Welcome Message from the Chairs.................................................................xv
Conference Organization................................................................................xvi
International Program Committee................................................................xviii
International Reviewers................................................................................xix
Technical Sponsors..........................................................................................xx
Keynote Speaker 1............................................................................................xxi
Keynote Speaker 2............................................................................................xxiii
Keynote Speaker 3............................................................................................xxv
Tutorial........................................................................................................xxvii

Track: 01-A Intelligent Systems

PSTG: A T-Way Strategy Adopting Particle Swarm Optimization......................1
   Bestoun S. Ahmed and Kamal Z. Zamli

Interaction Testing: From Pairwise to Variable Strength Interaction ..................6
   Kamal Z. Zamli and Mohammed I. Younis

Ensemble Dual Recursive Learning Algorithms for Identifying Custom Tanks
Flow with Leakage ..........................................................................................12
   Affi bin Md Akib, Nordin bin Saad, and Vijanth Asirvadam

Simple Gesture Distinction for Brief Message Exchange ................................18
   Teruaki Ito

Mining Social Networks for Viral Marketing Using Fuzzy Logic .......................24
   Soumya Banerjee, Hameed Al-Qaheri, and Aboul Ella Hassanien
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modeling Permeability Prediction Using Extreme Learning Machines</td>
<td>29</td>
</tr>
<tr>
<td>Sunday Olusanya Olutunji, Ali Selamat, and Abdul Azeez Abdul Raheem</td>
<td></td>
</tr>
<tr>
<td>A Comparison of ARIMA, Neural Network and Linear Regression Models for the Prediction of Infant Mortality Rate</td>
<td>34</td>
</tr>
<tr>
<td>Dr. Purwanto, Chikkannan Eswaran, and Rajasvaran Logeswaran</td>
<td></td>
</tr>
<tr>
<td>Ant Colony Algorithm for Job Scheduling in Grid Computing</td>
<td>40</td>
</tr>
<tr>
<td>Ku Ruhana Ku-Mahamud and Husna Jamal Abdul Nasir</td>
<td></td>
</tr>
<tr>
<td>Designing Switching System for AC Powered Appliances Using Microcontroller</td>
<td>46</td>
</tr>
<tr>
<td>Ranjit Singh Sarban Singh, Baljit Singh Sarban Singh, Ahamed Fayeez B. Tuani Ibrahim, and Lim Kim Chuan</td>
<td></td>
</tr>
<tr>
<td>Differential Drive Wheeled Mobile Robot (WMR) Control Using Fuzzy Logic Techniques</td>
<td>51</td>
</tr>
<tr>
<td>Razif Rashid, Irraiavan Elamvazuthi, Mumtaj Begam, and M. Arrofiq</td>
<td></td>
</tr>
<tr>
<td>Simultaneous Input Selection and Hidden Nodes Optimization for Sunspot</td>
<td>56</td>
</tr>
<tr>
<td>Fadzil Ahmad, Nor Ashidi Mat-Isa, and Zakaria Hussain</td>
<td></td>
</tr>
<tr>
<td>A Particle Swarm Optimization Approach to Robotic Drill Route Optimization</td>
<td>60</td>
</tr>
<tr>
<td>Asrul Adam, Amar Faiz Zainal Abidin, Zuwairie Ibrahim, Abdul Rashid Husain, Zulkifli M Yusof, and Ismail Ibrahim</td>
<td></td>
</tr>
<tr>
<td>Synthesis of Control Law for Chaotic Logistic Equation - Preliminary Study</td>
<td>65</td>
</tr>
<tr>
<td>Zuzana Oplatková, Roman Senkerik, Ivan Zelinka, and Jiří Holoska</td>
<td></td>
</tr>
<tr>
<td>Performance Comparison of Different Multilayer Perceptron Network</td>
<td>71</td>
</tr>
<tr>
<td>I.S. Isa, S. Omar, Z. Saad, and M.K. Osman</td>
<td></td>
</tr>
<tr>
<td>Parameter Optimization of FES-Assisted Indoor Rowing Exercise Using MOGA</td>
<td>76</td>
</tr>
<tr>
<td>Zakaria Hussain, M. Osman Tokhi, Rozita Jailani, and Fadzil Ahmad</td>
<td></td>
</tr>
<tr>
<td>Estimation of Housing Prices by Fuzzy Regression and Artificial Neural Network</td>
<td>81</td>
</tr>
<tr>
<td>Reza Ghodsi, Abtin Boostani, and Farshid Faghihi</td>
<td></td>
</tr>
<tr>
<td>The Effect of Weights Initialization on Osteo Arthritis Classification</td>
<td>87</td>
</tr>
<tr>
<td>Falah Y.H. Ahmed and Siti Mariyam Shamsuddin</td>
<td></td>
</tr>
<tr>
<td>Architecture for Preserving Privacy During Data Mining by Hybridization of Partitioning on Medical Data</td>
<td>93</td>
</tr>
<tr>
<td>Asha Khatri, Swati Kabra, Shamsher Singh, and Durgesh Kumar Mishra</td>
<td></td>
</tr>
<tr>
<td>A Task Oriented Multiagent Model for Smart Home Utilizing Hierarchical Agent Architecture</td>
<td>98</td>
</tr>
</tbody>
</table>
Fuzzy Based Paradigm for Requirement Analysis in System Development Life Cycle ..................................................................................................................................................................................102
   Durgesh Kumar Mishra and Madhu Sharma

A Generic Model, and its Validation, for the Translational Systematic Errors in Synchronous Drive Robots ........................................................................................................................................................................106
   Munir Zaman and Iman Y. Liao

A Framework for Query Expansion Based on Viewpoint-Oriented Manipulation of the Related Concepts ........................................................................................................................................................................112
   Kambiz Badie, Maryam Tayefeh Mahmoudi, and Mohammad Ali Ghaderi

An Investigation of the Reason of Velvet Hand Illusion Perception Using FEM Analysis ...........................................................................................................................................................................118
   Abdullah Chami, Masahiro Ohka, and Hanafiah Yussof

**Track: 02-B Hybrid Intelligent Systems & Hybrid Soft Computing**

Automated Pepper Berries Classification with Edge Detection and Template Matching ..................................................................................................................................................................................................123
   B.T. Lau and T.K. Low

Faster Convergence of BP Network with Hybridization of Improved Cost Function and Control Memory Adaptation ................................................................................................................................................128
   Shafaatunnur Hasan and Siti Mariyam Hj. Shamsuddin

Quantum Particle Swarm Optimization for Elman Recurrent Network ........................................................................................................................................................................133
   Mohamad Firdaus Ab Aziz and Siti Mariyam Hj Shamsuddin

QoS Parameter Optimization Using Multi-Objective Genetic Algorithm in MANETs ..................................................................................................................................................................................................138
   Noor M. Asraf, Raja N. Ainon, and Phang Keat Keong

A Generic Bee Colony Optimization Framework for Combinatorial Optimization Problems ..................................................................................................................................................................................................144
   Li-Pei Wong, Malcolm Yoke Hean Low, and Chin Soon Chong

Wine Tasting and a Novel Approach to Cluster Analysis ..................................................................................................................................................................................................152
   William Claster, Subana Shanmuganathan, and Philip Sallis

Object Exploration Algorithm Based on Three-Axis Tactile Data ..................................................................................................................................................................................................158
   Sukarnur Che Abdullah, Jiro Wada, Masahiro Ohka, and Hanafiah Yussof

**Track: 03-C Methodologies, Tools and Operations Research**

Middleware Design - A Nobel Approach to Publish Relational Database to XML without Exposing the Schema of RDBMS ..............................................................................................................................................................164
   Gopal K. Nayak, Manaw Modi, G.K. Santhalia, and Milan Das

A Review on Data Envelopment Analysis (DEA) ..................................................................................................................................................................................................168
   Chuen Tse Kuah, Kuan Yew Wong, and Farzad Behrouzi

A New Intelligent Remote Control System for Home Automation and Reduce Energy Consumption ..................................................................................................................................................................................................174
   Manouchehr Ghahramanian Golzar and HamidReza Tajozzakerin
A Variable Neighborhood Search Method for an Integrated Cellular Manufacturing Systems with Production Planning and System Reconfiguration .......................................................... Reza Ghodsi and Alireza Shamekhi Amiri

A Quality-Based Requirement Prioritization Framework Using Binary Inputs ........................................... Carlos E. Otero, Erica Dell, Abrar Qureshi, and Luis D. Otero

Optimal Location of Compressed Natural Gas (CNG) Refueling Station Using the Arc Demand Coverage Model .......................................................... Abtin Boostani, Reza Ghodsi, and Ali Kamali Miab

A Variable Neighborhood Search Algorithm for Continuous Location Routing Problem with Pickup and Delivery .......................................................... Reza Ghodsi and Alireza Shamekhi Amiri

Hub Covering Location Problem under Capacity Constraints .......................................................... Reza Ghodsi, Mehrdad Mohammadi, and Hamideh Rostami

Track: 04-D Bio-informatics and Bio-Medical Simulation

Error Correction on IRIS Biometric Template Using Reed Solomon Codes ........................................... Sim Hiew Moi, Puteh Saad, Nazeema Abd Rahim, and Subariah Ibrahim


Modeling of EEG Signal Sound Frequency Characteristic Using Time Frequency Analysis ......................................................... R. Sudirman, A.K. Chee, and W.B. Daud

Clump Sort: A Stable Alternative to Heap Sort for Sorting Medical Data ........................................... Visvasuresh Victor Govindaswamy, Matthew Caudill, Jeff Wilson, Daniel Brower, and G. Balasekaran


A Real Time Vision-Based Hand Gesture Interaction .................................................................................. Yee Yong Pang, Nor Azman Ismail, and Phuah Leong Siang Gilbert

Novel Extended Method of Electrical Resistance Estimation in Biological Systems Modeling .......................................................... M. Nasirzadeh and A. Arab Khazaei Mahabadi

SAR Calculations in Human Head Model Extracted from Thermal Infrared Images ........................................................................................................................................................................253

Akram Gasmelseed and Jasmy Yunus

Linear and Nonlinear Modeling of Adult Malaysian Population’s Hand Grip Strength ........................................................................................................................................................................258

R.K. Raja Ahmad, Ai Ping-Yap, Pan-Qian Lin, and T. Kamarul

PID Control of Knee Extension for FES-Assisted Walking with Spring Brake Orthosis ........................................................................................................................................................................261

R. Jailani, M.O. Tokhi, S.C. Gharooni, and Z. Hussain

Track: 06-F Image, Speech and Signal Processing

MELPe Coded Speech Hiding on Enhanced Full Rate Compressed Domain .................................................................267

Ali Shahbazi, Amir Hossein Rezaie, and Ramin Shahbazi

Modeling Understanding Level Based Student Face Classification .................................................................................................271

Nor Surayahani S. and Masnani M.

Modeling and Simulation of Adaptive Thresholding in Marine RADARs .............................................................276

Mohammad Alaee, Reza Amiri, Mohsen Firoozmand, and Morteza Sepahvand

Modelling of the Arabic Plosive Consonants Characteristics Based on Spectrogram .................................................................282

N.A. Abdul-Kadir, R. Sudirman, and N.M. Safri

Enhanced Least Significant Bit Scheme Robust against Chi-Squared Attack .........................................................................................286

Masoud Afrakhteh and Subariah Ibrahim

A Statistical Approach for Rubber Seed Clones Classification Using Reflectance Index .................................................................291

Fairul Nazmie Osman, Hadzli Hashim, Syed Abdul Mutalib Al-Junid, Muhammad Adib Bin Haron, Noor Ezan Abdullah, and Muhammad Fauzi Bin Muhammad

A New Model for Rain Clutter Cancellation in Marine Radars .................................................................................................296

Mohammad Alaee, Reza Amiri, Amir Sheykhiha Moghadam, and Morteza Sepahvand

Classification of Rubber Tree Leaf Disease Using Spectrometer .................................................................................................302

H. Hashim, M.A. Haron, F.N. Osman, and S.A.M. Al Junid

Characterization of Ventricular Arrhythmias in Electrocardiogram Signal Using Semantic Mining Algorithm .................................................................307

Mohd Afzhan Othman, Norlaili Mat Safri, and Rubita Sudirman

Dissolve Detection Based Shot Identification Using Singular Value Decomposition .................................................................312

Milind G. Padalkar and Mukesh A. Zaveri

A Novel Approach for Fingerprint Matching Using Minutiae .................................................................................................317

Ashwini R. Patil and Mukesh A. Zaveri

Modeling and Simulation of Trajectory in RADAR Systems .................................................................................................323

Mohammad Bagher Alaee, Mohammad Alaee, Reza Amiri, Reza Kayvan Shokooh, and Abdollah Mahdlo
Access Office by Iris Recognition .................................................................328  
Musab A.M. Ali and Nooritawati Md Tahir

Machine Vision for Starfruit (Averrhoa Carambola) Inspection ..................333  
M.F. Ahmad Kamil, Musa Mokji, U.U. Sheikh, and S.A.R. Abu-Bakar

Trends in Iris Recognition Algorithms ..........................................................337  
Atul Bansal, Ravinder Agarwal, and R.K. Sharma

Categorization of Human Movement Based on Rule-Based Classifier ..........341  
Behnam Hosseini, Saeed Vahabi Mashak, and S.A.R. Abu-Bakar

Improvement of Performance in JPEG2000 Lossy Compression by Signal  
Modulation .......................................................................................................346  
Zohre Foroushi and Ali Asghar Beheshti Shirazi

Image Registration Method Based on Physical Forces for Color Images ....350  
Ali Ghayoor, Amin Sadri, and Ali Asghar Beheshti Shirazi

A Comparative Analysis of Different Neural Networks for Face Recognition  
Using Principal Component Analysis and Efficient Variable Learning Rate  
.......................................................................................................................354  
Durgesh Kumar Mishra, Raman Bhati, Sarika Jain, and Dinesh Bhati

Track: 08(H) Human Factors, Social & Economic Sciences

Incidence of Market Crisis on Decision Makers’ Strategies: An Analysis at  
the Managerial Level .......................................................................................360  
Marco Remondino, Marco Pironti, and Roberto Schiesari

Track: 09-J Engineering: Civil, Mechanical, Chemical, Industrial, Manufacturing  
and Control

Elastic Joint Control Using Non-Collocated Fuzzy and Filtering Scheme: A  
Comparative Assessment ...............................................................................366  
Mohd Ashraf Ahmad, Raja Mohd Taufika Raja Ismail, Mohd Syakirin Ramli,  
and Mohd Anwar Zawawi

A Fuzzy-Based Model to Measure Supplier Performance with Lean Attributes  
.......................................................................................................................372  
Farzad Behrouzi, Kuan Yew Wong, and Chuen Tse Kuah

Design and Analysis of Pi-Fuzzy Controller for Temperature Control System  
.......................................................................................................................378  
Mohammad Adnan Baloch, Nordin Saad, I. Ismail, Taj. M. Baloch,  
and Noor Hazrin Hany binti Mohamad Hanif

Modeling the Rejection Performance of Hollow Fiber Nanofiltration  
Membranes Modified by Negatively Charged-Modifying Macromolecule .......384  
Nurmin Bolong, Ahmad Fauzi Ismail, Mohd Razman Salim, Dipak Rana,  
and Takeshi Matsuura

Fault Tolerant Control Design for Nonlinear Polynomial Systems ...............390  
Morched Derbali, Houssem Jerbi, and Majed Jabri

Neuro Modelling of Flexible Plate Structure Rig for Development of Active  
Vibration Control Algorithm .........................................................................396  
I.Z. Mat Darus, A.A.M. Al-Khafaji, and M.F. Jamid
Identification and Modeling of Environmental Climates Inside Naturally Ventilated Tropical Greenhouse ................................................................. 402

Saiful Farhan M. Samsuri, Robiah Ahmad, Mohamed Hussein, and Abd Rahman Abd Rahim

Study of Void Fraction Measurement in a Two Phase Flow by Using Differential Pressure and Electrical Capacitance Tomography .................................................. 408

Areeba Shafquet, I. Ismail, and Mohd Noh Karsiti

Performance Assessment of Active Vibration Control using Nominal Characteristic Trajectory Following (NCTF) Controller ........................................................................ 414

Mohd Ashraf Ahmad, Mohd Syakirin Ramli, Ahmad Nor Kasruddin Nasir, Raja Mohd Taufika Raja Ismail, and Mohd Salihin Saenal

Numerical Modeling of the Dielectric Barrier Discharges Plasma Flow .................................................. 420

Azizi Ahmadi, Jane Labadin, Phang Piau, and Andrew R.H. Rigit

Track: 10-K Energy, Power Generation and Distribution

A Smart Dynamic Electric Energy Conservation VSC-Self Regulating Controller for Micro Hydro-Fuel Cell Green Scheme ............................................................. 424

Adel M. Sharaf and Adel A.A. El-Gammal

Optimal Self Tuned Variable Structure Sliding Mode for Coordinated Wind-FC-Diesel Utilization Scheme .................................................................................. 431

Adel M. Sharaf and Adel A.A. El-Gammal

Optimal Variable Structure Self Regulating PSO-Controller for Stand-Alone Wave Energy Conversion Scheme ................................................................................. 438

Adel M. Sharaf and Adel A.A. El-Gammal

A Model and Computer Simulation of Partial Discharges in High Voltage Liquid Insulation ........................................................................................................... 444

Dr. Suwarno

A Parallel Bees Algorithm for ATC Enhancement in Modern Electrical Network ................................................................................................. 450

R. Mohamad Idris, A. Khairuddin, and M.W. Mustafa

A Novel Coordinated Efficient GA-Self Regulating PID Controller for Hybrid PV-FC-Diesel-Battery Renewable Energy Scheme for Household Electricity Utilization ........................................................................................................ 456

Adel M. Sharaf and Adel A.A. El-Gammal

A Hybrid PSO-Self Regulating VSC-SMC Controller for PV-FC-Diesel-Battery Renewable Energy Scheme for Buildings Electricity Utilization ................................................................................................. 463

Adel M. Sharaf and Adel A.A. El-Gammal
Track: 12-M Virtual Reality, Visualization and Computer Games

Interaction between Sunlight and the Sky Colour with 3D Objects in the Outdoor Virtual Environment ..............................................................470
Sami M. Halawani and Mohd Shahrizal Sunar

3D Modelling of Carbon Allotropes Used in Nanotechnology .................................................476
M.R.M. Mufthas and C.S. Rupasinghe

Accuracy of Determination for Virtual Animal Halal Slaughtering: A Case Study .................................................................482
N.A. Lili

Improved Protein Structural Class Prediction Based on Chaos Game Representation ..............................................................486
Mohammad Olyaee and Mehdi Yaghobi

Track: 13-N Parallel and Distributed Architectures and Systems

Parallel Matrix Multiplication Design for Monocular SLAM .............................................492
Mohd. Yamani Idnai Idris, Noorzaily Mohamed Noor, Emran Mohd. Tamil, Zaidi Razak, and Hamzah Arof

Empirical Study for Communication Cost of Parallel Conjugate Gradient on a Star-Based Network .........................................................498
Leila Ismail and Khaled Shuaib

Light Weight Thread Level Health Check Framework for Highly Available Systems ..............................................................504
Jitesh Mulchandani, Ayush Mital, and Athinarayanan Subramanian

GridMACS Portal: A Grid Web Portal for Molecular Dynamics Simulation Using GROMACS ..............................................................507
Elizabeth Chia, Mohd Shahir Shamsir, Zeti Azura Hussein, and Siti Zaiton Mohd Hashim

Track: 14-P Internet Modelling, Semantic Web and Ontologies

Practical Physics Applications - Web Service for Simulating ...............................................513
Eliza Consuela Isbasoiu and Madalin Gabriel Preotesescu

The Design and Development of Exceptional Representation Based on Domain Ontology and Multi-agent Systems for E-Learning Purposes .........................................................517
Al-Samarrie Hosam, Merza Abbas, and Irfan Naufal

Universal Database Exchange Server Architecture for Online Security .............................................521
Ijaz Uddin and Altaf Uddin

Verification of Web Services Modeled as Finite State Machines .........................................................526
Deepak Chenthati, Supriya Vaddi, Hrushikesha Mohanty, and Avula Damodaram

Knowledge Discovery and Retrieval on World Wide Web Using Web Structure Mining ..............................................................532
Sekhar Babu Boddu, V.P Krishna Anne, Rajesekhara Rao Kurra, and Durgesh Kumar Mishra
Track: 15-R Mobile/Ad hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking

Statistical Tuning of Walfisch-Ikegami Model in Urban and Suburban Environments .................................................................................................................. 538

Dayanand Ambawade, Deepak Karia, Tejas Potdar, B.K. Lande, R.D. Daruwala, and Ankit Shah

A Survey of Existing Medium Access Control (MAC) for Underwater Wireless Sensor Network (UWSN) ............................................................................................................. 544

Farizah Yunus, Sharifah H.S. Ariffin, and Yasser Zahedi

Analyzing the Performance of Acoustic Channel in Underwater Wireless Sensor Network (UWSN) ..................................................................................................................... 550

Nor-Syahidatul N. Ismail, Liban Abdullahi Hussein, and Sharifah H.S. Ariffin

Comparison of On-Demand Routing Protocols ........................................................................... 556

Kapil Suchdeo and Durgesh Kumar Mishra

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

Dual Band Beamforming Network Integrated with Array Antenna .............................................. 561

N.M. Jizat, S.K.A. Rahim, and T.A. Rahman

Design and Simulation of a Modified Minkowski Fractal Antenna for Tri-Band Application ................................................................................................................................. 567

Siti Nuha Shafie, I. Adam, and P.J. Soh

Design of Single Layered Circular and Rectangular U-Slotted, CPW-Fed Antennas and Arrays for RFID Applications ......................................................................................... 571

M. Roshayati, P.J. Soh, A. Ismahayati, G.A.E. Vandenbosch, and H. Mirza

Flow Time Analysis of an Early Arrival System Using Discrete-Time Hypogeometrical Distribution ......................................................................................................................... 575

Asif Shah, Wajihsa Shah, Safeeullah Soomro, Abdul Hameed Memon, Altaf Bouk, and Mushtaque Korai

Link-Fit and Lazy-Fit Algorithms in Compressed Memory System .................................................. 580


Proxel-Based Performability Analysis of Non-Markovian Phased-Mission Systems .............................................................. 585

Sanja Lazarova-Molnar

A Dynamic Encryption Algorithm for Multicast/Broadcast Streaming Applications ..................... 591

Tarif Riyad Rahman

Protocols for Getting Maximum Value for Multi-Party Computations ........................................... 597

Rashid Sheikh and Durgesh Kumar Mishra
Track: 17-T Circuits, Sensors and Devices

Analytical Analysis of Ballistic Drift Velocity in Low-dimensional Nano-devices .......................................................... 601
   Ismail Saad, Munawar A. Riyadi, M. Taghi, Zul Afyfi F.M.N., and Vijay K. Arora

An Area Efficient of 0.187Mu LNA Using Power Constraint Method .......................................................... 606
   M. Muhamad and N.A. Nordin

Development of a Flexible Plate Structure Rig for Implementation of Active Vibration Control Algorithm .......................................................... 610
   M.F. Jamid and I.Z. Mat Darus

Development of Nutrient Solution Mixing Process on Time-Based Drip Fertigation System .......................................................... 615
   Saiful Farhan M. Samsuri, Robiah Ahmad, and Mohamed Hussein

Sinusoidal Pulse Width Modulation (SPWM) Design and Implementation by Focusing on Reducing Harmonic Content .......................................................... 620
   H. Hussin, A. Saparon, M. Muhamad, and M.D. Risin

Development of Optical Three-Axis Tactile Sensor and its Application to Robotic Hand for Dexterous Manipulation Tasks .......................................................... 624
   Hanafiah Yussof, Sukarmur Che Abdullah, and Masahiro Ohka

Author Index ....................................................................................................................................................... 630