

13th International Conference on Computers and Their Applications 1998

**Honolulu, Hawaii, USA
25-27 March 1998**

Editors:

N.C. Debnath

ISBN: 978-1-61839-544-3

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© (1998) 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: 1-880843-23-4 (Out of Print)
Reprint ISBN: 978-1-61839-544-3

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

13th International Conference on Computers and Their Applications

March 25 - 27, 1998
Sheraton Princess Kaiulani Hotel, Honolulu, Hawaii USA

TECHNICAL PAPER INDEX

SOFTWARE ENGINEERING

<i>Constrained Inheritance in Object-Oriented Design</i> Gongzhu Hu (Central Michigan University)	1
<i>Internet Software Engineering: Design and Implementation of Interactive Web Applications</i> Karl M. Göschka (Vienna University of Technology)	5
<i>Cheating the Software Development Process and Producing High Quality Software</i> Dale Karolak (TRW Automotive Electronics)	9
<i>Rapid Prototyping and GUI Building with VisualAge</i> Roger Y. Lee (Central Michigan University) and Narayan C. Debnath (Winona State University)	13
<i>An Expert System for Object-oriented Program Testing</i> Wu-Chi Chen, Deng-Jyi Chen (National Chiao-Tung University) and David T. K. Chen (Fordham University)	19
<i>Architecture Support of a Descriptor Computer on Object-Orientation</i> Richard C. L. Li, Anthony S. Fong and Derek Pao (City University of Hong Kong)	23
<i>An Automated Software Model Generator</i> Narayan C. Debnath (Winona State University), Saif Islam (West Group) and Roger Lee (Central Michigan University)	28
<i>Static Identifying of Synchronization Faults in Dynamic-Multithreaded Applications</i> Yigang Chen, W. T. Tsai (University of Minnesota), J. Liu (Western Oregon University) and Weiwen Xie (Deluxe Corporation)	34
<i>Applying Program Slicing to Software Architectures</i> Jianjun Zhao (Fukuoka Institute of Techology)	38

Using Z Approach to Object-Oriented Software Testing and Metrics for C++ Inheritance Hierarchies	42
<i>Chun-Chia Wang, Wen C. Pai and Shou-Wei Chen (Kuang Wu Institute of Technology and Commerce)</i>	
A Formal Specification Method for Building Real-Time Distributed Software	46
<i>Tae-Yeon Kim, Sung-Back Hong and Yong-Kyun Lee (ETRI)</i>	
Automatic Program Debugging System for Programming Language Tutoring System	50
<i>Nammee Moon and Kiho Lee (Ewha University)</i>	
Development of Switching Software by Using Object Oriented Techniques	54
<i>Chang Sup Keum, Joon Kyung Lee, DongGill Lee and Byung Sun Lee (ETRI)</i>	

COMPUTER NETWORKING

A Congestion Sense Network Interface	58
<i>Hasan Çam (King Fahd University of Petroleum and Minerals)</i>	
Adaptive Admission Control for Wireless ATM Networks	62
<i>Blair R. Collier and Robert J. Szczerba (Lockheed Martin Federal Systems)</i>	
CMA: A Cell Management Algorithm for ATM Networks	66
<i>G. M. Chaudhry, M. Guizani (University of Missouri-Columbia/Kansas City)</i>	
An Optimal Physically-Disjoint Path Algorithm for Real-Life Telecommunication Networks	70
<i>Ramesh Bhandari (AT&T Laboratories)</i>	
An Approach for Finding the Efficient Cost Cores on Weighted Split Networks	76
<i>Shin-Jer Yang (Soochow University)</i>	
Transformation of Estelle Specifications to Lotos Specifications	82
<i>Hazem El-Gendy (Global Advanced Tech. & Innovative Solutions), Hani El-Sayed, Abdel-Wahab Fayed (Cairo University)</i>	

DATA COMMUNICATIONS

Conformance Testing Requirements for Formal Development of Testability-Directed PICSP	85
<i>Hazem El-Gendy (Global Advanced Technologies and Innovative Solutions) and Robert L. Probert (University of Ottawa)</i>	
TELELAB: A Virtual Laboratory for Scientific Data Distribution on the Internet	89
<i>Rex E. Gantenbein, Thomas L. James, John R. Cowles (University of Wyoming) and William H. Paloski (NASA Johnson Space Center)</i>	

Performance Analysis of Queueing Strategies with Multiple Priorities in Multimedia PCS DongChun Lee (Chonbuk Sanup University) SeungJoon Park and JooSeok Song (Yonsei University)	93
Proxy-based Reliable Multicast Protocol Yoojae Won, Kyungshik Lim, Seung-Ku Hwang (ETRI) and Kwan-Jong Yoo (Chungnam National University)	98
ALGORITHMS	
Block Classification for Reducing Artefacts in Video Images Using Statistical Correlation Morshed U. Chowdhury, Syed M. Rahman and Baikunth Nath (Monash University)	102
Reducing the Rollback on Mobile Computing Environments Kwang-Sik Chung , Chong-Sun Hwang (Korea University) and Heon-Chang Yu (Seo Kyeong University)	106
An Improved Data Parallel Algorithm for the LSS Problem W. Dosch (Medizinische Universität zu Lübeck)	111
A New Class of Depth-Size Optimal Parallel Prefix Circuits Yen-Chun Lin and Chao-Cheng Shih (National Taiwan University of Science and Technology)	117
An Effective Heuristic Algorithm for finding a Steiner Tree in Graphs Lung-Yung Chu and Dong-Guk Shin (University of Connecticut)	121
The Appeal of Evolution: The Case of the RGA-Based Portfolios Shu-Heng Chen (National Chengchi University) and Wei-Yuan Lin (Soochow University)	125
OPERATING AND DISTRIBUTED SYSTEMS	
A Formal Description Technique and an Environment for Protocol Engineering Anthony Chung (DePaul University) and Deepinder Sidhu (University of Maryland, Baltimore County)	131
A Comparative Study of Adaptive and Hierarchical Load Sharing Policies for Distributed Systems Sivarama P. Dandamudi (Carleton University) and Michael Kwok Cheong Lo (Nortel Technologies)	136
Blueprint for Comprehensive Distributed Computing Applications at Large Organizations Isaac Ghansah (California State University, Sacramento) and Bryan Boatright (NASA Kennedy Space Center)	142
A Quantitative Definition of Locality of Reference Saied Hosseini-Khayat (GlobeSpan Semiconductor Inc.)	146

QVI: Query-based Virtual Index for Distributed Information Retrieval Dong-gyu Kim and Sang-goo Lee (Seoul National University)	152
A Lightweight Computational Model for Achieving Location Transparency in Distributed Environments Richard T. Landers and Dong-Guk Shin (University of Connecticut)	156
Adaptive Coscheduling for Concurrent Systems: Model and Performance Sanglu Lu and Li Xie (Nanjing University)	160
Pattern-guided Performance Measurements of OO Multi-Threaded Servers Gurudas Somadder, Dorina Petriu (Carleton University)	164
DATABASES	
An Object-Oriented Database Framework for Supporting Product Evolution M. Jin (Kyungnam University) and T. C. Ting (University of Connecticut)	169
A Relational Database Design Tool Modeling both Structural and Behavioral Aspects of Database Applications Ching-Ming Chao (Soochow University)	173
Supporting End-User's Non-Consistent Database Views David Chao, Robert C. Nickerson (San Francisco State University)	178
A Simple Model Capable of Expressing Meta-Data for Database Interoperability Kei-Hoi Cheung (Yale University School of Medicine) and Dong-Guk Shin (University of Connecticut)	182
Integrating and Managing Temporal Data in a Data Warehouse Young-Ok Shin (Hanyang Women's Junior College), Doo-Kwon Baik (Korea University), Keun-Ho Ryu, Jong-Yeon Lee (Chung-Buk National University)	186
A Benchmark for Parallel Object-Oriented Database Systems David Taniar (Monash University)	190
Complex Object-Oriented Queries: A Graph-Based Approach David Taniar (Monash University) and J. Wenny Rahayu (La Trobe University)	194
Design and Performance Evaluation of the System Architecture in a Parallel Database System: SPAX Yong-Keol Kim (Taejon Medical Junior College), Seong-Il Jin (Chungnam National University), Yoo-Mi Park, Jinwon Park (ETRI)	198

INFORMATION SYSTEMS

<i>Toward a Mobile Agent-Based Stock Market</i> Hsueh-Chi Joshua Shih (National Yunlin University of Science and Technology)	202
<i>SMILEY: A Web-Based Remote Sensed Imagery Data Mining System</i> William Perrizo, Longjun Chen and Dennis Amundson (North Dakota State University)	206
<i>Experimental and Computational Data Analysis in CHARLES and DARWIN</i> David J. Korsmeyer, Joan D. Walton, Cecilia Aragon, Alex Shaykevich, Louise Chan (NASA Ames Research Center)	210
<i>A Quasi-VR Interface for a Virtual Campus Navigation System</i> John Hewson, Syed Rahman and Andrew Lade (Monash University)	214
<i>An Efficient Approach for Multimedia Presentation</i> Yung-Chen Hung (Soochow University)	218

MULTIMEDIA APPLICATIONS

<i>Web-based 3D Visualization of Multimedia Data</i> Thomas J. Alexandre (Swedish Institute for Systems Development)	222
<i>Empirical Studies of Multimedia Semantic Models for Multimedia Presentations</i> Shu-Ching Chen and R. L. Kashyap (Purdue University)	226
<i>An Internal Representation Model for Efficient Presentation in Various Multimedia Environments</i> Hae-gill Choi, Kwan-jong Yoo (Chungnam National University) and Sook-young Choi (Woosuk University)	230
<i>A Loss Model for Supporting Disparate QOS in Multimedia Applications</i> Rajeev Koodli (Nokia Research Center) and C. M. Krishna (University of Massachusetts)	234
<i>Adding Asynchronous Recording Module Running on Distance Video Conference Followed by an External Classroom Monitoring System</i> Hee Choon Kwon, Jin Ho Jeon, Dae Joon Hwang (Sung Kyun Kwan University), Dongil Shin, Youngho Seo (Reality Recognition Laboratory)	238
<i>Hierarchical Structure-based Metadata Model for Video Database Applications</i> Yoo-imi Park (ETRI), Yong-keol Kim (Taejon Medical Junior College), Seong-il Jin (Chungnam National University), and Wan Choi (ETRI)	242
<i>A Unified Model for Multimedia Retrieval by Content</i> Punpiti Piamsa-nga, Nikitas A. Alexandridis, George Blankenship (George Washington University), G. Papakonstantinou, P. Tsanakas, S. Tzafes (National Tech. University of Athens)	246

Using Temporal Reasoning Approach to Solve the Resource Schedule Conflicts of Multimedia Presentation	250
Timothy K. Shih, Ying-Hong Wang and Steven K. C. Lo (Tamkang University)	
An Integrated Framework to Support Dynamic Adaptation for Multimedia Applications	254
Chi-Cheng Lin (Winona State University), Shi-Kuo Chang and Taieb Znati (University of Pittsburgh)	
An Object-Oriented Application Framework for Distributed Multimedia	258
Ying-Hong Wang, C. M. Chung, T. K. Shih, H. C. Keh and Hung-Zu Lin (Tamkang University)	
Best-Effort Delivery of Live Video across a Local Area ATM Network	262
Sherali Zeadaaly (University of Southern California)	

IMAGE PROCESSING

Parallel Algorithms for Deblurring of MR Images	266
Padmanabhan Menon, Vipin Chaudhary and James G. Pipe (Wayne State University)	
Design of Adaptive-Length Median Filter for Removing Impulse Noise	270
Byeong-Moon Jeon and Chang-Sung Jeong (Korea University)	
Automatic Target Recognition using DSLHT in the Aerial City Image	274
Jin-Yong Kim (Taejon Junior College), Jeong-Soo Seo and Chi-Jung Hwang (Chungnam National University)	
An Efficient On-line Coding Scheme for Similar Images	278
Tsong-Wuu Lin (Soochow University)	
PMD-Tree: A Balanced Hierarchical Data Structure for Spatio-Temporal Objects	282
Yasuaki Nakamura (Hiroshima City University)	
Pseudorandom Encoding for Structured Light Applications	287
E. M. Petriu, S. R. Das, N. Trif (University of Ottawa) and S. K. Yeung (Chinese University of Hong Kong)	
Self-Organising Map for Shape Based Image Classification	291
Syed M. Rahman, Gour C. Karmakar and Bob Bignall (Monash University)	
Coarse Matching Method on Aerial City Image Using Distance Weighted Intensity Transformation	295
Chae Gon Yoo, Sung Y. Shin (South Dakota State University) and Chi Jung Hwang (Chungnam National University)	
Wavelet Based Antialiasing of Computer Images	299
Zafer Kadi and Alyn Rockwood (Arizona State University)	

COMPUTER SIMULATION

<i>Performance Simulation for Faulty Hypercube and Torus Architectures Using Optimal Routing</i> Hamid Abachi (Monash University), M. Abdollahian (RMIT), M. Reid and Al-Junaid Walker (Monash University)	303
<i>Predicting the Performance of Parallel Programs Using PVM</i> C. N. Vora, Reda A. Ammar, Howard Sholl, and Jon Rifkin (University of Connecticut)	307
<i>Simulation and Modeling of Battery Chargers/Maintainers</i> Andrew Rusek (Oakland University) and Henry Catherino (US Army Tank Automotive and Armaments Command)	311
<i>Asynchronous Multimedia Processing Using Timed Petri Nets</i> Timothy K. Shih, D. R. Jiang, Jason C. Hung (Tamkang University), Wen C. Pai and Chun-Chia Wang (Kuang Wu Institute of Technology & Commerce)	314

ROBOTICS AND COMPUTER VISION

<i>A Fuzzy Reasoning-Based Canny Edge Detection Algorithm</i> Joe R. Wang and Gordon K. Lee (North Carolina State University)	318
<i>Symbolic Dialytic Elimination for Parameter Identification of Platform Manipulators</i> Zhenqun Li and Zhiming Ji (New Jersey Institute of Technology)	322
<i>Path Planning Using an Adaptive-Network-Based Fuzzy Classifier Algorithm</i> Ying-Gu Yang and Gordon K. Lee (North Carolina State University)	326

EXPERT SYSTEMS, NEURAL NETWORKS AND ARTIFICIAL INTELLIGENCE

<i>Improved Variable-Step Backpropagation Training Method for Feedforward Neural Networks</i> Richard Cogswell (Monmouth College)	330
<i>Comparison of the Hypernet Learning Algorithm with other Neural Network Approaches</i> Maurice E. Cohen (University of California, San Francisco, California State University, Fresno) and Donna L. Hudson (University of California, San Francisco)	336
<i>The Expert System Applied to the Discrete Events Simulation</i> Elena Durán and Rosanna Costaguta (Universidad Nacional de Santiago del Estero and Universidad Católica de Santiago del Estero)	340
<i>Learning Method of Gesture Templates for Sign Language Recognition Based on Gesture Components</i> H. Siagawa, M. Takeuchi (Multi-modal Function Hitachi Laboratory, RWCP)	344

COMPUTER ARCHITECTURE AND VLSI

Gallium Arsenide Based Floating Point Adder/Subtractor Ashok K. Goel, Frederick Damastra and Brent Jesiek (Michigan Technological University)	348
Cost-Efficient Branch Prediction Hardwares Wei-Ming Lin and Ding Wei (The University of Texas at San Antonio)	352
A Fast Multiplier and Divider with Parallel Array Architecture Wu Woan Kim (Kyungnam University)	356
The Effect of an Intercepting Cache on Performance of Fast Page and Cache DRAM Nagi N. Mekhie (Ryerson Polytechnic University)	360
A New Index Structure for Flash Memory Resident Data Ah-Young Yoo and Sang-goo Lee (Seoul National University)	364
Modular Model Checking of VLSI Designs Described in VHDL Fahim Rahim-Sarway, Emmanuelle Encrenaz, Michel Minoux and Rajesh K. Bawa (Université Pierre et Marie Curie)	368

PARALLEL PROCESSING

Efficient Balancing Approach on a Parallel Cube-connected System Hwakyung Rim and SungChun Kim (Sogang University)	372
The Optimal Data Interval for Message Passing to Update Checkpointed States in a Fault-Tolerant Distributed Systems Sung Y. Shin, Charlie Yong-Sang Shim (South Dakota State University) and Rex E. Gantenbein (University of Wyoming)	376
Parallel Computation of Autocorrelation Matrices on a Limited Number of Processors S. R. Subramanya and Abdou Youssef (The George Washington University)	380
Approaches for Determining Dynamic Synchronization Resource Requirements Douglas H. Summerville (University of Hawai'i at Manoa) and José G. Delgado-Frias (State University of New York)	385
Reliability Analysis of Tree, D-Tree, X-Tree and DX-Tree Message Passing Architectures Hamid Abachi (Monash University), M. Abdollahian (RMIT), M. Reid and Al-Junaid Walker (Monash University)	389
Memory Latency Evaluation in Cluster-Based Cache Coherent Multiprocessor with Different Network Topologies Abu Sadath Asaduzzaman (University of Florida), Imad Mahgoub (Florida Atlantic University) and Mazin Yousif (IBM Corporation)	393

<i>Improvements on Bus Technology Will Affect the Benefits of Remote Caches in CC-NUMA Architectures</i>	Edward D. Moreno and Sergio T. Kofuji (Universidade de Sao Paulo)	397
<i>The Effects of Pipelined Communication in Message-Passing</i>	Csaba Andras Moritz (Royal Institute of Technology)	401
COMPUTING PRACTICES AND APPLICATIONS		
<i>Designing Tuned Mass Dampers Via Static Output Feedback</i>	W. E. Schmitendorf (University of California, Irvine)	407
<i>Control System Design for LTI Systems Using Interval Analysis</i>	M. Sami Fadali and George Bebis (University of Nevada, Reno)	413
<i>Fault Diagnosis in Redundant Path Multistage Interconnection Networks</i>	Po-Jen Chuang and Huey-Ming Hsu (Tamkang University)	417
<i>A Mathematical Software System: Theory and Application for Evaluating Associated Transforms</i>	Joyati Debnath (Winona State University)	422
<i>Using Aspect Angle for Real-Time Route Planning</i>	Robert J. Szczerba (Lockheed Martin Federal Systems)	426
<i>Using Keywords Separation to Improve Searching on the Web</i>	Chao Zeng (Fukuoka Junior College of Technology)	430
<i>Leaving the Sandbox: Third Party Validation for Java Applications</i>	I. Jermyn, F. Monroe, P. Wyckoff (New York University)	436
<i>An Object-Oriented Hardware/Software Co-Design Paradigm</i>	Obaidur M. Rashid, Nelson L. Passos, Ranette H. Halverson (Midwestern State University)	440