

23rd International Conference on Computer Applications in Industry and Engineering 2010

(CAINE-2010)

Including SNA-2010 Workshop

**Las Vegas, Nevada, USA
8-10 November 2010**

Editors:

F. Harris Jr.

F. Hu

ISBN: 978-1-61782-026-7

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© (2010) by the International Society for Computers and Their Applications
All rights reserved.

Printed by Curran Associates, Inc. (2010)

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

23rd International Conference on Computers and Their Applications In Industry and Engineering (CAINE-2010)

**November 8-10, 2010
Imperial Palace Hotel
Las Vegas, Nevada USA**

TECHNICAL PAPER INDEX

MOTION CONTROL

Fast and Simple Training for Neuro-Control of Video Games <i>Dwight Egbert, Nathaniel Janca, and Mikaal Zaidi (University of Nevada, Reno, USA)</i>	1
RoadLab: An In-Vehicle Laboratory for Developing On-Board i-ADAS <i>Steven Beauchemin, Michael Bauer (The University of Western Ontario, Canada), Denis Laurendeau (Laval University, Canada), Taha Kowsari, Ji Cho, Morgan Hunter, Kyle Charbonneau, and Owen McCarthy (The University of Western Ontario, Canada)</i>	7
Differential Drive Robot Model, Simulation, and Verification <i>Brooks E. Latta and Kenneth G. Ricks (The University of Alabama, USA)</i>	13

COMPUTER ARCHITECTURE

Placement Tool Dedicated for a Via-programmable Logic Device VPEX <i>Masaya Yoshikawa (Meijo University, Japan), Yuichi Kokusyo and Takeshi Fujino (Ritsumeikan University, Japan)</i>	21
Survey and Classification of Software Technologies for Multi-core Architecture <i>Art Black and Mohammad Muztaba Fuad (Winston-Salem State University, USA)</i>	26
POIRE – Defining Position Oriented Input using Regular Expressions at Two Levels: An Industrial Case Study <i>Ramesh M. Sundaram and Bhagyalakshmi Nagalingam (Bharat Heavy Electricals Limited, India)</i>	31

DATABASES and DATA MINING

The Benchmarks of Evaluating General Database Migration Tools

Bin Wei (University of Hawaii Joint Institute for Marine and Atmospheric Research, USA), Yihua Xie (STI Medical Systems Inc., Hawaii), and Tennyson X. Chen (RTI International, USA)..... 37

MINI-DB: Demystifying the Inner Workings of Database Systems

Hossein Hakimzadeh, Robert Batzinger, and Susan Gordon (Indiana University-South Bend, USA) 43

Data Mining and Analysis of Material Data using Feature Clustering for Radiation Shielding

Hisham Al-Mubaid (University of Houston-Clear Lake, USA) 49

DBHTE: A Novel Algorithm for Extracting Real-time Microblogging Topics

Chung-Hong Lee (National Kaohsiung University of Applied Sciences, Taiwan), Hsin-Chang Yang (National University of Kaohsiung, Taiwan) and Tzan-Feng Chien (National Kaohsiung University of Applied Sciences, Taiwan) 55

POTPOURRI

Applying ANT and CoP in the Collaboration and Communication through the User Interface of a Control Room

Jean-Luc Ngassa (Roskilde University, Denmark) 61

Robust TCP Migration Techniques for Server Failure

Sada Narayananappa (Jeppesen, Inc., USA), Shayma Alkobaisi (United Arab Emirates), and Wan D. Bae (University of Wisconsin-Stout, USA) 67

RCC-3D: Qualitative Spatial Reasoning in 3D

Julia Albath, Jennifer L. Leopold, Chaman L. Sabharwal, and Anne M. Maglia (Missouri University S&T, USA) 74

A Comparative Approach of Word Similarity and Synonymy

Shashank Gudupally and Hisham Al-Mubaid (University of Houston-Clear Lake, USA) 80

Cost Minimization in Utility-driven Distributed Computing Systems with Central-Server Model

Satish Penmatsa and Gurdeep S. Hura (University of Maryland Eastern Shore, USA) 86

Insights into a Bare PC Web Server

Bharat S. Rawal, Ramesh Karne, and Alexander L. Wijesinha (Towson University, USA) 92

GRAPHICS and IMAGE DATA

Multi-Resolution Deformation in Out-of-Core Terrain Rendering

William E. Brandstetter III (University of Nevada, Reno and Desert Research Institute, USA), Joseph D. Mahsman, Cody J. White, Sergiu M. Dascalu (University of Nevada, Reno, USA), and Frederick C. Harris, Jr. (University of Nevada, Reno and Desert Research Institute, USA) 98

Scrybe: A Tablet Interface for Virtual Environments

Roger Hoang, Joshua Hegie, and Frederick C. Harris Jr., (University of Nevada, Reno, USA) 105

Fragile Watermarking of 3D Motion Data

Rakhi Motwani, Kostas E. Bekris, Mukesh C. Motwani, and Frederick C. Harris, Jr. (University of Nevada, Reno, USA) 111

A New Wavelet Information-Theoretic Approach for Image Fusion

Clyde Shavers and Robert Li (NC A&T State University, USA) 117

HEALTH

Models for Personalized Healthcare

Donna L. Hudson and Maurice E. Cohen (University of California San Francisco, USA) 121

Cellular Automaton as an Epidemiological Model: A New Twist on Old Ideas

Kandyce M. Bohannon and Tina V. Johnson (Midwestern State University, USA) 127

Identify Disease Related Genes by Differentiating Pooled Microarray Expression Data

Yi Lu and Gloria C. Regisford (Prairie View A&M University, USA) 132

Hidden Patterns: Clustering Diabetes Data

Rachel Cook and Gongzhu Hu (Central Michigan University, USA) 138

SOFTWARE DESIGN

VoiceMarc3D: Software Specifications and Implementation Design

Rakhi Motwani, Mukesh C. Motwani, Sergiu M. Dascalu, and Frederick C. Harris, Jr. (University of Nevada, Reno, USA) 144

Object-oriented Testing beyond Statement Coverage

Pranshu Gupta and David A. Gustafson (Kansas State University, USA) 150

Understanding the User's Approach Toward Location-based Field Tasks

Kofi C. Whitney, Georgi I. Batinov, Sarah M. Nusser, Leslie L. Miller (Iowa State University, USA), and Kathleen T. Ashenfelter (US Census Bureau, USA) 156

Participation in IT-Standards Organizations Supports Multi-Agency First-Responder Command-and-Control System

Jeff Waters, Kevin Adams, Sandi F. Lehan, Marion G. Ceruti, and Stuart H. Rubin (Space and Naval Warfare Systems Center Pacific, USA) 162

SPECIAL SESSION on SOFTWARE and APPLICATIONS

An Empirical Study of Simulated Bee Colony Algorithm Parameter Values

James D. McCaffrey (Microsoft Research / Volt VTE, USA) 170

Wireless Programming to Build Corobot

Illhyun Lee, Haesun Lee, and Vladan Vuckovic (University of Texas-Permian Basin, USA) 176

A Generalized, Three Variable, Discrete Value Functional Test Case Generator

Mark Moline and Narayan C. Debnath (Winona State University, USA) 180

A Three Variable, Discrete Value Functional Test Case Executor Exemplified

Mark Moline and Narayan C. Debnath (Winona State University, USA) 185

CRYPTO/SECURITY

Design and Implementation of FPGA RSA Engine

Chirag Parikh (Grand Valley State University, USA) and Ben Bufford (GE Aviation Systems, USA) 190

Evaluating Encryption Techniques for C4I System

Abdullah Sharaf Alghamdi, Hanif Ullah, and Iftikhar Ahmad (King Saud University, Saudi Arabia) 196

Enhancing C4I Security using Intrusion Detection and Prevention System

Abdullah Sharaf Alghamdi, Tazar Hussain, and Gul Faraz Khan (King Saud University, Saudi Arabia) 202

Enhanced RFID Mutual Authentication Scheme Based on Shared Secret Information

Biplob R. Ray (Ballarat University, Australia) and Morshed U. Chowdhury (Deakin University, Melbourne, Australia) 208

GENETIC ALGORITHMS

On Parameter Selection for Reducing Premature Convergence of Genetic Algorithms <i>Hong Kyu Lee, Dong Hwan Lee, Zhao Ran (Korea University of Technology and Education, Korea), Gordon K. Lee (San Diego State University, USA), and Moonnoh Lee (Dong-Eui University, Korea)</i>	214
A Robust Controller Design with Multiple Constraints Using Genetic Algorithms and LMI Approach <i>Moonnoh Lee (Dong-Eui University, Korea), Gordon K. Lee (San Diego State University, USA), Hong Kyu Lee (Korea University of Technology and Education, Korea), and Stuart H. Rubin (SSC Pacific, USA)</i>	220
A New Approach for Time Series Forecasting based on Genetic Algorithm <i>Mahesh Khadka, Benjamin Popp, Kayikkalathop M. George, and Nohpill Park (Oklahoma State University, USA)</i>	226

APPLICATIONS

The Science Studio: Remote Control and Experiment Management for Synchrotrons <i>Michael Bauer, Stewart McIntyre (The University of Western Ontario, Canada), Christ Armstrong (BIM Canadian Inc., Canada), Dioni Madreno, Elder Mathias, Dylan Maxwell, Renfei Feng (Canadian Light Source, Canada), Nathaniel Sherry, Marina Suominen-Fuller, and Jinhui Qin (The University of Western Ontario, Canada)</i>	232
Real-Time Emotional Speech Processing for Neurorobotics Applications <i>Corey M. Thibeault, Oscar Sessions, Philip H. Goodman, and Frederick C. Harris Jr. (University of Nevada, Reno, USA)</i>	239
Mapping UML Components diagrams to XML using Graph Transformation <i>Rabah Mokhtari (University of M'SILA, Algeria), Allaoua Chaoui and Mohamed Redha Bahri (University Mentouri Constantine, Algeria)</i>	245

SENSOR NETWORKS

A Resilient Actuation Attack on Wireless Sensor Networks <i>Aneeta Bhattacharyya and Jennifer L. Wong (Stony Brook University, USA)</i>	251
Minimum Data Aggregation Schedule in Wireless Sensor Networks <i>Min Kyung An, Nhat X. Lam, Dung T. Huynh, Trac N. Nguyen (University of Texas at Dallas, USA)</i>	257
Fault Tolerance of Node Failures in a Stochastic Localization Algorithm for Wireless Sensor Networks <i>Andrea Lincoln (MIT, USA) and Ying Wei Lin (Boston University, USA)</i>	264
Sensor Networks used in an Electrical Engineering Capstone Projects Course <i>R. Lal Tummala and John Kennedy (San Diego State University, USA)</i>	269
Symbolic Schedulability Analysis of Task Sets with Preemption Thresholds <i>Mitchell L. Neilsen (Kansas State University, USA)</i>	273
Scalable Message Logging Algorithm for Geographically Distributed Broker-based Sensor Networks <i>Jinho Ahn (Kyonggi University, Korea)</i>	279

ROBOTICS

The Effect of Interaction on Robotic Sensor Network Experiments

Shameka Dawson, Briana Lowe Wellman, and Monica Anderson (The University of Alabama, USA) 285

The Effect of Packet Loss on Cooperative Multirobot Systems

Briana Lowe Wellman, Shameka Dawson, and Monica Anderson (The University of Alabama, USA) 291

Error Estimation In Distance Resolution Using Robot Vision

Andrew Ritchie, Jeff Conradi, Aurelien Prevot, Charlie Watkins, Ding Yuan and Evangelos A. Yfantis (University of Nevada, Las Vegas, USA) 297

SENSOR NETWORK APPLICATIONS

A Residential Energy Management System Using an ANFIS Predictor to Model Energy Usage

Datchanamoorthy Senthilkumar, Sunil Kumar, Yusuf Ozturk, and Gordon K. Lee (San Diego State University, USA) 303

Handling Uncertainty in Composite Event Detection

Hadi Tabatabaei Malazi and Kamran Zamanifar (University of Isfahan, Iran) 309

Understanding Autistic Children Perception through EEG

Marini Othman and Abdul Wahab (International Islamic University, Malaysia) 315

Analyzing Students' Emotion while Solving Mathematical Questions using EEG Signals

Najwani Razali, Abdul Wahab Abdul Rahman, Normaziah Abdul Aziz and Marini Othman (International Islamic University, Jalan, Malaysia) 321