2011 Fifth Asia Modelling Symposium

AMS 2011

Table of Contents

Message from General Chairs ............................................................x
Conference Organization ..................................................................xii
International Program Committee ..................................................xiii
International Reviewers ..................................................................xv
Technical Sponsors ........................................................................xvi
Keynote Speakers ..........................................................................xvii
Tutorial .........................................................................................xxi

Track 1A - Intelligent Systems

Predictive Modeling of Material Properties Using GMDH-based Abductive Networks .................................................................1

Isah A. Lawal and Yahaya O. Mohammed

Enhanced Nadaraya-Watson Kernel Regression: Surface Approximation for Extremely Small Samples ...................................................5

Mohd Ibrahim Shapiai, Zuwairie Ibrahim, Marzuki Khalid, Lee Wen Jau, and Vladimir Pavlovich

Modeling and Simulation of Influenza with Biological Agent, A New Approach for Increasing System Robustness .................................................11

Touraj Banirostam and Mehdi N. Fesharaki

Road Visual Condition Rating Assessment Using Artificial Neural Network and Support Vector Machine ..................................................16

Egan Louis J. Fajardo

A Signal Denoising Method for Text Meaning Vectors ........................21

Sergio Hernández, Philip Sallis, and Kathy Garden

Comparison of Two Cost Functions for Evolutionary Synthesis of Control Law for Higher Periodic Chaotic Logistic Equation .................................................24

Zuzana Oplatková, Roman Senkerik, Ivan Zelinka, and Roman Jasek
Convergence and Diversity Measurement for Vector Evaluated Particle Swarm Optimization Based on ZDT Test Problems

Kian Sheng Lim, Salinda Buyamin, and Zuwairie Ibrahim

**Track 2B - Hybrid Intelligent Systems & Hybrid Soft Computing**

Survey of Plagiarism Detection Methods

Asim M. El Tahir Ali, Hussam M. Dahwa Abdulla, and Vaclav Snasel

IGCRGA: A Novel Heuristic Approach for Personalization of Cold Start Problem

Mohammed Abdul Hameed, S. Ramachandram, and Omar Al Jadaan

**Track 3C - Methodologies, Tools, and Operations Research**

Evaluation of Object-Based and Ontology-Based Models in Context-Aware Systems

Mohammad Hossein Anisi, Abdul Hanan Abdullah, and Shukor Abd Razak

Timed Parallel Automaton: A Mathematical Tool for Defining Highly Expressive Formal Workflows

Carlos Fernandez-Llatas, Salvatore F. Pileggi, Vicente Traver, and Jose M. Benedi

Toward High Accuracy Transaction Level Energy Modeling for System-on-Chip Buses

Shengnan Xu and Yangdong Deng

Usability Testing Methodology: Effectiveness of Heuristic Evaluation in E-Government Website Development

Ashok Sivaji, Azween Abdullah, and Alan Giffin Downe

**Track 4D - Bio-informatics and Bio-medical Simulation**

A Spatio-temporal Model for the Population Dynamics of Pyrodinium Bahamense var. Compressum with a Nutrient Source and Wind Effects

Diego Manansala, Remb Talastasin, Wilson Tan, and Adrian Roy Valdez

Time Frequency Analysis of Electrooculograph (EOG) Signal of Eye Movement Potentials Based on Wavelet Energy Distribution

W.M. Bukhari W. Daud and Rubita Sudirman

**Track 6F - Image, Speech and Signal Processing**

Image Pixel Comparison Using Block Based Positioning Subtraction Technique for Motion Estimation

Diagnostic Model of Gutatte Lesion Utilizing Gaussian RGB Indices through ANN ................................................................. 84
   Noor Ezan Abdullah, Hadzli Hashim, and Aida Sulinda Kusim

Building a Rich Arabic Speech Database ................................................................. 90
   Mansour M. Alsulaiman, Ghulam Muhammad, Mohamed A. Bencherif,
   Awais Mahmood, Zulfiqar Ali, and Mohammad Aljabri

Track 7G - Industry, Business and Management
Malaysian SMEs Perspective on Factors Affecting ERP System Adoption .................................................... 96
   Siti Shafrah Shahawai and Rosnah Idrus

Track 9J - Engineering: Civil, Mechanical, Chemical, Industrial, Manufacturing and Control
Simulation of Routing in Nano-manipulation for Creating Pattern with Atomic Force Microscopy Using Genetic Algorithm ........................................................................ 101
   Ahmad Naebi, Mojtaba Hoseinzadeh, Moharam Habibnejad Korayem,
   Mohammad Reza Neghabi, and Iman Rezazadeh

Stabilizing a Driven Pendulum Using DLQR Control .................................................................................. 107
   Amin Farmanbordar, Narges Zaeri, and Somaye Rahimi

Numerical Analysis of Line Contact Elastohydrodynamic Lubrication with Biobased Oils .......................................................... 111
   J. Md. Sheriff, K. Osman, and D.R.P. Cupu

A Mathematical Model for Optimal Partitions of Warehouse Storage Space
Based on Turnover Density ........................................................................................................ 117
   Subir S. Rao and Gajendra K. Adil

A Simulation Model for Dispersion Equation in a Bounded Domain ................................................................. 122
   Agostino Bruzzone and Roberto Cianci

An Event-State Depiction Algorithm Using CPA Methods with Continuous Feed Data .................................................... 128
   Philip Sallis and Sergio Hernández

Track 10K - Energy, Power Generation and Distribution
A Model Free Estimation Based Neurocontroller for Synchronous Generator
Excitation to Enhance Transient Stability .............................................................................................. 133
   Abdul Ghani Abro and Junita Mohamad-Saleh

Improving Grid Power Quality with FACTS Device on Integration of Wind Energy System .................................................... 139
   V. Yuvaraj, S.N. Deepa, A.P. Roger Rozario, and Madhusudan Kumar
Exergy Analysis of Novel Cycles Generating Power Using Fuel Cells
Karim Maghsoudi Mehraban, Seyyed Vahid Mahmoodi Jezeh,
and Seyyed Hossein Moosa Kazemi

Multi-objective Transmission Expansion Planning Using an Elitist
Non-dominated Sorting Genetic Algorithm with Fuzzy Decision Analysis
BenJeMar-Hope F. Flores, Joseph Henry M. Salonga, and Allan C. Nerves

Track 12M - Virtual Reality, Visualization and Computer Games
Visualizing Work Progress Information of Construction Project by Web and VR
Application
Leen-Seok Kang, Hyoun-Seok Moon, Hyun-Seoung Kim, Gwang-Ryul Choi,
Nam-Jin Park, and Chang-Hak Kim

Track 13N - Parallel and Distributed Architectures and Systems
A Model to Increase the Trust in Service Oriented Architecture
Mohammad Ghafari, Mortaza Saleh, and Nasser Modiri
Structural Framing of Protocol for Secure Multiparty Cloud Computation
Nikhar Maheshwari and Krati Kiyawat
Reservoir: An Alternative Load Balancing Technique for Parallel Ray Tracing
Francis Jospeh Seriña and Joy Alinda Reyes Madamba
Many-Core Processor Based High Performance Traffic Multiplier
Zhita Wan
Simulation of Energy-Aware Mobile Agent Based Network Management
System
Suh Forbacha and Colin Pattinson

Track 15R - Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking
Amplifying Matrix Design for Distributed Noncooperative SIMO Wireless Relay
Networks under Jamming Environment
Zuojun Wang, Hyuck M. Kwon, Yanwu Ding, Kanghee Lee, and Yazan Ibdah
Effects of Node Geometry on Noncooperative Distributed SIMO Wireless Relay Networks
Kanghee Lee, Hyuck M. Kwon, Yanwu Ding, Yazan Ibdah, and Zuojun Wang
Boundary Node Selection Algorithms by Simple Geometrical Properties in WSNs
Ali Rafiei
Broadband Jamming and Channel Uncertainty for Noncooperative Wireless Relay Networks Under Received Power Constraint .................................................................202
   Yazan Ibda, Hyuck M. Kwon, Kanghee Lee, Zuojun Wang, Yu Bi, and Mansik Jo

Impact of Variations of Bluetooth Transmitting Power in the Presence of WLAN Interfering Signal ..................................................................................................................207
   Abbas Ali Lotfi Neyestanak and Seyed Reza Jokar Naraghi

Appraisal of Long Term Evolution System with Diversified TCP’s ...............................................................211
   Ghassan A. Abed, Mahamod Ismail, and Kasmiran Jumari

**Track 16S - Performance Engineering of Computer & Communication Systems**

Performance Metrics of Compute Intensive Applications of a Single Processor
   Computer System .................................................................................................................................215

Effect of Traffic Interval on Buffering in Go-Back-2 Network in NS2 ..................................................................................220
   Ravinder Bahl, Chandra Mauli Sharma, and Tripti Sharma

Low Complexity OFDM Modulator and Demodulator Based on Discrete Hartley Transform ..........................................................................................................................224
   Zakaria Sembiring, Mohd Fareq Abd Malek, and Hasliza Rahim

**Track 17T - Circuits, Sensors and Devices**

Static Dual Edge Flip Flop Implementations on the 90nm Process ..................................................................................229
   Joseph Bernard A. Constantino and Joy Alinda Reyes Madamba

Logic Style Comparison Using 32-Bit CLA in 90Nm Technology ..................................................................................235
   Sherry Joy Alvionne V. Sebastian and Joy Alinda P. Reyes

Comparative Analysis of Low Power Multiplier Architectures ..................................................................................240
   Alvin Joseph J. Tang and Joy Alinda Reyes

Comparison of Replica Bitline Technique and Chain Delay Technique as Read Timing Control for Low-Power Asynchronous SRAM ............................................................................245
   Christiensen D.C. Arandilla and Joy Alinda R. Madamba

**Author Index** .................................................................................................................................249