

14th International Conference on Computers and Their Applications 1999

**Cancun, Mexico
7-9 April 1999**

Editors:

R.Y. Lee

ISBN: 978-1-61839-545-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (1999) by the International Society for Computers and Their Applications
All rights reserved. Reproduction in any form without the written consent of ISCA is prohibited.

Original ISBN: 1-880843-27-7 (Out of Print)
Reprint ISBN: 978-1-61839-545-0

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the International Society for Computers and Their Applications
at the address below.

International Society for Computers and Their Applications
975 Walnut Street, Suite 132
Cary, NC 27511-4216

Phone: (919) 467-5559
Fax: (919) 467-3430

isca@ipass.net

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

INTERNATIONAL SOCIETY FOR COMPUTERS AND THEIR APPLICATIONS

14th International Conference on Computers and Their Applications

April 7 - 9, 1999
Sheraton Cancun Resort & Towers, Cancun, Mexico

TECHNICAL PAPER INDEX

SESSION 1A: COMPUTER INFORMATION SYSTEMS

1. *Searching Database backed Web Applications*
Karl M. Göschka and Christian Halter (Vienna University of Technology) 1
2. *Artificial Neural Network Techniques for Information Management*
Ming Zhang (University of Western Sydney Macarthur) and Rex E. Gantenbein (University of Wyoming) 5
3. *Heuristic Rules for Data Warehouse Developments*
Sung Y. Shin (South Dakota State University) and Chang Oan Sung (University of Wyoming) 10
4. *A Web-Based Multiuser Interface to Medical Information Systems*
Rex E. Gantenbein and Hong Gu (University of Wyoming) 14

SESSION 1B: COMPUTERS IN SCIENCE & ENGINEERING EDUCATION I

1. *LANs and Routing – A University Course for Professional Network Engineers*
Xiangjian He and Tom Hintz (University of Technology, Sydney) 18
2. *Designing, Building, and Assessing a Virtual World for Science Education*
Bernhardt Saini-Eidukat, Donald P. Schwert and Brian M. Slator (North Dakota State University) 22
3. *An Individualized and Non-Presential Laboratory Project Development Environment*
Jesús Carretero, Félix García, Francisco Rosales, Fernando Pérez and Santiago Rodríguez (Universidad Politécnica de Madrid) 26
4. *ATM-Based Distance Education in Germany*
Freimut Bodendorf (University of Erlangen-Nuremberg) 30

SESSION 2A: BIOMEDICAL ENGINEERING

1. Software for Recording Auditory Brainstem Potentials Using Standard Multimedia Hardware	
P. J. McCullagh and H. G. McAllister and W. Dubitzky (University of Ulster at Jordanstown)	32
2. Parallel Octree Construction and its dedicated Multiprocessors Machine	
Serge Nicolle (ESCP-E-LYON)	36
3. Data Mining Approach for Predicting the Likelihood of a Disease	
Manuel Penalosa, Paul Breedon, and Donna Kliche (South Dakota School of Mines and Technology)	41
4. Differential Diagnosis in Cardiology: Combination of Three Approaches	
M. E. Cohen (California State University, Fresno, and University of California, San Francisco), D. L. Hudson (California State University, Fresno), and P. C. Deedwania (California State University, Fresno, and Veterans Affairs Medical Center, Fresno)	45

SESSION 2B: EXPERT SYSTEMS AND DATABASES

1. Applying the Function-Support Framework to the Development of Decision Support Systems	
Roberto R. Kampfner (University of Michigan – Dearborn)	49
2. Promis, a Generic Product Information Database System	
Wolfgang Diestelkamp and Lars Lundberg (University of Karlskrona/Ronneby)	53
3. A Mutual Authentication Protocol for Databases	
Syed M. Rahman and Deepak Rauniar (Monash University)	59
4. First Steps in an Evaluation of the Dow Theory	
William Leigh and Noemi Paz (University of Central Florida)	63

SESSION 3A: SOFTWARE ENGINEERING I

1. Component-Based Software Development	
Chi-Chu Chiang (ViaSoft, Inc.), Roger Y. Lee (Central Michigan University), and Narayan C. Debnath (Winona State University)	65
2. Towards an Activity Model for Design Applications	
Aiko Frank and Bernhard Mitschang (University of Stuttgart)	70
3. Understanding Core Requirements: Intrusion Module	
Dusan Progovac (TRW, Inc.)	74
4. An Integrated Tool Support for the Specification of Transaction Systems Protocols	
Ehikioya Sylvanus A. (Brandon University)	78
5. Configuration Management Strategies for a Virtual Software Development Environment	
Dale Karolak (TRW Automotive Electronics)	82
6. OOPiGen: An Improved Design and Description	
Narayan C. Debnath (Winona State University), Saif Islam (West Group), and Roger Lee (Central Michigan University)	86

SESSION 3B: IMAGE PROCESSING

1.	Automated Digital Image Analysis of Video Ice Crystal Data	
	Jane Niehues-Brooks and Frederick C. Harris, Jr. (University of Nevada, Reno)	91
2.	Interactive Way-Point Forward Sector Scan Imaging Radar Simulation	
	Paul A. Stuopis, James M. Henson (University of Nevada, Reno), R. E. Davis and Kenneth Hall (U.S. Corps of Engineers)	95
3.	Embedded Lossless Wavelet Coder Using Multi-Partitioning Algorithm	
	Chun-Ho Cheung, Sheung-Yeung Wang, Kwok-Wai Cheung and Lai-Man Po (City University of Hong Kong)	99
4.	Improving Performance of Retrieval from an Image Database using Robert Transformed Image Features	
	Nazmul Haque (RMIT) and Syed M. Rahman (Monash University)	103
5.	On Local and Global Feature Weight Discovery for Case-Based Reasoning	
	W. Dubitzky, F. Azuaje (University of Ulster), P. Lopes (University of Brighton), P. McCullagh and Y. Song (University of Ulster)	107
6.	The Radial Basis Function Neural Network and Genetic K-means for Multispectral Image Classification	
	Chih-Cheng Hung, Tommy L. Coleman and Venkata Atluri (Alabama A&M University)	111

SESSION 4A: COMPUTER NETWORKS

1.	Improving Performance and Security of Corporate Networks	
	S. S. Al-Khayatt, Paul Wheway (Sheffield Hallam University) and Steve Moore (British Telecom.)	115
2.	Towards Native ATM Services: Where are we?	
	S. Zeadally (University of Southern California)	120
3.	Integrated Distributed Directory Service Design Issues	
	Isaac Ghansah (California State University, Sacramento) and Bryan Boatright (NASA Kennedy Space Center)	126
4.	Enhanced Packet Switching on a Dilated Banyan Switch with Back Pressure	
	C. M. Chu, H. Tayar, and H. M. Alnuweiri (University of British Columbia)	130
5.	Fault Tolerance Employing Distributed Routing Reconfiguration by Folded Network	
	Wu Woan Kim (Kyungnam University)	134

SESSION 4B: MULTIMEDIA APPLICATIONS and COMPUTING PRACTICES AND APPLICATIONS

1.	Knowledge Based Learner Guidance in Hypermedia Systems	
	Freimut Bodendorf (University of Erlangen-Nuremberg)	138
2.	Automated Classification of Audio Data and Retrieval Based on Audio Classes	
	S. R. Subramanya (University of Missouri-Rolla), Abdou Youssef, Bhagirath Narahari (George Washington University), and Rahul Simha (College of William and Mary)	141
3.	Multimedia Tools for Computer-Assisted Learning in Engineering	
	R. P. Lisner and H. Abachi (Monash University)	146

4. Computer Applications – A Study of Legal Implications	Ashraf U. Kazi, Syed M. Rahman (Monash University)	150
5. Some Methodological Proposals to Implement an Intranet	Gilles Gomond (CORIOLYS), and Monique Picavet (University of Lille 1)	154
6. Integrating Multimedia Modules in Engineering Education	D. Kaur (University of Toledo)	158

SESSION 5A: COMPUTER VISION

1. A Neural Architecture for Image Motion Computation	Shishir Shah (Wayne State University) and Jayakrishnan Eledath (Sarnoff Corporation)	162
2. 3D Walkthrough Using a Map and Plural Images	Tatsuya Hiromura and Yasuaki Nakamura (Hiroshima City University)	166
3. A Comparative Study of Some 3D-2D Computer Vision Algorithms	Marcos A. Rodrigues and Yonghui Liu (The University of Hull)	170
4. Spatialized Visual Features-Based Image Retrieval	Youssef Chahir (Université de Technologie de Compiègne) and Liming Chen (Ecole Centrale de Lyon 36)	174

SESSION 5B: COMPUTERS IN SCIENCE & ENGINEERING EDUCATION II

1. Using Constructors and Subclasses in Java and C++	Haklin Kimm (University of Tennessee), Daisy F. Sang (California State Polytechnic), and Frank F. Lee (NEC Electronics, Inc.)	180
2. New Software Tools for Teaching Power System Relying Utilizing Modeling and Simulation	M. Kezunovic, B. Kasztenny, R. Martinez-Lagunes, N. Suphasan (Texas A&M University)	184
3. Learning What is Important to Learn, Some Experiments with Inductive Logic Programming	F. Jacquenot (Université de Bourgogne), M. Bernard (Université de Sainte-Etienne) and C. Nicolini (CEA Valduc)	188
4. Experiences and Impact of Computer Aided Design Course in a Historically Black College	Morrison S. Obeng and Lawrence Agba (Bethune-Cookman College)	193
5. A GaAs DCFL Implementation of a BCD Calculator: An REU Project	Ashok K. Goel, Darrin Lemmer and Wen-Szu Lin (Michigan Technological University)	196

SESSION 6A: OPERATING AND DISTRIBUTED SYSTEMS I

1. Hierarchical Scheduling for Disk I/O in an Integrated Environment	Jesús Carretero (Universidad Politécnica de Madrid), Weiyu Zhu and Alok Choudhary (Northwestern University)	200
2. Combining Different Failure Detectors for Solving a Large-Scale Consensus Problem	S. Haddad and F. Nguilla Kooh (Université Paris-Dauphine)	204
3. ANPA – A Two-Phase Commit Protocol for Distributed Databases	Zhili Zhang, William Perrizo and Victor T.-S. Shi (North Dakota State University)	210
4. Design and Implementation of Window NT Real Time Email “Talk”	Sung Y. Shin, Ming Y. Wang (South Dakota State University)	214

SESSION 6B: MEDICAL APPLICATIONS

1. **Designing Medical Knowledge-Based System from Patterns**
Marie Beurton-Aimar (Université Bordeaux 1) and Benoît Le Blanc (Université Bordeaux 2) 218
2. **Simulating Clinical Trials. A Methodology for Validating Pharmacodynamic Predictions**
C. Anthony Hunt (University of California, San Francisco) 222
3. **A Computer Algorithm for Cancer Recognition on Hypoechoic Ultrasound Images of Prostate Tissue**
E. A. Yfantis, T. Lazarakis, V. Tsarev (University of Nevada, Las Vegas), A. Angelopoulos and
A. Popovich (Multimedia Communication Corp.) 225
4. **Use of Expert Systems to Facilitate Rural Health Care**
D. L. Hudson (University of California, San Francisco), M. E. Cohen (University of California,
San Francisco and California State University, Fresno) and M. F. Anderson (Veterans Affairs
Medical Center, Fresno) 229

SESSION 7A: OPERATING AND DISTRIBUTED SYSTEMS II

1. **Documents as Distributed Objects**
A. S. M. Sajeev, Mark Mansour and B. Srinivasan (Monash University) 233
2. **Improving Context Switching Performance for Idle Tasks in Linux**
Randy Appleton (Northern Michigan University) 237
3. **A Formal Study of Interactions in Multi-Agent Systems**
A. El Fallah-Seghrouchni (Université Paris Nord), S. Haddad and H. Mazouzi
(Université Paris Dauphine) 240
4. **Topological Equivalent Classes for Distributed Controlled (2 log2 N-1)-stage
Interconnection Networks**
Yanggon Kim (Towson University) 246

SESSION 7B: DATA COMMUNICATIONS

1. **FPGA Architecture for Noise Filters on a Reconfigurable Processor**
Philip P. Dang and Paul M. Chau (University of California, San Diego) 250
2. **Performance Improvement Using Fill Unit**
Parimal Patel and Chung Chang (The University of Texas at San Antonio) 254
3. **A DDS-Based Fast Frequency-Hopping Synthesizer with Small Step Size**
B. A. Lautzenhiser and B. P. Johnson (University of Nevada, Reno) and L. L. Lautzenhiser
(Emhiser Research, Inc.) 260
4. **A "Restricted Area" Concept for Balancing Buffer Utilization in Messes**
Po-Jen Chuang and Juei-Tang Chen (Tamkang University) 264

SESSION 8A: ALGORITHMS and PROGRAMMING LANGUAGES

1. **Code Motion for Loop Optimization with Java Bytecode**
Gongzhu Hu (Central Michigan University) 269
2. **A MOPR-based Genetic Algorithm for a Class of Job-shop Scheduling Problem**
Y. Song, J. G. Hughes and W. Dubitzky (University of Ulster at Jordanstown) 273
3. **Disjoint Paths with Length Constraints**
Spyros Tragoudas (University of Arizona) and Yaakov Varol (University of Nevada) 277

SESSION 8B: PARALLEL PROCESSING

1. **Object-Oriented Distributed Computing on the OOPVM**
Chong-wei Xu and Xuebin Lu (Georgia Southern University) and Wei-kei Shiue (Southern Illinois University) 281
2. **A Cryptosystem for One-to-Multipoint Communications**
Youran Lan (University of Missouri) 285
3. **Optimum Data Distributions for Parallel Partitioned LU Decomposition**
Julius Dichter, Ausif Mahmood (University of Bridgeport) and Howard Sholl (University of Connecticut) 289

SESSION 9A: COMPUTER MODELING AND SIMULATION

1. **A Code for Heat and Mass Transfer Rates Determination**
Leonid Nikolaychik, Domenick Tirabassi, Jr. (TNN Technology, Inc.) 294
2. **Enhanced Reliability Simulation and Modelling of Torus, Hypercube and R-Tree Networks**
H. Abachi and J. Walker (Monash University) 298
3. **I/O Performance of X-Y Routing in 2-D Meshes under various Node-to-Disk Assignments**
S. R. Subramanya (University of Missouri-Rolla), Rahul Simha (College of William and Mary) and Bhagirath Narahari (George Washington University) 302
4. **Object-Oriented Techniques for Parametric Solid Modeling Primitives**
J. R. Miller (University of Kansas) and J. D. Porter (Structural Dynamics Research Corporation) 305
5. **Experiences with a Four-Level Computer Animation Package**
Kiumi Akingbehin (University of Michigan – Dearborn) 309

SESSION 9B: ARTIFICIAL INTELLIGENCE and ROBOTICS

1. **Evolving Human Cooperation with Intelligent Agents**
Samir Aknine (Université Paris Dauphine) 312
2. **Comparative Evaluation of Document Translation Using MT System and Query Translation Based on Transfer Dictionary**
Oh-Woog Kwon, Insu Kang, Jong-Hyeok Lee, and Geunbae Lee (Pohang University of Science and Technology) 316
3. **Optimization of Mass and Rigidity Distributions for Flexible Manipulators**
Jin Xiao, Fei-Yue Wang and W. N. Chen (University of Arizona) 322
4. **Concurrent Optimization of Structure and Controller of Flexible Robotic Arms**
Pixuan Zhou, Fei Yue Wang and Paul J. Lever (University of Arizona) 326

SESSION 10A: COMPUTERS IN SCIENCE & ENGINEERING EDUCATION III

1. **Distributed Object Computing in Heterogeneous Environments**
Rajan Shah (Siemens Corporate Research, Inc.) and Jiang B. Liu (Bradley University) 330
2. **Information Technology in Project-Organized Electronic and Computer Technology Engineering Education**
Nielsen, Kirsten Mølgaard and Nielsen, Jens Dalsgaard (Aalborg University) 334
3. **A Tool for Simulating Telecommunications Networks and Its Application in Networking Courses**
Anthony Chung (DePaul University) and Deepinder Sidhu (University of Maryland Baltimore County) 338
4. **Context-Sensitive Spellchecking for Programming Languages**
David C. Pheanis and Kenneth D. Thomas (Arizona State University) 342

SESSION 10B: SOFTWARE METRICS

1. **Evaluation Criteria for eCommerce Solutions**
Shiva Azadegan and Christian Oldiges (Towson University) 346
2. **Java Implementation of an Object-Oriented Software Metrics Assessment Tool**
Ramesh K. Karne, Alexander L. Wijesinha, Yimin Lu, Gang Chen and Yunlai Sun (Towson University) 350
3. **Function Point Metrics for Contemporary Software Methodology**
Bruce R. Maxim and Kiumi Akingbehin (University of Michigan – Dearborn) 354
4. **A Translator for the Conversion of Graphical Geometric Figures to First-Order Logic Description**
Yang Yang and Charles Dierbach (Towson University) 358

SESSION 11A: OPERATING AND DISTRIBUTED SYSTEMS II

1. **Fuzzy Load Balancing in a Distributed System**
Adnan Shaout and Patrick McAuliffe (University of Michigan – Dearborn) 362
2. **Multiterminal Reliability Analysis of Distributed Computing Systems**
Ming-Sang Chang and Deng-Jyi Chen (National Chiao Tung University) and David T. K. Chen (Fordham University) 366
3. **Authentication of Multi Users in a Distributed Environment**
Deepak Rauniar, Syed M. Rahman and Robert J. Bignall (Monash University) 370
4. **A Real-Time Hardware Scheduler Embedded in a Processor Core**
Claudia Mathis and Reinhold Weiss (Technical University Graz) 374
5. **A Formal Specification of Transaction Systems in Distributed Multi-Agents Systems**
Ehikioya Sylvanus A. and Trevor Walowetz (Brandon University) 378

SESSION 11B: ALGORITHMS and PROGRAMMING LANGUAGES II

1. **Faster Shellsort Sequences: A Genetic Algorithm Application**
Richard Simpson and Shashidhar Yachavaram (Midwestern State University) 384
2. **Reliability Analysis in Shuffle/Exchange Interconnection Networks**
Raj S. Pamula (California State University) 388
3. **Partitioning a Cluster of Binary deBruijn Networks Using MPI**
Haklin Kimm (University of Tennessee) and Bharat Joshi (ITN Energy Systems) 392