2016 International Conference on Systems Informatics, Modelling and Simulation (SIMS 2016)

Riga, Latvia 1-3 June 2016



IEEE Catalog Number: ISBN:

CFP16SIQ-POD 978-1-5090-2694-4

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16SIQ-POD

 ISBN (Print-On-Demand):
 978-1-5090-2694-4

 ISBN (Online):
 978-1-5090-2693-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Second International Conference on Systems Informatics, Modelling and Simulation

SIMS 2016

Table of Contents

Welcome Message from General Chairs	
Conference Organization	
International Program Committee	x
International Reviewers	xi
Technical Sponsors	xii
Keynote Speaker 1 - IEEE: World and Latvia	
Dimensions, Welcome to IEEE Latvia	
Section, by Andrejs Romanovs	xi\
Keynote Speaker 2 - Modern Computing	
or Systems Informatics, Modelling	
and Simulation, by Frank Wang	X\
Keynote Speaker 3 - Alias Detection: A	
Link-Based Approach, by Qiang Shen	xv
Track: 01.A Intelligent Systems	
Dynamics Study of Compass-Gait Biped Robot through Nonlinear Time-Series Analysis	
Sajid Iqbal, Xizhe Zang, Xinyu Liu, Muhammad Majid Gulzar, Yanhe Zhu, and Jie Zhao	
A Distributed Intelligent Traffic System Using Ant Colony Optimization: A NetLogo Modeling Approach	1′
J.J. Kponyo, K.S. Nwizege, K.A. Opare, A-R Ahmed, H Hamdoun, L.O. Akazua, S. Alshehri, and H. Frank	

Simulation in Intelligent Management of Pedestrian Flows at Heritage Sites	18
Track: 02.B Hybrid Intelligent Systems	
SMART Incubator: Implementation of Impulse Radio Ultra Wideband Based	
PA-MAC Architecture in Wireless Body Area Network	25
Track: 03.C Neural Networks and Fuzzy Systems	
Adaptive Input Voltage Prediction Method Based on ANN for Bidirectional DC-DC Converter	35
Rahmi İlker Kayaalp, Tuğçe Demirdelen, and Mehmet Tümay	
Fuzzy Analysis and Simulations for Emergency Hospital Performance in Post-Disaster	41
Mubarak Banisakher, Pamela McCualey, Van Nguyen, and Nabeel Yousef	
Track: 04.D e-Science and e-Systems	
Are MOOCs Advancing as Predicted by IEEE CS 2022 Report?	49
Track: 05.E Robotics and Cybernetics	
Torque Estimation in Variable Stiffness Actuators	59
Bernhard Penzlin, Lin Liu, Steffen Leonhardt, and Berno Misgeld	
Track: 06.F Performance Engineering of Computer and Communication Systems	
3G Network's Performances Evaluation Challenges	67
Trigger Performance Characteristics in Temporal Environment	72
Track: 10.J Discrete Events and Real-Time Systems	
Fault Diagnosis of Discrete Event Systems under Time Constraints	81
Mohamed Fri, Fouad Belmajdoub, and Dimitri Lefebvre	

Track: 11.K Image, Speech and Signal Processing	
Smile Veracity Recognition Using LBP Features for Image Sequence	
Processing	89
Karolina Nurzynska and Bogdan Smolka	
Track: 12.L Energy, Power, Etc.	
PSO-PI Based DC Link Voltage Control Technique for Shunt Hybrid Active Power Filter	97
Tuğçe Demirdelen, Rahmi İlker Kayaalp, and Mehmet Tümay	
Track: 14.N Parallel and Distributed Architectures and Systems	
The Distributed Multi-agent-based Architecture for Users Authentication	
System	105
Time Series, Collaboration and Large Data Sets Enhancements of SPLAT-VO	111
Petr Šaloun, David Andrešič, Petr Škoda, and Ivan Zelinka	
Track: 15.0 Internet Modelling, Semantic Web Onto	ologies
Methodology for Similarity Assessment of Relational Data Models	4.40
and Semantic Ontologies	119
and Gundega Berina	
Knowledge-Based Fault Propagation in Building Automation Systems	124
Henrik Dibowski, Ondřej Holub, and Jiří Rojíček	
Track: 16.P Mobile and Ad Hoc Networks	
Simulation-Based Experimental Research of Wireless Sensor Network Life	
Expectancy Reconfiguration Method in Transport Logistics Area	135
Performance Comparison of CAODV, SEARCH, and WCETT Routing	
Protocols in CRAHNs	141
An Analysis of MANET Routing Protocol Performance for an Interactive User	
Engaging Quiz	147
Jordan Walton. Stewart Blakeway, and Anna Kirpichnikova	

A Dynamic Game of Mobile Agent Placement in a MANET
Track: 19.S Industry, Business, Management, Human Factors, and Social Issues
Computer Realization of Algorithms for Minimisation of Financial Risks
Track: 22.V Circuits, Sensors, and Devices
Analysis of Adjacent Channel Power Ratio Performance in Two-Point Modulated Systems
Tuning the LC-Parameters of Metamaterial Unit Cells Using Genetic Algorithm
A Novel Circuit Topology for Underwater Wireless Power Transfer
Author Index