2015 7th International Conference on Computational Intelligence, Communication Systems and Networks (CICSyN 2015)

Riga, Latvia
3 – 5 June 2015
Welcome Message from the General Chairs.............................................................................................x
Conference Organization...........................................................................................................................xi
International Reviewers..........................................................................................................................xii
International Program Committee ............................................................................................................xv
Technical Sponsors, Promoters and Supporters........................................................................................xvi
Keynote Speaker 1 - IEEE: World and Latvia Dimensions, Welcome to IEEE Latvia Section by Andrejs Romanovs................................................................................................................xvii
Keynote Speaker 2 - Computer Evolution over the Next Decade: Fact or Fiction? by Frank Wang............................................................................................................................................xviii
Keynote Speaker 3 - Approximate Feature Selection in Data-Driven Systems Modelling by Qiang Shen...........................................................................................................................................xix
Keynote Speaker 4 - Circuit Switching Versus Packet Switching by M. A. Sneps-Sneppe...........................................................................................................................................xx
01-A Intelligent Systems
An Improved Multi-state Particle Swarm Optimization for Discrete Optimization
Problems ................................................................. 3
Ismail Ibrahim, Zuwairie Ibrahim, Hamzah Ahmad, and Zulkifli Md. Yusof
A Multi-state Gravitational Search Algorithm for Combinatorial Optimization
Problems ................................................................. 9
Ismail Ibrahim, Zuwairie Ibrahim, Hamzah Ahmad, and Zulkifli Md. Yusof
Hyponymy in WordNet, Its Role in WSD, and Its Limitations .................................... 15
Udaya Raj Dhungana and Subarna Shakya
An Innovative Framework for Integrated Space-Ground Monitoring .......................... 20
Galina Merkuryeva, Yuri Merkuryev, Andrejs Romanovs, Boris Sokolov,
and Semen Potrysaev

03-C Sensor Nodes, Circuits, Devices, Wireless Sensor Networks
RSS Based Localization Using a New WKNN Approach ............................................ 27
Amin Gholoobi and Stavros Stavrou
Evaluation of a Bicycle-Mounted Ultrasonic Distance Sensor for Monitoring
Road Surface Condition .................................................................................. 31
Yoshiaki Taniguchi, Kodai Nishii, and Hiroyuki Hisamatsu
Knowledge Based Routing Protocols in Wireless Sensor Networks .......................... 35
Aditi Das and Ravi Prakash Gorthi
Augmenting QoS in Outdoor Wireless Sensor Networks through Frequency
Optimization ................................................................................................. 39
Maneesha Vinodini Rameesh, Parvathy Rajan, and P. Divya
Electromagnetically Coupled Microstrip Patch Antennas for High Frequency
Sensing Applications ....................................................................................... 45
S. Sreenath Kashyap and Vedvyas Dwivedi

06-F Modelling and Performance
Comparison of Different Weight Assignment Strategy in Weighted Cooperative
Spectrum Sensing ......................................................................................... 53
Arpita Jaitawat and Purnendu Karmakar
A Novel Method of Opportunistic Wireless Energy Harvesting in Cognitive
Radio Networks ......................................................................................... 59
Vibha Sharma and Purnendu Karmakar
Chaos Code Division Multiplexing Communication System .................................... 65
Deniss Kolosovs and Elmars Bekeris
Towards Traditional Simulation Models of Context Using Process Mining ............................................................ 70
  Paolo Pileggi, Alejandro Rivero-Rodriguez, and Ossi Nykanen

Optimal Strategy Modelling for Routers Resources Allocation in Self-Similar Traffic Environment .......................................................................................................................... 76
  Elans Grabs and Ernests Petersons

**07-G Software Platforms and Middleware**

Concept of Client-Server Environment for Agent-Based Modeling and Simulation of Living Systems .................................................................................................................. 83
  Ingars Ribners and Guntis Arnicans

An Initial Homophily Indicator to Reinforce Context-Aware Semantic Computing ........................................................................................................................................ 89
  Alejandro Rivero-Rodriquez, Paolo Pileggi, and Ossi Nykänen

**08-H Tools and Techniques for Design, Deployment, Testing, and Evaluation**

GPS Signal Acquisition and Sensitivity Analysis Using Different Algorithms on a Software Receiver ............................................................................................................................................. 97
  Alban Rakipi, Bexhet Kamo, Shkelzen Cakaj, Algenti Lala, and Ilir Shinko

Asynchronous Runtime Verification of Business Processes .......................................................................................................................... 103
  Ivo Oditis and Janis Bicevskis

Protocol for Simulation of Falls in Watersports Activities .......................................................................................................................... 109
  Carlos Ferreira, João Madureira, and Inês Sousa

Migration of Relational Database to Document-Oriented Database: Structure Denormalization and Data Transformation ............................................................................................... 113
  Girts Karnitis and Guntis Arnicans

**09-I Security, Authentication, Wireless Security, Dependability**

Dynamic User Verification Using Touch Keystroke Based on Medians Vector Proximity .................................................................................................................................................. 121
  Shatha J. Alghamdi and Lamiaa A. Elrefaei

User Privacy Enhancement in Modern Web Applications .......................................................................................................................... 127
  Rajiv Bagai and Kirankumar Chandrashekar

Vectorfaces for Illumination Invariant Human Face Recognition .......................................................................................................................... 133
  Suranjan Ganguly, Debotosh Bhattacharjee, and Mita Nasipuri
11-K Image, Speech, and Signal Processing

Key Frame Extraction and Foreground Modelling Using K-Means Clustering ........................................141
    Azra Nasreen, Kaushik Roy, Kunal Roy, and G. Shobha

Real-Time Reservoir Computing Network-Based Systems for Detection Tasks on Visual Contents ........................................................................................................................................................................146
    Azarakhsh Jalalvand, Glenn Van Wallendael, and Rik Van De Walle

Subimage Cosegmentation in a Single White Blood Cell Image ..................................................................152
    Rong Chu, Xiaoqin Zeng, Lixin Han, and Min Wang

Qualitative Spectral Parameter Coding for Speech Signals ........................................................................158
    Charu and Sukriti Sharma

Respiratory Wheeze Sound Analysis Using Digital Signal Processing Techniques ........................................162
    Radwa Magdy Rady, Ibrahim Mohamed El Akkary, Ahmed Nashaat Haroun, Nader Abd Elmoneum Fasseh, and Mohamed Moustafa Azmy

12-L Energy, Power, Transport, Logistics, Harbour, Shipping, and Marine

Toward Building an IT Disaster Recovery Site for Oil and Gas Companies ..............................................169
    R. Al-Shaikh, Z. Al-Hussain, and A. Al-Sharidah

14-N Parallel and Distributed Architectures and Systems

A Customized Dashboard for VM Provisioning Using OpenStack ............................................................177
    Prajesh P. Anchalia, Pracheta Gupta, and Jyoti Shetty

Heterogeneous and Hybrid Clustered Topology for Networks-on-Chip ....................................................183
    Suchi Johari, Arvind Kumar, and Vivek Kumar Sehgal

Arbitrated IP Core Based Dynamic Task Mapping Algorithm for Networks-on-Chip ................................188
    Arvind Kumar, Suchi Johari, and Vivek Kumar Sehgal

15-O Internet Modelling, Semantic Web, and Ontologies

A Service Selection Workflow for Composition Using Correlation and Route Optimization ........................197
    Chin-Chih Chang and Young-Lin Lo
## 16-P Mobile Ad Hoc Networks

Studying of the Effectiveness of Shopping through Smart-Phones in Saudi Arabia Society .................................................................205

_Hisham Jameel A. Bardessi and Mohammed Abdel Razek_

ANTMANET: A Routing Protocol for Mobile Ad Hoc Networks .........................................................210

_Mabrouka Abuhmida, Kapilan Radhakrishnan, and Ian Wells_

## 17-Q Vehicular Technology and Networks

Analysis of Modified High Speed GSM-R Path Loss Model and Handoff Hysteresis Margin of Viaduct Scenario .....................................................219

_Sabria M. Siour and Mousa M. Mousa_

## 19-S QoS for Data Dissemination, Voice, and Video in Wireless Networks

A Cross-Layer Based Bandwidth and Queue Adaptations for Wireless Multimedia Networks .............................................................................227

_Lung-Jen Wang, Cheng-En Wu, and Chiung-Yun Chang_

## 20-T Cooperative Autonomous Systems (UAVs/UGVs)

Control and Obstacle Avoidance of Wheeled Mobile Robot ........................................................................235

_Muhammad Farhan Manzoor and Qinghe Wu_

Coordination Control of Wheeled Mobile Robot Using MPC .........................................................................241

_Muhammad Farhan Manzoor, Qinghe Wu, and Rana Javed Masood_

## 22-V Circuits, Sensors, and Devices

A 130 Nm Operational Amplifier: Design and Schematic Level Simulation ........................................249

_Aleksandar Pajkanovic_

**Author Index** ...........................................................................................................................................255