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

Kenote Speaker: Approximate Feature Selection in Data-Driven Systems Modelling,
by Qiang Shen ..........................................................................................................................................xvii

Track: 01-A Intelligent Systems
Sentiment Analysis on Big Data Using Machine Learning for Holiday Destinations 2015 .................................3
  Divya Rajput, Seema Verma, Mani Madhukar, and Manisha
Dynamic Component Reconfiguration System Using Case-Based Reasoning for Weapons System in DM&S: Guided Weapon Case .................................................................9
  Dohyun Kim, Yoonho Seo, and Dong-Mok Sheen
On the Usability of Clustering for Topic-Oriented Multi-level Security Models .............................................14
  Paal E. Engelstad
Adaptive Crop/Plant Growth Assistance Learning Algorithm ......................................................................21
  Shreyaan Kaushal, Taranveer Singh, Jatin Agrawal, and Manav Gulati
Implementation of Dynamic Traffic Light Controllers Using Artificial Neural Networks to Diminish Traffic Ordeals ........................................................................................................29
  Mohammad Samin Yasar and Md. Tahmid Rashid

Track: 03-C Methodologies, Tools, and Operations Research
Embedding Sectorial Models in an Integrated Platform for Assessing Climate Change Impacts .................................................................37
  Cristina Savin
Design of Spectrum Estimation Model for Mobile Broadband in Indonesia from 2015 to 2025 ...........................................................................................................................................................................................................................................43
Gunawan Wibisono and Benny Elian

**Track: 04-D Bio-Informatics and Bio-Medical Simulation**

Therapeutic Degenerative Disc Disease Using Disc Rehabilitation Table (DRT) .............................................51
Abdullah Tashtoush

The Effect of Aerobic Exercise on Growth Hormone, Insulin, and Blood Glucose Levels in Non-athletes Middle Aged Women with High Fat Profile ........................................................................................................................................57
Leila Momeni

ICA, LGE, and FMI as Dimensionality Reduction Techniques Followed by GMM as Post Classifier for the Classification of Epilepsy Risk Levels from EEG Signals .............................................................61
Sunil Kumar Prabhakar and Harikumar Rajaguru

Head Coil for 10.5 Tesla Magnetic Resonance Imaging Human Body Scanner ..........................................................66
Elizaveta Motovilova and Shao Ying Huang

Classification of Epilepsy Risk Levels Using Variable Thresholding Based Feature Extraction Technique and Suitable Post Classifiers ....................................................................................................70
Sunil Kumar Prabhakar and Harikumar Rajaguru

Mechanical Interaction between Overlapping Stents and Peripheral Arteries - Numerical Model ................................................................................................................................................................................................................................................76
Elyasaf Leybovitch, Saar Golan, and Moshe Brand

The Raw ECG Signal Processing and the Detection of QRS Complex ........................................................................80
A. Peterkova and M. Stremy

**Track: 05-E Discrete Event and Real Time Systems**

Modeling, Validation, and Continuous Integration of Software Behaviours for Embedded Systems ........................................................................................................................................................................................................89
Vladimir Estivill-Castro, René Hexel, and Josh Stover

MATLAB Function Based Approach to FOC of PMSM Drive .......................................................................................96
Omer Cihan Kivanc and Salih Baris Ozturk

On-Ramp Traffic Merging Modeling Based on Cellular Automata ..................................................................................103
Héctor Guzmán, María Lárraga, Luis Alvarez-Icaza, and Fernando Huerta

**Track: 06-F Image, Speech, and Signal Processing**

Integrated Framework for Multimedia Transcoding and Implementation in Cellular Networks .............................................................................................................................................................................................................113
Shakti Awaghad

Noise Reduction Using Frequency-Warped FIR Wiener Filter .......................................................................................119
Aida Shamsa, Seyed Ghorshi, and Marjan Joorabchi
Shape Based Object Detection for Partially Occluded Objects under Front Lighting Techniques .................................................................................................................................................124
L. Priya and Sheila Anand

Performance Comparison of Discrete Orthonormal S-Transform for the Reconstruction of Medical Images .................................................................................................................................................128
Yuslinda Wati Mohamad Yusof, Azilah Saparon, and Nor'Aini Abdul Jalil

Simulation Study of DITMC Technique for Enhancing Channel Utilization in Speech Communication of Mobile Network .................................................................................................................................................133
Hemant Purohit and Kanika Joshi

Statistical Gabor-Based Gait Recognition Using Region-Level Analysis .................................................................................................................................................137
Binsaadoon A.G. Abdullah and El-Sayed M. El-Alfy

Adaptive Filter Based Image Registration .................................................................................................................................................142
Benjamin Henson and Yuriy Zakharov

3D Imprinting of the Environment for the Visually Impaired .................................................................................................................................................148
Amogh Adishesha and Bhagyashree Desai

Track: 07-G Industry, Business, and Management

Importance of Simulators, Systematic Approach to Training, and Integral Instruction Centres in the Process Industry .................................................................................................................................................157
Edgardo J. Roldán-Villasana

Gaussian Process Modeling of Well Logs .................................................................................................................................................163
Andrew A. Rawlinson and Shrihari Vasudevan

A Probability Model for the Size of Investment Projects .................................................................................................................................................169
Maurizio Naldi

Understanding Churn in Human Capital Network: A Dynamic Model .................................................................................................................................................174
Guan nan Liu, Tianyang Han, Xiaocheng Yan, and Junqiang Han

Computer Assisted Quality Assessment of a Set of Business Process Models .................................................................................................................................................180
Evgeniy Krastev and Kristiyan Shahinyan

Disaster Recovery Drills Considerations: From Planning to Automation .................................................................................................................................................187
Z. Al-Hussain and R. Al-Shaikh

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

Delay of Digital Filter Tuned for Mechanical Resonant Frequency Reduction in Multi-mass Mechanical Systems in Electrical Direct Drive .................................................................................................................................................195
Dominik Łuczak

Modeling, Simulation, and Control of Pedestrian Avoidance Maneuver for an Urban Electric Vehicle .................................................................................................................................................201
L. Alonso Rentería, J.M. Pérez Oría, V.M. Becerra, A. Jiménez Avello, and Basil Mohammed Al-Hadithi
A Simple Fuzzy Logic Based Power Control for a Series Hybrid Electric Vehicle ..................................................207
Zsolt Csaba Johanyák

Lateral Stability Control Based on Active Motor Torque Control for Electric and Hybrid Vehicles ..........................................................213
İşlay Yoğurtçu, Selim Solmaz, and S. Çağlar Başlamış

Parametric Analysis and Compensation of Ride Comfort for Electric Drivetrains Utilizing In-Wheel Electric Motors ..........................................................219
Selim Solmaz, Ahmet Can Afatsun, and S. Çağlar Başlamış

Nonlinear Phase Shift Compensator for Pilot-Induced Oscillations Prevention .................................................................225
Boris Andrievsky, Nikolay Kuznetsov, Olga Kuznetsova, Gennady Leonov, and Svetlana Seledzhi

An Optimal Geometric Model for Clavels Delta Robot ...........................................................................................................232
Carlo Alberto Avizzano, Alessandro Filippeschi, Juan Manuel Jacinto Villegas, and Emanuele Ruffaldi

Two-Dimensional Water Environment Numerical Simulation Research Based on EFDC in Mudan River, Northeast China .................................................................238
Gula Tang, Jing Li, Yunqiang Zhu, Zhaoliang Li, and Françoise Nerry

Track: 10-K Energy, Power Generation, and Distribution

A New Control Approach for Shunt Hybrid Active Power Filter to Compensate Harmonics and Dynamic Reactive Power with Grid Interconnection ..........................................................247
Tuğçe Demirdelen, Mustafa İnci, and Mehmet Tümay

The Analysis and Performance Results of Bidirectional DC-DC Converter Based Dynamic Voltage Restorer under Voltage Sag/Swell Conditions .................................................................254
Mustafa İnci, Tuğçe Demirdelen, Kamil Çağatay Bayındır, and Mehmet Tümay

The Impact of Distributed Generation in the Distribution Networks’ Voltage Profile and Energy Losses ...........................................................................................................260
Vasiliki Vita, Tareafa Alimardan, and Lambros Ekonomou

Water-Energy-Land Nexus - Modelling Long-Term Scenarios for Brazil .................................................................................................266
Matthias Senger and Catalina Spataru

Residential Lighting Load Profile: ANFIS and Neural Network-Based Models .................................................................................................272
Olawale Popoola

Secure Design Patterns for Security in Smart Metering Systems .................................................................................................278
Obaid Ur-Rehman and Natasa Zivic

Design of 24 Hour Energy Generation from Renewable Energy .................................................................................................284
Mohammad Reza Maghami, Chandima Gomes, Hashim Hizam, and Mohammad Lutfi bin Othman

Mathematical Relationship Identification for Photovoltaic Systems under Dusty Condition .................................................................................................288
Mohammad Reza Maghami, Hashim Hizam, and Chandima Gomes
Mathematical Modelling for Optimal Electrical Energy Generation and Distribution in Remote Micro-Grids

Pranav Deshpande, Kaustubh Karanataki, and Ganesh Shankar

Track: 11-L Transport, Logistics, Harbour, Shipping, and Marine Simulation

Permanent Magnet Synchronous Linear Motor for an Urban Transport Electric Vehicle

Monica Chinchilla Sánchez and Jaime Montoya Larrahondo

A Simulation Study of the Electronic Waybill Service

Shoaib Bakhtyar, Gideon Mbiydzenyuy, and Lawrence Henesey

Nonlinear Model Predictive Control for Tracking of Underactuated Vessels under Input Constraints

Mohamed Abdelaal, Martin Franzle, and Axel Hahn

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

Planning for Non-player Characters Using HTN and Visual Perception

Ibrahim Mahmoud and Dieter Wloka

Track: 13-N Parallel and Distributed Architectures and Systems

Throughput Evaluation of Irregular Routing Algorithm for 2-Dimensional Mesh Network-on-Chip

Ladan Momeni and Arshin Rezazadeh

High-Performance and Distributed Computing in a Probabilistic Finite Element Comparison Study of the Human Lower Leg Model with Total Knee Replacement

Corneliu Arsene

Gradual Development of an IoT Architecture for Real-World Things

Gaitan Nicoleta Cristina, Gaitan Vasile Gheorghita, and Ungurean Ioan

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

A PHP Application Library for Web-Based Power Systems Analysis

Simon Agamah and Lambros Ekonomou

Potentials of Web Standards for Automation Control in Manufacturing Systems

Borja Ramis Ferrer, Sergii Iarovyi, Andrei Lobov, and José L. Martinez Lastra

Usability Degree for Arabized Open Source Software: Php My Bibli Integrated Library System as a Case Study

Nawras Othman, Fares Othman, Fawaz Alzaghoul, and Ahmed Alzaghoul

Query Reformulation Using Crop Characteristic in Specific Domain Search

Azilawati Azizan and Zainab Abu Bakar
Track: 15-R Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking

A New Efficient and Secure Mutual Authentication Protocol For RFID Systems ........................................ 383
Samad Rostampour and Mojtaba Eslamnejad Namin

Energy Management of Wireless Sensor Network Based on Modelling by Game Theory
Approaches .................................................................................................................................................. 389
Shahinaz M. Al-Tabbakh, Eman M. Elshahed, Rabie A. Ramadan, and Hayam M. Elzahed

Security of an Anonymous RFID Authentication Protocol and Its Improvement .................................... 396
Mahsa Fathi and Elham Tavakol

A Novel Data Fusion Method in Wireless Multimedia Sensor Networks ..................................................... 401
Rui Gao, Yingyou Wen, and Hong Zhao

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

A Simulation Study of the Stochastic Compensation Effect for Packet Reordering in Multipath Data Streaming .................................................................................................................................................. 409
Dmitry Korzun, Dmitriy Kuptsov, and Andrei Gurtov

Performance Comparisons of Wireless Mesh IP Video Surveillance Models .................................................. 415
S.C. Lubobya, M.E. Dlodlo, G. De Jager, and A. Zulu

Design of an Efficient Correlation Delay Shift Keying Scheme for Chaos Based Communications ............................................. 421
Nizar Al Bassam and Oday D. Jerew

Track: 17-T Circuits, Sensors, and Devices

Mobile Controlled Wheelchair .................................................................................................................... 429
Roger Achkar, Gaby Abou Haidar, Hasan Dourgham, Dani Semaan, and Hashem Araji

SimSiVIDS: Modelling of an Inductive Sensor for Traffic Applications ............................................................... 435
José J. Lamas-Seco, Paula M. Castro, and Begoña Garcia-Zapirain

Low Power CMOS 8:1 Injection-Locked Frequency Divider with LC Cross-Coupled Oscillator ................................................................. 439
Sehyuk Ann, Junho Yu, Jusang Park, Yongsik Kim, and Namsoo Kim

Microwave-Band Circuit-Level Semiconductor Laser Modeling ......................................................................... 443
Mikhail Belkin and Vladimir Iakovlev

Design of 0.35 um CMOS Temperature Sensor for Automatic Refresh Cycle in DRAM Memory Cell .................................................................................................................................................. 446
Sehyuk Ann, Junho Yu, Jusang Park, Yongsik Kim, and Namsoo Kim

Memristors’ Potential for Multi-bit Storage and Pattern Learning .................................................................. 450
Nima Taherinejad, P.D. Sai Manoj, and Axel Jantsch

Efficient Design of a Coplanar Adder/Subtractor in Quantum-Dot Cellular Automata ..................................... 456
Milad Sangsefidi, Morteza Karimpour, and Mahdiyar Sarayloo
A Low Cost Open-Controller for Interactive Robotic System ......................................................462

Juan Manuel Jacinto Villegas, Carlo Alberto Avizzano, Emanuele Ruffaldi,
and Massimo Bergamasco

Computational Model of a Buncher Cavity for Millimetric Klystron ........................................469

Alberto Leggieri, Davide Passi, Franco Di Paolo, and Giovanni Saggio

Theoretical Analysis and Sensitivity Modeling of an Energy Detector for IR-UWB
Applications ................................................................................................................................475

O. Ramos Sparrow, G. Jacquemod, and S. Bourdel

Author Index ..................................................................................................................................481