Welcome Message from the Chairs.............................................................................................................................xii
Conference Organization.............................................................................................................................................xiii
International/Technical Program Committee.............................................................................................................xiv
International Reviewers................................................................................................................................................xv
Technical Sponsors....................................................................................................................................................xvii

Plenary Abstracts
Modelling and Formalizing Emergence ...........................................................................................................................3
Yong Meng Teo
Deep Near Unsupervised Learning for Data Analysis in Metabolomics, Drug-Drug Interaction Discovery and Human Gait Recognition ...........................................................................................................5
Saman K. Halgamuge

Track: 01-A Intelligent Systems
Deep Belief Networks with Feature Selection for Sentiment Classification .................................................................9
Patrawut Ruangkanokmas, Tiranee Achalakul, and Khajonpong Akkarajitsakul
Design of Alcohol Detection System for Car Users thru Iris Recognition Pattern Using Wavelet Transform ..................15
Lea Angelica Navarro, Mark Anthony Diño, Exechiel Joston, Rommel Anacan, and Roberto Dela Cruz
Cloud Computing and Robotics for Disaster Management ...........................................................................................20
Nitesh Jangid and Bindu Sharma
Intelligent Power Management System of Bangladesh Using Artificial Neural Network ...........................................25
Md Mahfuzur Rahman, Joy Shaha, Navid Hossain, Arifur Rahman Sabuj, Shuvra Saha, and A. S. M. Bakibillah
Determining the Pressure Distribution on Water Pipeline Networks Using the Firefly Algorithm ................................31
Lala Septem Riza, Jajang Kusnendar, Munir, Riyan Naufal Hays, and Kuntjoro Adji Sidarto
Comparison of Sensitivity for Consumer Loan Data Using Gaussian Naïve Bayes (GNB) and Logistic Regression (LR) .................................................................................................................................120
Rahul Pundlik

A Simulation-Based Reliability Analysis Approach of the Fault-Tolerant Web Services .................................................................125
Yanjun Shu, Zhibo Wu, Hongwei Liu, and Yixiang Gao

Track: 04-D Bio-informatics and Bio-Medical Simulation
Enhanced Viral Precursor MicroRNA Identification with Structural Robustness Features in Back-Propagation Neural Network .................................................................133
Songtham Anuntakarun, Supawadee Ingsriswang, Warin Wattanapornprom, and Supatcha Lertampaiporn

Designing Machine-to-Machine (M2M) Prototype System for Weight Loss Program for Obesity and Overweight Patients .................................................................138
Gunawan Wibisono and I Gusti Bagus Astawa

A Position Aware Mobile Application for E-Health Services .........................................................144
Ismail Hababeh, Sahel Alouneh, and Ala’ F. Khalifeh

Track: 06-F Image, Speech, and Signal Processing
A Comparative Study of Object Recognition Techniques .................................................................................................................................151
Ritu Rani, Ravinder Kumar, and Amit Prakash Singh

Automatic Segmentation of Fuzzy Laser Lines with Sub-Pixel Accuracy from the Uneven Background During Robotic Arc Welding ..................................................................................157
Zhenzhou Wang

Rotation, Translation, and Scale Invariant Bag of Feature Based on Feature Density .................................................................163
Shih-Min Chen and Chen-Kuo Chiang

Analysis and Dissection of Sanskrit Divine Sound “OM” Using Digital Signal Processing to Study the Science Behind “OM” Chanting .................................................................................................169
Ajay Anil Gurjar and Siddharth A. Ladhake

An Analysis of the Regularization Between L2 and Dropout in Single Hidden Layer Neural Network .................................................................................................................................174
Ekachai Phaisangittisagul

A Symbol Based Audio Watermarking Scheme Using Log Coordinate Mapping .................................................................180
Bala Mallikarjunarao Garlapati and Srinivasa Rao Chalamala

A Probabilistic Approach for Human Action Recognition Using Motion Trajectories .................................................................................................185
Srinivasa Rao Chalamala and Prasanna Kumar

Radar Signal Classification Based on Cascade of STFT, PCA and Naïve Bayes .................................................................................................................................191
Yuanyuan Guo and Xudong Zhang

Online Blind Complex Source Separation Algorithm with in-Phase and Quadrature Component Joint Processing .................................................................................................197
Hua Yang, Hang Zhang, Jiong Li, and Liu Yang
Track: 07-G Industry, Business, and Management
Innovative High Quality Aircraft Maintenance by Wisdom of Semantic Database Using Historical Data of Operation Staffs

Dewan Abdullah and Hironao Takahashi

Track: 09-J Engineering: Civil, Mechanical, Chemical, Industrial, Manufacturing, and Control
State Estimation of Thermal Systems with Multiple Operation Modes

Shota Sasaki, Kentaro Hirata, Yoichiro Masui, Masahiro Samei, Akihiro Kawasaki, and Yasuharu Kawarasaki

Modified Model-Following Sliding Mode Control Based on the Active Disturbance Rejection Control

Hiroki Shibasaki and Yoshihisa Ishida

Methodology of Intelligent Energy Management System Simulation for Electric Vehicle Applications with Asynchronous Logic Controller

Ilya Kavalchuk, Huy Le Nguyen, Thanh Pham, and Alex Stojcevski

Track: 10-K Energy, Power Generation, and Distribution
Development and Design of PIC Controlled Buoy Wave Energy Converter System

Rommel Anacan and Ramon Garcia

A Nonlinear Adaptive State-Observer for Pressurized Water Reactors

Zhe Dong

Average Current Feed-Forward Control for Multi-modular Single-Phase UPS Inverters System

Santosh Singh and Sumit Ghatakchoudhuri

Modeling in Energy Sector: A Comparison Between Developing and Developed Countries

V. Coyard, L. Darras, A. R. Ahmad, W. Hashim, and N.A.I Ibrahim

Steady-State Analysis of Three-Phase AC to DC Converter Using Current Injection Hybrid Resonant Converter for Power Factor Correction

Rahimi Baharom, Mohammad Nawawi Seroji, Mohd Khairul Mohd Salleh, and Ihsan Mohd Yassin

Trip Coil Signature Measurement and Analysis Techniques for Circuit Breaker

Harriezan Ahmad and Tiong Sieh Kiong

Energy Harvesting from Vortex Induced Vibrations Using Vented Cylinders Mounted on Light Rail Locomotive

Kishan Ramesh Kumar, Sumant Morab, Suhas Shekar, and Arun Mahalingam
**Track: 11-L Transport, Logistics, Harbour, Shipping, and Marine Simulation**

Simulated Civil Airplane Visual Conspicuity Experiments During Approaching and Departure in the Airport Vicinity .................................................................279  
Z. Xie and Z. W. Zhong

A Novel Travel Adviser Based on Improved Back-Propagation Neural Network .................................................................283  
Min Yang and Xuedan Zhang

Hironori Suzuki

Development of a Personal Mobility Vehicle for Short-Range Transportation Support .................................................................295  
Yoshiyuki Takahaashi

**Track: 12-M Virtual Reality, Visualization, and Computer Games**

Design of Eyegaze-Sensitive Virtual Reality Based Social Communication Platform for Individuals with Autism .................................................................301  
Pradeep Raj K B and Uttama Lahiri

Parametric 3D Hand Model .................................................................................................................................307  
Maria Isabel Saludares and Rowel Atienza

**Track 13-N Parallel and Distributed Architectures and Systems**

Swarm Intelligence Algorithm for Job Scheduling in Computational Grid ..........................................................................................315  
Mehdi Effatparvar, Somayeh Aghayi, Vahid Asadzadeh, and Yosef Dashti

Design of Library Data Warehouse Using SnowFlake Scheme Method: Case Study: Library Database of Campus XYZ ..........................................................................................318  
Akhmad Dahlan and Ferry Wahyu Wibowo

**Track: 15-R Mobile/Ad hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking**

Energy Consumption and Performance of Delay Tolerant Network Routing Protocols under Different Mobility Models ..........................................................................................325  
Bhed Bahadur Bista and Danda B. Rawat

A Model Based Connectivity and Localization Strategy for Vehicular Ad Hoc Networks ..........................................................................................331  
Devjeet Choudhary, Dushyant Yadav, Jetendra Joshi, Manash Deka, and Saurabh Jha

A Dynamic Load Balancing Algorithm in Heterogeneous Network ..........................................................................................337  
Zhixiong Ding, Xingjun Wang, and Wenming Yang

Control Channel Load Balancing in Narrow Band Cellular IoT Systems Supporting Coverage Class ..........................................................................................343  
Jung Wan Shin, Jun Suk Kim, Min Young Chung, and Sung Jin Lee

ReduxGO: Context-Aware Mobile Recommender Application for Reducing Stop-and-Go Scenario ..........................................................................................349  
Nazleeni Haron
A Study on Road Surface Condition Monitoring System Using Bicycle-Mounted Grid Laser Light ..........................................................................................................................356
Yoshiaki Taniguchi and Hiroyuki Hisamatsu

Average Counting via Approximate Histograms — Preliminary Report .................................................................360
Jacek Cichoń and Karol Gotfryd

Yasser M. Madany, El-Sayed A. El-Badawy, and Adel M. Soliman

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

Performance Analysis of Half-Sweep Successive Over-Relaxation Iterative Method for Solving Four-Point Composite Closed Newton-Cotes System ........................................................................375
Mohana Sundaram Muthuvalu, Thaw Zin Htun, Elayaraja Aruchunan,
Majid Khan Majahar Ali, and Jumat Sulaiman

Performance Analysis of Subcarrier Index Modulation-OFDM in Doppler Spread Environments ..........................................................................................................................380
Sung Yub Yu, Yongpan Feng, Min Ki Kim, and Suk Chan Kim

Noise Cancellation Using LMS Algorithm: An Interval Arithmetic Approach with Intlab .................................................................383
R. B. Shettar and Vidya Mansur

Analysis of an IEC 61850 Based Electric Substation Communication Architecture .................................................................388
Rahul Gore, Hariram Satheesh, Mahesh Varier, and Simi Valson

Simulation and Performance Evaluation of Vehicle-to-Vehicle (V2V) Propagation Model in Urban Environment .................................................................394
Zeeshan Hameed Mir and Fethi Filali

Track: 17-T Circuits, Sensors, and Devices

Quadrature Oscillator Using Operational Transresistance Amplifiers .................................................................................403
Usa Torteanchai, Punnawich Phatsornsiri, and Montree Kumngern

Design and Development of an Oil Spill detection and Transmission System Using Artificial Illumination Using LEDs ..................................................................................................................407
Mark Nelson Pangilinan, Rommel Anacan, and Ramon Garcia

Design of a New External Signal Controlled Polymorphic Gates ..............................................................................................413
Arwenjay Suarez, Harvey Oro, Limuel Peñaredonda, Rommel Anacan,
and Mark Nelson Pangilinan

Design and Implementation of PIC16F877A Microcontroller Based Data Acquisition System with Visual Basic Based GUI ...........................................................................................................419
Mousam Ghosh, Suman Ghosh, Pradip Saha, and Goutam Panda

4:2 and 5:2 Decimal Compressors ........................................................................................................................................424
P. Saha, P. Samanta, and D. Kumar
A Study on Thermal and Electrical Characteristics of Thermoelectric Cooler TEC1-127 Series ..........................................................................................................................................................................430

M. N. Akram, H. R. Nirmani, and N. D. Jayasundere

Efficiency Improvement of Differential Drive Rectifier for Wireless Power Transfer Applications .................................................................................................................................................................435


Error Source Identification in Measuring Soft Tissue Stiffness and Self Compensating This Error Using Three Probes Configuration ..........................................................................................................................................................................440

Ahmed Fouly, Ahmed M. R. Fath El Bab, A. A. Abouelsoud, and Mohamed N. A. Nasr

Author Index ..............................................................................................................................................................446