12th ISCA International Conference on Computer Applications in Industry and Engineering 1999

Atlanta, Georgia, USA 4-6 November 1999

Editors:

Q. Yang

ISBN: 978-1-61839-834-5

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: 1-880843-30-7 (Out of Print)

Reprint ISBN: 978-1-61839-834-5

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

12th International Conference on Computer Applications in Industry and Engineering

November 4 - 6, 1999 Ramada Inn Downtown, Atlanta, Georgia, USA

TECHNICAL PAPER INDEX

SESSION 1: Computer Architecture and Fault Tolerant Systems

1.	Scalability of Hash Join Algorithms on SMP Clusters Edward D. Moreno (Eurípides Foundation of Marília, Brazil), Marcos L. Mucheroni (Federal University of Sao Carlos, Brazil) and Sergio T. Kofuji (University of Sao Paulo, Brazil)	1
2.	A DCD Filter Driver for Windows NT TM 4 Xubin He and Qing (Ken) Yang (University of Rhode Island, USA)	5
3.	Hardware Implementation of LRU Algorithm Ravi Pendse, Ravi Bhagavathula, Shrutisagar Tupalli (Wichita State University, USA)	. 9
4.	Performance of LRU-FP Cache Block Replacement Algorithm with Prefetching Ravi Pendse, Harendranath Katta and Ramakrishnan Rajamoni (Wichita State University, USA)	13
5.	Most Distant Used (MDU) Block Replacement Algorithm and Its Derivatives R. Pendse and A. Q. S. Safdar (Wichita State University, USA)	17
6.	Fault Tolerant Access to Dynamically Located Services for CORBA Applications Titos Saridakis (Nokia Group, Finland), Christos Kloukinas, Valérie Issamy (INRIA, France)	21
7.	Fault-Tolerant Broadcasting in Two Dimensional Torus Networks N. W. Lo, Bradley S. Carlson and D. L. Tao (SUNY at Stony Brook, USA)	25

SESSION 2: SIGNAL PROCESSING, PATTERN RECOGNITION, AND ENERGY SYSTEMS

1.	Edge Detection of the Image by Minimizing the Entropy and Understanding the Image Structures Dong Uk Cho (Seowon University, S. Korea) and Kang Woo Heo (Chongju University, S. Korea)	31
2.	Auto-Corrrelation Feature Extraction Technique in the Recognition of Arabic Handwritten Digits Mohy Mahmoud, Amr Goneid (American University Cairo, Egypt)	34
3.	Data Distribution Techniques for Fault Tolerant Colored Two Dimensional Barcode Mohy Mahmoud, Amr Goneid, Rana Mikhail (American University Cairo, Egypt)	40
4.	Improved Distribution Techniques Applied to Colored Two-Dimensional Bar-code Reda Ammar, John Johns (University of Connecticut, USA) and Mohy El Din Mahmoud (American University in Cairo, Egypt)	46
5.	Hidden Parts Estimation for the Automatic Inspection and Assembly Dong Uk Cho and Kil Sung Han (Seowon University, S. Korea)	51
SE	SSION 3: MULTIMEDIA APPLICATIONS	
1.	Specification of a Multimedia Application Generator in Telecommunication Systems X. Scharff and P. Lorenz (University of Haute Alsace, France)	54
2.	Multimedia Presentations Using Augmented Transition Networks and Multimedia Input Strings Shu-Ching Chen (Florida International University, USA), Mei-Ling Shyu and R. L. Kashyap (Purdue University, USA)	58
3.	Surface Mine Truck Safety Training: Scenario Setup for a VR Driving Simulator Benjamin Lucchesi, Nerissa Oberlander, Frederick C. Harris, Jr. and Pierre Mousset-Jones (University of Nevada, Reno, USA)	62
SE	SSION 4: ALGORITHM DEVELOPMENT AND COMPUTERS IN EDUCATION	
1.	Two Approaches for Introducing Parallel Processing to Undergraduates John H. Reynolds (Mary Washington College, USA) and Zahira S. Khan (Bloomsburg University, USA)	66
2.	Designing a GaAs-Based Mini Central Processing Unit Using MAGIC A. K. Goel, V. A. Singh, Y. Lu, S. Palmer and N. Ramler (Michigan Technological University, USA)	71
3.	Image Processing Experiments in MATLAB David Báez-López, Juan Manuel Ramirez, and Carlos Sandoval Zuria (Universidad de las Americas-Puebla, Mexico)	75
4.	A Dynamic Self-Stabilizing Algorithm for Finding p-Centers of Rings Mehmet Hakan Karaata (Kuwait University, Kuwait)	79
·5.	An Efficient Scheduling Algorithm for an Automated Storage and Retrieval System Rasaiah Loganantharaj and Ramesh Kolluru (University of Lousiana at Lafayette, USA)	83
6.	Dynamic Behavior of Random Scanning Algorithms for Different Number of Zones R. Seireg (M. T. R. C., Cairo, Egypt), H. Ibrahim and A. Shousha (Cairo University, Egypt)	87

SESSION 5: COMPUTER NETWORK AND WEB APPLICATIONS

1.	A Software Architecture for the Development of Collaborative Web Applications Roberto C. Portugal (Pontificia Universidad Católica de Chile, Chile), Luis A. Guerrero (Universidad de Chile, Chile) and David A. Fuller (Pontificia Universidad Católica de Chile, Chile)	. 91
2.	A Performance Study of Caching Dynamic Web Objects Domingo Colon and Mei-Ling Liu (California Polytechnic State University San Luis Obispo, USA)	. 95
3.	Recovery Issues in Web-Based Workflow John Miller, Amit Sheth, Krys Kochut and ZongWei Luo (The University of Georgia, USA)	101
4.	Congestion Avoidance Scheme Using Estimated Cell Rate for ABR Traffic in ATM Networks Hyun M. Choi and Narm-Hee Lee (ETRI, Korea)	106
5.	Development of CHILL Static Control Flow Analyzer Min-Soo Jung, Do-Woo Kim, Min Jin and Wu Woan Kim (Kyungnam University, S. Korea)	111
6.	Performance of Deadlock-Free Routing Techniques in k-Ary n-Cube Interconnection Networks G. M. Chaudhry and M. Guizani (University of Missouri-Columbia/Kansas City, USA)	115
7.	Applying Workflow Technology in Trading Systems Zongwei Luo (The University of Georgia, USA)	119
SF	SSION 6: COMPUTER MODELING/SIMULATION	
1.	On-Machine ARMAX Modeling for Error Forecasting and Compensation Eric H. K. Fung, Raven W. H. Chan, Y. K. Wong (The Hong Kong Polytechnic University, Hong Kong) and Marc P. Mignolet (Arizona State University, USA)	123
2.	Using of Process Modelling in the Work Scheduling S. Krötzsch, I. Hofmann, E. Ambos and G. Paul (Otto-von-Guericke-University Magdeburg, Germany)	127
3.	A New Approach of Ultrasonic Beam Edge Tracking and Strip Generation for Ultrasonic	
	Inspection Systems Raafat S. Elfouly, Howard A. Sholl, Reda A. Ammar (University of Connecticut, USA) and Dominic A. Pagano (Dapco Industries, USA)	133
SE	SSION 7: NEURAL NETWORKS AND CONTROL SYSTEMS	
1.	An Integrated Motion Control System for Robotic Bridge Maintenance Tao Zhang (University of California at Berkeley, USA), Steve Lorenc, Leonhard Bernhold and Gordon K. Lee (North Carolina State University, USA)	138
2.	Neural Computing in a Distributed Environment Behnam S. Arad and Lily Cheng (California State University, Sacramento, USA)	142
3.	Experimental Studies on an Adaptive Neural Network Path Tracking Algorithm for the Mars Mission Research Center Rover Songjae Lee, Edward Grant and Gordon K. Lee (North Carolina State University, USA)	146

4.	Tracking Control of Linear Nonminimum-Phase Systems Mohammed S. Al-Numay (King Saud University, Saudi Arabia)	150
5.	Numerical Simulations of a Three-Dimensional Separated Turbulent Flow R. Tillman, R. Krishnamurthy and S. Chandra (North Carolina A&T State University, USA)	155
6.	Simulation of High Speed Flow over Launch Vehicles Damon K. Jeffries, R. Krishnamurthy, and S. Chandra (North Carolina A&T State University, USA)	159
7.	A Distributed System Architecture for Optimizing Control Logic in Complex Manufacturing Systems Fredrik Danielsson (University of Trollhättan/Uddevalla, Sweden)	163
SE	SSION 8: DATABASE APPLICATIONS AND SOFTWARE DEVELOPMENT	
1.	Switching Database Models in Order to Provide Tradeoffs between Maintainability and Performance	460
	Wolfgang Diestelkamp and Lars Lundberg (University of Karlskrona/Ronneby, Sweden)	100
2.	An Instance Access Handling System in Schema Evolution Min Jin, Bong-Jin Kim, Min-Soo Jung, Wu Woan Kim (Kyungnam University, S. Korea) and T. C. Ting (University of Connecticut, USA)	174
3.	Dependency Based Logging for Database Survivability from Hostile Transactions Satyadeep Patnaik, Brajendra Panda (University of North Dakota, USA)	178
4.	Information Integration between Legacy Databases and Standard Databases based on a Data Registry Jeong-Oog Lee and Doo-Kwon Baik (Korea University, Korea)	183
5.	Optimum Design Solutions Using Virtual Reality Rahul Kulkami (V. J. Technogical Institute, University of Bombay, India)	
6.	Operand Type and Access Control of Java on a Descriptor Computer: HISC C. H. Tam and Anthony S. Fong (City University of Hong Kong, Hong Kong)	191
SE	SSION 9: INTELLIGENT SYSTEMS	
1.	An Ant Colony Optimization Approach for Vehicle Routing Problem with Time Windows Andrew Lim (National University of Singapore, Singapore) and Dennis Seah (Third Voice, Inc., USA)	196
2.	A Decision Support System for the Distribution of Empty Containers Andrew Lim (National University of Singapore, Singapore), Lim Leong Beng, Lim Siew Peng and Tay Siew Lian (Systems and Computer Organization 3, Singapore)	200
3.	A Dynamic Intelligent Frequency Based Search Engine Troly Saulnier, André Trudel and Jason Zwicker (Acadia University, Canada)	204
4.	Performance Companisons Between RBF Networks and Multilayer Backpropagation Network R. Li, G. Lebby, E. Sherrod, S. Baghavan (NC.A&T State University, USA)	208
5.	Real-time in Multi-Agent Systems Claude Duvallet, Bruno Sadeg and Alain Cardon (University of Le Havre, France)	212