

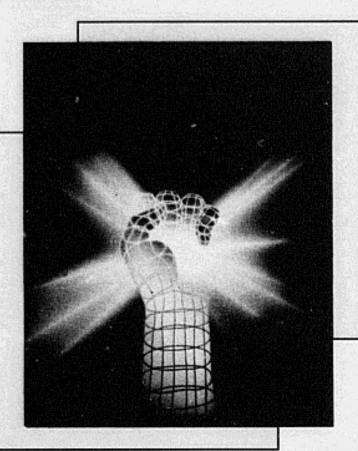




NASA Conference Publication 3189, Volume 2

The Third National Technology Transfer Conference & Exposition

December 1-3, 1992 . Baltimore, MD



Conference Proceedings

Sponsored by NASA, the Technology Utilization Foundation, and NASA Tech Briefs Magazine



003



TABLE OF CONTENTS

Symposia:

Information and Communications Part 3: Computer Graphics and Display Technologies
Transportable Applications Environment (TAE) Plus
Advanced Display Object Selection Methods for Enhancing User-Computer Productivity 13
Universal Index Management System
A Natural Language Interface for a Geographic Information System
Data Management, Storage, and Processing
An Application Protocol for CAD to CAD Transfer of Electronic Information
Methods for Programming Intelligent Searches of Technical Documents
An Integrated Information Retrieval and Documentation Management System
Multispectral Lossy Data Compression Using Vector Quantization
Manufacturing Technology Part 3: Robotics
An Eight-Degree-of-Freedom Macro-Micro Robot for Precise Force Manipulations 91 - 9
A Fault-Tolerant Intelligent Robotic Control System
A Multi-Beam Range Imager for Autonomous Operations
ROBOSIM: An Intelligent Simulator for Robotic Systems
Biotechnology and Life Sciences Part 3
Three-Channel Biomedical Telemetry System
Implantable Simulator System Restores Motor Function
Automated System for Analyzing the Activity of Individual Brain Neurons
Improved Inhalation Technology for Setting Sale Levels of Exposure to Workplace
Chemicals
Energy and Environment Part 4: Environmental Technologies
Active Hydrazine Vapor Sampler
COP Improvement of Refrigerator/Freezers, Air-Conditioners, and Heat Pumps 164 -
Novel Hot Water Recirculating Technology Conserves Energy/Water
Variable-Volume Flushing Device for Toilet Water Conservation
Information and Communications Part 4: Computer Software
Automated Real-Time Software Development
Constraint Checking During Error Recovery
Spinoff Technology: Engineering and Scientific Computer Codes
Failure Environment Analysis Tool Applications
Information and Communications Part 5: Computer Simulation, Video, and Imaging Technology
Development of Interactive Multimedia Applications 217
Visual Communication in Multimedia Cyberspaces
Micro-Video Display with Interactive Ocular Tracking and Voice Control
Video Conferencing Made Easy
Manufacturing Technology Part 4: Intelligent Tools
Integrated Flexible Manufacturing Program for Manufacturing Automation and
Rapid Prototyping
An Expert System for Superplastic Forming in Concurrent Engineering Environments 254 - 6
Automated Fiber Placement Composite Manufacturing
Application of Space Time Neural Networks to Detect Tether Skiprope Phenomena 262



Microelectronics/Optoelectronics Part 2	
Wireless Infrared Communications for Space and Terrestrial Applications	277-78
Flexible High-Speed CODEC	281_20
Ultra-Stable Low-Phase-Noise Dielectric Resonator Stabilized Oscillator for Military and	Ablaction
Commercial Applications	289-30
Excimer Laser Processing of Backside-Illuminated CCDs	296 -3/
Advanced Materials Part 4	
Applications of Phase Change Polymers in Fibrous Substrates	307-34
Hust Transformers/Hust Compatible Primers	317-2
method for Fredicting Properties of and Tailoring Salt Solutions for Industrial Processes	324 -34
An V Day Contar Approach for Nondoctmethic Chemical Australia of Law Manuals	
Numbered Elements	330-35
J <u>. L. J. J.</u>	
An Artificial Intelligence Resert Structural Health Monitoring System for Aging Aircreft	343-3
The Ground Processing Scheduling System	352-0
Reactive Control and Reasoning Assistance for Laboratory Instruments	353-37
Knowledge From Pictures	364-39
Blotechnology and Life Science Part 4: Computers in Medicine	
Optimal Design of Composite Hip Implants	377 37
Finite Element Analysis of a Composite Artificial Ankle	387-40
Design of a Portable Powered Seat Lift	390-4/
Microcomputer-Based Software for Biodynamic Simulation	397-42
Data Management, Storage, and Processing Part 2	
The Data Egg: Single-Handed Text Entry Without Positional Constraint	409-43
MIRAGE: The Data Acquisition, Analysis, and Display System	419-114
Tunneling Magnetic Force Microscopy	420
The Operator Performance Support System	439
	40
Manufacturing Technology Part 5	
A New Technology for Manufacturing Scheduling	447 - 4
Three-Dimensional Laser Window Formation for Industrial Application	454 - 4
High-Performance Sapphire Windows	460 - 10
A Dual-Pressure, Ultra-Pure Gas Delivery Vessel Assembly	470
Sensors and Signal Processing	
On-Line Process Analysis Innovation: The New Shunting Dielectric Sensor	477-51
A Modular Programmable Messurement System for Physiological and Cassellish	
Applications	485 -50
Smart Sensor Method and Apparatus	494 - 52
ATTIRE: Analytical Tools for Thermal InfraRed Engineering	501

DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

