# WSEAS Transactions on Computer Research

Print ISSN: 1991-8755 E-ISSN: 2415-1521 Contents: 2016

Notice: As of 2014 and for the forthcoming years, the publication frequency/periodicity of WSEAS Journals is adapted to the 'continuously updated' model. What this means is that instead of being separated into issues, new papers will be added on a continuous basis, allowing a more regular flow and shorter publication times. The papers will appear in reverse order, therefore the most recent one will be on top.

#### **Editorial Board:**

## **Editors-in-Chief**

Professor Anca Croitoru, Faculty of Mathematics, University "Al.I. Cuza" of Iasi, Romania

E-mail: croitoru@uaic.ro

## **Associate Editors:**

Prof. Kleanthis Psarris, The City University of New York, USA

Prof. Fiorini Rodolfo, Politecnico di Milano, Italy

Prof. Abdel-Badeeh M. Salem, Ain Shams University, Egypt

Prof. George Vachtsevanos, Georgia Institute of Technology, Atlanta, Georgia, USA

Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria

Prof. Branimir Reljin, University of Belgrade, Belgrade, Serbia

Prof. Lotfi Zadeh, IEEE Fellow, University of Berkeley, USA

Prof. Leon Chua, IEEE Fellow, University of Berkeley, USA

Prof. Pierre Borne, IEEE Fellow, Ecole Centr de Lille, France

Prof. Michio Sugeno, RIKEN Brain Science Institute (RIKEN BSI), Japan

Prof. Alexander Gegov, University of Portsmouth, UK

Prof. Klimis Ntalianis, University of Applied Sciences, Athens, Greece

Prof. Alessandro Genco, University of Palermo, Italy

Prof. Maria I. Garcia-Planas, Universitat Politecnica de Catalunya, Spain

Prof. Bardis Nikos, Hellenic Military Academy, Greece

## Topics:

Wireless communications Microwave Theory and techniques CAD design for Microwave Systems Antennas and Radars, Lightwave technology Submillimeter-Wave techniques Microwave High-Power techniques Microwave and millimeter-Wave Integrated Circuits Microwave and millimeter-Wave Integrated Solid State Devices Microwave Acoustics, Filter and Passive Components Microwave and Antennas Measurements, Microwave Superconductivity RFIC's, Wave-guides, Microwave propagation, Ferrites devices. Cavities. Microwave Circuits Periodic Structures and Filters, Tubes, Masers, Amplifiers, HF-VHF-UHF Engineering Antennas, Reflectors and Lens Antennas Arrays, Scattering, Propagation, Electromagnetic Compatibility Problems, Applied Electromagnetics Electromagnetic Field, Numerical Methods for Electromagnetics Mathematical Methods and Computational techniues for Microwaves Mathematical Methods and Computational techniues for Antennas and Radars Radio Engineering applications in Astronomy Navigation, Aerospace Systems Low noise techniques, Optical Fiber Systems Communication Electronics, Signal Processing for Wireless Communication Communications Switching and Routing Physical Layer, ISDN Computer Networks Architectural Aspects ATM Networks, Protocols Communication Systems Integration, Cryptology Military Communications Video systems, Video technologies, VLSI Signal processing systems Multimedia networks Programming Languages High Performance Languages Operating Systems Hardware Engineering Supercomputing Parallel Computing Systems Architectures Supercomputing, Reusability Protocols, Routing, Scheduling Fault Tolerance, Software Evaluation Standards Distributed Multimedia Performance Evaluation Intelligent Systems Digital Speech Processing Statistical Methods for Signal Processing Tele-automatic control E-commerce, Tele-medicine and medical informatics, Tele-healthcare Tele-manufacturing systems Tele-artificial intelligence, Tele-robotics Artificial intelligence Computational linguistics Computer networks Interconnection Networks Optical Interconnection Networks Broadband Networks, Mobile Networks, Network Applications Computational Biophysics Computers and Biomedical Engineering Computers and Automation Digital Signal Processing and Pattern Recognition Digital Systems and Computer Architecture Computational Geometry Algorithms and Multiplexity Multimedia, Microprocessors, Microcomputers Microelectronics, Mobile Computing NETwork Management and Optimal Design Software Engineering Computation and Reasoning Laboratory Knowledge and Data-Base Systems Software Engineering Educational Software Knowledge Engineering Security, Software Methodologies Software Requirements, Software Design and Development Software Maintenance, Software Metrics Software Testing, Fault Tolerance Project Management, Artificial intelligence Computational linguistics, Cyber-Science and Cyber-Space Object-Oriented Analysis and Design Software for Parallel and Distributed Systems Databases, Data Mining Data Warehousing Mathematical Logic and Computers Image, Video and Internet Technologies Web-Based Education Distributed Real Time Systems Distributed Data Base Distributed Knowledge-base Systems Computer Applications in Science Computer Applications in Engineering Computer Applications in Business, Commerce and Economics Computer Applications in Earth Sciences, Aerospace and Transportation Science Computer Applications in Biology, Chemistry, Medicine, Healthcare and Bioengineering Computer Applications in Acoustics, Music, Speech Processing Computer Applications in Signal and Image Processing Computer Applications in Communication Computer Applications in Arts, Archaeology, Education and Animation Modelling and Simulation Law Aspects related to informatics

## Articles:

Frequent Pattern Mining Under Multiple Support Thresholds	10
Authors: Sadeq Darrab, Belgin Ergenc	
Multi-Source Video Summarization in the Internet of Things: A Social Computing	
<u>Approach</u>	18
Authors: Klimis Ntalianis	
Simulation-Based Study of Distributed Denial of Service Attacks Counteract in the	
Cloud Services	30
Authors: Wael Alosaimi, Mazin Alshamrani, Khalid Al-Begain	
An Open and Lightweight Internet of Things Platform to Facilitate the	
Development of Context-Aware Applications	40
Authors: Fernando Ribeiro, Jose Metrolho	
A Computer Vision Application to Detect Unwanted Weed in Early Stage Crops	45
Authors: Beatriz Nathalia Serrato Panqueba, Carlos Arturo Castillo Medina	
Training Video on Low-Skilled Workers	55
Authors: Rula Sharqi, Ammar Kaka	
Transfer and Validation of Web-Based Solutions in the Area of Transport and	
<u>Logistics</u>	63
Authors: Viktorija Ponomarenko, Leonids Novickis, Mihails Sotnichoks, Antanas Mit	asiunas
Architecture and Simulation for the Fault Tolerance of Information Technology	
<u>Difficulties</u>	71
Authors: Milena Janakova	
An Integrated Framework of Multi Software Agent and Cloud Forensics	80
Authors: Arwa Ibrahim Ahmed	

Recognition of Metonymy by Tagging Named Entities	85
Authors: H. Burcu Kupelioglu, Tankut Acarman, Tassadit Amghar, Bernard Levrat	
Applications of Chaotic Maps and Coding for Secure Transmission of Images over Wireless Channels	95
Authors: Mona F. M. Mursi, Ayman H. Abd El-Aziem	
Risk Management Quality in Selected Critical Facilities  Authors: Dana Prochazkova, Jan Prochazka	108
Methodology of the Use of Meteorological Radar MMR50 and Other  Meteorological Systems for Purpose Determination Risk of Flash Floods  Authors: David Saur	122
Healthcare, Big Data and Cloud Computing Authors: Adriana Alexandru, Cristina Adriana Alexandru, Dora Coardos, Eleonora Tudo	131 ra
Multiclassifier Systems for Sequential Recognition Based on the Concept of Meta- Bayes Classifier  Authors: Marek Kurzynski, Marcin Majak, Karol Puchala	137
A Novel Approach to Lifelong Learning for Robotic Response to Gesture  Authors: Paul M. Yanik, Anthony L. Threatt, Jessica Merino, Joe Manganelli, Johnell O. Brooks, Keith E. Green, Ian D. Walker	152
Clustering Utilization for Coverage Improvement in Wireless Border Surveillance Networks Authors: Zhilbert Tafa	160
A Novel Design and Implementation of a Real-time Wireless Video and Audio  Transmission Device  Authors: J. K. Saha, Md. M. A. Ghuri, Md. M. R. Mamur, M. J. Hossain, T. A. Chowdhury Paul	172 , B.
Assurance Case Driven Design for Internet of Things Authors: Vladimir Sklyar, Vyacheslav Kharchenko	182
Cooperative Human-Machine Interfaces for Safety of Intelligent Transport Systems: Requirements, Development and Assessment Authors: Aleksandr Orekhov, Anastasiia Orekhova, Vyacheslav Kharchenko	193
Governmental Cloud Security Problems Authors: Roumen Trifonov	201
On the Impact of Using Mixed Real Number Representations in a Graphics  Pipeline  Authors: Ovidiu Sicoe, Mircea Popa	207

Authors: Alena Lukasova, Martin Zacek