Welcome Message from the Chairs ...........................................................................................................x
Conference Organization ...........................................................................................................................xi
International Program Committee ..........................................................................................................xii
International Reviewers ...........................................................................................................................xiii
Technical Sponsors, Promoters, and Supporters ........................................................................................xv
Keynote 1: Intelligent Decision Support for Intelligence Data Analysis by Qiang Shen .........................................................xvi
Keynote 2: Time-Frequency Signal Representations by Martin J. Bastiaans ...............................................................................xvii
Keynote 3: Tutorial: An Overview of IEEE in General and IEEE Region 8 (Europe, Middle East, and Africa) in Particular by Martin Bastiaans ........................................................................................................xix

01-A Intelligent Systems
A Fast and Comprehensive Indoor Scene Understanding Approach: For Blind People .................................................................1
Mohamed L. Mekhalfi, Farid Melgani, Mohammed A.-M. Salem, and Alaa Khamis

Extracting Relationships between Students' Academic Performance and Their Area of Interest Using Data Mining Techniques ...........................................................................................................6
Ana Ktona, Denada Xhaja, and Ilia Ninka
Generative Modelling and Classification of Students' E-Learning and E-Assessment Results

Monika Simjanoska, Sasko Ristov, and Marjan Gusev

Using Hidden Markov Models to Build Behavioural Models to Detect the Onset of Dementia

Nidal AlBeiruti and Khalid Al-Begain

03-C Sensor Nodes, Circuits, Devices, Wireless Sensor Networks

SSED: A Framework for Sensor Selection in Event-Driven WSNs

Luhtyt Peter Damuut and Dongbing Gu


Osama Abouelkhair and Amr Elsaadny

Inclusion of Socio-economic Indicators in the Cost Modeling of a WAN Network

Basri Ahmedi and Pece Mitrevski

06-F Modelling and Performance

Impedance Model of Dipole Antenna Combined with the Structure Parameters of GTEM Cell

Xiong Xiong, Weijun Hong, Shengli Xie, and Xiaoyang Liu

New Simulation Model for Power Density of RF Waves and Its Field Verification

Gautam Thakur, Sanjeev Thakkar, and Yash Upadhyay

An Intelligent Discrete Event Monte-Carlo Implementation Algorithm: Application to the Simulation of Indo-China Policy as a Bayesian Network

Harry Raymond Joseph and Arathi Sunder Mary

Selection Bias and Generalisation Error in Genetic Programming

Jeannie Fitzgerald and Conor Ryan

Use of Method for Elicitation, Documentation, and Validation of Software User Requirements (MEDoV) in Agile Software Development Projects

Srdjana Dragicevic, Stipe Celar, and Luksa Novak

Accuracy Assessment of D-Model for Modeling Wall Attenuation in Indoor Environment

Shiraz Latif, Aftab Memon, Bhawani Shankar Chowdhry, Ryszard J. Zieliński, and Muhammad Ullah Khan Ghazanfar

Learning Outcome E-Exam System

Hisham Jameel A. Bardesi and Mohammed Abdel Razek
08-H Tools and Techniques for Design, Deployment, Testing, and Evaluation
Choosing the Most Suitable Model for Developing a Software .................................................................83
    Shkurte Luma-Osmani, Gjulie Arifi, and Florim Idrizi

Analytical Hierarchy Process Approach for the Metrics of Information Security Management Framework ..................................................................................................................89
    Michael Moeti and Billy M. Kalema
Security Vulnerability Assessment of OpenStack Cloud ...........................................................................95
    Sasko Ristov, Marjan Gusev, and Aleksandar Donevski
Power Control as an Effective Method against Low Power Jamming ......................................................101
    Mitko Bogdanoski, Aleksandar Risteski, Pero Latkoski, and Tomislav

14-N Parallel and Distributed Architectures and Systems
Dynamic Load Balancing on All-to-All Personalized Communications Using the NNLB Principal .................................................................................................................................107
    Stavros Souravlas and Manos Roumeliotis
Possibilities Offered by Google App Engine for Developing Distributed Applications Using Datastore .................................................................................................................................113
    Isak Shabani, Amir Kovaçi, and Agni Dika
    Dorian Minarolli and Bernd Freisleben
Developing Challenges for a Cloudlet Solution of a Multi-lingual Dictionary Application .................................................................................................................................................................125
    Aleksandar Bahtovski and Marjan Gusev
Multi-objective Optimizations during Parallel Processing in a Dynamic Heterogeneous Cloud Environment .................................................................................................................................131
    Artrim Kjamilji
Evaluation and Comparison of Styles of Using Web Services ...................................................................139
    Festim Halili, Merita Kasa Halili, and Ilia Ninka
15-O Internet Modelling, Semantic Web, and Ontologies
Supporting Content and Learner Collaboration and Interaction through Cloud Computing Models ................................................................. 145
Agon Memeti and Betim Çiço
On Integration of Ontologies into E-Learning Systems ................................................................................................................................. 149
Fisnik Dalipi, Florim Idrizi, Eip Rufati, and Florin Asani

16-P Mobile Adhoc Networks
State of the Art: Mobile Cloud Computing ................................................................................................. 153
Stojan Kitanov and Toni Janevski
Design Issues of Interoperable Communication System for Public Safety - Planning for the Unplanned ........................................................................................................ 159
Zoran Nusev and Aleksandar Risteski
Range-Free Localization Algorithm for IEEE802.11 WLAN Based on K-NN ............................................. 164
Ashutosh Kuntal and Purnendu Karmakar
JFDV Attack: Influence on Workability of Mobile Ad-Hoc Networks ....................................................................................... 170
Avani Sharma, Rajbir Kaur, and Purnendu Karmakar
Enhancing the Performance of Wireless Adhoc Networks Using Spreading Codes ...................................................................................................................... 176
Hussein ElAttar, Hussein Abdelaty, Salwa H. Elramly, and Mohamed A. Aboul-Dahab

17-Q Vehicular Technology and Networks
Offline Public Transportation Management System Based on GPS/WiFi and Open Street Maps ....................................................................................... 182
Saed Tarapiah, Shadi Atalla, Nooraldin Muala, and Sundos Tarabeh
Weather Detection in Vehicles by Means of Camera and LIDAR Systems ................................................................................................................. 186
Clemens Dannheim, Christian Icking, Markus Mäder, and Philip Sallis

19-S QoS for Data Dissemination, Voice, and Video in Wireless Networks
Application of Genetic and Greedy Algorithms for Power Efficiency in Adaptive Sub-channel and Bit Allocation ........................................................................................................... 192
Emad Danish, Varuna De Silva, and Anil Fernando
22-V Circuits, Sensors, and Devices

Modelling and Simulation of a Multi-level DC-DC Converter for HEV and EV Applications .................................................................196
   Amar Bousbaine and Ebimobowei Yabefa

Circuit Design of Classical Stages with Bandwidth Enhancement Technique ...............................................................202
   Nikolay N. Prokopenko, Petr S. Budyakov, and Ilya V. Pakhomov

Methods of Increasing Voltage Gain of the Low-Voltage Classical Stages .................................................................207
   Nikolay N. Prokopenko, Petr S. Budyakov, and Nikolay V. Butyrlagin

The Architectures of the Differential Amplifiers on SiGe Bipolar Transistors with Low Voltage Supply .................................................................212
   N.N. Prokopenko, P.S. Budyakov, N.V. Butyrlagin, and A.S. Budyakov

SiGe Selective Amplifier of Microwave Range with High Asymptotic Attenuation .................................................................218
   S.G. Krutchinsky, N.N. Prokopenko, P.S. Budyakov, and N.V. Butyrlagin

Author Index .............................................................................................................................................222