2013 1st International Conference on Artificial Intelligence, Modelling and Simulation

(AIMS 2013)

Kota Kinabalu, Malaysia
3-5 December 2013
# AIMS 2013

## Table of Contents

- **Message from the Chairs**..........................................................................................................................xiv
- **Conference Organization**..........................................................................................................................xvi
- **Keynote Address 1: AI Future Issues Based on Recent and Current Research Experience** by Dong Hwa Kim..................................................................................................................................................xxi
- **Keynote Address 2: Fundamental Enhancements of Particle Swarm Optimization in Asynchronous, Discrete, and Multi-objective Optimization** by Zuwairie Ibrahim........................................................................................................................................xxvi

## 01. A. Artificial Intelligence

**Determination of Gender from Pelvic Bones and Patella in Forensic Anthropology: A Comparison of Classification Techniques** .................................................................3

_ Iis Afrianty, Dewi Nasien, Mohammed R.A. Kadir, and Habibollah Haron_

**Improved Wavelet-Based Online Signature Verification Scheme Considering Pen Scenario Information** ..................................................................................................................8

_ Mohammad Reza Nilchiyan and Rubiyah Bte Yusof_

## 02. B. Neural Networks and Fuzzy Systems

**Short Term Load Forecasting Using a Neural Network Based Time Series Approach** .............................................17

_ Suci Dwijayanti and Martin Hagan_
Intelligent Water Management System with Remote Access and Monitoring ........................................23
Chalitha Kanchana, Thilina Jayaweera, Sarinda Jayasinghe, Damsara Jayawardana, and Nalin Wickramarachchi

Comparing Image Representations for Training a Convolutional Neural Network to Classify Gender .................................................................29
Choon-Boon Ng, Yong-Haur Tay, and Bok-Min Goi

03. C. Evolutionary Computation
Synchronous vs Asynchronous Gravitational Search Algorithm ............................................................37
Nor Azlina Ab Aziz, Zuwairie Ibrahim, Ismail Ibrahim, Mohd Zaidi, Mohd Tumari,
Sophan Wahyudi Nawawi, and Marizan Mubin

Using Differential Evolution to Solve the Harmonic Elimination Pulse Width Modulation for Five Level Cascaded Multilevel Voltage Source Inverter .........................................................43
Zainal Salam, Abdul Moeed Amjad, and Ahmed Majed

Threshold Based Dynamic and Adaptive Penalty Functions for Constrained Multiobjective Optimization ..........................................................49
Muhammad Asif Jan, Nasser Tairan, and Rashida Adeeb Khanum

Genetic Algorithm Feature Selection and Classifier Optimization Using Moment Invariants and Shape Features ............................................................55
Wei K. Wong, Ali Chekima, Ir. Othman Bin Ahmad, Muralindran Mariappan,
Farrah Wong, and Jamal Dhargam

06. F. Bioinformatics and Bioengineering
Matrix-Based Simulation for Patient-Specific Human Respiratory Air-Particle Flow Analysis .................................................................................................63
Mohd Zamani Ngali, Bukhari Manshoor, Amir Khalid, Osman Kahar,
and Mohd Hazmil Syahidy Abdul Azis

Transformational Leadership Plan for the Hospital Information System .................................................................68
Navid Hashemi Taba and Ahdiehsadat Khatavakhotan

Reconstructing Gene Regulatory Networks from Homozygous and Heterozygous Deletion Data Using Gaussian Noise Model .........................................................74
Faridah Hani Mohamed Salleh, Shereeena Mohd Arif, Suhaila Zainuddin,
and Mohd Firdaus Raih

Optimization of UWB Vivaldi Antenna for Tumor Detection ....................................................................................81
Mohammed A. Alzabidi, Maged A. Aldhaeebi, and Ibrahim Elshafei

Biomodelling Methods Employed to Reconstruct Three Dimension Anatomically Accurate Substructures of the Human Cardiac Anatomy .........................................................87
Alwin Kumar Rathinam, Raja Amin Bin Raja Mokhtar, Nandini Ponnuvelu,
Sivakumar A/L Krishnasamy, Shahrul Amry Bin Hashim,
Zainal Ariff Abdul Rahman, and Vicknes Waran
Genetic Algorithm Optimization of SAR Distribution in Hyperthermia Treatment of Human Head ................................................................. 92

Maged Aldhaeebi, Mohammad Alzabidi, and Ibrahim Elshafiey

Microwave Signal Spatial Domain Transformation Using Signal Processing and Image Reconstruction Method ........................................... 98

Kim Mey Chew, Rubita Sudirman, Yu Hang How, and Ching Yee Yong

08. H. Data and Semantic Mining
A Hybrid Gini PSO-SVM Feature Selection: An Empirical Study of Population Sizes on Different Classifier .......................................................... 107

Noormadinah Allias, Megat Norulazmi Megat Mohamed Noor, Mohd. Nazri Ismail, and Kim de Silva

Activation Pattern Analysis on Malicious Android Mobile Applications ........................................................... 111

You Joung Ham, Daeyeol Moon, Hyung-Woo Lee, Jae Deok Lim, and Jeong Nyeo Kim

Mining Unexpected Patterns by Decision Trees with Interestingness Measures ..................................................... 117

Rui-Dong Chiang, Ming-Yang Chang, Huan-Chao Keh, and Chien-Hui Chan

Malaysian Lifelogging over Twitter ....................................................................................................................... 123

Mohammad Arshi Saloot, Norisma Idris, and Rohana Mahmud

Comparison of Similarity Coefficients for Chemical Database Retrieval .................................................. 129

Mukhsin Syuib, Shereena M. Arif, and Nurul Malim

09. I. Games, VR, and Visualization
An Exploratory Study on the Prospect of Virtual Reality's Key Multi-sensory Elements in Traditional Foot Reflexology ........................................................... 137

Okere Hector Chimeneze, Suziah Sulaiman, and Oi-Mean Foong

Developing an Aseptic Technique Assistive Tool for CAPD Users in Avoiding Peritonitis ........................................................... 143

Arifah Fasha Rosmani, Nur Khairani Kamarudin, Siti Zulaiha Ahmad, and Mohd Norhisham Razali

11. K. Intelligent Systems and Applications
Applying Multi-armed Bandit Strategies to Change of Collaboration Patterns at Runtime ........................................................... 151

Giacomo Cabri and Nicola Capodieci

An Extension of Particle Swarm Optimization (E-PSO) Algorithm for Solving Economic Dispatch Problem ........................................................... 157

Zetty N. Zakaria, Azralmukmin Azmi, Muhammad S. Laili, Syed A. Syed Jamalil, and Mohd H. Sulaiman
13. **M. Systems Intelligence and Intelligence Systems**

Managed Pressure Drilling System Using Adaptive Control .................................................................165

*Muawia A. Magzoub, Nordin B. Saad, and Rosdiazli B. Ibrahim*

Automatic Feature Selection Using Multiobjective Cluster Optimization for Fault Detection in a Heating Ventilation and Air Conditioning System .................................................................171

*Mitchell Yuwono, Steven W. Su, Ying Guo, Jiaming Li, Sam West, and Josh Wall*

---

14. **N. Control of Intelligent Systems and Control Intelligence**

Design Modeling and Simulation of Supervisor Control for Hybrid Power System .................................................................179

*Vivek Venkobarao and Chellamuthu Chinnagounder*

Input Shaping Techniques for Anti-sway Control of a 3-DOF Rotary Crane System ................................................184

*Reza Ezuan Samin, Zaharuddin Mohamed, Jamaludin Jalani, and Rozaimi Ghazali*

A Hybrid Controller for Control of a 3-DOF Rotary Crane System ................................................190

*Reza Ezuan Samin, Zaharuddin Mohamed, Jamaludin Jalani, and Rozaimi Ghazali*

---

15. **O. E-Science and E-Systems**

Job Portal - A Web Application for Geographically Distributed Multiple Clients ........................................199

*Vivek Kumar Sehgal, Akshay Jagtiani, Meha Shah, Anupriya Sharma, Arpit Jaiswal, and Dhananjay Mehta*

---

16. **P. Robotics, Cybernetics, Engineering, Manufacturing, and Control**

Computational Modeling and Simulation of EHD Ion-Drag Pumping Using Finite Difference Method .................................................................207

*Shakeel Ahmed Kamboh, Jane Labadin, and Andrew Ragai Henri Rigit*

Dynamic Modulus Master Curve Construction Using the Modified MEPDG Model .................................................................212

*Nuryantizpura Mohamad Rais, Md. Yunus Ab. Wahab, Intan Rohani Endut, and Amminudin Ab. Latif*

Shuffle Parallel Translation and Pivot Turn of Humanoid Robot in Dynamics Simulator .................................................................217

*Masanao Koeda, Masayuki Ueno, and Takayuki Serizawa*

Situation Presumption by Sound Information: Graphical Physical Configuration Interface .................................................................221

*Yuta Kinoshita, Kazutaka Kitamori, and Yuko Aoyama*
17. Q. Methodologies, Tools, and Operations Research
Modeling and Simulation of Dynamics of a Three Dimensional Teeter Toy Using Bond Graph .......................................................... 227
Neeraj Mishra and Anand Vaz

18. R. Discrete Event and Real-Time Systems
Environmental Time Series Analysis and Estimation with Extended Kalman Filtering ........................................................................ 235
Santanu Metia, Seth D. Oduro, Quang P. Ha, Hiep Duc, and Merched Azzi

Quantifying the Contextual Separability of Visual Confusion .......................................................... 243
James Mountstephens
Two Dimensional Human Pose Estimation for the Upper Body Using Histogram and Template Matching Techniques ........................................ 249
Rosalyn R. Porle, Ali Chekima, Farrah Wong, Mazlina Mamat, Norfarariyanti Parimon, and Yona Falinie A. Gaus
Pulse Active Harmonic (PAH) Features for ECG Biometric Authentication .............................................................................. 255
Sairul Safie, Nur Haris, Azavitra Zainal, John Soraghan, and Lykourgos Petropoulakis
Enhancing Fingerprint Recognition Using Minutiae-Based and Image-Based Matching Techniques ........................................................................ 261
Jin Fei Lim and Renee Ka Yin Chin
A New Technique to Multiplex Stereo Images: LSB Watermarking and Hamming Code ........................................................................ 267
Bilal El Kerek, Hani El Baba, Moustapha El Hassan, and Bachar El Hassan
A Literature Survey on Blur Detection Algorithms for Digital Imaging .............................................................................. 272
Boon Tatt Koik and Haidi Ibrahim
Analysis of Motion Detection of Breast Tumor Based on Tissue Elasticity from B Mode Ultrasound Images Using Gradient Method Optical Flow Algorithm .............................................................................. 278
Farrah Masyitah Mohd Shuib, Marinah Othman, Khairi Abdulrahim, and Zulistiana Zulkifli
Implementation of 3D Object Reconstruction Using Radon Transform .............................................................................. 284
Siti Syazalina Mohd Sobani, Siti Asmah Daud, and Nasrul Humaimi Mahmood
Rectified Trajectory Analysis Based Abnormal Loitering Detection for Video Surveillance .............................................................................. 289
Jong-Gook Ko and Jang-Hee Yoo
Adaptive Powerline Interference Removal from Cardiac Signals Using Leaky Based Normalized Higher Order Filtering Techniques ..........................................................294
   Thumbur Gowri, Injeti Swomya, Zia Ur Rahman, and Rama Koti Reddy Dodda

Age-Related Macular Degeneration Screening Using Data Mining Approaches ..................................................299
   Mohd Hanafi Ahmad Hijazi, Frans Coenen, and Yalin Zheng

Real-Time Face Recognition with SIFT-Based Local Feature Points for Mobile Devices ..........................................................304
   Sohee Park and Jang-Hee Yoo

Comparison of Pulse Active Ratio Similarity Measurement ........................................................................309
   Haidawati Nasir, Sairul I. Safie, Kushsairy A. Kadir, John J. Soraghan, and Lykourgos Petropoulakis

Segmentation of the Left Ventricle from Ultrasound Using Random Forest with Active Shape Model ..................................................315
   Gregg Belous, Andrew Busch, and David Rowlands

Automated Red Blood Cells Counting in Peripheral Blood Smear Image Using Circular Hough Transform ..........................................................320
   Siti Madihah Mazalan, Nasrul Humaimi Mahmood, and Mohd Azhar Abdul Razak

Preliminary Study of Using Acoustic Signal for Material Identification for Underwater Application ..................................................325
   Sien Yan Kong, Jamal Ahmad Dargham, Ali Chekima, and Renee Ka Yin Chin


Genetic Programming for Downscaling Extreme Rainfall Events ........................................................................331
   Sahar Hadipour, Shamsuddin Shahid, Sobri Bin Harun, and Xiao-Jun Wang


An Improved Protection Scheme for Smart Distribution Grid ........................................................................337
   Hana A. Halim, Melaty Amirruddin, Nur S. Noorpi, and Nurhakimah M. Mukhtar

LabVIEW Based Study for PV Module Characteristics and Their Maximum Power Point Tracking ..........................................................342
   Zin Mar Myint, Bonghwan Kim, and Byeungleul Lee

A Simulator for Intelligent Energy Demand Side Management ........................................................................348
   Glenn Platt and Ying Guo

Intelligent Control Systems for Futuristic Smart Grid Initiatives in Electric Utilities ..........................................................354
   Hossein Zeynal, Mostafa Eidiani, and Dariush Yazdanpanah
Modelling and Analysis of Electric Vehicle DC Fast Charging Infrastructure
Based on PSIM ................................................................. 359
  Agus Purwadi, Nadhilah Shani, Nana Heryana, Tri Hardimasyar,
  M. Firmansyah, and Arrester Sr

Modelling and Simulation of Switched Reluctance Motor Based on Comsol .................. 365
  Umar Sholahuddin, Agus Purwadi, Nana Heryana, and Hilwadi Hindersyah

A Test Procedure for Investigating Hot Spots in Upgraded Metallurgical Grade Silicon (UMG-Si) Photovoltaic (PV) Modules ................................................................. 370
  Esam S. Bahaidra and Abdulrahman M. Alamoud

Optimal Placement of a Shunt FACTS Controller in Java-Bali 24-Bus Indonesian System by Evolutionary Optimization Technique ......................................................... 376
  I. Made Wartana and Ni Putu Agustini

Solar-Based Rickshaw Ambulance for the Remote Areas of Developing Countries ................................................................. 381
  Abu Raihan Mohammad Siddique, Nasim Ben Zafar, S.M. Sayedur Rahman,
  and Shamim Kaiser

22. V. Parallel, Distributed, and Software Architectures and Systems

Behavior of MDynaMix on Intel Xeon Phi Coprocessor ............................................... 387
  Manjunatha Valmiki, Nisha Kurkure, Shweta Das, Prashant Dinde, C.V. Deepu,
  Goldi Misra, and Pradeep Sinha

GSASRA: A Globally Self-Adaptive and Scalable Routing Algorithm for Network-on-Chips Architecture Using Particle Swarm Optimization ........................................... 393
  Sani Abba and Jeong-A Lee

24. X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, and Target Tracking

The Effect of Channel Sensing Duration: Performance Comparison of Various Topologies ................................................................. 403
  Amit Grover, Ashish Arora, and Neeti Grover

  Samiyeh Esmaeili and Mohd F. Ain

ML and MMSE Equalizers in Frequency Selective and Flat Fading Channels .................. 413
  Amit Grover

  Mohamad Nazim Jambli, Sinarwati Mohamad Suhaili, Nurul Sahida Mansor,
  Johari Abdullah, and Halikul Lenando
An Analysis of Scheduling Scheme for QoS Guaranteed Interactive Multimedia over High Speed Wireless Campus Networks .............................................................................................................................421
Md K. Alam, Suhaimi Abd Latif, Mosharrof H. Masud, Mahmuda Akter, Farhat Anwar, and Jameel S. Yalli

Performance Evaluation of Service and Power Based Handover Algorithm in Multi Radio Access Technologies .................................................................................................................................428
Belal Abuhaija and Mohammad Alwakeel

25. Y. Performance Engineering of Computer and Communication Systems

Conversion of UHF Composite Low Pass Filter into Microstrip Line Form .................................................................................................................................437
Liew Hui Fang, Syed Idris Syed Hassan, Mohd Fareq Abd. Malek, Yufridin Wahab, and Norshafinash Saudin

On the Miniaturization High Permittivity DRA with Array Patches .................................................................................................................................443
Wee Fwen Hoon, Mohd Fareq Bin Abd Malek, Liew Hui Fang, Lee Yeng Seng, and Liyana Zahid

Performances and Feasibility of THz Indoor Communication for Multi-gigabit Transmission .........................................................................................................................446
Yonghoon Choi

An Extensible Architecture for Mobile Network Management Event Distribution and Rule Processing - A Performance Evaluation .............................................................................................................451
Sumit Dawar, Enda Fallon, Tom Bennet, Sven van der Meer, and John Keeney

26. Z. Circuits, Sensors, and Devices

Electrical Characterization and Source-Drain Voltage Dependent Mobility of P-Channel Organic Field-Effect Transistors Using MATLAB Simulation ...........................................................................................................459
Umar Farok, Yona Falinie, Afishah Alias, Bablu Gosh, Ismail Saad, Ahmad Mukifza, and Khairul Anuar

Unified Padring Design Flow - New Developments and Results .................................................................................................................................462
Ang Boon Chong and Ho Kah Chun

Low Power 7-T SRAM Using 90 NM Technology with Tanner Tool .................................................................................................................................467
Amit Grover

Mitigating Breakdown Voltage with Dual Channel Vertical Strained SiGe Impact Ionization MOSFET (VESIMOS) .................................................................................................................................471
Ismail Saad, Bun Seng, Zuhir Hamzah, Nurmin Bolong, Khairul Anuar, Bablu Ghosh, and Razali Ismail

Effects of S/D Doping Concentrations on Vertical Strained-SiGe Impact Ionization MOSFET Incorporating Dielectric Pocket (VESIMOS-DP) ...........................................................................................................476
Ismail Saad, Zuhir Hamzah, Bun Seng, Khairul Anuar, Bablu Ghosh, Nurmin Bolong, and Razali Ismail
IMilePost: Embedded Solution for Dangerous Road Situation Warnings ........................................481
   Nikolajs Agafonovs, Andrejs Skageris, Girts Strazdins, and Artis Mednis

Ultrasonic and Infrared Sensors Performance in a Wireless Obstacle Detection System ......................................................................................................................................................487
   Baharuddin Mustapha, Aladin Zayegh, and Rezaul K. Begg

Modeling of Mathematical Equation for Determining Breakdown Voltage ..........................................................493
   Muhammad S. Laili, Noradila Yusof, Zetty N. Zakaria, and Noor A. Mohd Razali

Author Index .........................................................................................................................................................498