Rahman, BCL Technologies Inc
11:30 am: Author name recognition in degraded journal images, A. de Bodard de la Jacopiere, L. Likforman, École Nationale Supérieure des Télécommunications (France)
Lunch Break
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SESSION 7
Conv. Ctr. Room C3 Thurs. 1:40 to 2:20 pm
Invited Paper II
1:40 pm: Complex document information processing: prototype, test collection, and evaluation ( <i>Invited Paper</i> ), G. Agam, Illinois Institute of Technology; S. Argamon, inois Institute of Technology; O. Frieder, D. Grossman, D. Lewis, Illinois Institute of Technology [6067-23
SESSION 8
Conv. Ctr. Room C3 Thurs. 2:20 to 3:40 pm
Learning and Classification
2:20 pm: Comparative evaluation of different classifiers for robust distorted character recognition, B. As-Sadhan, Z. Al Bawab, A. El Seed, M. Noamany, Carnegie Mellon Univ
2:40 pm: Style consistent nearest neighbor classifier, S. Andra, X. Zhang, Rensselaer Polytechnic Institute
3:00 pm: Optimally combining a cascade of classifiers, K. H. Chellapilla M. M. Shilman, P. Simard, Microsoft Corp [6067-26
3:20 pm: Versatile document image content extraction, H. S. Baird, M. A. Moll, Lehigh Univ. [6067-27]

Conference 6068 • Conv. Ctr. Room A6

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# Sensors, Cameras, and Systems for Scientific/Industrial Applications VIII

Conference Chair: Morley M. Blouke, Ball Aerospace & Technologies Corp.

Program Committee: Erik Bodegom, Portland State Univ. and Technische Univ. Delft (Netherlands); Robin M. Dawson, Sarnoff Corp.; Terrence S. Lomheim, The Aerospace Corp.; Gloria G. Putnam, Eastman Kodak Co.; Alice L. Reinheimer, e2v Technologies, Inc.; Nobukazu Teranishi, Matsushita Electric Industrial Co., Ltd. (Japan); Orly Yadid-Pecht, Univ. of Calgary (Canada)

#### **Tuesday 17 January**

Plenary Speaker ...... Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

Image Processing: Interconnections
Thomas S. Huang, Beckman Institute for Advanced Science and

Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

#### ✓ Posters and Demonstrations-Tuesday

#### Demonstrations . . . . . . . . . . . 5:30 to 8:30 pm

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.

Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

#### Posters . . . . . . . . . . . . . . . . . 5:30 to 7:00 pm

Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.

✓ An improved method for calculating the MTF of an optical system, A. Walter, S. Lashansky, Israel Air Force (Israel) . . . . . . . . . . . . [6068-30]

#### Wednesday 18 January

Plenary Speaker ...... Wed. 8:30 to 9:15 am

Marriott Ballroom 1-6

Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging

Richard Leahy, Univ. of Southern California See p. 7 for details.

#### **SESSION 1**

Conv. Ctr. Room A6 ...... Wed. 9:30 to 11:40 am

#### **CMOS Devices**

9:30 am: In vitro and in vivo on-chip biofluorescence imaging using a CMOS image sensor, D. C. Ng, M. Matsuo, T. Tokuda, K. Kagawa, M. Nunoshita, J. Ohta, Nara Institute of Science and Technology (Japan) [6068-01]

9:50 am: An optical and potential dual-image CMOS sensor for bioscientific applications, T. Tokuda, A. Yamamoto, K. Kagawa, M. Nunoshita, J. Ohta, Nara Institute of Science and Technology (Japan) [6068-02]

#### **SESSION 2**

# Conv. Ctr. Room A6 ...... Wed. 1:30 to 4:20 pm CMOS Devices and Applications

1:30 pm: An image sensor with on-die diffractive optics in 0.18-micron bulk CMOS, C. J. Thomas, R. I. Hornsey, York Univ. (Canada) . . [6068-06]

1:50 pm: CMOS long linear array for space application, G. Lepage, Cypress Semiconductor Corp. (Belgium); D. G. Dantes, Alcatel Alenia Space (France) [6068-08]

2:30 pm: **High-sensitivity 2.5-μm pixel CMOS image sensor realized using Cu interconnect layers,** K. Tatani, Y. Enomoto, A. Yamamoto, T. Goto, H. Abe, T. Hirayama, Sony Corp. (Japan) . . [6068-11]

3:40 pm: An ultrawide dynamic-range CMOS image sensor with a linear response, J. H. Park, M. Mase, S. Kawahito, Shizuoka Univ. (Japan); M. Sasaki, Sendai National College of Technology (Japan); Y. Wakamori, Yamaha Corp. (Japan); Y. Ohta, Hamamatsu Corp. (Japan)

4:00 pm: A pulse-frequency-modulation vision chip using a capacitive feedback reset with in-pixel 1-bit image processors, K. Kagawa, S. Yamamoto, T. Furumiya, T. Tokuda, M. Nunoshita, J. Ohta, Nara Institute of Science and Technology (Japan)

#### Conference 6068 • Conv. Ctr. Room A6

#### **Thursday 19 January**

#### **SESSION 3**

Conv. Ctr. Room A6 Thurs. 9:00 to 11:50 am
Novel Devices and CCDs
9:00 am: Photon counting imaging: the DigitalAPD, S. Bellis, R. Wilcock J. C. Jackson, SensL Technologies Ltd. (Ireland) [6068-15
9:20 am: Quantitative and qualitative performance comparison of a biomimetic vision sensor with commercial CCD camera sensors, R. S Prabhakara, C. H. G. Wright, S. F. Barrett, W. M. Harman, Univ. of Wyoming
9:40 am: Quantum efficiency characterization of CCD's part 1: the quantum efficiency machine, D. E. Groom, C. J. Bebek, M. H. Fabricius, A. Karcher, J. Steckert, Lawrence Berkeley National Lab [6068-35]
10:00 am: Quantum efficiency characterization of back-illuminated CCD's part 2: reflectivity measurements, M. H. Fabricius, Lawrence Berkeley National Lab. [6068-36]
Coffee Break
10:50 am: 28-M CCD imager with RGB compatible binning feature for professional applications, I. Peters, C. Draijer, F. Polderdijk, L. Meessen, B. G. M. Dillen, W. Klaassens, J. T. Bosiers, DALSA Professional Imaging (Netherlands)
11:10 am: Large area devices at Semiconductor Technology Associates, Inc., K. L. Boggs, R. A. Bredthauer, Semiconductor Technology Associates Inc. [6068-17]
11:30 am: Development of the orthogonal-transfer array, B. E. Burke, MIT Lincoln Lab.; J. L. Tonry, Univ. of Hawai'i/West O'ahu; M. J. Cooper, MIT Lincoln Lab.; P. M. Onaka, Univ. of Hawai'i/West O'ahu; D. J. Young, A. H. Loomis, MIT Lincoln Lab. [6068-18]
Lunch Break
SESSION 4
Conv. Ctr. Room A6 Thurs. 1:30 to 4:40 pm
Applications
1:30 pm: Toward 1-mm depth precision with a solid state full-field range imaging system, A. A. Dorrington, Univ. of Waikato (New Zealand); D. A. Carnegie, Victoria Univ. of Wellington (New Zealand); M. J. Cree, Univ. of Waikato (New Zealand)
1:50 pm: An ultrafast phase modulator for 3D imaging, J. Y. Cheng,
Northeastern Univ.; Q. Chen, Boston Applied Technologies Inc [6068-23]
Northeastern Univ.; Q. Chen, Boston Applied Technologies Inc [6068-23] 2:10 pm: Classification of luminaire color using CCDs with application to airport lighting, K. R. McMenemy, J. H. Niblock, Queen's Univ. Belfast
Northeastern Univ.; Q. Chen, Boston Applied Technologies Inc [6068-23] 2:10 pm: Classification of luminaire color using CCDs with application to airport lighting, K. R. McMenemy, J. H. Niblock, Queen's Univ. Belfast (United Kingdom) [6068-24] 2:30 pm: Lateral chromatic aberration correction system for ultrahigh-definition color video camera, T. Yamashita, H. Shimamoto, R. Funatsu, K. Mitani, Y. Nojiri, NHK Science & Technical Research Labs.
Northeastern Univ.; Q. Chen, Boston Applied Technologies Inc [6068-23] 2:10 pm: Classification of luminaire color using CCDs with application to airport lighting, K. R. McMenemy, J. H. Niblock, Queen's Univ. Belfast (United Kingdom)
Northeastern Univ.; Q. Chen, Boston Applied Technologies Inc [6068-23] 2:10 pm: Classification of luminaire color using CCDs with application to airport lighting, K. R. McMenemy, J. H. Niblock, Queen's Univ. Belfast (United Kingdom)
Northeastern Univ.; Q. Chen, Boston Applied Technologies Inc [6068-23] 2:10 pm: Classification of luminaire color using CCDs with application to airport lighting, K. R. McMenemy, J. H. Niblock, Queen's Univ. Belfast (United Kingdom)

#### Conference 6069 • Conv. Ctr. Room A6

Monday-Tuesday 16-17 January 2006 • Proceedings of SPIE Vol. 6069

# Digital Photography II

Conference Chairs: Nitin Sampat, Rochester Institute of Technology; Jeffrey M. DiCarlo, Hewlett-Packard Labs.; Russel A. Martin, Foveon USA

Program Committee: Eiji Atsumi, Nokia Japan Co., Ltd. (Japan); Ted J. Cooper, Sony Electronics Inc.; Michael A. Kriss, Sharp Labs. of America; Jingqiang Li, Qualcomm, Inc.; Ricardo J. Motta, PIXIM, Inc.; Gloria G. Putnam, Eastman Kodak Co.; John R. Reinert Nash, Lifetouch, Inc.; Brian G. Rodricks, Micron Technology, Inc.; Sabine E. Süsstrunk, École Polytechnique Fédérale de Lausanne (Switzerland)

#### Monday 16 January **SESSION 3** Conv. Ctr. Room A6 ...... Mon. 1:40 to 3:00 pm **SESSION 1** Auto Exposure, Focus, and White Balance Conv. Ctr. Room A6 ...... Mon. 8:30 to 10:20 am Chair: Jeffrey M. DiCarlo, Hewlett-Packard Labs. Sensor Design 1:40 pm: Dynamic focus window selection using a statistical color model, Y. Tian, Univ. of California/Berkeley ......[6069-10] Chair: Russel A. Martin, Foveon, Inc. 2:00 pm: Combinational AE-AF system with fuzzy climbing search 8:30 am: A brief history of 'pixel' (Invited Paper), R. F. Lyon, Foveon, servo, C. Chen, C. Tseng, C. Hung, I. Yin, S. Wang, National Chiao Tung Inc. .....[6069-01] 9:00 am: 31 Mp and 39 Mp full-frame CCD image sensors with 2:20 pm: Multidomain pixel analysis for illuminant estimation, F. improved charge capacity and angle response, E. J. Meisenzahl, E. K. Banghart, D. N. Nichols, J. P. Shepherd, E. G. Stevens, K. Y. Wong, Gasparini, R. Schettini, Univ. degli Studi di Milano-Bicocca (Italy); F. Naccari, A. Bruna, STMicroelectronics (Italy) . . . . . . . . . . [6069-12] 2:40 pm: Computational inexpensive two-step auto white balance 9:20 am: Improving low-light CMOS performance with four-transistor method, S. R. Goma, M. Aleksic, ATI Technology (Canada) . . . . [6069-13] four-shared pixel architecture and charge-domain binning, F. Chu, R. M. Guidash, J. Compton, S. Coppola, W. Hintz, Eastman Kodak 9:40 am: Optical interaction of space and wavelength in high-SESSION 4 resolution digital imagers, B. G. Rodricks, K. Venkataraman, Micron Technology, Inc.; P. B. Catrysse, B. A. Wandell, Stanford Univ. . . [6069-04] Conv. Ctr. Room A6 ...... Mon. 3:30 to 4:50 pm 10:00 am: Image recovery for a direct color imaging approach using a **Image Enhancement** color filter array, T. Saito, T. Komatsu, Kanagawa Univ. (Japan) [6069-05] Chair: Brian G. Rodricks, Micron Technology, Inc. 3:30 pm: An effective image enhancement filtering for noisy image sequences, H. Lee, D. Park, S. Lee, C. Kim, SAMSUNG Advanced **SESSION 2** Institute of Technology (South Korea) . . . . . . . . . . . . . [6069-14] 3:50 pm: Novel bilateral filter approach: image noise reduction with Conv. Ctr. Room A6 ...... Mon. 10:50 am to 12:10 pm sharpening, M. Aleksic, M. Smirnov, S. R. Goma, ATI Technology Demosaicing Chair: Michael A. Kriss, Consultant 4:10 pm: Digital photograph stitching with optimized matching of gradient and curvature, S. T. Suen, E. Y. Lam, K. K. Wong, The Univ. of 10:50 am: Demosaicing: heterogeneity projection hard-decision Hong Kong (Hong Kong China) ......[6069-16] adaptive interpolation using spectral-spatial correlation, C. Tsai, K. Song, National Chiao Tung Univ. (Taiwan) ......[6069-06] 4:30 pm: Compensation of nonuniform flash illumination in group portrait photography, J. H. Kim, Pukyong National Univ. (South Korea); B. A. Barsky, Univ. of California/Berkeley . . . . [6069-17] 11:10 am: Iterative asymmetric average interpolation for color demosaicing of single-sensor digital camera data, Y. Takahashi, H. Kikuchi, S. Muramatsu, Niigata Univ. (Japan); N. Mizutani, Kodak Japan SESSION 5 11:30 am: Spatially adaptive superresolution sharpening-Conv. Ctr. Room A6 ..... Mon. 4:50 to 5:30 pm demosaicking for a single solid state color image sensor, T. Saito, T. Komatsu, Kanagawa Univ. (Japan) . . . . . . . . . . . . . . . . . . [6069-08] **Imaging Systems** 11:50 am: Generic MSFA mosaicing and demosaicing for multispectral Chair: John R. Reinert Nash, Lifetouch, Inc. cameras, L. Miao, H. Qi, The Univ. of Tennessee; R. Ramanath, North 4:50 pm: A robotic system for digital photography, L. W. MacDonald, London College of Communication ......[6069-18] Lunch Break ...... 12:10 to 1:40 pm 5:10 pm: Source camera identification using footprints from JPEG compression and lens aberration, K. S. Choi, E. Y. Lam, K. K. Wong, The Univ. of Hong Kong (Hong Kong China) . . . . . . . . . . . . . . . [6069-19]

#### Conference 6069 • Conv. Ctr. Room A6

#### **Tuesday 17 January**

Plenary Speaker ..... Tues. 8:30 to 9:15 am Marriott Ballroom 1-6

#### Image Processing: Interconnections

Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

#### **SESSION 6**

Conv. Ctr. Room A6 ..... Tues. 9:30 to 10:20 am

#### Camera Evaluation I

Chair: Nitin Sampat, Rochester Institute of Technology 9:30 am: Evaluating digital cameras (Invited Paper), D. Wueller, Image 10:00 am: The Imatest program: comparing cameras with different amounts of sharpening, N. L. Koren, Imatest LLC .......[6069-21] 

#### **SESSION 7**

Conv. Ctr. Room A6 ...... Tues. 10:50 am to 12:10 pm

#### Camera Evaluation II

Chair: Jingqiang Li, Rochester Institute of Technology 10:50 am: Resolution for color photography, P. M. Hubel, Foveon, Inc. .....[6069-22] 11:10 am: Resolution and light sensitivity tradeoff with pixel size, J. E. Farrell, Stanford Univ.; F. Xiao, Agilent Technologies; S. Kavusi, Stanford 11:30 am: Characterization of noise in digital photographs for image processing, S. Lim, Hewlett-Packard Co. . . . . . . . . . . . [6069-24] 11:50 am: Proposal for a standard procedure to test mobile phone cameras, D. Wueller, Image Engineering (Germany) . . . . . . . [6069-25]

#### **Demonstration Session**

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1. Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

#### Conference 6070 • Conv. Ctr. Room C3

Monday-Tuesday 16-17 January 2006 • Proceedings of SPIE Vol. 6070

# Machine Vision Applications in Industrial Inspection XIV

Conference Chairs: Fabrice Meriaudeau, Univ. de Bourgogne (France); Kurt S. Niel, Fachhochschule Wels (Austria)

Program Committee: Pierrick T. Bourgeat, BioMedIA Lab. (Australia); Luciano da Fontoura Costa, Univ. de São Paulo (Brazil); Marc M. Ellenrieder, Daimler Chrysler AG (Germany); Steven P. Floeder, 3M Co.; David Fofi, Univ. de Bourgogne (France); Ralph M. Ford, The Pennsylvania State Univ.; Edmund Y. Lam, The Univ. of Hong Kong (Hong Kong China); Katia Lebart, Heriot-Watt Univ. (United Kingdom); Dinesh Nair, National Instruments; Paul L. O'Leary, Montan Univ. Leoben (Austria); Jeffery R. Price, Oak Ridge National Lab.; A. Ravishankar Rao, IBM Thomas J. Watson Research Ctr.; Joaquim Salvi, Univ. de Girona (Spain); Hamed Sari-Sarraf, Texas Tech Univ.; Christoph Stiller, Univ. Karlsruhe (Germany); Kenneth W. Tobin, Jr., Oak Ridge National Lab.; Yvon Voisin, Univ. de Bourgogne (France)

#### Monday 16 January

#### **SESSION 1**

Conv. Ctr. Room C3 ...... Mon. 8:40 to 10:00 am Industrial Applications I

Chair: Fabrice Meriaudeau, Univ. de Bourgogne (France) 8:40 am: Optical servoing for industrial surface machining, N. Koller, Hotvision Research GmbH (Austria); R. Ofner, P. L. O'Leary, Montan Univ. Leoben (Austria); E. Fauster, Hotvision Research GmbH (Austria) [6070-01]

9:00 am: Statistical learning with imbalanced training set in a machine vision application: improve the false alarm rate and sensitivity simultaneously, J. Q. Li, Agilent Technologies, Inc. . . . . . . . . . [6070-02]

#### SESSION 2

Conv. Ctr. Room C3 ...... Mon. 10:30 am to 12:10 pm

Multispectral Imaging

Chair: Kurt S. Niel, Fachhochschule Wels (Austria)

10:50 am: Robustness of texture parameters for color texture analysis, A. Marin, A. Roman, Univ. de Bourgogne (France); D. R. Connah, J. Y. Hardeberg, Gjøvik Univ. College (Norway); P. Gouton, Univ. de Bourgogne (France)

 **SESSION 3** 

Conv. Ctr. Room C3 ...... Mon. 1:40 to 2:40 pm

3D Applications I

2:00 pm: **3D** translucent object reconstruction from artificial vision, F. Truchetet, Univ. de Bourgogne (France) . . . . . . . . . . . . . . . . . [6070-11]

2:20 pm: Real-time 3D wood panel surface measurement using laser triangulation and low-cost hardware, H. Ramoser, L. Cambrini, H. Rötzer, Advanced Computer Vision (Austria) ................[6070-12]

#### SESSION 4

Conv. Ctr. Room C3 ..... Mon. 2:40 to 4:50 pm

#### Industrial Applications II

Chair: Kurt S. Niel, Fachhochschule Wels (Austria)

3:50 pm: Simultaneous photometric correction and defect detection in semiconductor manufacturing, Y. Shen, E. Y. Lam, The Univ. of Hong Kong (Hong Kong China) ......[6070-16]

4:10 pm: Automatic mura detection system for liquid crystal display panels, L. Fang, H. Chen, I. Yin, S. Wang, C. Wen, C. Kuo, National Chiao Tung Univ. (Taiwan) [6070-17]

4:30 pm: New developments in image-based characterization of coated particle nuclear fuel, J. R. Price, D. Aykac, J. D. Hunn, A. K. Kercher, R. N. Morris, Oak Ridge National Lab. . . . . . . . . . . [6070-18]

#### Conference 6070 • Conv. Ctr. Room C3

luesday 17 January
Plenary Speaker Tues. 8:30 to 9:15 am
Marriott Ballroom 1-6
Image Processing: Interconnections
Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign
See p. 7 for details.
SESSION 5
Conv. Ctr. Room C3 Tues. 9:30 to 11:40 am
Multiresolution and Mathematical Fitting
Chair: Fabrice Meriaudeau, Univ. de Bourgogne (France)
9:30 am: Real-time detection of elliptic shapes for automated object recognition and object tracking, C. Teutsch, D. Berndt, E. Trostmann, M. Weber, Fraunhofer-Institut für Fabrikbetrieb und -automatisierung (Germany)
9:50 am: Discrete circles measurement for industrial inspection, F. Mairesse, T. M. Sliwa, S. Binczak, Y. Volsin, Univ. de Bourgogne (France)
Coffee Break
10:40 am: Twin and scratch detection and removal in micrograph images of Inconel 718, G. Jakob, A. Rinnhofer, Joanneum Research (Austria); H. Bischof, Technische Univ. Graz (Austria); W. Benesova, Joanneum Research (Austria)
11:00 am: Tracking fluorescent spots in wide-field microscopy images, L. A. Muresan, B. Heise, E. P. Klement, Johannes Kepler Univ. Linz (Austria)
11:20 am: Development of method based on Hough transform or Gabor filtering to discriminate crop and weeds in agronomic image, J. Bossu, C. Gee, J. Guillemin, Etablissement National d'Enseignement Superieur Agronomique de Dijon (France); F. Truchetet, Univ. de Bourgogne (France) [6070-23]
SESSION 6
Conv. Ctr. Room C3 Tues. 11:40 am to 12:20 pm
3D Applications II
Chairs: Fabrice Meriaudeau, Univ. de Bourgogne (France); Kurt S. Niel, Fachhochschule Wels (Austria)
11:40 am: A refined range image registration technique applied to multistripe laser 3D scanner, C. Matabosch, J. Salvi, Univ. de Girona (Spain); D. Fofi, F. Meriaudeau, Univ. de Bourgogne (France) [6070-24]

#### ✓ Posters and Demonstrations-Tuesday

Demonstrations 5:30 to 8:30 pm
A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.  Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.
Posters 5:30 to 7:00 pm
Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.
✓ Constructing a simple parametric model of shoulder from medical images, H. Atmani, F. Mérienne, École Nationale Supérieure d'Arts et Métiers (France); D. Fofi, P. Trouilloud, Univ. de Bourgogne (France)
✓ A study of automatic monitoring and measuring vehicles by using image analysis, W. Wang, Chongqing Univ. of Posts and Telecommunications (China)
✓ An active contour algorithm for detecting the circular features in a PCB x-ray image, Y. Chen, C. Wu, W. Hu, Yuan Ze Univ. (Taiwan)
✓ Human vision based detection of nonuniform brightness on LCD panels, J. H. Kim, Pukyong National Univ.; B. A. Barsky, Univ. of California/Berkeley
✓ Optimized texture classification by using hierarchical complex networks, T. Chalumeau, Univ. de Bourgogne (France); L. F. da Fontoura Costa, Univ. de São Paulo (Brazil); F. Meriaudeau, O. Laligant, Univ. de Bourgogne (France)

Wednesday-Thursday 18-19 January 2006 • Proceedings of SPIE Vol. 6071

# Multimedia Computing and Networking 2006

Conference Chairs: Surendar Chandra, Univ. of Notre Dame; Carsten Griwodz, Univ. of Oslo (Norway)

Program Committee: Tarek F. Abdelzaher, Univ. of Virginia; Sarita V. Adve, Univ. of Illinois at Urbana-Champaign; Scott A. Brandt, Univ. of California/Santa Cruz; David H. Du, Univ. of Minnesota; Wu-chi Feng, Portland State Univ.; Pascal Frossard, École Polytechnique Fédérale de Lausanne (Switzerland); Pål Halvorsen, Simula Research Lab. (Norway); Baochun Li, Univ. of Toronto (Canada); Ian Marsh, Swedish Computer Science Institute (Sweden); Andreas U. Mauthe, Lancaster Univ. (United Kingdom); Ketan D. Mayer-Patel, The Univ. of North Carolina at Chapel Hill; Klara Nahrstedt, Univ. of Illinois at Urbana-Champaign; Wei-Tsang Ooi, National Univ. of Singapore (Singapore); Ragunathan Rajkumar, Carnegie Mellon Univ.; Karsten Schwan, Georgia Institute of Technology; Tajana Simunic-Rosing, Univ. of California/ San Diego; Ralf Steinmetz, Technische Univ. Darmstadt (Germany); Nalini Venkatasubramanian, Univ. of California/ Irvine; Lars Wolf, Technische Univ. Braunschweig (Germany); Dongyan Xu, Purdue Univ.; Wanghong Yuan, DoCoMo Communications Labs. USA, Inc.; Roger Zimmermann, Univ. of Southern California; Michael Zink, Univ. of Massachusetts/Amherst

## Wednesday 18 January

Plenary Speaker ...... Wed. 8:30 to 9:15 am

Marriott Ballroom 1-6

Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging

> Richard Leahy, Univ. of Southern California See p. 7 for details.

#### **SESSION 1**

Conv. Ctr. Room C1 ...... Wed. 9:30 am to 12:30 pm

Application-dependent Transfer

9:30 am: The effects of frame rate and resolution on users playing first person shooter games, M. Claypool, Worcester Polytechnic Institute; K. Claypool, F. Damaa, Univ. of Massachusetts/Lowell . . . . . . . [6071-01]

12:00 pm: Popular song and lyrics synchronization and its application to music information retrieval, K. Chen, S. Gao, Y. Zhu, Q. Sun, Institute for Infocomm Research (Singapore) [6071-05]
Lunch/Exhibition Break 12:30 to 2:00 pm

## **SESSION 2**

Conv. Ctr. Room C1 ........... Wed. 2:00 to 4:30 pm Streaming

2:00 pm: MMS: a multihome-aware media streaming system, A. Habib, Siemens Technology to Business Ctr.; J. Chuang, Univ. of California/Berkeley [6071-06]
2:30 pm: Streamline: a scheduling heuristic for streaming applications on the grid, B. Agarwalla, N. Ahmed, D. Hilley, U. Ramachandran, Georgia Institute of Technology [6071-07]

Panel Discussion . . . . . . . . . . 4:30 to 5:30 pm

Multimedia Sensors: Technological and Societal Challenges

Chair: Roger Zimmermann, Univ. of Southern California

## **Thursday 19 January**

## **SESSION 3**

Conv. Ctr. Room C1 ......... Thurs. 8:30 to 10:30 am
Distribution

8:30 am: A method to deliver multi-object content in a ubiquitous environment, T. Mori, M. Katsumoto, National Institute of Information and Communications Technology (Japan) . . . . . . . . . [6071-10]

9:30 am: **QBIX-G:** a transcoding multimedia proxy, P. Schojer, L. Boeszoermenyi, H. Hellwagner, Univ. Klagenfurt (Austria) . . . . . [6071-12]

## **SESSION 4**

Conv. Ctr. Room C1 ...... Thurs. 11:00 am to 12:00 pm Keynote Presentation

#### Keynote

## **SESSION 5**

Conv. Ctr. Room C1 Thurs. 1:30 to 3:00 pr
Short Papers: Multimedia Systems
1:30 pm: Investigating a stream synchronization middleware for the NEES MAST system, J. C. Beyer, S. K. Chirravuri, D. H. Du, Univ. of Minnesota
1:45 pm: A performance model of effective memory management in HYDRA: a large-scale data stream recording system, K. Fu, R. Zimmermann, Univ. of Southern California
2:00 pm: Sender-driven bandwidth differentiation for transmitting multimedia flows over TCP, J. K. H. Lau, J. Y. B. Lee, The Chinese Univ. of Hong Kong (Hong Kong China)
2:15 pm: FlexSplit: a workload-aware adaptive load balancing strateg for media clusters, Q. Zhang, College of William & Mary; L. Cherkasova, Hewlett-Packard Labs.; E. Smirni, College of William & Mary [6071-18]
2:30 pm: Cascades: scalable, flexible, and composable middleware for multimodal sensor networking applications, J. Huang, W. Feng, N. Bulusu, W. Feng, Portland State Univ
2:45 pm: Compression by indexing: an improvement over MPEG-4 body animation parameter compression, S. Chattopadhyay, S. M. Bhandarkar, K. Li, The Univ. of Georgia[6071-20]
Coffee Break
SESSION 6
Conv. Ctr. Room C1 Thurs. 3:30 to 5:30 pn
Peer-to-Peer
3:30 pm: DagStream: locality aware and failure resilient peer-to-peer streaming, J. Liang, K. Nahrstedt, Univ. of Illinois at Urbana-Champaign[6071-21
4:00 pm: Characterizing files in the modern Gnutella network: a measurement study, S. Zhao, D. Stutzbach, R. Rejaie, Univ. of
Oregon
4:30 pm: Sampling cluster endurance for peer-to-peer based content distribution networks, V. Darlagiannis, Technische Univ. Darmstadt (Germany); A. U. Mauthe, Lancaster Univ. (United Kingdom); R. Steinmetz, Technische Univ. Darmstadt (Germany)
5:00 pm: <b>How efficient is BitTorrent?,</b> G. Wu, T. Chiueh, Stony Brook Univ

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## Security, Steganography, and Watermarking of Multimedia Contents VIII

Conference Chairs: Edward J. Delp III, Purdue Univ.; Ping Wah Wong, Nethra Imaging

Program Committee: Adnan M. Alattar, Digimarc Corp.; Mauro Barni, Univ. degli Studi di Siena (Italy); Jeffrey A. Bloom, Thomson Multimedia Corporate Research; Gordon W. Braudaway, IBM Corp.; Ingemar J. Cox, Univ. College London (United Kingdom); Jana Dittmann, Otto-von-Guericke-Univ. Magdeburg (Germany); Ahmet M. Eskicioglu, The City Univ. of New York; Jessica Fridrich, Binghamton Univ.; Teddy Furon, IRISA (France); Ton Kalker, Hewlett-Packard Co.; Martin Kutter, AlpVision SA (Switzerland); Reginald L. Lagendijk, Technische Univ. Delft (Netherlands); Benoît B. Macq, Univ. Catholique de Louvain (Belgium); Bangalore S. Manjunath, Univ. of California/Santa Barbara; Nasir D. Memon, Polytechnic Univ.; Pierre Moulin, Univ. of Illinois at Urbana-Champaign; Fernando Pérez-González, Univ. de Vigo (Spain); Gaurav Sharma, Univ. of Rochester; Claus Vielhauer, Otto-von-Guericke-Univ. Magdeburg (Germany); Sviatoslav V. Voloshynovskiy, Univ. de Genève (Switzerland); Min Wu, Univ. of Maryland/College Park

## Monday 16 January

#### SESSION 1

Conv. Ctr. Room A5 ........... Mon. 8:30 to 11:20 am Steganography and Steganalysis I

Chair: Jessica Fridrich, Binghamton Univ.

9:10 am: Fourth-order structural steganalysis and analysis of cover assumptions, A. D. Ker, Univ. of Oxford (United Kingdom) . . . . . [6072-03]

9:30 am: Application of conditional entropy measures to steganalysis, J. A. Marsh, T. Knapik, E. Lo, SI International; C. D. Heitzenrater, Air Force Research Lab. [6072-04]

## **SESSION 2**

Conv. Ctr. Room A5 ...... Mon. 11:20 am to 12:20 pm

Special Session: Natural Language Watermarking

Chairs: Mercan Topkara, Purdue Univ.; Cuneyt M. Taskiran, Motorola, Inc.

11:40 am: Attacks on linguistic steganography systems using text analysis, C. M. Taskiran, Motorola, Inc.; M. Topkara, E. J. Delp III, Purdue Univ. [6072-09]

#### **SESSION 3**

Conv. Ctr. Room A5 ............ Mon. 1:50 to 3:30 pm

Chair: Fernando Pérez-González, Univ. de Vigo (Spain)

2:30 pm: Countermeasure for collusion attacks against digital watermarking, M. Steinebach, S. Zmudzinski, Fraunhofer-Institut für Integrierte Publikations- und Informationssysteme (Germany) . . . [6072-13]

2:50 pm: **The blind Newton sensitivity attack,** P. Comesaña Alfaro, L. L. Pérez-Freire, F. Pérez-González, Univ. de Vigo (Spain) . . . . . . . . [6072-14]

3:10 pm: Achieving non-ambiguity of quantization-based watermarking, X. Kang, Sun Yat-Sen Univ. (China) and New Jersey Institute of Technology; Y. Shi, New Jersey Institute of Technology; J. Huang, Sun Yat-Sen Univ. (China) [6072-15]

Coffee Break 3:30 to 4:00 pm

#### **SESSION 4**

Conv. Ctr. Room A5 ..... Mon. 4:00 to 5:40 pm

## **Special Session: Biometrics**

Chair: Claus Vielhauer, Otto-von-Guericke-Univ. Magdeburg (Germany)

4:00 pm: Reference point detection for improved fingerprint matching, T. Ignatenko, Technische Univ. Eindhoven (Netherlands); T. Kalker, Hewlett-Packard Co. and Technische Univ. Eindhoven (Netherlands); M. van der Veen, Philips Research Labs. (Netherlands); A. M. Bazen, Univ. Twente (Netherlands)

4:40 pm: **3D face recognition by projection-based features**, B. Sankur, H. Dutagaci, Bogaziçi Univ. (Turkey); Y. Yemez, Koç Univ. (Turkey)[6072-18]

5:00 pm: Face biometrics with renewable templates, M. van der veen, T. Kevenaar, T. H. Akkermans, G. Schrijen, Philips Research Labs. (Netherlands); F. Zuo, Technische Univ. Eindhoven (Netherlands) [6072-19]

5:20 pm: Safety of templates in biometric person authentication using error-correcting code, T. Ohki, S. Akatsuka, N. Komatsu, Waseda Univ. (Japan); M. Kasahara, Osaka Gakuin Univ. (Japan)

Tuesday 17 January	3:40 pm: Secret dither estimation in lattice-quantization data hiding: a set membership approach, L. L. Pérez-Freire, F. Pérez-González, P.
Plenary Speaker Tues. 8:30 to 9:15 am	Comesaña Alfaro, Univ. de Vigo (Spain)
Marriott Ballroom 1-6	4:00 pm: Performance analysis of nonuniform quantization-based data hiding, J. E. Vila-Forcén, S. V. Voloshynovskiy, O. J. Koval, T. Pun, Univ. de
Image Processing: Interconnections	Genève (Switzerland)[6072-33]
Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign	SESSION 8
See p. 7 for details.	Conv. Ctr. Room A5 Tues. 4:20 to 5:40 pm
SESSION 5	Special Session: Forensics
	Chair: Nasir D. Memon, Polytechnic Univ.
Conv. Ctr. Room A5 Tues. 9:30 to 10:10 am Audio	4:20 pm: <b>Detecting digital image forgeries using sensor pattern noise,</b> J. Lukas, J. Fridrich, M. Goljan, Binghamton Univ [6072-34]
Chair: Scott A. Craver, Binghamton Univ.	4:40 pm: Fingerprinting digital elevation maps, H. Gou, M. Wu, Univ. of Maryland/College Park
9:30 am: On the comparison of audio fingerprints for extracting quality parameters of compressed audio, P. J. Doets, M. Menor Gisbert, R. L. Lagendijk, Technische Univ. Delft (Netherlands) [6072-21]	5:00 pm: Information embedding and extraction for electrophotographic printing processes, A. K. Mikkilineni, P. Chiang, G. T. Chiu, J. P. Allebach, E. J. Delp III, Purdue Univ [6072-36]
9:50 am: <b>Fingerprinting with Wow,</b> S. A. Craver, Binghamton Univ	5:20 pm: An online system for classifying computer graphics images from natural photographs, T. Ng, S. Chang, Columbia Univ [6072-37]
	Demonstration Session
SESSION 6	A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.
Conv. Ctr. Room A5 Tues. 10:40 am to 12:00 pm	Demonstrators will provide interactive, hands-on demonstrations of a
Steganography and Steganalysis II	wide-range of products related to Electronic Imaging.
Chair: Benoît B. Macq, Univ. Catholique de Louvain (Belgium)	Wednesday 18 January
10:40 am: Limited distortion in LSB steganography, Y. Kim, Z. Duric, D. Richards, George Mason Univ	
11:00 am: <b>Multiclass blind steganalysis for JPEG images,</b> J. Fridrich, T. Pevny, Binghamton Univ	Plenary Speaker
11:20 am: MPsteg: hiding a message in the matching pursuit domain, G. Cancelli, M. Barni, G. Menegaz, Univ. degli Studi di Siena (Italy) [6072-25]	Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging
11:40 am: Stego sensitivity measure and multibit plane based	Richard Leahy, Univ. of Southern California
steganography using different color models, S. S. Agaian, J. P. Perez, B. M. Rodriguez II, The Univ. of Texas at San Antonio	See p. 7 for details.
Lunch/Exhibition Break	SESSION 9
SESSION 7	Conv. Ctr. Room A5 Wed. 9:30 to 11:20 am
Conv. Ctr. Room A5 Tues. 1:30 to 4:20 pm	Theoretical Methods I
	Chair: Pierre Moulin, Univ. of Illinois at Urbana-Champaign
Embedding I	9:30 am: Text data-hiding for digital and printed documents:
Chair: Ping Wah Wong, IDzap LLC  1:30 pm: Zero knowledge ST-DM watermarking, A. Piva, D. Corazzi, A.  De Rosa, Univ. deali Studi di Firenza (Italy): M. Barri, Univ. deali Studi di	theoretical and practical considerations, R. Villan, Sr., S. V. Voloshynovskiy, O. J. Koval, J. E. Vila-Forcén, E. Topak, F. Deguillaume, Y. B. Rytsar, T. Pun, Univ. de Genève (Switzerland) [6072-38]
De Rosa, Univ. degli Studi di Firenze (Italy); M. Barni, Univ. degli Studi di Siena (Italy)	9:50 am: E-capacity and security analysis of data-hiding channels with
1:50 pm: Compression and rotation resistant watermark using a circular chirp structure, C. E. Fleming, B. G. Mobasseri, Villanova Univ [6072-28]	geometrical attacks, E. Topak, S. V. Voloshynovskiy, O. J. Koval, Univ. de Genève (Switzerland); M. E. Haroutunian, National Academy of Sciences of Armenia (Armenia); J. E. Vila-Forcén, T. Pun, Univ. de Genève (Switzerland)
2:10 pm: Rotation/scale insensitive spread spectrum image watermarking game, M. Ossonce, G. Le Guelvouit, C. Delpha, P. Duhamel, Lab. des signaux et systèmes (France)	10:10 am: Image data hiding based on capacity-approaching dirty-paper coding, Y. Yang, Y. Sun, V. Stankovic, Z. Xiong, Texas A&M Univ
2:30 pm: <b>New results on robustness of secure steganography,</b> M. T. Hogan, F. Balado, N. J. Hurley, G. C. M. Silvestre, National Univ. of Ireland/Dublin (Ireland)	Coffee Break
2:50 pm: <b>Sphere-hardening dither modulation,</b> F. Balado, N. J. Hurley, G. C. M. Silvestre, National Univ. of Ireland/Dublin (Ireland) [6072-31]	Fridrich, M. Goljan, D. Soukal, Binghamton Univ[6072-41]

SESSION 10	Thursday 19 January	
Conv. Ctr. Room A5 Wed. 11:20 am to 12:20 pm	SESSION 13	
Video I		
Chair: Adnan M. Alattar, Digimarc Corp.	Conv. Ctr. Room A5 Thurs. 8:00 to 10:00 am	
11:20 am: New modulation-based watermarking technique for video, A. N. Lemma, M. van der Veen, M. U. Celik, Philips Research Labs. (Netherlands)	Special Session: Benchmarking and Demonstration Session	
11:40 am: Selective encryption for H.264/AVC video coding, T. Shi, B. King, P. Salama, Indiana Univ./Purdue Univ. at Indianapolis [6072-43]	Chairs: Jana Dittmann, Otto-von-Guericke-Univ. Magdeburg (Germany); Benoît B. Macq, Univ. Catholique de Louvain (Belgium)	
12:00 pm: Using entropy for image and video authentication watermarks, S. Thiemert, M. Steinebach, Fraunhofer-Institut für Integrierte	8:00 am: <b>Profiles for evaluation: the usage of audio WET,</b> A. Lang, J. Dittmann, Otto-von-Guericke-Univ. Magdeburg (Germany) [6072-54]	
Publikations- und Informationssysteme (Germany) [6072-44]  Lunch/Exhibition Break	8:20 am: A benchmark assessment of the WAUC watermarking audio algorithm, D. Megías Jiménez, J. Herrera-Joancomarti, J. Serra i Ruiz, J. Minguillón Alfonso, Univ. Oberta de Catalunya (Spain)	
SESSION 11	8:40 am: Transparency benchmarking on audio watermarks and steganography, C. Kraetzer, J. Dittmann, A. Lang, Otto-von-Guericke-	
Conv. Ctr. Room A5 Wed. 1:50 to 3:10 pm	Univ. Magdeburg (Germany)	
Video II	9:00 am: Shape quality measurement for 3D watermarking schemes, P. Rondao-Alface, B. B. Macq, Univ. Catholique de Louvain	
Chair: Ahmet M. Eskicioglu, The City Univ. of New York	(Belgium)	
1:50 pm: Temporal synchronization of marked MPEG video frames based on image hash system, E. Hauer, M. Steinebach, Fraunhofer-Institut für Integrierte Publikations- und Informationssysteme	9:20 am: Reliability engineering approach to digital watermark evaluation, H. C. Kim, E. J. Delp III, O. Guitart, E. J. Delp III, Purdue Univ	
(Germany)[6072-45]	9:40 am: New functionalities in watermark evaluation testbed (WET),	
2:10 pm: Towards robust compressed-domain video watermarking for	O. Guitart, H. C. Kim, E. J. Delp III, Purdue Univ [6072-59]	
H.264, M. Noorkami, R. M. Mersereau, Georgia Institute of Technology	Coffee Break	
2:30 pm: Selective encryption of low-complexity source coding for mobile terminals, H. Um, E. J. Delp III, Purdue Univ [6072-47]	SESSION 14	
2:50 pm: VLC pair tree: a paradigm for MPEG-2 watermarking, M. P. Marcinak, B. G. Mobasseri, Villanova Univ. [6072-48]	Conv. Ctr. Room A5 Thurs. 10:30 to 11:50 am	
Coffee Break	Applications I	
	Chair: Gordon W. Braudaway, IBM Corp.	
SESSION 12	10:30 am: Protection and governance of MPEG music player MAF contents using MPEG-21 IPMP tools, H. Hendry, M. Kim, Information and Communications Univ. (South Korea)	
Conv. Ctr. Room A5 Wed. 3:40 to 5:40 pm  Theoretical Methods II	10:50 am: Watermarking of 3D objects based on 2D apparent contours, J. Bennour, J. Dugelay, Institut Eurécom (France) [6072-61]	
Chair: Fernando Pérez-González, Univ. de Vigo (Spain)	11:10 am: Quality assessment of watermarked 3D polygonal models,	
3:40 pm: Information-theoretic analysis of electronic and printed document authentication, S. V. Voloshynovskiy, O. J. Koval, R. Villan, Sr.	W. Funk, J. Prasiswa, Fraunhofer-Institut für Graphische Datenverarbeitung (Germany) [6072-62]	
E. Topak, J. E. Vila-Forcén, F. Deguillaume, Y. B. Rytsar, T. Pun, Univ. de Genève (Switzerland)	11:30 am: Reducing the processing time of the hierarchical watermark detector when applied to unmarked images, A. M. Alattar, O. M. Alattar,	
4:00 pm: Joint data hiding and source coding with partially available side information, C. Dikici, K. Idrissi, A. M. Baskurt, Institut National des Sciences Appliquées de Lyon (France) [6072-50]	Digimarc Corp.         [6072-63]           Lunch Break         11:50 am to 1:20 pm	
4:20 pm: Asymmetrically informed data-hiding optimization of achievable rate for Laplacian host, J. E. Vila-Forcén, O. J. Koval, S. V.	SESSION 15	
Voloshynovskiy, E. Topak, T. Pun, Univ. de Genève (Switzerland) [6072-51]	Conv. Ctr. Room A5 Thurs. 1:20 to 2:20 pm	
4:40 pm: Some theoretical aspects of watermarking detection, T.	Applications II	
Furon, J. Josse, S. Le Squin, Institut National de Recherche en Informatique et en Automatique (France) [6072-52]	Chair: Min Wu, Univ. of Maryland/College Park	
5:00 pm: A framework for the design of good watermark identification codes, P. Moulin, R. Koetter, Univ. of Illinois at Urbana-	1:20 pm: Exploring QIM-based anti-collusion fingerprinting for multimedia, A. Swaminathan, S. He, M. Wu, Univ. of Maryland/College Park	
Champaign	1:40 pm: Sheet music fingerprinting based on graphical	
5:20 pm: On the fundamental tradeoff between watermark detection performance and robustness against sensitivity analysis attacks, M. M. El Choubassi, P. Moulin, Univ. of Illinois at Urbana-Champaign[6072-16]	representation, G. Kremser, M. Schmucker, Fraunhofer-Institut für Graphische Datenverarbeitung (Germany) [6072-66]	
	2:00 pm: A web-oriented and interactive buyer-seller watermarking protocol, F. Frattolillo, S. D'Onofrio, Univ. degli Studi del Sannio (Italy)	

## **SESSION 16**

Conv. Ctr. Room A5 ..... Thurs. 2:20 to 5:10 pm **Embedding II** Chair: Mauro Barni, Univ. degli Studi di Siena (Italy) 2:20 pm: Matrix embedding for large payloads, J. Fridrich, D. Soukal, 2:40 pm: Simple reversible watermarking schemes: further results, D. Coltuc, Univ. Valahia din Targoviste (Romania); J. Chassery, Institut National Polytechnique de Grenoble (France) ......[6072-69] 3:30 pm: A new watermark detector for spread-spectrum based image watermarking using underdetermined independent component analysis framework, H. M. Malik, A. A. Khokhar, R. Ansari, Univ. of Illinois 3:50 pm: Optimal detector for an additive watermarking scheme based on human auditory system, M. Haddad, A. Gilloire, A. Le Guyader, France Télécom (France); P. Duhamel, Lab. des signaux et systèmes 4:10 pm: A hypothesis testing approach for achieving semi-fragility in multimedia authentication, C. Fei, Univ. of Toronto (Canada); D. Kundur, Texas A&M Univ.; R. Kwong, Univ. of Toronto (Canada) . . . . . . . [6072-72] 4:30 pm: A DWT-based robust semi-blind image watermarking algorithm using two bands, E. Elbasi, A. M. Eskicioglu, The City Univ. of 4:50 pm: Evaluating the visual quality of watermarked images, A. Shnayderman, A. M. Eskicioglu, The City Univ. of New York . . . [6072-74]

Tuesday-Thursday 17-19 January 2006 • Proceedings of SPIE Vol. 6073

# Multimedia Content Analysis, Management, and Retrieval 2006

Conference Chairs: Edward Y. Chang, Univ. of California/Santa Barbara; Alan Hanjalic, Delft Univ. of Technology (Netherlands); Nicu Sebe, Univ. van Amsterdam (Netherlands)

Program Committee: Kiyoharu Aizawa, The Univ. of Tokyo (Japan); Aya Aner-Wolf, GenTech Corp. (Israel); Noboru Babaguchi, Osaka Univ. (Japan); Nozha Boujemaa, INRIA Rocquencourt (France); Arbee L. P. Chen, National Chengchi Univ. (Taiwan); Tsuhan Chen, Carnegie Mellon Univ.; TatSeng Chua, National Univ. of Singapore (Singapore); Ajay Divakaran, Mitsubishi Electric Research Labs.; Chitra Dorai, IBM Thomas J. Watson Research Ctr.; Arun Hampapur, IBM Thomas J. Watson Research Ctr.; Alexander G. Hauptmann, Carnegie Mellon Univ.; Alejandro Jaimes, Fuji Xerox Co., Ltd. (Japan); Mohan S. Kankanhalli, National Univ. of Singapore (Singapore); John R. Kender, Columbia Univ.; Anil C. Kokaram, The Univ. of Dublin, Trinity College (Ireland); Michael S. Lew, Leiden Institute of Advanced Computer Science (Netherlands); Chung-Sheng Li, IBM Corp.; Rainer W. Lienhart, Univ. of Augsburg (Germany); Wei-Ying Ma, Microsoft Research Asia (China); Bernard Merialdo, Institut Eurécom (France); Kadir A. Peker, Mitsubishi Electric Research Labs.; Silvia Pfeiffer, Commonwealth Scientific & Industrial Research Organisation (Australia); Alan F. Smeaton, Dublin City Univ. (Ireland); John R. Smith, IBM Thomas J. Watson Research Ctr.; Hari Sundaram, Arizona State Univ.; Ahmet M. Tekalp, Univ. of Rochester; Qi Tian, The Univ. of Texas at San Antonio; Svetha Venkatesh, Curtin Univ. of Technology (Australia); Stephen T. C. Wong, Harvard Medical School; Marcel Worring, Univ. van Amsterdam (Netherlands); Aidong Zhang, SUNY/Univ. at Buffalo

## **Tuesday 17 January**

Plenary Speaker ........... Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

## Image Processing: Interconnections

Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

#### ✓ Posters and Demonstrations-Tuesday

## Demonstrations . . . . . . . . . . . . 5:30 to 8:30 pm

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.

Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

Posters . . . . . . . . . . . . 5:30 to 7:00 pm

Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.

- ✓ A tree-based paradigm for content-based video retrieval and management, H. Fang, Univ. of Bradford (United Kingdom); Y. Yin, Chongqing Univ. (China); J. Jlang, Univ. of Bradford (United Kingdom) [6073-31]

- ✓ Annotating 3D contents with MPEG-7 for reuse purposes, I. M. Bilasco, J. Gensel, M. Villanova-Oliver, H. Martin, Institut d'Informatique et Mathématiques Appliquées de Grenoble (France) . . . . . . . . [6073-34]
- ✓ Multimedia for art retrieval (M4ART), E. L. van den Broek, Vrije Univ. Amsterdam (Netherlands); T. Kok, T. E. Schouten, E. Hoenkamp, Radboud Univ. Nijmegen (Netherlands) . . . . . . . . . . . . . . . . [6073-35]

- ✓ Video shot retrieval using a kernel derived from a continuous HMM, A. Velivelli, T. S. Huang, Univ. of Illinois at Urbana-Champaign; A. G. Hauptmann, Carnegie Mellon Univ. . . . . . . . . . . . [6073-37]
- ✓ Moving camera moving object segmentation in an MPEG-2 compressed video sequence, J. Wang, Wanye State Univ.; N. Patel, W. Grosky, Univ. of Michigan/Dearborn . . . . . . . . . . . . . . . . . [6073-38]

## Wednesday 18 January

Marriott Ballroom 1-6

Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging

> Richard Leahy, Univ. of Southern California See p. 7 for details.

#### **SESSION 1**

Conv. Ctr. Room B1 ........... Wed. 9:30 to 10:30 am
Video Analysis I

Chair: Alan F. Smeaton, Dublin City Univ. (Ireland)

9:50 am: **Multilevel analysis of sports video sequences,** J. Han, D. Farin, P. H. N. de With, Technische Univ. Eindhoven (Netherlands) . . . . [6073-02]

10:10 am: Automated editing of medical training video via content analysis, A. C. Kokaram, The Univ. of Dublin, Trinity College (Ireland); K. Andrews, Univ. of the West Indies (Trinidad and Tobago); D. Ring, The Univ. of Dublin, Trinity College (Ireland); C. Lee, Royal College of Surgeons in Ireland (Ireland)

SESSION 5  Conv. Ctr. Room B1	SESSION 2	Thursday 19 January	
Audio and Video Retrieval  Chair Anil C. Kokaram, The Univ. of Dublin, Trinity College (fireland) 10:50 am: Statistical model and error analysis of a proposed audio fingerprinting agrorithm, E. P. McCarlhy, E Balack, N. J. Hurley, G. C. M. Silvaste, Univ. College Dublin (fireland) 11:10 am: An application of veighted transducers to music information retrieval, D. Basadella, N. Oro, Univ. degli Studi di Padova (Ilay) 11:30 am: An application of veighted transducers to music information retrieval, D. Basadella, N. Oro, Univ. degli Studi di Padova (Ilay) 11:50 am: Pichater, S. Morisway, N. Nitta, N. Böbaguchi, Osaka Univ. (Japan) 11:50 am: Pichater Diamond Touch: collaborative video searching on a Univ. (Ireland) 11:50 am: Pichater Diamond Touch: collaborative video searching on a Dinic (Ireland) 11:50 am: Pichater Diamond Touch: collaborative video searching on a Univ. (Ireland) 11:50 am: Pichater Diamond Touch: collaborative video searching on a SESSION 3  Conv. Ctr. Room B1 Wed. 1:40 to 3:00 pm Image Retrieval 1.40 pm: Mind the gap: another look at the problem of the semantic gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Southampton (United Kingdom), P. Erser, C. Sandom, Univ. of Biorismoth, Univ. of Southampton (United State of State o	Conv. Ctr. Room B1 Wed. 10:50 am to 12:10 pm	05001041.5	
Image Classification   Image Classification   Image Classification   Chair: Michael G. Christel, Carnegie Mellon Univ.   (6073-04)	Audio and Video Retrieval	SESSION 5	
Chair: Michael G. Christel, Camegie Mellon Univ.  Chair: Michael G. Christel, Camegie Mellon Univ.  Chair: Michael G. Christel, Camegie Mellon Univ.  90 am: Semantic classification of business images, B. Erol, J. J. Hull,  11:00 am: Video scene retrieval with symbol sequence based on integrated audio and visual features, K. Morisawa, N. Nitta, N.  11:00 am: Video scene retrieval with symbol sequence based on integrated audio and visual features, K. Morisawa, N. Nitta, N.  11:00 am: Video scene retrieval with symbol sequence based on integrated audio and visual features, K. Morisawa, N. Nitta, N.  11:00 am: Video scene retrieval with symbol sequence based on integrated audio and visual features, K. Morisawa, N. Nitta, N.  11:00 am: Video scene retrieval with symbol sequence based on integrated audio and visual features, K. Morisawa, N. Nitta, N.  10:73-07]  11:00 am: Fischlár-DiamondTouch: collaborative video searching on a babba, K. F. Smean, H. Hee, C. Foley, S. McGivney, C. Gurrin, Dublin City Univ. (reland)  SESSION 3  Conv. Ctr. Room B1 Wed. 1:40 to 3:00 pm  Image Retrieval  Chair: Nicu Sebe, Univ. van Amsterdam (Netherlands)  1:40 pm: Mind the gap: another look at the problem of the semantic gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Sunharmolic Quinted Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Sandom, R. J. Alama, T. A. A. A. Peker, A. Divakara, Missubshi Electric Research Labs.  10:073-10; P. Sandom, R.	Chair: Anil C. Kokaram, The Univ. of Dublin, Trinity College (Ireland)	Conv. Ctr. Room B1 Thurs. 9:00 to 10:00 am	
Silvestre, Unix. Cellege Dublin (freland)		Image Classification	
11-11 g.m.: An application of weighted transducers to music information retrieval, D. Basidolia, N. Oro, Urik. degli Studi (Padova (Italy)) [6073-61] 11-30 am: Video scene retrieval with symbol sequence based on integrated audio and visual features, K. Morisawa, N. Nitta, N. Babaguchi, Osaku Univ. (Japan) [6073-61] 11-50 am: Fischlár-DiamondTouch: collaborative video searching on a bable, A. F. Smaeton, H. Lee, C. Foley, S. McGivney, C. Gurrin, Dublin City Univ. (Ireland) [6073-01] Lunch/Exhibition Break 12:10 to 1:40 pm  SESSION 3  Conv. Ctr. Room B1 Wed. 1:40 to 3:00 pm  Image Retrieval  Chair: Nicu Sebe, Univ. van Amsterdam (Netherlands) 1-40 pm: Mind the gap: another look at the problem of the semantic gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Southampton (United Kingdom) [6073-10] (Indied Kingdom) Enser, C. Sandom, Univ. of Brighton (United Kingdom) [6073-10] (So pm: Evaluation of strategies for multiple sphere queries with local image descriptors, N. Bouledig, Conservatorie National des Arts et Metiers/CEDRIC (France) [6073-10] (So pm: Evaluation of strategies for multiple sphere queries with local image descriptors, N. Bouledig, Conservatorie National des Arts et Metiers/CEDRIC (France) [6073-10] (So pm: Evaluation of strategies for multiple sphere queries with local image descriptors, N. Bouledig, Conservatorie National des Arts et Metiers/CEDRIC (France) [6073-10] (So pm: Evaluation of strategies for multiple sphere queries with local image descriptors, N. Bouledig, Conservatorie National des Arts et Metiers/CEDRIC (France) [6073-10] (So pm: Evaluation of strategies for multiple sphere queries with local image descriptors, N. Bouledig, Conservatorie National des Arts et Metiers/CEDRIC (France) [6073-10] (So pm: Evaluation of strategies for multiple sphere queries with local image descriptors, N. Bouledig, Conservatories National Arts et Metiers/CEDRIC (France) [6073-10] (So pm: Evaluation of strategies for multiple sphere queries w	fingerprinting algorithm, E. P. McCarthy, F. Balado, N. J. Hurley, G. C. M.	Chair: Michael G. Christel, Carnegie Mellon Univ.	
(Italy)	11:10 am: An application of weighted transducers to music		
## SESSION 3  Conv. Ctr. Room B1 Wed. 1:40 to 3:00 pm Image Retrieval Sandampton (Vinited Paper), C. Forlines, K. A. Peker, A. Divakaran, Missubish Electric Research Labs.  Chair: Nicu Sebe, Univ. van Amsterdam (Netherlands)  1:40 pm: Evaluation of strategies for multiple sphere queries with local singe descriptors, N. Boutsdig, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France). V. Gouet-Brunet, M. V. Christopholograph library, P. Kuo, M. Ill., T. Aod, H. Pasuda, The Univ. of Tokyo (Japan) (1973–21) (197	(Italy)		
table, A. F. Smeaton, H. Lee, C. Foley, S. McGivney, C. Gurin, Dublin City Univ. (Ireland)	integrated audio and visual features, K. Morisawa, N. Nitta, N. Babaguchi, Osaka Univ. (Japan)	9:40 am: BlobContours: adapting Blobworld for supervised color- and texture-based image segmentation, T. Vogel, D. N. Quyen, J. Dittmann,	
SESSION 3  Conv. Ctr. Room B1 Wed. 1:40 to 3:00 pm Image Retrieval  Chair: Nicu Sebe, Univ. van Amsterdam (Netherlands)  1:40 pm: Mind the gap: another look at the problem of the semantic gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Southampton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Subulation of strategies for multiple sphere queries with local image descriptors, N. Bouteldja, Conservatorie National des Arts et Metiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatorie National des Arts et Metiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatorie Hotograph library, P. Kuo, M. Ito, T. Aoki, H. Yasuda, The Univ. of Tokyo (Japan)  2.40 pm: PARIS: a MPEG-7 spatial and temporal referenced personal photograph library, P. Kuo, M. Ito, T. Aoki, H. Yasuda, The Univ. of Tokyo (Japan)  Coffee Break  Conv. Ctr. Room B1 Wed. 3:20 to 4:20 pm Applications I  Chair: Alan Hanjalic, Technische Univ. Delft (Netherlands)  3:20 pm: Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G. Hauptmann, Carnegie Mellon Univ.  Session: Evaluating Video Summarization, Miscubish Electric Research Labs.  Chair: Alan Hanjalic, Technische Univ. Delft (Netherlands)  Chair: Edward Y. Chang, Univ. of Galifornia/Santa Barbara  2:20 pm: Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G. Hauptmann, Carnegie Mellon Univ.  (B073-13)  4:00 pm: Multimedia for mobile users: image-enhanced navigation, S. Gastara, G. Sarkis, E. Tjandranegara, E. Zelkowitz, Y. Lu, E. J. Delpi III, Purdue Univ.  (B073-14)	table, A. F. Smeaton, H. Lee, C. Foley, S. McGivney, C. Gurrin, Dublin City		
Special Session: Evaluating Video Summarization, Browsing, and Retrieval Techniques  Chair: Nicu Sebe, Univ. van Amsterdam (Netherlands)  1:40 pm: Mind the gap: another look at the problem of the semantic gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Southampton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Souteldija, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); M. Scholl, M. Scholl, Conservatorie National des Arts et Métiers/CEDRIC (France); M. Scholl, M. Scholl, Conservatorie National des Arts et Métiers/CEDRIC (France); M. Scholl, M. Scholl, Conservatorie National des	Lunch/Exhibition Break	SESSION 6	
Browsing, and Retrieval Techniques   Chair: Nicu Sebe, Univ. van Amsterdam (Netherlands)   1.40 pm: Mind the gap: another look at the problem of the semantic gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Southampton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom); P. Eusluation of strategies for multiple sphere queries with local image descriptors, N. Bouteldja, Conservatoire National des Arts et Metiers/CEDRIC (France) (B073-09) (220 pm: Path) (Conservatoire National des Arts et Métiers/CEDRIC (France) (B073-09) (230 pm: Path) (B073-19) (120 pm: Path) (B073-19) (B0	SESSION 3		
Chair. Nicu Sebe, Univ. van Amsterdam (Netherlands)  1:40 pm; Mind the gap: another look at the problem of the semantic gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Southampton (United Kingdom); P. Enser, C. Sandom, Univ. of Brighton (United Kingdom) [6073-08]  2:00 pm; Evaluation of strategies for multiple sphere queries with local image descriptors, N. Bouteldja, Conservatoire National des Arts et Metiers/CEDRIC (France) [6073-09]  2:20 pm; PARIS: a MPEG-7 spatial and temporal referenced personal photograph library, P. Kuo, M. Ito, T. Aoki, H. Yasuda, The Univ. of Tokyo (Japan) [6073-10]  2:40 pm; 2+2=5: painting by numbers, C. C. Venters, Univ. of Manchester (United Kingdom); W. T. Hewitt, Univ. of Manchester (United Kingdom) [6073-10]  Coffee Break 3:00 to 3:20 pm  Applications I  Chair: Alan Hanjalic, Technische Univ. Delft (Netherlands)  3:20 pm; Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G. Hauptmann, Carnegie Mellon Univ. [6073-13]  4:00 pm; Paractical life log video indexing based on content and context, D. Tancharoen, T. Yamasaki, K. Aizawa, The Univ. of Tokyo (Japan) [6073-13]  4:00 pm; Multimedia for mobile users: image-enhanced analysation, S. Gorden Paper, M. Canagarajah, Univ. of Bristol (United Kingdom) [6073-24]  Panel Discussion 4:20 to 5:20 pm	Conv. Ctr. Room B1 Wed. 1:40 to 3:00 pm		
1:40 pm: Mind the gap: another look at the problem of the semantic gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Southampton (United Kingdom), P. Enser, C. Sandom, Univ. of Brighton (United Kingdom), P. Enser, C. Sandom, Univ. of Brighton (United Kingdom), P. Enser, C. Sandom, Univ. of Brighton (Inited Kingdom), P. Enser, C. Sandom, Univ. of Brighton (Inited Kingdom), P. Enser, C. Sandom, Univ. of Brighton (Inited Kingdom), P. Enser, C. Sandom, Univ. of Brighton (Inited Kingdom), P. Enser, C. Sandom, Univ. of Brighton, Univ. of Brighton, Inc. (1973-18) (2.00 pm: Evaluation of strategies for multiple sphere queries with local image descriptors, N. Boutledig, Conservatoire National des Arts et Métiers/CEDRIC (France). (1973-19) (2.20 pm: PARIS: a MPEG-7 spatial and temporal referenced personal photograph library, P. Kuo, M. Ito, T. Aoki, H. Yasuda, The Univ. of Tokyo (Japan). (1973-19) (2.40 pm: 2+2=5: painting by numbers, C. C. Venters, Univ. of Manchester (United Kingdom); R. J. Hartley, Manchester Metropolitan Univ. (Inited Kingdom); R. J. Hartley, Manchester Metropolitan Univ. (United Kingdom); R. J. Hartley, Manchester (United Kingdom); (1973-11) (2.00 pm: 24-25: painting by numbers, C. C. Venters, Univ. of Manchester (United Kingdom); R. J. Hartley, Manchester (United Kingdom); (1973-11) (2.00 pm: 24-25: painting by numbers, C. C. Venters, Univ. of Manchester (United Kingdom); (1973-11) (2.00 pm: 24-25: painting by numbers, C. C. Venters, Univ. of Manchester (United Kingdom); (1973-11) (2.00 pm: 24-25: painting by numbers, C. C. Venters, Univ. of Manchester (United Kingdom); (1973-11) (2.00 pm: 24-25: painting by numbers, C. C. Venters, Univ. of Manchester (United Kingdom); (1973-11) (2.00 pm: 24-25: painting by numbers, C. C. Venters, Univ. of Manchester (United Kingdom); (1973-11) (2.00 pm: 24-25: painting by numbers, C. C. Venters, Univ. of Manchester (United Kingdom); (1973-21) (2.00 pm: Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G.	Image Retrieval	Chair: Ajay Divakaran, Mitsubishi Electric Research Labs.	
gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Southampton (United Kingdom); Enser, C. Sandom, Univ. of Brighton (United Kingdom); K. V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France); V. Conservatorie Sciences (China); A. Divakara, Mitsubishi features studies with respect to video summarization and user studies wit	Chair: Nicu Sebe, Univ. van Amsterdam (Netherlands)		
Eingdom  (Ei073-08]     2:00 pm: Evaluation of strategies for multiple sphere queries with local image descriptors, N. Bouteldja, Conservatoire National des Arts et Metiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Metiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Metiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Metiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Metiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Metiers/CEDRIC (France): V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Metiers/CEDRIC (France): V. Good of the Chinese Academy of Sciences (China); Q. Ye, Chinese Academy of Sciences (China); Q. Sciences (China);	gap in image retrieval, J. S. Hare, P. H. Lewis, Univ. of Southampton	Research Labs	
image descriptors, N. Bouteldja, Conservatoire National des Arts et Metiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France)	Kingdom) [6073-08]	C. M. Taskiran, Motorola, Inc	
photograph library, P. Kuo, M. Ito, T. Aoki, H. Yasuda, The Univ. of Tokyo (Japan)	image descriptors, N. Bouteldja, Conservatoire National des Arts et Metiers/CEDRIC (France); V. Gouet-Brunet, M. Scholl, Conservatoire National des Arts et Métiers/CEDRIC (France)	features and modeling highlights (Invited Paper), L. Xing, H. Yu, Q. Huang, Graduate School of the Chinese Academy of Sciences (China); Q. Ye, Chinese Academy of Sciences (China); A. Divakaran, Mitsubishi	
(United Kingdom); R. J. Hartley, Manchester Metropolitan Univ. (United Kingdom); W. T. Hewitt, Univ. of Manchester (United Kingdom) . [6073-11] Coffee Break 3:00 to 3:20 pm  SESSION 4  Conv. Ctr. Room B1	photograph library, P. Kuo, M. Ito, T. Aoki, H. Yasuda, The Univ. of Tokyo	11:50 am: Evaluation and user studies with respect to video summarization and browsing (Invited Paper), M. G. Christel, Carnegie	
SESSION 4  Conv. Ctr. Room B1  Applications I  Chair: Alan Hanjalic, Technische Univ. Delft (Netherlands) 3:20 pm: Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G. Hauptmann, Carnegie Mellon Univ.  3:40 pm: Practical life log video indexing based on content and context, D. Tancharoen, T. Yamasaki, K. Aizawa, The Univ. of Tokyo (Japan)  4:00 pm: Multimedia for mobile users: image-enhanced navigation, S. Gautam, G. Sarkis, E. Tjandranegara, E. Zelkowitz, Y. Lu, E. J. Delpi III, Purdue Univ.  Panel Discussion  4:20 to 5:20 pm  Conv. Ctr. Room B1  Feature Extraction  Chair: Edward Y. Chang, Univ. of California/Santa Barbara  2:00 pm: Semantic feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France)  2:20 pm: Rotation and translation invariant feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France)  2:20 pm: Rotation and translation invariant feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France)  2:20 pm: Rotation and translation invariant feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France)  2:20 pm: Rotation and translation invariant feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France)  2:20 pm: Rotation and translation invariant feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France)  2:20 pm: Rotation and translation invariant feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France)  2:20 pm: Rotation and translation invariant feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Veille J. Delp III (France)  2:20 pm: Rotation and translation invariant feature extractio	(United Kingdom); R. J. Hartley, Manchester Metropolitan Univ. (United		
Conv. Ctr. Room B1  Applications I  Chair: Alan Hanjalic, Technische Univ. Delft (Netherlands) 3:20 pm: Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G. Hauptmann, Carnegie Mellon Univ. [6073-12] 3:40 pm: Practical life log video indexing based on content and context, D. Tancharoen, T. Yamasaki, K. Aizawa, The Univ. of Tokyo (Japan) [6073-23] 4:00 pm: Multimedia for mobile users: image-enhanced navigation, S. Gautam, G. Sarkis, E. Tjandranegara, E. Zelkowitz, Y. Lu, E. J. Delp III, Purdue Univ. [6073-14]  Panel Discussion Feature Extraction  Chair: Edward Y. Chang, Univ. of California/Santa Barbara  2::00 pm: Semantic feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France) [6073-22] 2::20 pm: Rotation and translation invariant feature extraction using angular projection in frequency domain, B. Lee, M. Kim, Information and Communications Univ. (South Korea) [6073-23] 2::40 pm: Invariant region descriptors for robust shot segmentation, A. Arasanathan, N. Canagarajah, Univ. of Bristol (United Kingdom) [6073-24]  Coffee Break 3::00 pm	Coffee Break	SESSION 7	
Chair: Edward Y. Chang, Univ. of California/Santa Barbara  Applications I  Chair: Alan Hanjalic, Technische Univ. Delft (Netherlands)  3:20 pm: Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G. Hauptmann, Carnegie Mellon Univ. [6073-12]  3:40 pm: Practical life log video indexing based on content and context, D. Tancharoen, T. Yamasaki, K. Aizawa, The Univ. of Tokyo (Japan) (Japa	SESSION 4	Conv. Ctr. Room B1 Thurs. 2:00 to 3:00 pm	
Applications I  Chair: Alan Hanjalic, Technische Univ. Delft (Netherlands)  3:20 pm: Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G. Hauptmann, Carnegie Mellon Univ.  3:40 pm: Practical life log video indexing based on content and context, D. Tancharoen, T. Yamasaki, K. Aizawa, The Univ. of Tokyo (Japan)  4:00 pm: Multimedia for mobile users: image-enhanced navigation, S. Gautam, G. Sarkis, E. Tjandranegara, E. Zelkowitz, Y. Lu, E. J. Delp III, Purdue Univ.  Panel Discussion  Applications I  Chair: Edward Y. Chang, Univ. of California/Santa Barbara  2:00 pm: Semantic feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France)  (6073-22]  2:20 pm: Rotation and translation invariant feature extraction using angular projection in frequency domain, B. Lee, M. Kim, Information and Communications Univ. (South Korea)  2:40 pm: Invariant region descriptors for robust shot segmentation, A. Arasanathan, N. Canagarajah, Univ. of Bristol (United Kingdom) (6073-24)  Coffee Break  Chair: Edward Y. Chang, Univ. of California/Santa Barbara  2:00 pm: Semantic feature extraction with multidimensional hidden  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute  (France)  (2:20 pm: Rotation and translation invariant feature extraction using angular projection in frequency domain, B. Lee, M. Kim, Information and Communications Univ. (South Korea)  2:40 pm: Invariant region descriptors for robust shot segmentation, A. Arasanathan, N. Canagarajah, Univ. of Bristol (United Kingdom) (6073-24)  Coffee Break  2:00 pm: Alanchic feature extraction using angular projection in frequency domain, B. Lee, M. Kim, Information and Communications Univ. (South Korea)  2:40 pm: Invariant region descriptors for robust shot segmentation, A. Arasanathan, N. Canagarajah, Univ. of Bristol (United Kingdom) (6073-24)  Coffee Break  Arasanathan, N. Canagarajah, Univ. of Bristol (United Kingdom) (6073-24)	Conv. Ctr. Room B1 Wed. 3:20 to 4:20 pm		
Chair: Alan Hanjalic, Technische Univ. Delft (Netherlands)  3:20 pm: Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G. Hauptmann, Carnegie Mellon Univ. [6073-12]  3:40 pm: Practical life log video indexing based on content and context, D. Tancharoen, T. Yamasaki, K. Aizawa, The Univ. of Tokyo (Japan) [6073-13]  4:00 pm: Multimedia for mobile users: image-enhanced navigation, S. Gautam, G. Sarkis, E. Tjandranegara, E. Zelkowitz, Y. Lu, E. J. Delp III, Purdue Univ. [6073-14]  Panel Discussion 4:20 to 5:20 pm  Markov model, J. Jiten, B. Merialdo, B. Huet, Eurécom Institute (France) [6073-22]  2:20 pm: Rotation and translation invariant feature extraction using angular projection in frequency domain, B. Lee, M. Kim, Information and Communications Univ. (South Korea) [6073-23]  2:40 pm: Invariant region descriptors for robust shot segmentation, A. Arasanathan, N. Canagarajah, Univ. of Bristol (United Kingdom) [6073-24]  Coffee Break 3:00 to 3:20 pm		The state of the s	
3:20 pm: Structuring continuous video recordings of everyday life using time-constrained clustering, W. Lin, A. G. Hauptmann, Carnegie Mellon Univ. [6073-12] 3:40 pm: Practical life log video indexing based on content and context, D. Tancharoen, T. Yamasaki, K. Aizawa, The Univ. of Tokyo (Japan) [6073-13] 4:00 pm: Multimedia for mobile users: image-enhanced navigation, S. Gautam, G. Sarkis, E. Tjandranegara, E. Zelkowitz, Y. Lu, E. J. Delp III, Purdue Univ. [6073-14]  Panel Discussion [6073-22]  (France) [6073-22] 2:20 pm: Rotation and translation invariant feature extraction using angular projection in frequency domain, B. Lee, M. Kim, Information and Communications Univ. (South Korea) [6073-23] 2:40 pm: Invariant region descriptors for robust shot segmentation, A. Arasanathan, N. Canagarajah, Univ. of Bristol (United Kingdom) [6073-24]  Coffee Break 3:00 to 3:20 pm			
Mellon Univ	3:20 pm: Structuring continuous video recordings of everyday life	(France)	
context, D. Tancharoen, T. Yamasaki, K. Aizawa, The Univ. of Tokyo (Japan)		angular projection in frequency domain, B. Lee, M. Kim, Information and	
4:00 pm: Multimedia for mobile users: image-enhanced navigation, S. Gautam, G. Sarkis, E. Tjandranegara, E. Zelkowitz, Y. Lu, E. J. Delp III, Purdue Univ	context, D. Tancharoen, T. Yamasaki, K. Aizawa, The Univ. of Tokyo	2:40 pm: Invariant region descriptors for robust shot segmentation, A.	
Gautam, G. Sarkis, E. Tjandranegara, E. Zelkowitz, Y. Lu, E. J. Delp III, Purdue Univ			
	Gautam, G. Sarkis, E. Tjandranegara, E. Zelkowitz, Y. Lu, E. J. Delp III,	Conee Break 3:00 to 3:20 pm	
	Panel Discussion 4:20 to 5:20 pm		

SESSION 8
Conv. Ctr. Room B1 Thurs. 3:20 to 4:20 pm
Video Analysis II
Chair: Rainer W. Lienhart, Univ. Augsburg (Germany)
3:20 pm: A video processing method for convenient mobile reading of printed barcodes with camera phones, C. H. Bäckström, C. Södergård, VTT Information Technology (Finland); S. Udd, UPC Consulting Ltd. (Finland)
3:40 pm: Flexible surveillance system architecture for prototyping video content analysis algorithms, R. Wijnhoven, Bosch Security Systems B.V. (Netherlands); E. G. T. Jaspers, P. H. N. de With, LogicaCMG (Netherlands)
4:00 pm: Motion-based parsing for video from observational psychology, A. C. Kokaram, E. Doyle, D. Lennon, L. Joyeux, R. Fuller, The Univ. of Dublin, Trinity College (Ireland)
Session Break
SESSION 9
Conv. Ctr. Room B1 Thurs. 4:30 to 5:10 pm
Applications II
Chair: Berna Erol, Ricoh Innovations, Inc.
4:30 pm: Occlusion costing for multimedia object layout in a constrained window, S. Widdowson, Hewlett Packard Labs [6073-28]
4:50 pm: Using CART to segment road images, R. L. Davies, Intel Corp.; R. W. Lienhart, Univ. Augsburg (Germany) [6073-30]

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## Multimedia on Mobile Devices II

Conference Chairs: Reiner Creutzburg, Fachhochschule Brandenburg (Germany); Jarmo H. Takala, Tampere Univ. of Technology (Finland); Chang Wen Chen, Florida Institute of Technology

Program Committee: David Akopian, The Univ. of Texas at San Antonio; Alan Chalmers, Univ. of Bristol (United Kingdom); Surendar Chandra, Univ. of Notre Dame; Kenneth J. Crisler, Motorola Labs.; David S. Doermann, Univ. of Maryland/College Park; Uwe Dummann, Siemens AG (Germany); Elizabeth Dykstra-Erickson, Kinoma, Inc.; Zhihai He, Univ. of Missouri/Columbia; Xin Li, West Virginia Univ.; Sethuraman Panchanathan, Arizona State Univ.; Kari A. Pulli, Nokia; Matthias Rauterberg, Technische Univ. Eindhoven (Netherlands); Phillip A. Regalia, Institut National des Télécommunications (France); Haitao Zheng, Univ. of California/Santa Barbara

## **Monday 16 January**

#### **SESSION 1**

Conv. Ctr. Room B4 ...... Mon. 9:30 to 10:00 am
Invited Paper I

#### SESSION 2

Conv. Ctr. Room B4 ...... Mon. 10:00 to 10:20 am Multimedia Coding I

## **SESSION 3**

Conv. Ctr. Room B4 ...... Mon. 10:50 am to 12:10 pm

Multimedia Coding II

11:10 am: Image embedded coding with edge preservation based on local variance analysis for mobile applications, G. Luo, D. Osypiw, Buckinghamshire Chilterns Univ. College (United Kingdom) . . . . [6074-04]

11:30 am: Image coding using adaptive resizing in the block-DCT domain, J. J. Koivusaari, J. H. Takala, M. Gabbouj, Tampere Univ. of Technology (Finland)

SESSION 4

Conv. Ctr. Room B4 ...... Mon. 2:00 to 2:30 pm Invited Paper II

2:00 pm: Implementing energy efficient embedded multimedia (Invited Paper), O. J. Silvén, Univ. of Oulu (Finland) . . . . . . . . . . . . [6074-07]

## **SESSION 5**

Conv. Ctr. Room B4 ...... Mon. 2:30 to 3:10 pm Mobile Multimedia Retrieval and Classification

Chair: Stefan Edlich, Technische Fachhochschule Berlin (Germany)
2:30 pm: A study of low-complexity tools for semantic classification of
mobile images and video, A. Mariappan, M. Igarta, Purdue Univ.; C. M.
Taskiran, B. Gandhi, Motorola, Inc.; E. J. Delp III, Purdue Univ. . . [6074-08]

## **SESSION 6**

Conv. Ctr. Room B4 ...... Mon. 3:30 to 5:10 pm

Processors for Multimedia

4:10 pm: MVSP: multithreaded VLIW stream processor, S. Sardashti, H. R. Ghasemi, O. Fatemi, Univ. of Tehran (Iran) . . . . . . . . . . . . . . . . [6074-13]

4:50 pm: IIA: a novel method to optimize media instruction set of embedded processor, K. Chen, Q. Yao, W. Wang, P. Liu, Zhejiang Univ. (China) [6074-15]

## **Tuesday 17 January**

Plenary Speaker ..... Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

## Image Processing: Interconnections

**Thomas S. Huang,** Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

## SESSION 7

Conv. Ctr. Room B4 ........... Tues. 9:30 to 10:00 am

Invited Paper III

9:30 am: Multimedia services for next-generation mobile networks (Invited Paper), S. J. Wee, D. Penkler, Hewlett-Packard Labs. . . [6074-17]

SESSION 8	SESSION 11	
Conv. Ctr. Room B4 Tues. 10:00 to 10:20 am	Conv. Ctr. Room B4 Tues. 3:30 to 5:10 pm	
Multimedia Applications I	<b>HCI</b> Issues for Mobile Devices	
Chair: Reiner Creutzburg, Fachhochschule Brandenburg (Germany)	Chair: Jarmo H. Takala, Tampere Univ. of Technology (Finland)	
10:00 am: Wireless steganography, S. S. Agaian, D. Akopian, S. D'Souza, The Univ. of Texas at San Antonio [6074-18]  Coffee Break 10:20 to 10:50 am	3:30 pm: MIKE's PET: a participant-based experiment tracking tool for HCl practitioners using mobile devices, D. Mohamedally, City Univ. London (United Kingdom); S. Edlich, Technische Fachhochschule Berlin (Germany); E. Klaus, Fachhochschule Brandenburg (Germany); P. Zaphiris, H. Petrie, City Univ. London (United Kingdom)	
SESSION 9  Conv. Ctr. Room B4Tues. 10:50 am to 12:10 pm	3:50 pm: Maintenance support: case study for a multimodal mobile interface, G. Fuchs, D. Reichart, H. Schumann, P. Forbrig, Univ. Rostock	
·	(Germany)	
Multimedia Applications II	4:10 pm: Breaking the news on mobile TV: user requirements of a	
Chair: Zhihai He, Univ. of Missouri/Columbia	popular mobile content, H. O. Knoche, Univ. College London; A. Sasse, Univ. College London (United Kingdom)	
10:50 am: Image processing for navigation on a mobile embedded platform, H. Loose, C. Lemke, C. Papazov, Brandenburg Univ. of Applied Sciences (Germany)	4:30 pm: Multimodal audio guide for museums and exhibitions, S. Gebbensleben, J. Dittmann, Otto-von-Guericke Univ. (Germany) [6074-30]	
11:10 am: Image processing for navigation on a mobile embedded platform, T. Preuss, L. Gentsch, M. Rambow, Brandenburg Univ. of Applied Sciences (Germany)	4:50 pm: <b>Human sound detection on experience movies</b> , S. Shimura, Y. Hirano, S. Kajita, K. Mase, Nagoya Univ. (Japan) [6074-31]	
11:30 am: The future is 'ambient', A. R. Lugmayr, Tampere Univ. of	Posters and Demonstrations-Tuesday	
Technology (Finland)	Demonstrations	
11:50 am: Embedded video surveillance system for vehicle over WLAN and CDMA1X, L. Ming, Wuhan Univ. (China) [6074-22]	A symposium-wide demonstration session will be open to attendees	
Lunch Break	5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.  Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.	
SESSION 10	wide-range of products related to Electronic imaging.	
Conv. Ctr. Room B4 Tues. 1:40 to 3:00 pm	Posters 5:30 to 7:00 pm	
Multimedia Data Management	Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held	
Chair: David Akopian, The Univ. of Texas at San Antonio	Tuesday evening, 5:30 to 7:00 pm.	
1:40 pm: Performance analysis of MPEG-21 technologies on mobile devices, S. De Zutter, F. De Keukelaere, C. Poppe, R. Van de Walle, Univ. Gent (Belgium) [6074-23]	✓ A FGS coding method based on LC multiwavelet transform, W. Liu, South China Normal Univ. (China); Z. Ma, Zhongshan Univ. (China)	
2:00 pm: TV-anytime and MPEG-21 DIA based ubiquitous content mobility prototype system for multi-users, M. Kim, C. Yang, J. Lim, M. Kim, Information and Communications Univ. (South Korea); S. Park, K.	✓ A context-aware video display scheme for mobile devices, K. Seo, C. Kim, Information and Communications Univ. (South Korea) [6074-35]	
Kim, SAMSUNG Electronics Co., Ltd. (South Korea)	✓ Verification of WIPI-based T-DMB platform for interactive mobile multimedia services, B. Bae, W. Kim, J. Yun, C. Ahn, Electronics and Telecommunications Research Institute (South Korea); K. Sohng, Kyungpook National Univ. (South Korea)	
GmbH	Telecommunications Research Institute (South Korea); W. Kim, Chungnam National Univ. (South Korea) [6074-37]	
oplication, J. Lanti, M. Paloia, J. Korva, VTT Technical Research Ctr. of niland (Finland); U. Westermann, P. Pietarila, VTT Elektroniikka (Finland); Pentikousis, VTT Technical Research Ctr. of Finland (Finland). [6074-26] offee Break	✓ AROMA: augmented reality on mobile devices API (Java), S. Edlich, Technische Fachhochschule Berlin (Germany); H. Hörning, R. Hörning, Biting Bit (Germany)	
Collee Dieak 3:00 to 3:30 pm	✓ An effective method and its implementation for splicing in terrestrial DMB, Y. Lee, J. Lee, G. Lee, C. Ahn, S. Lee, Electronics and Telecommunications Research Institute (South Korea); N. Kim, Chungbuk National Univ. (South Korea)	
	✓ Media digital signal processor core design for multimedia application, P. Liu, G. Yu, W. Cai, Q. Yao, Zhejiang Univ. (China)	

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# Optical Security and Counterfeit Deterrence Techniques VI

Conference Chair: Rudolf L. van Renesse, VanRenesse Consulting (Netherlands)

Program Committee: Sara E. Church, Bank of Canada (Canada); James M. Jonza, 3M Co.; Malcolm R. M. Knight, De La Rue International Ltd. (United Kingdom); Ian M. Lancaster, Reconnaissance International (United Kingdom) and International Hologram Manufacturers Association (United Kingdom); Hiroyuki Matsumoto, NHK Spring Co., Ltd. (Japan); Roger W. Phillips, JDSU-Flex Products Group; Elisabeth Schulz, European Central Bank (Germany); Sybrand Spannenburg, Joh. Enschedé Security Printing B.V. (Netherlands); Wayne R. Tompkin, OVD Kinegram Corp. (Switzerland); Jan van den Berg, Sdu Identification (Netherlands)

## **Tuesday 17 January**

Plenary Speaker ..... Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

## Image Processing: Interconnections

**Thomas S. Huang,** Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

## ✓ Posters and Demonstrations-Tuesday

## Demonstrations . . . . . . . . . . . . . . . . . 5:30 to 8:30 pm

A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.

Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.

## Posters . . . . . . . . . . . . 5:30 to 7:00 pm

Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.

- ✓ Use of metameric filters for future interference security images structures, B. Baloukas, L. Martinu, École Polytechnique de Montréal (Canada) [6075-42]
- ✓ Recording the optical identification marks on CDs, A. A. Kryuchyn, Institute for Information Recording (Ukraine); S. A. Kostyukevych, V. Lashkaryov Institute of Semiconductor Physics (Ukraine); V. V. Petrov, S. M. Shanoylo, Institute for Information Recording (Ukraine) . . . [6075-40]

## Wednesday 18 January

Marriott Ballroom 1-6

Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging

Richard Leahy, Univ. of Southern California See p. 7 for details.

## SESSION 1

Conv. Ctr. Room A7 ...... Wed. 9:30 to 10:30 am

Currency I

Chair: Sara E. Church, Bank of Canada (Canada)

9:30 am: Feed back from the public for better banknote design, H. A. M. de Heij, De Nederlandsche Bank (Netherlands) . . . . . . . . . . [6075-01]

9:50 am: Robust and reliable banknote authentification and print flaw detection with opto-acoustical sensor fusion methods, V. Lohweg, Fachhochschule Lippe und Höxter (Germany); J. G. Schaede, KBA-GIORI S.A. (Switzerland); T. Türke, KBA-Bielefeld (Germany) . . . . . . . . [6075-02]

#### **SESSION 2**

Conv. Ctr. Room A7 ...... Wed. 11:00 am to 12:00 pm
Currency II

Chair: Elisabeth Schulz, European Central Bank (Germany)
11:00 am: The circulation simulator method for evaluating bank note
and optical feature durability, W. J. Bartz, Crane & Co., Inc. . . [6075-04]

11:20 am: Visual and optical evaluation of bank notes in circulation, S. E. Church, M. P. Lacelle, T. Garanzotis, Bank of Canada (Canada) . [6075-05]

## SESSION 3

Conv. Ctr. Room A7 ...... Wed. 1:30 to 3:10 pm

## Security Image Technology I

Chair: Sybrand Spannenburg, Joh. Enschedé Security Printing B.V. (Netherlands)

2:30 pm: Sub-pixel analysis to support graphic security after scanning at low resolution, R. A. Cordery, Pitney Bowes; S. K. Decker, Digimarc Corp.; B. Haas, Pitney Bowes; H. Gou, Univ. of Maryland/College

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SESSION 4	SESSION 7
Conv. Ctr. Room A7 Wed. 3:40 to 5:20 pm	Conv. Ctr. Room A7 Thurs. 1:30 to 2:30 pm
Security Image Technology II	Optically Variable Devices II
Chair: James M. Jonza, 3M Co.	Chair: Ian M. Lancaster, Reconnaissance International Ltd. (United Kingdom)
3:40 pm: Black fluorescent ink and applications, J. Auslander, R. A. Cordery, Pitney Bowes	1:30 pm: Novel optically variable color devices, M. Stalder, F. Seils, Rolic Technologies Ltd. (Switzerland)
4:00 pm: <b>The role of optics in secure credentials,</b> T. L. Lichtenstein, LaserCard Corp	1:50 pm: Diffractive Moiré features for optically variable devices, A.
4:20 pm: Practical use of lens structures in ID documents, J. van den Berg, SDU Identification (Netherlands)	Schilling, W. R. Tompkin, R. Staub, OVD Kinegram AG (Switzerland); R. D. Hersch, S. Chosson, I. Amidror, École Polytechnique Fédérale de Lausanne (Switzerland)
D. S. Dunn, T. L. Potts, L. E. Lorimor, J. M. Jonza, R. L. Smithson, S. P. Maki, 3M Co. [6075-15]  5:00 pm: Development of the random-retardation-encoding anti-	2:10 pm: Combination of e-beam and optical holography on micro- and macro-levels of OVD, E. V. Braginets, V. I. Girnyk, Optronics, Ltd. (Ukraine) and National Taras Shevchenko Univ. (Ukraine); B. Holmes, De La
counterfeiting technology, W. Huang, C. Tsai, T. Chen, M. Kuan, C. Wen, industrial Technology Research Institute (Taiwan)	Rue International Ltd. (United Kingdom)
Thursday 19 January	Conv. Ctr. Room A7 Thurs. 2:30 to 4:20 pm
	Authentication, Identification, and Biometrics I
SESSION 5 Conv. Ctr. Room A7 Thurs. 8:10 to 10:10 am	Chair: Malcolm R. M. Knight, De La Rue International Ltd. (United Kingdom)
	2:30 pm: Choosing the correct forensic marker(s) in currency,
Security Ink Technology  Chair: Roger W. Phillips, JDSU-Flex Products Group	document, and product protection, J. J. Plimmer, Product & Image Security Foundation (United Kingdom)
8:10 am: Advanced verification methods for OVI(r) security ink, P. G. Coombs, Flex Products/JDS Uniphase Corp.; S. F. McCaffery, JDS	2:50 pm: Optically variable threads and polarization effects, F. Kretschmar, Louisenthal GmbH (Germany) [6075-38]
Jniphase Corp.; T. Markantes, Flex Products/JDS Uniphase Corp	Coffee Break
Si-30 am: <b>Overt security features through digital printing,</b> R. A. Einhorn, M. J. Hampden-Smith, S. Haubrich, J. Shah, R. Bhatia, N. Hardman, R. Kornbrekke, Cabot Corp. [6075-18]	3:40 pm: Life recognition based on color variations in fingerprint images of live and artificial fingers, K. Tai, M. Kurita, I. Fujieda, Ritsumeikan Univ. (Japan)
8:50 am: Novel particulate production processes to create unique security materials, M. J. Hampden-Smith, T. Kodas, S. Haubrich, M.	4:00 pm: <b>RFID</b> identity theft and countermeasures, A. Herrigel, Up-Great AG (Switzerland)
Oljaca, R. A. Einhorn, Cabot Corp. [6075-19]  3:10 am: Combining overt and covert anti-counterfeiting technologies or securities, T. Uematsu, National Printing Bureau of Japan	SESSION 9
Japan)[6075-20]	Conv. Ctr. Room A7 Thurs. 4:20 to 5:20 pm
9:30 am: Bacteriorhodopsin-based multilevel optical security features, N. A. Hampp, M. Neebe, I. Yang, Philipps-Univ. Marburg	Authentication, Identification, and Biometrics II  Chair: Rudolf L. van Renesse, VanRenesse Consulting (Netherlands)
Germany)	4:20 pm: On the use of mobile imaging devices for the validation of first and second line security features, T. F. Rodriguez, M. Weaver III, Digimarc Corp
Coffee Break	4:40 pm: Facets of color laser marking in high secure ID documents, F. Kappe, M. Schumacher, ORGA Systems enabling services GmbH
SESSION 6	(Germany); K. Schäfer, M. Hillebrand, M. Hennemeyer-Schwenkner, D. Fischer, Orga Systems GmbH (Germany) [6075-35]
Conv. Ctr. Room A7 Thurs. 10:40 am to 12:00 pm	5:00 pm: <b>Protection of data carriers using secure optical codes,</b> J. A. Peters, A. Schilling, R. Staub, W. R. Tompkin, OVD Kinegram AG
Optically Variable Devices I	(Switzerland)[6075-36]
Chair: Wayne R. Tompkin, OVD Kinegram AG (Switzerland)	Standby Oral Presentation
10:40 am: Current use and efficacy of optical security devices, I. M. ancaster, Reconnaissance International Ltd. (United Kingdom) and International Hologram Manufacturing Association (United Kingdom)	5:40 am: Public education by Central Banks on the Internet, R. L. van Renesse, VanRenesse Consulting (Netherlands) [6075-39]
1:00 am: The security enhancement of diffractive optically variable mage devices, A. Argoitia, R. W. Phillips, Flex Products/JDSU . [6075-24]	
1:20 am: The Aztec structure: an improved replicable security device,  J. Cowan, Aztec Systems, Inc	
1:40 am: Combination of optically variable diffractive and multilayer interference structures: a new class of security devices, V. I. Girnyk, Optronics, Ltd. (Ukraine); R. W. Phillips, JDSU-Flex Products Group; E. V. Braginets, Optronics, Ltd. (Ukraine) and National Kiev Taras Schevchenko Univ. (Ukraine)	

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# **Digital Publishing**

Conference Chairs: Jan P. Allebach, Purdue Univ.; Hui Chao, Hewlett-Packard Co.

Program Committee: Kathrin Berkner, Ricoh Innovations, Inc.; Charles A. Bouman, Purdue Univ.; David F. Brailsford, Univ. of Nottingham (United Kingdom); Richard Furuta, Texas A&M Univ.; Steven J. Harrington, Xerox Corp.; Yuukou Horita, Toyama Univ. (Japan); Charles Jacobs, Microsoft Corp.; Dhiraj Kacker, Caslon & Co.; John Lumley, Hewlett-Packard Ltd. (United Kingdom); Lisa Purvis, Xerox Corp.; Fernando Vega, Univ. de Puerto Rico Mayagüez; Fabio Vitali, Univ. degli Studi di Bologna (Italy)

## Monday 16 January

## **SESSION 1**

Conv. Ctr. Room A7 ..... Mon. 9:30 am to 12:00 pm

#### **New Publishing Methods**

Chair: Steven J. Harrington, Xerox Corp.

9:30 am: E-books and the challenge of preservation (Invited Paper), F. Romano, Rochester Institute of Technology . . . . . . . . . . . [6076-01] 10:10 am: User centered design of the digital book: why looking backward can help us move forward, J. C. Wallis, Univ. of California/Los Angeles ......[6076-02] 11:00 am: Interactive publications: creation and usage, G. R. Thoma, G. Ford, M. Chung, K. Vasudevan, S. K. Antani, National Library of Medicine ......[6076-03] 11:20 am: Personalized direct marketing using digital publishing, L. K. Cheeniyil, J. K. Prabhakaran, Hewlett-Packard Co. (India) ..... [6076-05] 11:40 am: Automated campaign system, G. L. Vondran, H. Chao, X. Lin, P. Joshi, D. Beyer, C. B. Atkins, P. Obrador, Hewlett-Packard Co. [6076-06] 

#### **SESSION 2**

Conv. Ctr. Room A7 ..... Mon. 1:30 to 3:10 pm

**Document Structure and Style** 

Chair: John Lumley, Hewlett-Packard Ltd. (United Kingdom) 1:30 pm: Is the nature of a document changing (Invited Paper), J. C. King, S. Towers, Adobe Systems, Inc. . . . . . . . . . . . . . . . . [6076-07] 2:10 pm: Expression of document structure in automatic layout, S. J. Harrington, Xerox Corp.; R. Price Jones, J. F. Naveda, Rochester Institute of Technology; N. Thakkar, IBM Corp. . . . . . . . . . . [6076-08] 2:30 pm: Evaluating interface aesthetics: measure of symmetry, H. Balinsky, Hewlett-Packard Ltd. (United Kingdom) ......[6076-09]

based on image analysis and dual problem, P. Obrador, Hewlett-

2:50 pm: Automatic color scheme picker for document templates

## **SESSION 3**

Conv. Ctr. Room A7 ..... Mon. 3:40 to 5:20 pm

#### **Artifact Detection**

Chair: Kathrin Berkner, Ricoh Innovations, Inc.

3:40 pm: Ringing artifact measurement for JPEG images, X. Feng, J. P. 4:00 pm: A hybrid intelligence approach to artifact recognition in

digital publishing, F. Vega, H. J. Santos-Villalobos, Univ. de Puerto Rico Mayagüez ......[6076-12]

4:20 pm: Nearest-neighbor and bilinear resampling factor estimation to detect blockiness or blurriness of an image, A. Suwendi, J. P. 

4:40 pm: Analytical model of skew effect in digital press characterization, M. Qiao, J. P. Allebach, Purdue Univ. . . . . . [6076-14]

5:00 pm: Detection and location of very small print defects in real time for high-speed digital printing, G. W. Braudaway, IBM Corp. ... [6076-15]

## **Tuesday 17 January**

Plenary Speaker ..... Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

## Image Processing: Interconnections

Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign

See p. 7 for details.

## **SESSION 4**

Conv. Ctr. Room A7 ..... Tues. 9:30 to 11:20 am

## **Document and Image Presentation**

Chair: Fabio Vitali, Univ. degli Studi di Bologna (Italy)

9:30 am: New economy, new strategy: digital technology innovations and applications (Invited Paper), N. Raman, Hewlett-Packard Coffee Break ...... 10:10 to 10:40 am

10:40 am: How small should a document thumbnail be?, K. Berkner, 

11:00 am: Image object adaptation in variable data printing, J. Fan, Hewlett-Packard Labs.; H. Chao, Hewlett-Packard Co. .......[6076-18] 

#### **SESSION 5**

Conv. Ctr. Room A7 ..... Tues. 1:20 to 3:00 pm **Document Layout** Chair: Fernando Vega, Univ. de Puerto Rico Mayagüez 1:20 pm: Laying out the future of final-form digital documents (Invited Paper), D. F. Brailsford, Univ. of Nottingham (United Kingdom) . . [6076-20] 2:00 pm: Intelligent content fitting for digital publishing, X. Lin, Hewlett-2:20 pm: A total-fit page-breaking algorithm with user-defined adjustment strategies, A. Di Iorio, L. Furini, F. Vitali, Univ. degli Studi di 2:40 pm: Extensible layout in functional documents, J. Lumley, R. Gimson, O. Rees, Hewlett-Packard Ltd. (United Kingdom) . . . . [6076-23] **SESSION 6** Conv. Ctr. Room A7 ..... Tues. 3:30 to 5:30 pm Publishing, Production, and Workflow Chair: Dhiraj Kacker, Caslon & Co., Inc. 3:30 pm: Production digital printing: making the leap from emerging to everyday (Invited Paper), C. Valiquette, Caslon & Co. . . . . . . [6076-24] 4:10 pm: WARP (workflow for automated and rapid publishing): a framework for end-to-end automated digital publishing workflows, P. 4:30 pm: A scheduling framework applied to digital publishing workflows, W. Rivera, W. L'Ozano, Univ. de Puerto Rico Mayagüez [6076-4:50 pm: Desktop binding: a novel approach to booklet making hardware, S. W. Trovinger, Hewlett-Packard Co. . . . . . . . . . [6076-27] 5:10 pm: Color variance in PDF-based production workflows, M. P.

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# Visual Communications and Image Processing 2006

Conference Chairs: John G. Apostolopoulos, Hewlett-Packard Labs.; Amir Said, Hewlett-Packard Labs.

Program Committee: Kiyoharu Aizawa, The Univ. of Tokyo (Japan); Yucel Altunbasak, Georgia Institute of Technology; Alan C. Bovik, The Univ. of Texas at Austin; Chang Wen Chen, Florida Institute of Technology; Charles D. Creusere, New Mexico State Univ.; Gerard de Haan, Philips Research Labs. (Netherlands); Edward J. Delp III, Purdue Univ.; Eric Dubois, Univ. of Ottawa (Canada); Frederic Dufaux, Emitall S.A. (Switzerland); Touradj Ebrahimi, Emitall S.A. (Switzerland); Onur G. Guleryuz, DoCoMo Communications Labs. USA, Inc.; Sheila S. Hemami, Cornell Univ.; T. Russell Hsing, Telcordia Technologies, Inc.; Lina J. Karam, Arizona State Univ.; Janusz Konrad, Boston Univ.; Alex C. Kot, Nanyang Technological Univ. (Singapore); C.-C. Jay Kuo, Univ. of Southern California; Reginald L. Lagendijk, Technische Univ. Delft (Netherlands); Shipeng Li, Microsoft Research Asia (China); Yi Liang, Qualcomm; Bangalore S. Manjunath, Univ. of California/Santa Barbara; Peyman Milanfar, Univ. of California/Santa Cruz; Sanjit K. Mitra, Univ. of California/Santa Barbara; Antonio Ortega, Univ. of Southern California; Jörn Ostermann, Univ. Hannover (Germany); Sethuraman Panchanathan, Arizona State Univ.; Thrasyvoulos N. Pappas, Northwestern Univ.; William A. Pearlman, Rensselaer Polytechnic Institute; Fernando M. B. Pereira, Instituto Superior Técnico (Portugal); Béatrice Pesquet-Popescu, École Nationale Supérieure des Télécommunications (France); Fatih M. Porikli, Mitsubishi Electric Research Labs.; Majid Rabbani, Eastman Kodak Co.; Kannan Ramchandran, Univ. of California/Berkeley; Kenneth Rose, Univ. of California/Santa Barbara; Paul Salama, Indiana Univ./Purdue Univ. at Indianapolis; Dan Schonfeld, Univ. of Illinois at Chicago; Thomas Sikora, Technische Univ. Berlin (Germany); Eckehard G. Steinbach, Ludwig-Maximilians-Univ. München; Robert L. Stevenson, Univ. of Notre Dame; Thomas Stockhammer, Technische Univ. München (Germany); Huifang Sun, Mitsubishi Electric Research Labs.; Ming-Ting Sun, Univ. of Washington; Andrew G. Tescher, AGT Associates; Bhaskaran Vasudev, Epson Palo Alto Lab.; Anthony Vetro, Mitsubishi Electric Research Labs.; John W. Woods, Rensselaer Polytechnic Institute

## **Tuesday 17 January**

Plenary Speaker ......Tues. 8:30 to 9:15 am

Marriott Ballroom 1-6

Image Processing: Interconnections

Thomas S. Huang, Beckman Institute for Advanced Science and Technology, Univ. of Illinois at Urbana-Champaign See p. 7 for details.

Sessions 1 and 2 run concurrently.

#### SESSION 1

## SESSION 2

## Conv. Ctr. Room B3 ...... Tues. 1:30 to 5:10 pm Special Session: Superresolution

Chair: Onur G. Guleryuz, DoCoMo Communications Labs. USA, Inc. 1:30 pm: Superresolution of text from nonideal video (Invited Paper), X. 

1:55 pm: Registration of aliased images for super-resolution imaging (Invited Paper), P. Vandewalle, L. M. Sbaiz, S. E. Süsstrunk, École Polytechnique Fédérale de Lausanne (Switzerland); M. Vetterli, École Polytechnique Fédérale de Lausanne (Switzerland) and Univ. of California/ 

2:20 pm: A practical approach to superresolution (Invited Paper), S. Farsiu, Univ. of California/Santa Cruz; M. Elad, Technion - Israel Institute of Technology (Israel); P. Milanfar, Univ. of California/Santa Cruz . . . [6077-03]

2:45 pm: Jitter camera: a superresolution video camera (Invited Paper), M. Ben-Ezra, Siemens Corporate Research; A. Zomet, S. K. Nayar, 

3:40 pm: Face recognition with independent component based superresolution (Invited Paper), O. G. Sezer, Sabanci Univ. (Turkey); Y. Altunbasak, Georgia Institute of Technology; A. Ercil, Sabanci Univ. 

4:05 pm: Toward new a compression standard using superresolution techniques (Invited Paper), R. Molina, Univ. de Granada (Spain); A. K. Katsaggelos, Northwestern Univ.; L. Alvarez, J. Mateos, Univ. de Granada 

4:30 pm: Robust superresolution based on pixel-level selectivity, Z. A. Ivanovski, L. Panovski, Ss Cyril and Methodius Univ. (Macedonia); L. J. 

4:50 pm: Resolution enhancement of low-quality videos using a highresolution frame, T. Q. Pham, L. J. van Vliet, Technische Univ. Delft (Netherlands); K. Schutte, TNO-FEL (Netherlands) . . . . . . . . [6077-08] Conv. Ctr. Room B2 ...... Tues. 1:30 to 4:40 pm

#### Video Codina

Chair: Robert L. Stevenson, Univ. of Notre Dame

1:30 pm: Predictive fast motion/disparity search for multiview video coding, P. Lai, A. Ortega, Univ. of Southern California . . . . . . . . [6077-09]

1:50 pm: Complexity scalable motion estimation for H.264/AVC, C. Kim, Univ. of Southern California; J. Xin, A. Vetro, Mitsubishi Electric Research Labs.; C. C. J. Kuo, Univ. of Southern California . . . . . [6077-10]

2:10 pm: Depth map compression for unstructured lumigraph rendering, U. Fecker, A. Guenegues, I. Scholz, A. Kaup, Friedrich-Alexander-Univ. Erlangen-Nürnberg (Germany) . . . . . . . . [6077-11]

2:30 pm: Shape adaptive integer transform for coding arbitrarily shaped objects in H264/AVC, X. Li, E. A. Edirisinghe, H. E. Bez, Loughborough Univ. (United Kingdom) . . . . . . . . . . . . [6077-12]

2:50 pm: Optimal bit allocation for hybrid scalable/multiple-description video transmission over wireless channels, M. Bansal, M. K. Jubran, L. P. Kondi, SUNY/Univ. at Buffalo ......[6077-13] 

3:40 pm: Space-time multiple description video coding, D. Wang, N. Canagarajah, D. Bull, Univ. of Bristol (United Kingdom) . . . . . . [6077-14]

4:00 pm: Improving sequential decoding of CABAC encoded data via objective adjustment of the complexity-efficiency trade-off, S. Ben-Jamaa, M. Kieffer, P. Duhamel, Univ. Paris XI (France) and Ctr. National de la Recherche Scientifique (France) . . . . . . . . . . . . . . . . . [6077-15]

4:20 pm: New intra-luma prediction mode in H.264/AVC using collocated weighted chroma pixel value, I. Cho, J. Lee, W. Lee, D. Jeong, Inha Univ. (South Korea) . . . . . . . . . . . . . . . . [6077-16]

✓ Posters and Demonstrations-Tuesday	<ul> <li>Robust global motion estimation in video stabilization for reducing visually induced motion sickness, I. Tsubaki, Kanagawa Univ. (Japan);</li> </ul>
Demonstrations 5:30 to 8:30 pm	T. Morita, NHK Engineering Services (Japan); K. Aizawa, The Univ. of Tokyo (Japan); T. Saito, Kanagawa Univ. (Japan)
A symposium-wide demonstration session will be open to attendees 5:30 to 8:30 pm Tuesday evening in Conv. Ctr. Exhibit Hall 1.  Demonstrators will provide interactive, hands-on demonstrations of a wide-range of products related to Electronic Imaging.	✓ Spatially variant morphological image processing: theory and applications, N. Bouaynaya, D. Schonfeld, Univ. of Illinois at Chicago
Posters 5:30 to 7:00 pm	✓ Video frame rate up conversion under inconsistent camera, J. Wang, Wayne State Univ.; N. Patel, W. Grosky, Univ. of Michigan/ Dearborn
Posters will be placed on display after 10:00 am in Exhibit Hall 1. A poster session, with authors present at their posters, will be held Tuesday evening, 5:30 to 7:00 pm.	✓ Pre-compression rate allocation for JPEG2000 encoders in power constrained devices, F. Chebil, R. Kurceren, Nokia Americas [6077-76]
✓ Coupled nonlinear-diffusion color image sharpening based on the chromaticity-brightness model, T. Saito, R. Nosaka, T. Komatsu, Kanagawa Univ. (Japan)	<ul> <li>✓ Distortion fluctuation control for 3D wavelet-based video coding, V. Seran, L. P. Kondi, SUNY/Univ. at Buffalo</li></ul>
✓ Parallel implementation of arbitrary-shaped MPEG-4 decoder for	Pan, Sharp Labs. of America, Inc
multiprocessor systems, M. Pastrnak, P. H. N. de With, LogicaCMG (Netherlands) and Technische Univ. Eindhoven (Netherlands); S. Stuijk, J. van Meerbergen, Technische Univ. Eindhoven (Netherlands) [6077-57]	✓ Bit-stream extraction to maximize perceptual quality using quality information table in SVC, Y. S. Kim, Y. J. Jung, T. C. Thang, Y. M. Ro, Information and Communications Univ. (South Korea) [6077-79]
✓ A framework for fast mode decision in the H.264 video coding standard, M. Y. Yang, C. Grecos, Loughborough Univ. (United Kingdom)	✓ Active surfaces for video tracking and 3D segmentation based on a new method for multidimensional optimization, N. Bouaynaya, D. Schonfeld, Univ. of Illinois at Chicago [6077-80]
✓ Interpolation of still images using the decay and persistence properties of discrete wavelet transform coefficients, W. Kwak, R. Park, J. Lee, Sogang Univ. (South Korea)	✓ Robust transmission of packet-based H.264/AVC video with data partitioning over DS-CDMA wireless channels, A. V. S. Mantravadi, M. Bansal, L. P. Kondi, SUNY/Univ. at Buffalo [6077-81]
✓ Optimum computational resource allocation and energy minimization for video encoding on portable devices, Z. He, Univ. of Missouri/Columbia	✓ A novel VLC-based on second-run-level coding and dynamic truncation, C. h. Cui, W. y. Liu, X. Jin, Huazhong Univ. of Science and Technology (China)
✓ Optimal video sensing strategy and performance analysis for wireless video sensors, Z. He, Univ. of Missouri/Columbia [6077-61]	✓ Efficient coding scheme for super high definition video based on extending H.264 high profile, S. Naito, A. Matsumura, KDDI R&D Labs. (Japan)
Shot boundary detection using scale invariant feature matching, M. Park, R. Park, S. W. Lee, Sogang Univ. (South Korea) [6077-62]	✓ Fish tracking by combining motion-based segmentation and particle filtering, E. Bichot, L. Mascarilla, P. Courtellemont, Univ. de La
✓ Extracting focused object from low depth-of-field image sequences, J. Park, C. Kim, Information and Communications Univ. (South Korea)	Rochelle (France)
✓ Adaptive de-blocking filter for low bit rate applications, X. Jin, G. Zhu, Huazhong Univ. of Science and Technology (China) [6077-64]	Disparity estimation using edge model for stereo video compression, H. J. Kim, Y. Lee, J. B. Ra, K. Cho, Korea Advanced
✓ Fast intra-mode decision algorithm of H.264/AVC, W. Lee, J. Lee, I. Cho, D. Jeong, Inha Univ. (South Korea)	Institute of Science and Technology (South Korea)[6077-87]
✓ A splitting algorithm for touched particle based on distance map and particle shape information, W. Wang, Chongqing Univ. of Posts and Telecommunications (China)	✓ Adaptive λ estimation in Lagrangian rate-distortion optimization for video coding, L. Chen, Mobilygen Corp [6077-88]
✓ Geo-registration of aerial images by feature matching, Z. Wu, H. Qian, M. Zhu, Zhejiang Univ. (China)	
✓ A new segmentation approach using Gaussian color model and temporal information, M. Karaman, L. Goldmann, T. Sikora, Technische Univ. Berlin (Germany)	
✓ Region-based transform-domain video scrambling, F. Dufaux, T. Ebrahimi, Emitall S.A. (Switzerland) and École Polytechnique Fédérale de Lausanne (Switzerland)	
✓ Robust face detection based on components and their topology, L. Goldmann, U. Mönich, T. Sikora, Technische Univ. Berlin (Germany)	
✓ Resolution scalable SPIHT, D. Choundappan, P. Salama, M. Rizkalla, M. El-Sharkawy, Indiana Univ./Purdue Univ. at Indianapolis [6077-72]	

## Wednesday 18 January

Marriott Ballroom 1-6

Computational Imaging Methods for Functional Brain Mapping and Molecular Imaging

> **Richard Leahy,** Univ. of Southern California See p. 7 for details.

## Sessions 3 and 6 run concurrently.

#### **SESSION 3**

Conv. Ctr. Room B3 ........ Wed. 9:30 am to 12:05 pm Special Session: Current Topics in Video Coding

Chairs: Mary L. Comer, Purdue Univ.; Edward J. Delp III, Purdue Univ.

9:30 am: Rate-distortion analysis of SP and SI frames (*Invited Paper*), E. Setton, P. Ramanathan, B. Girod, Stanford Univ. . . . . . . . . . [6077-17]

9:55 am: Wyner-Ziv video coding with universal prediction, Z. Li, L. Liu, E. J. Delp III, Purdue Univ. [6077-18]

11:40 am: A new approach to motion compensation in spatially scalable video coding (*Invited Paper*), M. L. Comer, Purdue University ......[6077-21]

#### **SESSION 6**

Conv. Ctr. Room B2 ...... Wed. 9:30 am to 12:00 pm

**Computer Vision** 

Chair: Dan Schonfeld, Univ. of Illinois at Chicago
9:30 am: Parallel multiple target tracking using multiple cooperative
trackers, W. Qu, D. Schonfeld, Univ. of Illinois at Chicago; M. A.
Mohamed, Motorola, Inc. . . . . . . . . . . . . . . . . . [6077-31]

## Sessions 4 and 7 run concurrently.

## **SESSION 4**

Conv. Ctr. Room B3 ............. Wed. 1:35 to 3:15 pm Special Session: Advances in Image/Video Coding and Delivery

Chair: John G. Apostolopoulos, Hewlett-Packard Labs.

2:00 pm: Advances in video encoder optimization (Invited Paper, Presentation Only), A. Dumitras, Apple Computer, Inc. . . . . . . [6077-23]

#### **SESSION 7**

Conv. Ctr. Room B2 ...... Wed. 2:00 to 3:00 pm

#### **Video Processing**

Chair: Remco Muijs, Philips Research Labs. (Netherlands)

2:00 pm: Classification-based hybrid filters for image processing, H. Hu, Technical Univ. of Eindhoven (Netherlands); G. de Haan, Philips Research Labs. (Netherlands) . . . . . . . . . . . . . . . . . [6077-37]

2:20 pm: Solving occlusion in film judder elimination, E. B. Bellers, Philips Semiconductors; J. van Gurp, Philips Semiconductors (Netherlands); J. Janssen, Philips Semiconductors; R. A. C. Braspenning, R. Wittebrood, Philips Research Labs. (Netherlands) . . . . . . . . . [6077-39]

## Sessions 5 and 8 run concurrently.

#### SESSION 5

## 

## 

Image Coding	
Chair: William A. Pearlman, Rensselaer Polytechnic Inst	itute
3:30 pm: A wavelet-based two-stage near-lossless coder with infinity error scalability, S. Yea, W. A. Pearlman, Rensselaer Poly Institute	technic
3:50 pm: Region of interest access with three-dimensional SB algorithm, Y. Liu, W. A. Pearlman, Rensselaer Polytechnic Institute	
4:10 pm: Optimal JPEG2000 rate control mechanism applicabl super low delay distribution of HDTV programs, S. Naito, A. Ko Kokusai Dinshin Denwa KK (Japan)	ike,

## Thursday 19 January

## **SESSION 9**

Conv. Ctr. Room B3 ........... Thurs. 9:30 to 11:40 am

Media over Networks

Chair: Paul Salama, Indiana Univ./Purdue Univ. at Indianapolis

9:30 am: Error resilience in network driven Wyner-Ziv video coding, L. Liu, P. Sabria, Purdue Univ.; J. Prades-Nebot, Univ. Politècnica de València 9:50 am: Receiver buffer requirement for video streaming over TCP, T. Kim, Freescale Semiconductor, Inc.; M. H. Ammar, Georgia Institute of Technology ......[6077-46] 10:10 am: Effective overlay multicast tree constructing algorithm over multiple differentiated-service networks, D. B. Lee, H. Song, Pohang Univ. of Science and Technology (South Korea) . . . . . . . . . [6077-47] 11:00 am: A novel source rate control algorithm for video streaming over the Internet, Z. Peng, Tsinghua Univ. (China); W. Zeng, Univ. of Missouri/Columbia; C. W. Li, Tsinghua Univ. (China) . . . . . . . . . [6077-48] 11:20 am: Motion-embedded residual error for packet loss recovery of video transmission and encryption, S. Sun, Institute of Information Science (Taiwan); J. Chen, National Central Univ. (Taiwan); C. Lu, Institute of Information Science (Taiwan); P. Chang, K. Fan, National Central Univ. Lunch Break ...... 11:40 am to 1:30 pm

#### SESSION 10

Conv. Ctr. Room B3 ...... Thurs. 1:30 to 3:10 pm Scalable Video Coding

Chair: John W. Woods, Rensselaer Polytechnic Institute 1:30 pm: A new structure of 3D dual-tree discrete wavelet transforms and applications to video denoising and coding, F. Shi, B. Wang, I. W.

2:30 pm: Adaptive in-band motion compensated temporal filtering based on motion mismatch detection in the high-pass subbands, A. Gao, N. Canagarajah, D. Bull, Univ. of Bristol (United Kingdom) . [6077-53]

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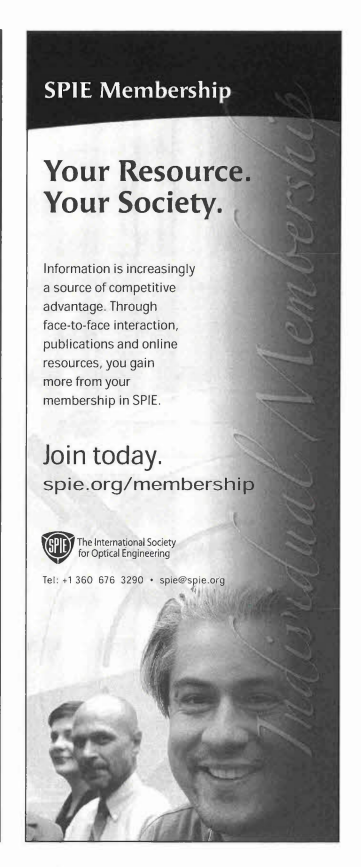
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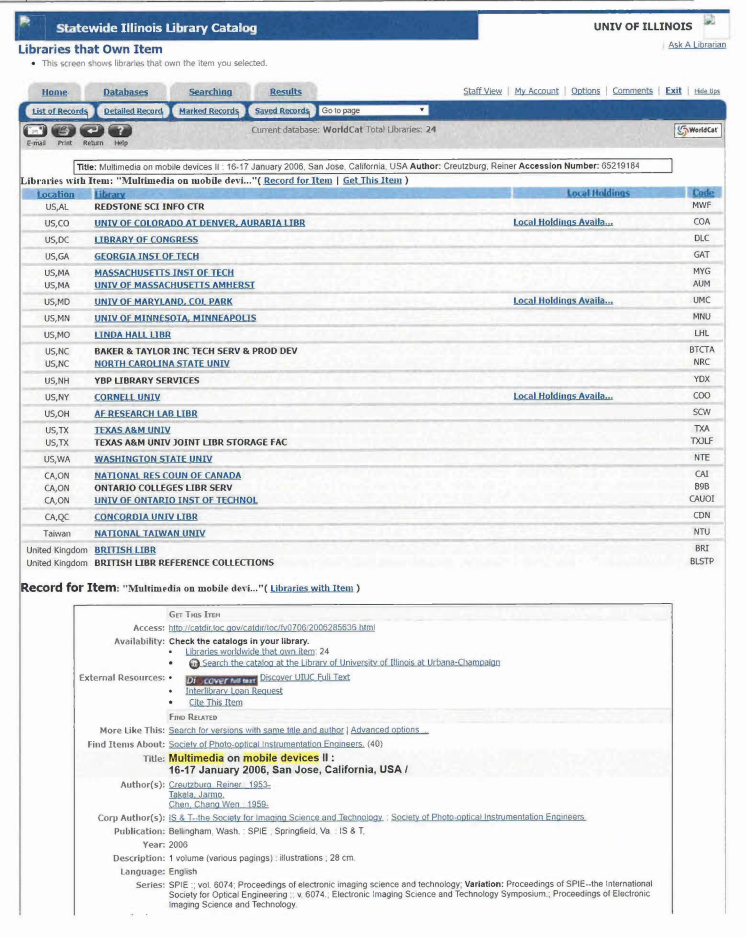
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