

**10th ISCA International Conference
on Computer Applications in
Industry and Engineering 1997**

**San Antonio, Texas, USA
10-12 December 1997**

Editors:

T. Phillip

ISBN: 978-1-61839-833-8

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© (1997) 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: 1-880843-22-6 (Out of Print)
Reprint ISBN: 978-1-61839-833-8

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

10th International Conference on Computer Applications in Industry and Engineering

December 10 - 12, 1997
Ramada Emily Morgan Hotel, San Antonio, Texas USA

TECHNICAL PAPER INDEX

SESSION W2: CONTROL SYSTEMS

1. **The Application of Smith Prediction Technique to Variable Structure Control Design of Plants with Time Delay**
T. M. Nasab and M. M. Negm (Dammam Technical College, Saudi Arabia) 1
2. **Fuzzy Control of the Buck-Boost DC to DC Converter**
Devinder Kaur and Erik Mayer (The University of Toledo, USA) 5
3. **A Parallel Implementation of Robotic Path Planning with the Framed-Quadtree Data Structure**
Hongxing Guo, Nelson Luiz Passos (Midwestern State University, USA) and Robert J. Szczerba (Lockheed Martin Federal Systems, USA) 9

SESSION W3: NEURAL NETWORK / FUZZY LOGIC

1. **Using Fuzzy Set Theory to Support Design Representation**
Donald R. Schwartz (Millsaps College, USA) and Wenge Tang (Hitachi Telecom, USA) 13
2. **Performance Analysis of Assembling Gear Transmission Mechanism by Fuzzy-Timing Petri Nets**
Keiichi Watanuki (Saitama University, Japan), Tadao Murata (The University of Illinois at Chicago, USA), and Hideyuki Ohtaki (Saitama University, Japan) 17
3. **A Traffic Impact Assessment System Based on Artificial Neural Network**
Wing-nin Leung and King-man Tsang (Hong Kong Polytechnic University, Hong Kong) 21
4. **An Adaptive Neural Network Algorithm for Parameter Identification of Linearizable Nonlinear Systems**
Songjae Lee and Gordon K. Lee (North Carolina State University, USA) 25

SESSION W4: SIMULATION / MODELING

1. **Two Dimensional Reaction Control Flow - A Numerical Study**
Damon K. Jeffries, R. Krishnamurthy, and S. Chandra (North Carolina A&T State University, USA) 29
2. **Computer Modeling of the Drying Systems**
Leonid Nikolaychik, Domenick Tirabassi, Jr. (TNN Technology, Inc., USA) 32

3. Development of a Robust Structure for Atmospheric Point Spread Function Model with PVM Sung Y. Shin, Charlie Y. Shim (South Dakota State University, USA) and Dong C. Lee (Ohio State University, USA)	36
4. A New Technique to Suppress Chattering in Variable Structure Systems T. M. Nasab and M. M. Negm (Dammam Technical College, Saudi Arabia)	40

SESSION T1A: SOFTWARE ENGINEERING

1. A Study of Software Testing Based on Program Complexity Wen C. Pai, Chun-Chia Wang, and Hsienyi Lin (Kuang Wu Institute of Technology, Taiwan)	44
2. An OO Approach to GCD System Development Narayan C. Debnath (Winona State University, USA) and Saif Islam (West Group, USA)	48
3. Built-In Test Features for Testing Object-Oriented Programs Michael E. Battig (Belhaven College, USA) and Thomas Philip (Mississippi State University, USA)	52

SESSION T1B: COMPUTER NETWORKS

1. OBITS: A High-Performance and Fault-Tolerant ATM Switch for Gigabit Networks M. Guizani, G. Chaudhry, and A. Akram (University of Missouri-Columbia/Kansas City, USA)	56
2. A Formal Study of the Controller Area Network Properties Jean-Michel Bruel and Abdelmalek Benzekri (Laboratoire IRIT/SIÉRA, France)	60
3. Experience with Networked Control: Industrial Processes in a Laboratory Environment Jay McCown, John Luthe, Mark Henderson, and Bert Nail (Mississippi State University, USA)	64
4. Survivability Analysis of a Fault-Tolerant ATM Switch M. Guizani, G. M. Chaudhry (University of Missouri-Columbia/Kansas City, USA) and A. Akram (Sprint Telecom., USA)	68

SESSION T2A: ADAPTIVE SYSTEMS

1. Evolutionary Computation for Scheduling Controls in Concurrent Object-Oriented Systems Tzilla Elrad, Jinlong Lin, and Douglas J. Cork (Illinois Institute of Technology, USA)	72
2. Malicious Mobile Software Agents: A Categorisation of Defence Initiatives Adam P. Greenaway and Gerard T. McKee (University of Reading, UK)	76
3. An Agent-based Approach for Fault Diagnosis in Manufacturing Applications Terrence P. Fries and James H. Graham (University of Louisville, USA)	80

SESSION T2B: SMART SYSTEMS

1. Creating and Using Automated Profile Matching Technology Ian Davidson and Joshua Huang (CSIRO, Australia)	85
2. A Computer-Controlled Multipurpose Bridge Maintenance Robotic System Tao Zhang, Steven J. Lorenc, Leonhard E. Bernold, and Gordon K. F. Lee (North Carolina State University, USA)	90
3. Design of a VHDL to Relational Database Translation System Thomas E. Harris and Karen C. Davis (University of Cincinnati, USA)	94

SESSION T3A: IMAGE PROCESSING

1. Exposing Faint Image Blobs via Deletion of Fuzzy Smoothed Images Carl G. Looney (University of Nevada, Reno, USA)	98
2. Implementation and Evaluation of Parallel Edge Detector on Cluster of Workstations Using MPI Nikul Patel and I. O. Mahgoub (Florida Atlantic University, USA)	102
3. Performance Analysis of Parallel and Distributed Microcomputer Implementations of the Hough Transform Algorithm David Jeff Jackson (The University of Alabama, USA)	106
4. Image Processing with Deleted Gaussian Deconvolution Carl G. Looney (University of Nevada, Reno, USA)	110

SESSION T3B: ALGORITHM DEVELOPMENT

1. A New Technique of List Scheduling Algorithm for Heterogeneous Processors Systems Wai-Yip Chan and Chi-Kwong Li (Hong Kong Polytechnic University, Hong Kong)	114
2. The Relative Mobility Scheduling Algorithm (RMS) Wai-Yip Chan and Chi-Kwong Li (The Hong Kong Polytechnic University, Hong Kong)	119
3. Solving Block-Structured Linear Systems on a Power Challenge 8000 M. Paprzycki (University of Southern Mississippi, USA) and P. Yalamov (University of Russe, Bulgaria)	123
4. New Methods for the Solution of Real and LP Matrices J. Mahig (MIDIIS Technologies, Inc., USA)	127

SESSION T4A: MULTI-PROCESSING SYSTEMS

1. Constructing Client/Server Systems in Heterogeneous Environments Jiang B. Liu and Rajan Shah (Bradley University, USA)	131
2. A Distributed, Real-Time Approach for High Speed Ultrasonic Inspection of Tubular Products Howard A. Sholl, Reda A. Ammar, John Roulier (University of Connecticut, USA) and James Norris (Dapco Industries, USA)	136
3. An Approximation for Parallel Job Response Times C. Gary Rommel (Brown University, USA)	140

SESSION F1A: COMPUTERS IN ECONOMICS

1. Computational Economics: the Growth of Computer Power in Economics Shu-Heng Chen (National Chengchi University, Taiwan)	144
2. Energizing Economics Education with Computer Power (I): Core Courses Shu-Heng Chen and Shu G. Wang (National Chengchi University, Taiwan)	149
3. Financial Data Mining with Adaptive Genetic Algorithms Shu-Heng Chen (National Chengchi University, Taiwan) and Wei-Yuan Lin (Soochow University, Taiwan)	154
4. Examine the Randomness of Exchange Rates: The Algorithm Based on Stochastic Complexity Shu-Heng Chen and Ching-Wei Tan (National Chengchi University, Taiwan)	160

SESSION F1B: ARCHITECTURE

1. **Architectural Support for Multimedia Data Streams in a Descriptor Computer: HISC**
K. C. Tang, Anthony S. Fong and Angus K. M. Wu (City University of Hong Kong, Hong Kong) 164
2. **Read/Write Burst Access High Throughput Memory**
Angus K. M. Wu, Anthony S. Fong and Wing Tse (City University of Hong Kong, Hong Kong) 168
3. **Matrix Code Optimization Techniques for Current Microcomputer Architectures and Compilers**
David Jeff Jackson and Patrick Gaughan (The University of Alabama, USA) 171
4. **Load Sharing in Fault-Tolerant Real-Time Systems**
M. Rooholamini and S. H. Hosseini (University of Wisconsin – Milwaukee, USA) 175

SESSION F2A: MODELING

1. **Time-Varying Modeling of a Non-Stationary Signal**
Abdullah I. Al-Shoshan (King Saud University, Saudi Arabia) 179
2. **Microcomputer-based Simulation for Computer Architecture Design and Education**
David Jeff Jackson (The University of Alabama, USA) 183
3. **A Study on the Deformation Diagram of Continuous Media of Linestyle Elasticity**
Zhang Fengxiang (Management Institute of the S.S.T.C.C., P. R. China) and Zhang Jie
(Wuhan Computer Tec. Service Co., P. R. China) 187
4. **Cross-Bicumulants Computation Using VLSI Architectures**
M. A. AL-Turaigi and S. A. ALshebeili (King Saud University, Saudi Arabia) 191

SESSION F2B: MULTIMEDIA and EDUCATION

1. **Applying Intelligent Guarding System Embedded on the Distributed Collaboration Distance Video Conferencing System**
Hee Choon Kwon, Seok Soo Kim, and Dae Joon Hwang (Sung Kyun Kwan University, Korea) and
Yun Koo Chung (System Engineering Research Institute, Korea) 195
2. **NETPROF: A World Wide Web Based Tool for Instruction**
Rajesh George and Thomas Phillip (Mississippi State University, USA) 199
3. **Computers in Education: A Survey of Related Issues**
Zahira S. Khan (Bloomsburg University, USA) 203