15th International Conference on Computer Applications in Industry and Engineering 2002

San Diego, California, USA 7-9 November 2002

Editors:

S.R. Subramanya

ISBN: 978-1-61839-535-1

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© (2002) 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: 1-880843-45-5 (Out of Print) Reprint ISBN: 978-1-61839-535-1

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

15th International Conference on Computer Applications in Industry and Engineering (CAINE-2002)

November 7-9, 2002 Clarion Hotel Bay View, San Diego, California USA

TECHNICAL PAPER INDEX

COMPUTER ARCHITECTURE / VLSI I

An Efficient Arithmetic Unit Based on Residue Number System Behnam S. Arad (California State University, Sacramento, USA) and Ashwin K. Sutrave (Micron Technology, Inc., USA)	. 1
Content-Based Reconfiguration for Embedded, Hybrid Computing Joel Rosiene (Eastern Connecticut State University, USA) and Carolyn Pe Rosiene (University of Hartford, USA)	5
Feasibility of Floating-Point Arithmetic in FPGA based ANNs Kristian R. Nichols, Medhat A. Moussa and Shawki M. Areibi (University of Guelph, Canada)	. 8
TELLIGENT SYSTEMS I	
A Knowledge-based Traffic Signal Control Application Mohammad Smadi and Ahmed Kamel (North Dakota State University, USA)	14
Performance Improvement for Bayesian Classification on Spatial Data with P-Trees Amal S. Perera, Masum H. Serazi and William Perrizo (North Dakota State University, USA)	20
Inference via Fuzzy Belief Networks Carl G. Looney and Lily R. Liang (University of Nevada, Reno, USA)	25
TERNET AND WEB-BASED SYSTEMS / APPLICATIONS I	
A Web-based Microarray Experiment Management System Meiliu Lu, Yan Xiong, Du Zhang (California State University, USA)	29
Visualization of Web Retrieval Results Philip Johnson, Beomjin Kim, Lwin Moe, David Erbach (Indiana University - Purdue University, USA)	33
The International Collaborative Environment (ICE) R. P. Brazile, K. M. Swigger, Brian Harrington, Ben Harrington, Xiaobo Peng (University of North Texas, USA)	37
	Behnam S. Arad (California State University, Sacramento, USA) and Ashwin K. Sutrave (Micron Technology, Inc., USA) Content-Based Reconfiguration for Embedded, Hybrid Computing Joel Rosiene (Eastern Connecticut State University, USA) and Carolyn Pe Rosiene (University of Hartford, USA) Feasibility of Floating-Point Arithmetic in FPGA based ANNs Kristian R. Nichols, Medhat A. Moussa and Shawki M. Areibi (University of Guelph, Canada) FELLIGENT SYSTEMS I A Knowledge-based Traffic Signal Control Application Mohammad Smadi and Ahmed Kamel (North Dakota State University, USA) Performance Improvement for Bayesian Classification on Spatial Data with P-Trees Amal S. Perera, Masum H. Serazi and William Perrizo (North Dakota State University, USA) Inference via Fuzzy Belief Networks Carl G. Looney and Lily R. Liang (University of Nevada, Reno, USA) FERNET AND WEB-BASED SYSTEMS / APPLICATIONS I A Web-based Microarray Experiment Management System Meiliu Lu, Yan Xiong, Du Zhang (California State University, USA) Visualization of Web Retrieval Results Philip Johnson, Beomjin Kim, Lwin Moe, David Erbach (Indiana University - Purdue University, USA) The International Collaborative Environment (ICE) R. P. Brazile, K. M. Swigger, Brian Harrington, Ben Harrington, Xiaobo Peng (University of North Texas, USA)

IMAGE PROCESSING I

	A Fast Wavelet-Based Edge Detector Using Fuzzy Neural Inference Thomas Impelluso, Vikas Sharma and Gordon K. Lee (San Diego State University, USA)	41
	A Tree-Based, Constant-Time Rank-Order Algorithm for Moving Window Filtering	
	Applications Dulal C. Kar (Texas A&M University - Corpus Christi, USA) and S. R. Subramanya (University of Missouri-Rolla, USA)	45
	Object Recognition Over an Expanded Range of Viewing Angles using Indexing Methods Jae-Kyu Lee and Georg F. Mauer (University of Nevada, Las Vegas, USA)	49
ΜL	JLTIMEDIA SYSTEMS	
	A New Approach to Content-based Image Retrieval J. You, K. H. Cheung, L. Li and J. Liu (The Hong Kong Polytechnic University, Hong Kong)	53
	End-to-End Congestion Control via Optimal Bandwidth Allocation for Multimedia Streams Mei-Ling Shyu (University of Miami, USA), Shu-Ching Chen (Florida International University, USA), and Hongli Luo (University of Miami, USA)	57
	Low-Complexity, Low-Memory Entropy Coder for Image Compression on MSC8102 DSP Prasanna Parthasarathy and Mohamed El-Sharkawy (Purdue School of Engineering and Technology, USA)	61
	Efficient Transfer of Video Data Using Wormhole Routing in Mesh-Connected Networks: Overview and Issues S. R. Subramanya (University of Missouri-Rolla, USA)	
INI	FORMATION SYSTEMS/DATABASES I	
	Fixing Erroneous Staging Records in a Data Warehouse Application Manuel Penaloza, Wen Lin (South Dakota School of Mines and Technology, USA)	69
	Information Reuse of Historical Knowledge of Engineering by Virtual Reconstruction Reiner Anderl and Regina Beuthel (Technical University Darmstadt, Germany)	73
	Research on the Database-Design Tool for XML Guo-hua Liu (Fudan University and Yanshan University, P. R. China), Chao Wang (Yanshan University, P. R. China), and Bei-le Shi (Fudan University, P. R. China)	77
RC	DBOTICS	
RC	DBOTICS Adaptive Nonlinear Control of Biped Walker Ashraf Zaher and Mohammed Zohdy (Oakland University, USA), Fayez Areed and Kamel Soliman (Mansoura University, Egypt)	82
RC	Adaptive Nonlinear Control of Biped Walker Ashraf Zaher and Mohammed Zohdy (Oakland University, USA), Fayez Areed and	

IMAGE PROCESSING II

	Image Fusion with Spatial Frequency Lily R. Liang and Carl Looney (University of Nevada, Reno, USA)	. 98
	Developing An Airborne Multi-Spectral Imaging System for GIS-based Environmental Studies Ray Bachnak, R. Stephen Dannelly, Rahul Kulkarni, Stacey Lyle, Carl Steidley (Texas A&M University – Corpus Christi, USA)	101
	Grayscale Thinning and Ridge Detection John M. Weiss (South Dakota School of Mines and Technology, USA)	107
AG	GENT-BASED SYSTEMS	
	FTA: A File Transfer Agent Using Java Xu Cheng and Du Zhang (California State University, USA)	111
	Advanced P2P Architecture Using Autonomous Agents H. Homayounfar, F. Wang and S. Areibi (University of Guelph, Canada)	115
	Multi-Agent System for Automated Service Restoration of Shipboard Power Systems Sanjeev K. Srivastava, Hong Xiao and Karen L. Butler-Purry (Texas A&M University, USA)	119

ALGORITHM DEVELOPMENT

Direct Dependency-Based Fast Recovery for Distributed Systems B. Gupta (Southern Illinois University, USA) and Z. Liu (Southeast Missouri State University, USA)	124
Towards Understanding the Computational Cliff of Solving Resource Constrained Scheduling Problems Rasiah (Raja) Loganantharaj (University of Louisiana, USA)	130
Scheduling Algorithm for Minimizing Context Switches of Periodic and Bounded Predictable Tasks Haesun K. Lee, Ilhyun Lee (University of Texas of the Permian Basin, USA) and Narayan C. Debnath (Winona State University, USA)	134

INTELLIGENT SYSTEMS II

Efficient Hierarchical Clustering of Large Data Sets Using P-trees Anne Denton, Qiang Ding, William Perrizo (North Dakota State University, USA) and Qin Ding (Penn State Harrisburg, USA)	138
Bird Species Identification System Using Kernel based PCA Sung Shin, Charlie Yong-Sang Shim, and Su Jung Byun (South Dakota State University, USA)	142
Effectiveness of Using Artificial Neural Networks for Element Concentrations from LIBS Data P. Inakollu, T. Philip (Mississippi State University, USA), A. K. Rai (G. B. Pant University of	
Agriculture and Technology, India), F-Y. Yueh, J. P. Singh (Mississippi State University, USA)	146

INTERNET AND WEB-BASED SYSTEMS / APPLICATIONS II

	Smart eShopping Using Mobile Agent and Web-mining Technology J. You, J. Liu, L. Li and K. H. Cheung (The Hong Kong Polytechnic University, Hong Kong)	150
	A Web-based Software Architecture Prototyping System Jiang Guo (California State University, Los Angeles, USA)	154
	E-Logistics Platform with Business Process Automating Component Sewon Oh, Jaegak Hwang and Yongjoon Lee (ETRI, Korea)	158
E-0	COMMERCE	
	A Structured Approach to Trade Negotiation Applications Ziyang Duan, Albert Loo, Biswajit Sarkar (Reuters America Inc., USA), Shiyong Lu (Wayne State University, USA), Mark Van Loon, Subhra Bose (Reuters America Inc., USA)	162
	Modeling Virtual Enterprise Based on the i* Framework Zhi Liu, Mei Lai (Zhejiang University of Technology, China) and Lin Liu (University of Toronto, Canada)	166
INF	FORMATION SYSTEMS / DATABASES II	
	States of Matter and States of Information Marion G. Ceruti (Space and Naval Warfare Systems Center, USA)	170
	Lazy Classifiers Using P-trees William Perrizo (North Dakota State University, USA), Qin Ding (Penn State Harrisburg, USA), and Anne Denton (North Dakota State University, USA)	176
CC	MPUTER AIDED MAUFACTURING AND MONITORING	
	Towards Engineer-to-order Product Configuration Helen Xie and Foster Lau (National Research Council Canada, Canada)	180
	Support Vector Machines for Tapered Bearing Condition Monitoring Peng Xu and Andrew K. Chan (Texas A & M University, USA)	185
	Data Acquisition and Monitoring System - A State Funded Air Quality Monitoring System Development Lijian Sun, Steven Lei, Yitung Chen, Hsuan-Tsung Hsieh, and Darrel Pepper (University of Nevada, Las Vegas, USA)	189
CC	MPUTER ARCHITECTURE / VLSI II	
	Design and Implementation of ATM NIC in FPGA Venkataramana Reddipalli, Sri Pallavi Padala and Parimal Patel (The University of Texas at San Antonio, USA)	193
	Hardware Implementation of Genetic Algorithms for VLSI Design G. Koonar, S. Areibi and Medhat A. Moussa (University of Guelph, Canada)	197
	Block Based Fetch Engine for Superscalar Processors Zheng-Kuo Wu and Jong-Jiann Shieh (Tatung University, Taiwan)	201

COMMUNICATION SYSTEMS AND SECURITY

Performance Comparison between TEA and Rijndael Encryption Algorithm for Wireless Sensor Networks 209 V. Kanamori, E. Jovanov, SM. Yoo (The University of Alabarna in Huntsville, USA) 209 INTERNET AND WEB-BASED SYSTEMS / APPLICATIONS III Mail in Point: Bridging Requirements and Prototypes 213 Wendy Fischer (Adobe Systems, Inc., USA) and Adam Steele (DePaul University, USA) 213 Adding Fault Tolerance to RMI Servers 217 Devinder Kaur and Hrishikesh J. Rane (University of Toledo, USA) 217 NETWORKS 221 A Network Approach to Dementia Diagnosis and Management 225 Simulation and Performance Analysis of MPLS Networks 225 Simulation and Performance Analysis of MPLS Networks 229 COMPUTER ARCHITECTURE / VLSI III 229 Computer Architecture / VLSI III 229 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235		Using Predictive Dynamic Reservation Strategy for Cellular Networks in Downtown Areas Ahmed Almonayyes and Hosaam Aboelfotoh (Kuwait University, Kuwait)	205
INTERNET AND WEB-BASED SYSTEMS / APPLICATIONS III Mail in Point: Bridging Requirements and Prototypes Wendy Fischer (Adobe Systems, Inc., USA) and Adam Steele (DePaul University, USA) 213 Adding Fault Tolerance to RMI Servers Devinder Kaur and Hrishikesh J. Rane (University of Toledo, USA) 217 NETWORKS CREB Nets 221 Charles Hand (California Institute of Technology, USA) 221 A Network Approach to Dementia Diagnosis and Management M. E. Cohen (California State University, Fresno and University of California, San Francisco, USA) and D. L. Hudson (University of California, San Francisco, USA) 225 Simulation and Performance Analysis of MPLS Networks Min Song (Old Dominion University, USA), Mansoor Alam, Mohammad Azam Khan (The University of Toledo, USA) 229 COMPUTER ARCHITECTURE / VLSI III Minimization of Finite State Machines using Spreadsheet 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs Using an Improved Testing Algorithm with Product Line Rearrangement 235			
Mail in Point: Bridging Requirements and Prototypes Wendy Fischer (Adobe Systems, Inc., USA) and Adam Steele (DePaul University, USA) 213 Adding Fault Tolerance to RMI Servers Devinder Kaur and Hrishikesh J. Rane (University of Toledo, USA) 217 NETWORKS CREB Nets Charles Hand (California Institute of Technology, USA) 221 A Network Approach to Dementia Diagnosis and Management M. E. Cohen (California State University, Fresno and University of California, San Francisco, USA) and D. L. Hudson (University of California, San Francisco, USA) 225 Simulation and Performance Analysis of MPLS Networks Min Song (Old Dominion University, USA), Mansoor Alam, Mohammad Azam Khan (The University of Toledo, USA) 229 COMPUTER ARCHITECTURE / VLSI III Minimization of Finite State Machines using Spreadsheet 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs Using an Improved Testing Algorithm with Product Line Rearrangement 235		Y. Kanamori, E. Jovanov, SM. Yoo (The University of Alabama in Huntsville, USA)	209
Wendy Fischer (Adobe Systems, Inc., USA) and Adam Steele (DePaul University, USA) 213 Adding Fault Tolerance to RMI Servers 217 Devinder Kaur and Hrishikesh J. Rane (University of Toledo, USA) 217 NETWORKS 218 Charles Hand (California Institute of Technology, USA) 221 A Network Approach to Dementia Diagnosis and Management 221 M. E. Cohen (California State University, Fresno and University of California, San Francisco, USA) and D. L. Hudson (University of California, San Francisco, USA) 225 Simulation and Performance Analysis of MPLS Networks 229 COMPUTER ARCHITECTURE / VLSI III 229 Minimization of Finite State Machines using Spreadsheet 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235	INT	TERNET AND WEB-BASED SYSTEMS / APPLICATIONS III	
Devinder Kaur and Hrishikesh J. Rane (University of Toledo, USA) 217 NETWORKS CREB Nets Charles Hand (California Institute of Technology, USA) 221 A Network Approach to Dementia Diagnosis and Management 221 A Network Approach to Dementia Diagnosis and Management 225 M. E. Cohen (California State University, Fresno and University of California, San Francisco, USA) 225 Simulation and Performance Analysis of MPLS Networks 229 Simulation of Dominion University, USA), Mansoor Alam, Mohammad Azam Khan (The University of Toledo, USA) 229 COMPUTER ARCHITECTURE / VLSI III 225 Minimization of Finite State Machines using Spreadsheet 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235			213
CREB Nets 221 Charles Hand (California Institute of Technology, USA) 221 A Network Approach to Dementia Diagnosis and Management 221 M. E. Cohen (California State University, Fresno and University of California, San Francisco, USA) 225 Simulation and Performance Analysis of MPLS Networks 229 Simulation and Performance Analysis of MPLS Networks 229 COMPUTER ARCHITECTURE / VLSI III 229 Elimination of Finite State Machines using Spreadsheet 235 Bilminization of Finite State Machines using Spreadsheet 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235			217
Charles Hand (California Institute of Technology, USA) 221 A Network Approach to Dementia Diagnosis and Management M. E. Cohen (California State University, Fresno and University of California, San Francisco, USA) and D. L. Hudson (University of California, San Francisco, USA) 225 Simulation and Performance Analysis of MPLS Networks 229 Min Song (Old Dominion University, USA), Mansoor Alam, Mohammad Azam Khan (The University of Toledo, USA) 229 COMPUTER ARCHITECTURE / VLSI III 225 Minimization of Finite State Machines using Spreadsheet 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235 Eliminating on Improved Testing Algorithm with Product Line Rearrangement 235	NE	TWORKS	
M. E. Cohen (California State University, Fresno and University of California, San Francisco, USA) 225 and D. L. Hudson (University of California, San Francisco, USA) 225 Simulation and Performance Analysis of MPLS Networks 225 Min Song (Old Dominion University, USA), Mansoor Alam, Mohammad Azam Khan (The University of Toledo, USA) 229 COMPUTER ARCHITECTURE / VLSI III 225 Minimization of Finite State Machines using Spreadsheet 235 Mahmoud A. Manzoul (Jackson State University, USA) 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235 Using an Improved Testing Algorithm with Product Line Rearrangement 235			221
Min Song (Old Dominion University, USA), Mansoor Alam, Mohammad Azam Khan (The University of Toledo, USA) 229 COMPUTER ARCHITECTURE / VLSI III 229 Minimization of Finite State Machines using Spreadsheet 235 Mahmoud A. Manzoul (Jackson State University, USA) 235 Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAs 235 Using an Improved Testing Algorithm with Product Line Rearrangement 235		M. E. Cohen (California State University, Fresno and University of California, San Francisco, USA)	225
Minimization of Finite State Machines using SpreadsheetMahmoud A. Manzoul (Jackson State University, USA)Eliminating of the Drawback of Existing Testing Technique of Easily Testable PLAsUsing an Improved Testing Algorithm with Product Line Rearrangement		Min Song (Old Dominion University, USA), Mansoor Alam, Mohammad Azam Khan (The University	229
Mahmoud A. Manzoul (Jackson State University, USA)	COMPUTER ARCHITECTURE / VLSI III		
Using an Improved Testing Algorithm with Product Line Rearrangement			235
Md. Ratigul Islam (University of Dnaka, Bangladesn) and Morsned U. Chowdhury (Deakin			
University, Australia)		University, Australia)	239

Global Placement Techniques for VLSI Physica	al Design Automation	
Z. Yang and S. Areibi (University of Guelph, Canada)	-	243

SOFTWARE ENGINEERING

Institute, Egypt)

10112-0000

	Structuring a Formal Specification starting from Process Modeling Daniel Riesco, German Montejano, Roberto Uzal, Alejandro Sanchez, Ana Gabriela Garis (Universidad Nacional de San Luis, Argentina), and Narayan Debnath (Winona State University, USA)	248
	Improving the Management of the last stage of the Yacyretá Hydroelectric Project through the use of Kaplan and Norton's Balanced Scorecard Scheme R. Uzal (Universidad Nacional de San Luis and Universidad de Buenos Aires, Argentina), G. Montejano, D. Riesco, M. Peralta, C. Salgado (Universidad Nacional de San Luis, Argentina), N. C. Debnath (Winona State University, USA), and E. Petrolo (Entidad Binacional Yacyretá, Argentina-Paraguay)	252
	Performance Analysis for a Software System by the Mathematical Modeling Method Wenying Feng (Trent University, Canada)	256
MQ	ODELING AND SIMULATION	
	Performance Modeling of a Power Management/Control System Howard Sholl, Reda Ammar and Ahmed Mohamed (University of Connecticut, USA)	261
	Performance Analysis of Textile Fault Detection System Reda Ammar (University of Connecticut, USA) and Salwa Nassar (Electronic Research	•