WSEAS

Transactions on Communications

Contents: 2015 Print ISSN: 1109-2777 E-ISSN: 2224-2678

Impact factor according to the citations in Thomson Reuters (ISI Web of Knowledge) for 2014: 0,008

Impact Factor = A/B where: A = the number of citations by Thomson Reuters (ISI Web of Knowledge) in 2014 for the published papers in this journal in 2012 and 2013. B = the total number of papers published by this journal in 2012 and 2013.

Acceptance Rate (for the years 2013 and 2014): 23.26%

Acceptance Rate = C/D where: C = the number of accepted papers, D= the number of submitted papers. Withdrawn Papers are not considered for the numbers C and D.

Editorial Board:

Editor-in-Chief

Professor Pierre Borne ex IEEE France Section Chair, IEEE Fellow, IEEE/SMC Past President, Ecole Centrale de Lille, BP 48, 59651 Villeneuve d'Ascq, France

Associate Editors:

Prof. Calin Ciufudean Dept. of Computers, Electronics and Automatics Stefan cel Mare University Suceava, Romania <u>URL</u>, Email: <u>calin@eed.usv.ro</u>

Prof. Mikhael Wasfy, IEEE Fellow, University of Central Florida Orlando, Florida, USA <u>URL</u>, Email: <u>Wasfy.Mikhael@ucf.edu</u>

Prof. Theodore B. Trafalis University of Oklahoma Norman, OK, USA <u>URL</u>, Email: <u>ttrafalis@ou.edu</u>

Prof. Ronald R. Yager, IEEE Fellow Iona College, New Rochelle, NY, USA <u>URL</u>, Email: <u>ryager@iona.edu</u> Prof. Tadeusz Kaczorek, IEEE Fellow Warsaw University of Technology, Poland <u>URL</u>, Email: <u>kaczorek@ee.pw.edu.pl</u>

Prof. Bimal Kumar Bose, Life Fellow IEEE The University of Tennessee, Knoxville, USA <u>URL</u>, Email: <u>bose@eecs.utk.edu</u>

Prof. D. Subbaram Naidu, IEEE Fellow University of Minnesota Duluth, USA <u>URL</u>, Email: <u>dsnaidu@d.umn.edu</u>

Prof. Narsingh Deo, IEEE Fellow, ACM Fellow, University of Central Florida, USA <u>URL</u>, Email: <u>deo@cs.ucf.edu</u>

Prof. Metin Demiralp Istanbul Technical University Istanbul, Turkey <u>URL</u>, Email: <u>demiralp@be.itu.edu.tr</u>

Prof. Claudio Guarnaccia, Phd Industrial Engineering Department University of Salerno Italy E-mail: <u>cguarnaccia@unisa.it</u>

Prof. Nikos E. Mastorakis, Department of Industrial Engineering, Technical University of Sofia, Kliment Ohridski 8, 1000 Sofia, Bulgaria <u>URL</u>, Email: <u>mastor@tu-sofia.bg</u>

Topics

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 Diffraction 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 Network Architecture Network Reliability Narrow band and Broad band Networks Modern Routing Problems Privacy and Security Problems Queuing Theory and Communications Traffic Problems Wireless and Mobile Computing Communication Systems Integration Cryptology Military Communications Internet Programming Techniques in Communications Networks Simulation Techniques in Telecommunications Software for Communications Development and Simulation Social Implications of Modern Communications Soft Computing and Communications Smart Interfaces Computer/Communications Integration

Articles:

<u>Performance Approximation of Persistent Relay CSMA with Carry-Over of Backoff</u> <u>Counter Freezing After Collision</u> Authors: Katsumi Sakakibara, Takuya Harada, Jumpei Taketsugu	10
<u>Ergodic Capacity of Dual-hop Semi-Blind AF Relaying over Composite Fading</u> <u>Channels Using Mixture Gamma Distribution</u> Authors: Weijun Cheng, Yan Huang	16
Performance Improvement of Duty-Cycle Division Multiplexing System Utilizing Symbol Coding Customization Authors: M. N. Derahman, A. Malekmohammadi, G. Gnanagurunathan, M. K. Abdullah, Dimyati, K. A. Noordin	25 K.
Study, Design and Optimization of a New Structure of Patch Antenna Linear Array for RFID Applications Authors: Ali El Alami, Saad Dosse Bennani	32
<u>Lee Microcell Propagation Model: A Complex Case Empirical Study</u> Authors: Ángelo Vera Rivera, Alfredo Núñez Unda, Boris Ramos, Elsa Macías, Álvaro Suárez, Jorge Gómez	42
<u>QoS-Aware Power Control Methods for Two-Way Amplify-and-Forward Relay</u> <u>Systems</u> Authors: Joonwoo Shin, Bangwon Seo	49
On the Optimum Power Allocation in a Cellular DS/FFH-CDMA System Authors: P. Varzakas	53

<u>Load-Aware Spectrum Allocation Based on Interference Graph Adapting to Radio</u> <u>Characteristics</u> Authors: Wenqi Sun, Hewu Li, Jianping Wu	61
Approaches for Future Internet architecture design and Quality of Experience (QoE) Control Authors: S. Battilotti, F. Delli Priscoli, C. Gori Giorgi, A. Pietrabissa, S. Monaco, M. Panfi Canale, V. Suraci	73 ili, S.
Performance Evaluation of Time Hopping UWB Transmission Using S-Rake <u>Receiver</u> Authors: Said Ghendir, Salim Sbaa, Riadh Ajgou, Ali Chemsa, A. Taleb-Ahmed	81
Enhanced Power Saving Mechanism to Maximize Unavailability Interval in the IEEE 802.16 Mobile WiMAX Authors: Jia-Sheng R. Chen, Yuan-Chang Chang, Hsing Mei	88
Development of a Wavelet Encoder in FPGA Authors: Felipe Gama, Rodrigo Semente, Luiz Silveira	95
Performance Evaluation of VSAT MC-CDMA System Using MUD in Frequency Selective Environments Authors: Mohammed El Jourmi, Hassan El Ghazi, Hassan Ouahmane, Abdellatif Bennis	107
<u>Leaky Wave Antenna Design based on SIW Technology for Millimeter Wave</u> <u>Applications</u> Authors: Souad Doucha, Mehadji Abri, Hadjira Abri Badaoui	112
A Methodology for Building a Dataset to Assess Intrusion Detection Systems in Wireless Networks Authors: Ed' Wilson Tavares Ferreira, Ailton Akira Shinoda, Ruy De Oliveira, Valtemir Emerencio Nascimento, Nelcileno Virgílio De Souza Araújo	120
<u>The Performance of DTN Routing Protocols: A Comparative Study</u> Authors: El Arbi Abdellaoui Alaoui, Said Agoujil, Moha Hajar, Youssef Qaraai	130
Optimal Transmission Policies for Energy Harvesting Transmitter with Hybrid Energy Source in Fading Wireless Channel Authors: Didi Liu, Jiming Lin, Junyi Wang, Yuxiang Shen, Yibin Chen	139
Comparative Study of the Radiation Pattern of Circular Patch Antenna by Using the Model of the Resonant Cavity Approach for Radio Frequency Identification (RFID) Authors: Ali El Alami, Saad Dosse Bennani	143
A Hybrid Addition Chain Method For Faster Scalar Multiplication Authors: M. A. Mohamed, M. R. Md. Said	152

An Improved Available Bandwidth Measurement Algorithm Based on Pathload Authors: Liang Zhao, Chongquan Zhong	158
<u>A Large Set of Secure Signatures for DS-SS Long Range Radars in Autonomous Cars</u> Authors: Mahdiyar Sarayloo, Ennio Gambi, Susanna Spinsante	169
Intelligent Network Selection for Vertical Handover Optimization in LTE-Advanced Authors: Abubakar Muhammad Miyim	179
PTS with Alternate Odd-Even SubblockWeighting for PAPR Reduction in OFDM Systems Authors: Lingyin Wang	185
<u>Detection of Spatially Distributed Signals by Generalized Receiver Using Radar</u> <u>Sensor Arrays</u> Authors: Vyacheslav Tuzlukov	203
Independent Component Analysis Assisted Efficient PAPR Reduction and Symbol Recovery in OFDM Systems Authors: Zhongqiang Luo, Lidong Zhu, Chengjie Li	211
<u>Geomatics Applications on Mobile Telephony</u> Authors: Vincenzo Barrile, Giuseppe M. Meduri, Giuliana Bilotta	218
Antenna Selection Based Initial Ranging Method for IEEE 802.16m MIMO-OFDMA Systems Authors: Yongpeng Shi, Yujie Xia	225
<u>Future Internet: the Connected Device Interface Generic Enabler</u> Authors: P. Garino, L. Zuccaro, G. Oddi, A. Palo, A. Simeoni	234
Joint TOA/AOA Location Algorithms with Two BSs in Circular Scattering Environments Authors: Shixun Wu, Dengyuan Xu, Honggang Wang	240
Next Generation Wearable Devices: Smart Health Monitoring Device and Smart Sousveillance Hat using Device to Device (D2D) Communications in LTE Assisted Networks Authors: Niraj Shakhakarmi	255
Wireless Broadcast Transmission Scheme for Reliable Video-Streaming Service Authors: Melisa Junuzović, Kemal Alič, Aleš Švigelj	266
Performance Analysis Comparison of FFT and Discrete Wavelet Packet Transform (DWPT) Based MIMO-OFDM Systems Authors: Soukaina Ettarfaoui, Haitham Jabbar Taha, Mohammed Majid Himmi	278
The Counterchanged Crossed Cube Interconnection Network and its Topology	286

Properties

Authors: Wang Xinyang

<u>A Beamformer for 120-Degree Secterization in LTE Systems</u> Authors: P. Wongchampa, P. Uthansakul, M. Uthansakul	300
<u>Virtual Network Resource Allocation Based on Stackelberg Game Research</u> Authors: Xinxin Ren, Mingchun Zheng, Lu Liu	308
Performance Evaluation of Cooperative Versus Receiver Coded Diversity Authors: Saif E. A. Alnawayseh, Pavel Loskot, Mutaz Al-Tarawneh, Ziyad Ahmed Al Tarawneh	324
<u>IPS - Indoor Positioning System with Wireless Sensors</u> Authors: Faruk Bagci	331
Multi-User Detection Based on Weights Selected Particle Filter in Impulsive Noise Authors: Guangfeng Jin, Zhiyuan Zhu, Shengjie Li	336
<u>Intelligent MultiPoint Relays Selection</u> Authors: Ali Ouacha, Ahmed Habbani, Jamal El Abbadi	347
New Transceiver Scheme for OFDM-Based Broadband Power Line Communications Authors: Emad S. Hassan	358
<u>Fuzzy Method for Risk Management in Computer Security</u> Authors: Seyed Mahmood Hashemi, Jingsha He	364
Optimization of a 3D UHF Cubic Antenna with Quasi-Isotropic Radiation Pattern for RFID, WSN and RSN Applications Authors: Abdelhamid Bou-El-Harmel, Ali Benbassou, Jamal Belkadid	373
<u>Relay Selection in the FAF Relaying M2M Cooperative Systems</u> Authors: Lingwei Xu, Hao Zhang, Jingjing Wang, Zhaoqiang Wei, T. Aaron Gulliver	380
Applying Hybrid Simulated Annealing Algorithm to the Information Sets Search Problem Authors: Anderson Andrei De Bona, Walter Godoy Júnior	389
MPDV-HOP:An Improved Localization Algorithm for Wireless Sensor Networks Authors: Shi Dong, Yingchun Qi	398
<u>A Framework of Features Selection for IPv6 Network Attacks Detection</u> Authors: Zulkiflee M., M. S. Azmi, S. S. S. Ahmad, S. Sahib, M. K. A. Ghani	408

Authentication Protocol for Fingerprint Feature Extraction and IBC in Monitoring Systems

Enhancing Relay-Based Resource Allocation with Adaptive Amplify-and-Forward Relay	ing
Authors: Olalekan Bello, Hushairi Zen, Al-Khalid Othman, Khairuddin Ab. Hamid	425
The Analysis of Influence on Sensing Performance from the Malicious User for SSDF	
Attacks in Cognitive Radio	
Authors: Hong Du, Shuang Fu, Jie Xu	432
A Comparative Study of Wireless Communication Protocols for Monitoring Vital Signs	in
A Comparative Study of Wireless Communication Protocols for Monitoring Vital Signs Athletes in a Soccer Field	<u></u>
Authors: G. Kiokes, P. Gkonis, E. Zountouridou	440
	110
Traffic Engineering Model and Algorithm Based on Bi-Level Programming in Hybrid	
Software Defined Network	
Authors: Zhe Kang, Mingchun Zheng	448
QOSRGA Protocol Using Non-Disjoint Multiple Routes in Mobile Ad Hoc Networks	
Authors: Jiwa Abdullah	460
Modeling the ICN on Optimal Energy Consumption	
Authors: Jie Duan, Xiong Wang, Sheng Wang, Shizhong Xu	469
Signaling Technique Using Inverse Exponential Function for High-Speed On-Chip	
Interconnects	476
Authors: Bretislav Sevcik, Lubomir Brancik	476
Iterative Departer Shift Estimation in Radio Propagation	
Iterative Doppler Shift Estimation in Radio Propagation	482
Authors: Amirhossein Fereidountabar, Gian Carlo Cardarilli	482
Two New Algorithms of Signal Processing in the Communication System with Informat	tion
Feedback	
Authors: Vladimir Kazakov, Francisco Tejeda	490
Outage Performance of Cognitive AF Relaying Networks over generalized n-µ Fading	
<u>Channels</u>	
Authors: Jing Yang, Lei Chen, Chunxiao Li, Kostas P. Peppas, P. Takis Mathiopoulos	498
Achievable Unified Performance Analysis of Orthogonal Space-Time Block Codes with	
Antenna Selection over Correlated Rayleigh Fading Channels	
Authors: Sudakar Singh Chauhan, Sanjay Kumar	505
Outage Probability and Symbol Error Rate Analysis of MIMO-MRC with Estimation Error	or
Feedback Delay and Co-Channel Interference	<u>, 17</u>
Authors: Sudakar Singh Chauhan, Sanjay Kumar	511