Proceedings

Second Asia International Conference on Modelling and Simulation

Kuala Lumpur, Malaysia
13 – 15 May 2008
Table of Contents

Second Asia International Conference
on Modelling and Simulation

AMS 2008

Welcome Message from the Chairs
Conference Organization
Program Committee
Technical Sponsors

Plenary Abstracts
Chance Discovery and Chance Creation: A Data-Visualization Approach to Value Sensitive Innovation
Yukio Ohsawa
Simulators are the Key for Large-Scale Instrumentation and Control System Refurbishment Projects
Janos Sebestyen Janosy
Robotics: The New Emerging Applications
Marcelo H. Ang, Jr.
Modeling and Simulation in Geotechnical Engineering for Interactive Design and Analysis
with Finite Element Methods
Paulus P. Rahardjo

Session A: Energy, Power Generation, and Distribution
Modeling and Cost Simulation of Stand-Alone Solar and Biomass Energy
Nader Barsoum, Wong Yew Yiin, Tan Kwong Ling, and W.C. Goh

Session B: Agents and Simulation
ASRTS: An Agent-Based Simulator for Real-Time Schedulers
Moutaz Saleh, Zulaiha Ali Othman, and Abdullah Mohd Zin
Select Reliable Strategy in Multi-Agent Systems Using Fuzzy Logic-Based Fusion
Amin Ramezani, Mohamad Reza Andalibizadeh, Soheil Bahrampour, Hamed Ramezani, and Behzad Moshiri
Discrete-Event System Simulation for Information Quality Assurance
Ying Su, Zhanming Jin, and Jie Peng
Modelling Database Security through Agent-Based Simulation
Raymond Chiong and Sandeep Dhakal
Session C: Internet Modelling, Semantic Web, and Ontologies

RDF Repository of Experts Based on Context Oriented Automatic Annotation Framework .......................... 29
Muna Hatem, Daniel Neagu, and Haider Ramadan

Semantics Based Computational Resource Broker for Grid .............................................................. 35
Kailash Selvaraj, Neela Narayanan Venkatraman, and Saswati Mukherjee

O2DSS: A Framework for Ontology-Based Decision Support Systems in Pervasive Computing Environment ................................................................. 41
Amin Saremi, Mostafa Esmaeili, Jaafar Habibi, and Arman Ghaffari

A Relevant Portion of an Ontology: Defining a System of ED Rules Using a Part-Whole Relationship ...................... 46
Mohammad Nazir Ahmad, Robert M. Colomb, and Shazia Sadiq

Towards a Model for Inferring Trust in Heterogeneous Social Networks ............................................. 52
Masoud Akhooondi, Jaafar Habibi, and Mohsen Sayyadi

Efficient Semantic Based Search in Unstructured Peer-to-Peer Networks ............................................... 71
Olalekan Adeyinka

Internet Attack Methods and Internet Security Technology ......................................................................... 77
Aysan Rasooli Oskooei, Mohammad Mirza-Aghatabar, and Siavash Khorsandi

Session D: Parallel and Distributed Architectures and Systems

A High Performance Parallel IP Lookup Technique Based on Multiprocessor Organization and CREW PRAM .................................................................................................................. 89
Mahmoud Hasanloo, Ali Amiri, and Mahmoud Fathy

Dependency Analysis of Message Packet Queues in Interconnection Networks with Faults .................... 95
Farshad Safaei, Ahmad Khonsari, Morteza Analoui, and Aresh Dadlani

A QoS Broker Based Architecture for Dynamic Web Service Selection ...................................................... 101
Demian Antony D’Mello, V.S. Ananthnarayana, and Santhi Thilagam

The Influence of Independent Scheduling Delay on Multi-Query Processing Based on Fork-Join .................. 107
Yong Wang, Limei Jiao, Ying Liu, and Huaiming Song

Parallelization of Low-Level Computer Vision Algorithms on Clusters ..................................................... 113
Sanjay Kadam

Distributed Autonomous System Based Design Technique to Enhance Synchronization Productivity in Simulations .............................................................................................................. 119
Asad Waqar Malik and Shoab A. Khan

Comparing the Accuracy of End-to-End Network Performance Measurement Testbed and Simulation Model for Data Transfers in Heterogeneous Environment .............................................................. 124
Mohd Nazri Ismail and Abdullah Mohd Zin

Modeling Considerations in BPO Multiplexing Environment ....................................................................... 132
A.Q. Ansari and Tapasya Patki

Aysan Rasooli Oskooei, Mohammad Mirza-Aghatabar, and Siavash Khorsandi

Exploiting Energy Saving Opportunity of Barrier Operation in MPI Programs ........................................... 144
Wenjing Yang and Canqing Yang

Automated Ontological Web Service Management — A New Approach in Semantic Web ...................... 150
Sedigheh Khajouei Nejad, Amir Najafi-Ardebili, Ali Ghazinezhad, and Vahid Salmani
Session E: Performance Engineering of Computer and Communication Systems

Modified Stream Control Transmission Protocol over Broadband High Latency Networks
G.S. Tomar and B.K. Chaurasia

A Descriptive Performance Model of a Load Balancing Single System Image
Bestoun S. Ahmed, Khairulmizam Samsudin, Abdul Rahman Ramli, and Shah Nor Basri

Pre-Emptive Channel Assignment Scheme with Fair Queue Scheduling in Evolving Mobile Networks
Atta-Ul Quddos, Asfand-E-Yar, and Irfan Ulla Ahwan

Performance Analysis of DSR & Extended DSR Protocols
Shakeel Ahmad, Irfan Awan, Athar Waqqas, and Bashir Ahmad

Performance Modeling and Simulation of Microstrip Dipole Array Antenna for WLAN Application
Ping Jack Soh, Razif Arief Jamil Abdullah Amir, Mahyuni Mozi Aiza, Abdullah Al-Hadi Azreami, and Mohamad Zoinol Abidin Abdul Aziz

Performance Study of Wireless Body Area Network in Medical Environment
Marina Sukor, Sharifah Ariffin, Norsheila Fisal, S.K. Syed Yusof, and Adel Abdallah

The Performance Study of Two Genetic Algorithm Approaches for VLSI Macro-Cell Layout Area Optimization
H.A. Rahim, Ab Al Hadi Ab Rahman, R. Badlishah Ahmad, Wan Nur Suryani Firuz Wan Ariffin, and Muhammad Imran Ahmad

Performance Comparison of Three Types of Autoencoder Neural Networks
Chun Chet Tan and C. Eswaran

Modified Routing Algorithm for AODV in Constrained Conditions
G.S. Tomar

Anjana Jain, Akhilesh Kumar Dubey, Raksha Upadhyay, and S.V. Charhate

Monte Carlo Simulation Based Error Performance Analysis of DS-CDMA System
Anjana Jain, Shailendra Singh Pawar, Raksha Upadhyay, and S.V. Charhate

A Time Slotted Model for All-Optical Variable-Length Packet Switching without Packet Alignment
Soung Yue Liew, Andrew Khin Huat Tan, and Elok Robert Tee

Giving Biological Behaviour to the Turbo Codes Efficient Interleaver with the Genetic Algorithms (New Interleaver Pattern BGOI)
Václav Snášel, Pavel Krömer, and Nabil Ouddane

Experimental Performance Comparisons between SAODV & AODV
Mohamed Juwad and H.S. Al-Raweshidy

Improved Interleaving Technique for PAPR Reduction in OFDM-MIMO System
P. Malathi and P.T. Vanathi

Analysis of the Impact of Wavelength Converters on Contention Resolution in Optical Burst Switching
Ali Rajabi, Aresh Dadlani, Farhad Hormozdiari, Ahmad Khonsari, Ahmad Kianrad, and Hassan Seyed Razi

Simulation Study of Real-Time Load Distribution Routing in Wireless Sensor Networks
Adel Ali Ahmed, Liza Abdul Latiff, and Norsheila Fisal

Towards Identifying Features of Trust in Mobile Ad Hoc Network
Normalia Samian, Mohd Aizaini Maarof, and Shukor Abd Razak

Analytical and Numerical Analysis of Fringing Field at Aperture Open-Ended Waveguides
You Kok Yeow and Zulkifly Abbas
Invited Paper

A Comparison of Queuing Models for Handover Strategies in Cellular Mobile Telecommunication Systems
   Niemah Izzeldin Osman and Mike E. Woodward

Session F: Visualisation and Computer Games

Image Retrieval Using Maximum Frequency of Local Histogram Based Color Correlogram
   Waqas Rasheed, Youngun An, Sungbum Pan, Ilhoe Jeong, Jongan Park, and Jinsuk Kang

An Improved Median Filter Based on Efficient Noise Detection for High Quality Image Restoration
   Jafar Ramadhan Mohammed

A Noise Elimination Procedure for Printed Circuit Board Inspection System
   Zuwairie Ibrahim, Noor Khafifah Khalid, Ismail Ibrahim, Mohamad Shukri Zainal Abidin, Musa Mohd Mokji, and Syed Abdul Rahman Syed Abu Bakar

Kinematics Modeling of Human Motion Using System Identification Technique
   R. Ahmad, M.S. Yaacob, and M.B. Che Omar

Eye Detection Algorithm on Facial Color Images
   Jalal Aldin Nasiri, Sara Khanchi, and Hamid Reza Pourreza

Estimation of Evapotranspiration with Modified SEBAL Model Using Landsat-TM and NOAA-AVHRR Images in Arid Mountains Area
   Ayoub Ahmed Almhab and Ibrahim Busu

The Approaches for Oasis Desert Vegetation Information Abstraction Based on Medium-Resolution Landsat TM Image: A Case Study in Desert wadi Hadramut Yemen
   Ayoub Ahmed Almhab and Ibrahim Busu

Authentication Using Fuzzy Vault Based on Iris Textures
   Edara Srinivasa Reddy and Inampudi Ramesh Babu

A Heuristic Coordinate Filtering Scheme to Aid Online Indexing of Spatio-Temporal Trajectories
   Hamimah Ujir and Irwandi Hipni Mohamad Hipiny

NLX Plus Flash Equals Quick Simulation-Driven Animations
   J. Mailen Kootsey and Grant McAuley

Using Unscented Kalman Filter for Road Tracing from Satellite Images
   Sahar Movaghati, Alireza Moghaddamjoo, and Ahad Tavakoli

A Laser Show Device Works in an Open Space for Hearing-Impaired Students
   Toru Takahashi, Miki Namatame, Fusako Kusunoki, Isao Ono, and Takao Terano

Soft Body Simulation with Leaking Effect
   Jaruwan Mesit and Ratan K. Guha

Towards Identifying Usability and Security Features of Graphical Password in Knowledge Based Authentication Technique
   Muhammad Daniel Hafiz Abdullah, Abdul Hanan Abdullah, Norafida Ithnin, and Hazinah Kutty Mammi

Visualizing the Yield Pattern Outcome for Automatic Data Exploration
   Megat Norulazmi Megat Mohamed Noor and Shaidah Jusoh
Session G: Intelligent Systems

Electronic Implementation of Biologically Inspired Neuromorphic Vision Sensor
Dheerendra Singh Gangwar, Tarun Tiwari, and Baldev Singh

Semantic Mining for Language Text Analysis
Natalie Eve Akam and David Al-Dabass

Trajectories Planning in Presence of Obstacles for Manipulator Robots
Abdelfetah Hentout, Brahaim Bouzouia, and Zakaria Toukal

Language Identifications of Arabic Script Web Documents Using Independent Component Analysis
Ali Selamat and Zhi-Sam Lee

Time-Varying Cellular Neural Networks Analogue Realization
Nasser Kamiss Al-Ani, Noor Aldin Addel, and Laith Khalid Kharbully

Misuse Intrusion Detection Using a Fuzzy-Metaheuristic Approach
Hamid Mohamadi, Jafar Habibi, and Mohammad Saniee Abadeh

Developing an Intelligent Table Tennis Umpiring System: Identifying the Ball from the Scene
Patrick Kam Cheung Wong

A Blended Text Mining Method for Authorship Authentication Analysis
Philip Sallis and Subana Shanmuganathan

Regional and Global Dynamics in East Asia: A Data Mining Experience
Subana Shanmuganathan and Manchuna Shanmuganathan

A Probabilistic Approach for Network Intrusion Detection
Kok-Chin Khor, Choo-Yee Ting, and Somnuk-Phon Amnuaisuk

Vibration Suppression Techniques in Feedback Control of a Very Flexible Robot Manipulator
Mohd Ashraf Ahmad, Zaharuddin Mohamed, Haszuraidah Ishak, and Ahmad Nor Kasruddin Nasir

Performance Study of the Coexistence of Wireless Sensor Networks (WSN) and Wireless
Local Area Networks (WLAN)
Muhammad Adib Haron, Sharifah Kamilah Syed Yusof, Nor sheila Fisal, Sharifah Hafizah Syed Ariffin, and Adel Abdallah

Computational Intelligence and Geo-Informatics in Viticulture
Subana Shanmuganathan, Philip Sallis, Leopoldo Pavesi, and Mary Carmen Jarur Munoz

Higher Dimensional Cost Function for Synthesis of Evolutionary Algorithms
by means of Symbolic Regression
Zuzana Oplatková and Ivan Zelinka

Super Resolution Using Neural Network
Varsha H. Patil, Dattatraya S. Bormane, and Vaishalee S. Pawar

An Accomplished Simulator for Discrete Event Systems
Jih-Fu Tu

Image Quality Assessments and Restoration for Face Detection and Recognition System Images
Ahmad Nazri Zamani, Mat Kamil Awang, Nazaruddin Omar, and Shahrin Azuan Nazeer

Intelligent Method for Designing Exact Orthogonal Blocking Matrix into Robust Wideband Beamformer
Using Auxiliary Sensors
Jafar Ramadhan Mohammed

A Fuzzy Particle Swarm Approach to Multiobjective Quadratic Assignment Problems
Mingyan Zhao, Ajith Abraham, Crina Grosan, and Hongbo Liu

Learning to Classify Threaten E-mail
Subramanian Appavu alias Balamurugan and Ramasamy Rajaram

Arabic Script Documents Language Identifications Using Fuzzy ART
Ali Selamat and Ng Choon Ching

A Model to Optimize DNA Sequences Based on Particle Swarm Optimization
Noor Khafiakah Khalid, Tri Basuki Kurniawan, Zuwairie Ibrahim, Zulkifli Md Yusof, Marzuki Khalid, and Andries P. Engelbrecht

Reducing the Cluster Overhead by Selecting Optimal and Stable Cluster Head through Genetic Algorithm
S. Muthuramalingam, R. Malarvizhi, R. Veerayazhini, and R. Rajaram
A New Method to Improve the Gradient Based Search Direction to Enhance the Computational Efficiency of Back Propagation Based Neural Network Algorithms

Nazri Mohd Nawi, Rajesh S. Ransing, and Meghana R. Ransing

Modeling Languages Study and Evaluation Techniques

Ali Kamandi and Jafar Habibi

Spectral Angle Based Kernels for the Classification of Hyperspectral Images Using Support Vector Machines

M.N.M. Sap and M. Kohram

Analysis of Human-Inspired Biped Walk Characteristics in a Prototype Humanoid Robot for Improvement of Walking Speed

Hanafiah Yussof, Masahiro Ohka, Mitsuhiro Yamano, and Yasuo Nasu

Video Wireless Sensor Network: Co-Operative Vision Based Localization Method

Sharif Amar Mohamed Sharif, and Varun Jeoti

The Mathematic Model of Consciousness

Zhang Yinsheng

Invited Paper

Modelling and Control of a Wheelchair on Two Wheels

Salmiah Ahmad and M.O. Tokhi

Session G1: Hybrid Soft Computing

A Time Warping Speech Recognition System Based on Particle Swarm Optimization

Saeed Rategh, Farbod Razzazi, Amir Masoud Rahmani, and Shayan Oveis Gharan

Data Reduction and Ensemble Classifiers in Intrusion Detection

Anazida Zainal, Mohd Aizaini Maarof, and Siti Mariyam Shamsuddin

Hybridization Model of Linear and Nonlinear Time Series Data for Forecasting

Roselina Sallehuddin, Siti Mariyam Shamsuddin, and Siti Zaiton Mohd Hashim

An Approach Using Hybrid Methods to Select Informative Genes from Microarray Data for Cancer Classification

Mohd Saberi Mohamad, Sigeru Omatu, Michifumi Yoshioka, and Safaai Deris

Data Modeling for Kuala Lumpur Composite Index with ANFIS

Zarihahati Mohd Yunos, Siti Mariyam Shamsuddin, and Roselina Sallehuddin

Handwritten Digits Recognition Using Particle Swarm Optimization

Nasser Omer Sahel Ba-Karait, and Siti Mariyam Shamsuddin

A Co-Evolutionary Fuzzy System for Real-Time Signal Pre-Processing


Augmentation of Elman Recurrent Network Learning with Particle Swarm Optimization

Mohamad Firdaus Ab Aziz, Haza Nuzly Abdul Hamed, and Siti Mariyam Hj Shamsuddin

HiNFRA: Hierarchical Neuro-Fuzzy Learning for Online Risk Assessment

Kjetil Hashum, Ajith Abraham, and Svein Knapskog

Optimization of a Kraft Pulping System: Using Particle Swarm Optimization and Differential Evolution

Millie Pant, Radha Thangaraj, and Ajith Abraham

Intelligent Web Caching Using Neurocomputing and Particle Swarm Optimization Algorithm

Sarina Sulaiman, Siti Mariyam Shamsuddin, Fadni Forkan, and Ajith Abraham
Session H: Transport, Logistics, Harbor, Shipping, and Marine Simulation

Simulation-Based Approaches Towards Congestion Problems ................................................ 648
   Teruaki Ito
Multi-Agent Simulation of Circular Pedestrian Movements Using Cellular Automata ............... 654
   Siamak Sarmady, Fazilah Haron, and Abdullah Zawawi Hj, Talib
Safer Navigation of Ships by Image Processing & Neural Network ............................................ 660
   Gaurav Kumar Santhalia, Sanatya Singh, and Satish Kumar Singh
Toward Noise Modelling in Urban Areas ................................................................................... 666
   Stjepan Lakusic and Vesna Dragecivic
A Novel Approach for Intelligent Route Finding through Cumulative Proximity Evaluation .......... 672
   Yang Yaw Chang, Stephen Yung, and Raymond Chiong
Modeling of IP-GMPLS Multimedia Traffic and Network for Admission Control Using ns-2 ........ 678
   Norashidah Md Din and Norsheila Fisal
Supply Chain Simulation in the ECLIPS Project ......................................................................... 684
   Yuri Merkuryev, Galina Merkuryeva, Jonas Hatem, and Bram Desmet
Modelling of a Wave-Based Bilateral Teleoperation System: A New Approach to Control a Two Degree of Freedom Robot Model .............................................................................. 691
   Seyed Reza Seyed Tabib and Ali Akbar Jalali
Crisis Management Simulation: Traffic Evacuation .................................................................... 696
   Gary Tan and Geraldine Chan
Short Circuit Modelling and Simulation of 2x25 kV High Speed Railways ............................... 702
   Luigi Battistelli, Mario Pagano, Daniela Proto, Arturo Amendola, Luigi Candurro, and Alfonso Pignotti

Invited Papers

Net-Centric Supply Chain Management Based on Interoperable Simulation .................................. 708
   Agostino G. Bruzzone
Advanced Supply Chain Protection & Integrated Decision Support System ................................ 716
   Francesco Longo and Marina Massei

Session I: Industry, Business, and Management

Fusion Based Quality Control Using Intelligent Estimation and Modeling in Industrial Process Control 722
   Amin Ramezani, Mohamad Reza Andalibzadeh, Soheil Bahrampour, Hamed Ramezani, and Behzad Moshiri
Material Flow Planning in Multimodal Manufacturing Systems by Computer Simulation .............. 728
   Mohsen Fattahi Ardakani, Fatmeh Ranaifar, and Ruzbeh Mohagheghzadeh
Implementing ITIL-Based CMDB in the Organizations to Minimize or Remove Service Quality Gaps 734
   Shamsul Sahibudin, Masarat Ayat, and Shamsul Sahibudin
Modeling Group Decision-Making for Collaborative Teams in Enterprises ............................... 738
   George Rigopoulos, Nikolaos V. Karadimas, and Alessandra Orsonni
Research on Vendor Selection under Fuzzy Situation .................................................................. 744
   Yu Ying
Combining ITIL, COBIT and ISO/IEC 27002 in Order to Design a Comprehensive IT Framework in Organizations ............................................................................................................ 749
   Shamsul Sahibudin, Mohammad Sharifi, and Masarat Ayat
Modelling Spirituality, Wellness and Quality of Life: A Study in Redang and Perhentian Islands ....... 754
   Mahadzirah Mohamad, Borhanuddin Mohd Yusof, Morlyati Mohammad, and Abdul Manan Ali
Design and Implementation of Visual Inspection System in Automatic Bottling System Based on PLC 760
   Denni Kurniawan and Riza Sulaiman
Managing the Learning Dynamics within the Projects Based Organization — A Novel Approach through Modelling and Simulation
Lewlyn L.R. Rodrigues, Dharmaraj N., B. Gopalkrishna, and Shrinivasa Rao B.R.

Fuzzy Multi-Objective Order Allocation Model for Risk Management in a Supply Chain
Wei Pan, Shouyang Wang, Jinlong Zhang, Guowei Hua, and Yong Fang

Design and Simulation of a Numerical Controlled Throwing Device
Heinz Frank

Simulation and Re-Engineering of Truck Assembly Line
Arya Wirabhuana, Habibollah Haron, and Muhammad Roﬁ Imtihan

Designing and Simulating Chopping Process Using Workspace5
Zuraini Sukimin and Habibollah Haron

Drying Simulation of Ceramic Shell Build Up Process
Zawati Harun and D.T. Gethin

Session J: Methodologies and Tools/OR

Proposal for Modeling the Piloting System
Sarim N. Al-Zubaidy

Simulation Study on Lens Manufacturing Process Flow
Ezutah Udonye Ohugu and Kuan Yew Wong

Continuous Time State Space Model Identification Using Closed-Loop Data
Rosmiwati Mohd-Mokhtar and Liuping Wang

A Bee Colony Optimization Algorithm for Traveling Salesman Problem
Li-Pei Wong, Malcolm Yoke Hean Low, and Chin Soon Chong

An Efficient Algorithm for Isomorphic Problem on Generic Simple Graphs
Ngoc Bao Tran and Dinh Thuc Nguyen

DARA: Data Summarisation with Feature Construction
Rayner Alfred

An MDA-Based System Development Lifecycle
Mohsen Asadi, Mahdy Ravakhah, and Raman Ramsin

Data Pre-Processing Methodology for Computational Experiment in Analyzing Protein Interaction Networks
Jamaludin Sallim, Rosni Abdullah, and Ahamad Tajudin Abdul Khader

Verification Framework for Detecting Safety Violations in UML Statecharts
Chikmagalur Manjappa Prashanth, K. Chandrashekhar Shet, and Janees Elamkulam

Improving Fault Tolerance by Virtualization and Software Rejuvenation
Thandar Thein, Sung-Do Chi, and Jong Sou Park

Developing a New Petri Net Tool for Simulation of Discrete Event Systems
Reggie Davidrajuh

Low Bandwidth Self-Healing Key Distribution for Broadcast Encryption
Ratna Dutta, Sourav Mukhopadhyay, and Sabu Emmanuel

Session K: Bioinformatics and Biomedical Simulation

Quantum Genetic Algorithm for Multiple RNA Structural Alignment
Abdesslem Layeb, Souham Meshoul, and Mohamed Batouche

An Improved In Silico Algorithm for Output Visualization of DNA Computing Based on Real-Time PCR
Muhammad Fatz Mohamed Saaid, Zuwairie Ibrahim, and Nor Haniza Sarmin

AI-Cognitive Description in Visual Medical Pattern Mining and Retrieval
Lidia Ogiela, Ryszard Tadeusiewicz, and Marek R. Ogiela

Analysis of SEM Images of Stomata of Different Tomato Cultivars Based on Morphological Features
Pritimoy Sanyal, Ujjwal Bhattacharya, and Samir K. Bandyopadhyay
Unravelling Prion Diseases Using Molecular Dynamics Simulations
Mohd Shahir Shamsir, Zeti Azura Hussein, and Johan Sharif
Dynamic Simulation of Indoor Rowing Exercise for Paraplegics
Zakaria Hussain, M.O. Tokhi, and S. Gharooni
Evaluation of Ordering Methods for DNA Sequence Design Based on Ant Colony System
Tri Basuki Kurniawan, Noor Khafifah Khalid, Zuwairie Ibrahim, Marzuki Khalid, and Martin Middendorf
Protein Conformational Search Using Bees Algorithm
Hesham Awadh Abdallah Bahamish, Rosni Abdullah, and Rosalina Abdul Salam
Modeling Information Pathway of Motor Control Using Coherence Analysis
Norlaili Mat Safri, Siti Hajar Aminah Ali, Siti Zuraimi Salleh, and Nobuki Murayama
Diagnostic Quality of Compressed Medical Images: Objective and Subjective Evaluation
S.E. Ghrare, M.A.M. Ali, M. Ismail, and K. Jumari
Bipartite Graph for Protein Structure Matching
Fazilah Othman, Rosni Abdullah, and Rosalina Abdul Salam
Neural Network Based Approaches, Solving Haplotype Reconstruction in MEC and MEC/GI Models
M-Hossein Moeinzadeh, Ehsan Asgarian, Sara Sharifian-R, Amir Najafi-Ardabili, and Javad Mohammadzadeh
Analyzing Time Course Gene Expression Data with Biological and Technical Replicates to Estimate Gene Networks by State Space Models
Osamu Hirose, Ryo Yoshida, Rui Yamaguchi, Seiya Imoto, Tomoyuki Higuchi, and Satoru Miyano
A Simple Deterministic Model for the Spread of Hand, Foot and Mouth Disease (HFMD) in Sarawak
Felix Chuo Sing Tiing, and Jane Labadin
Type-2 Fuzzy System Based Blood Pressure Parameters Estimation
Mohamed O. Al-Jaafreh, and Adel A. Al-Jumaily
Specific Absorption Rate (SAR) on the Human Head as Function of Orientation of Plane Wave Radiation: FDTD-Based Analysis
Akram Gasmelseed and Jasmy Yunus

Invited Paper
Modelling of Muscle Extension and Flexion for FES-Assisted Indoor Rowing Exercise
Zakaria Hussain and M.O. Tokhi

Session L: Circuits and Devices
The Application of X-Ray Detection System
Peng Wan
Modeling and Simulation of Paralleled Series-Loaded-Resonant Converter
Alejandro Polleri, Taufik, and Makbul Anwari
The Ultimate Drift Velocity in Two Dimensional Quantum Limit
Mohammad Taghi Ahmadi, Ismail Saad, Razali Ismail, and Vijay K. Arora
The Sensing Performance of Undoped-AlGaNSapphire HEMT Hydrogen Gas Sensor
Mazuina Mohamad, Fong Yee Meng, and Abdul Manaf Hashim
Modeling and Characterization of Schottky Diode on AlGaNSapphire HEMT Structure for Rectenna Device
Norfararriyanti Bte Parimoni, Siti Suhaila Bte Mohd Yusof, and Abdul Manaf Bin Hashim
Modeling and Characterization of Capacitively Coupled Interdigital-Gated HEMT Plasma Device for Terahertz Wave Amplification
Zon Fazlila Mohd Ahir, Ahmad Zarif Zulkifli, and Abdul Manaf Hashim
Design and Characterization of Planar Antennas on the Semi-Insulated GaAs for Rectenna Devices
Farahiyah Mustafa, Nurul Izni Rusli, and Abdul Manaf Hashim
High-Speed and Power Efficient Lifting-Based VLSI Architecture for Two-Dimensional Discrete Wavelet Transform

Ibrahim Saeed and Herman Agustiawan

A New Method for Active Noise Cancellation in the Presence of Three Unknown Moving Sources

Mohammad Abdollahpouri, Ali Khaki-Sedigh, and Hamid Khaloozadeh

High-Performance Carry Select Adder Using Fast All-One Finding Logic

Sun Yan, Zhang Xin, and Jin Xi

Analysis of Glitch Reconvergence in Combinational Logic SER Estimation

Liu Biwei, Chen Shuming, and Hu Xiao

Fast and Accurate Estimate SET Voltage Pulses from Transient Currents Induced by Heavy Ion

Liu Biwei and Chen Shuming

Methodology for Characterization of NOR-NOR Programmable Logic Array

Venkata Rajesh Mekala and Venkata Rakesh Mekala

Modeling and Simulation of Current Ripple in DC Link Connecting Two PWM Inverters

Using Matlab/Simulink

Taufik and Makbul Anwari

Modeling and Simulation of 6-Pulse and 12-Pulse Rectifiers under Balanced and Unbalanced Conditions with Impacts to Input Current Harmonics

Arief Hernadi, Taufik, and Makbul Anwari

Prediction of Induced Current in Externally Excited Dipole Antenna Using Fuzzy Inference

Saeed Reza Ostadzadeh, Mohammad Soleimani, and Majid Tayarani

State-of-the-Art in Volterra Series Modeling for ADC Nonlinearity

Hu Xiao, Ma Hong, Peng Juan, and Tian Chen

Modeling of ADC Nonlinearity by Time-Delay-Based Power Series

Peng Juan, Ma Hong, and Tian Chen

Using Fuzzy Cognitive Maps to Reduce False Alerts in SOM-Based Intrusion Detection Sensors

Mahmoud Jazzar and Aman Bin Jantan

Comparison between Experiment and Process Simulation Results for Converting Enhancement to Depletion Mode NMOS Transistor

Ahmad Sabirin Zoolfakar and Hashimah Hashim

Author Index