WSEAS Transactions on Communications

Contents: 2014 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 Withdrawn Papers are not considered for the numbers C and D.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

URL, Email: calin@eed.usv.ro

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

Prof. Theodore B. Trafalis
University of Oklahoma
Norman, OK, USA

URL, Email: ttrafalis@ou.edu

Prof. Ronald R. Yager, IEEE Fellow lona College, New Rochelle, NY, USA

URL, Email: ryager@iona.edu

Prof. Tadeusz Kaczorek, IEEE Fellow Warsaw University of Technology, Poland URL, Email: kaczorek@ee.pw.edu.pl

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

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

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

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

Prof. Claudio Guarnaccia, Phd Industrial Engineering Department University of Salerno Italy E-mail: cquarnaccia@unisa.it

Prof. Nikos E. Mastorakis, Department of Industrial Engineering, Technical University of Sofia, Kliment Ohridski 8, 1000 Sofia, Bulgaria

URL, Email: mastor@tu-sofia.bg

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:

AQ-DBPSK Modulation Performance Analysis for Wireless Sensor	
<u>Communications</u>	8
Authors: Vasanthi M. S., Dharmesh Kumar, Rama Rao T.	
Performance Evaluation of Efficient Cooperative Multiple Input Multiple Output	
System Wireless Communication	14
Authors: Sindhu Hak Gupta, R. K. Singh, S. N. Sharan, Ashima Chawla	
Enhanced Security Key Management Scheme for MANETS	25
Authors: Edna Elizabeth N., Subasree S., S. Radha	
Performance Analysis of a Second Order FLL Assisted Third Order PLL for	
Tracking Doppler Rates	43
Authors: Ma Lu, Shi Liguo, Wang Zhugang	
Adaptive Beamforming Algorithms for Smart Antenna Systems	50
Authors: Amara Prakasa Rao, N. V. S. N. Sarma	
Performance Analysis of High-Rate Full-Diversity Space Time Frequency/Space	
Frequency Codes for Multiuser MIMO-OFDM	61
Authors: R. Shelim, M. A. Matin, A. U. Alam	
Interference Cancellation and Complexity Reduction in Multi Stage Multi-User	
<u>Detection</u>	70
Authors: J. Ravindrababu, E. V. Krishna Rao, Y. Raja Rao	
Cross Layer Intrusion Detection System of Mobile Ad Hoc Networks Using	
Feature Selection Approach	79
Authors: T. Poongothai, K. Duraiswamy	
DGS Based Legendre Low-Pass Filters for RF/Microwave	93
Authors: Ashwani Kumar, A. K. Verma, Nainu P. Chaudhari	

Modelling, Design and Parametric Considerations for Different Dielectric Materials on Substrate Integrated Waveguide Authors: Yasser Arfat, Sharad P. Singh, Sandeep Arya, Saleem Khan	98
Null Steering and Multi-Beams Design by Complex Weight of Antennas Array with the Use of APSO-GA Authors: Hichem Chaker	108
An Efficient Layered FFT Approach for Reduction of PAPR, Spectral Re-growth and CFO on the Performance of an OFDM System Authors: T. Deepa, R. Kumar	115
Error Probability Performance of Quadriphase DS-CDMA Wireless Communication Systems Based on Generalized Approach to Signal Processing Authors: Vyacheslav Tuzlukov	129
Novel Approach of Designing Spreading Code using Genetic Algorithm Authors: Arnab Shashi Hazari, Simita Kundu, Abhijit Chandra	142
Optimization of a Wide-Band 2-Shaped Patch Antenna for Wireless Communications Authors: Ali El Alami, Saad Dosse Bennani, Moulhime El Bekkali, Ali Benbassou	147
Centralized Dynamic Spectrum Access in Cognitive Radio Networks Based on Cooperative and Non-Cooperative Game Authors: Badr Benmammar, Belahcene Benyahia, Mahmoud Benhamida, Francine Krie	161 ef
Channel Capacity of Dual-Branch Maximal Ratio Combining under Worst Case of Fading Scenario Authors: Mohammad Irfanul Hasan, Sanjay Kumar	170
Blind Equalization Based on Direction Gradient Algorithm under Impulse Noise Environment Authors: Xiao Ying, Yin Fuliang	177
<u>Design and Implementation of Reconfigurable Microstrip Patch Antenna for S-Band Applications</u> Authors: P. Jothilakshmi, S. Shangaralavakusaraja	185
Average Delay and Queue Length Model for WRRPQ Authors: Tomáš Balogh, Martin Medvecký	194
Spectral Efficiency Comparison of TDMA and DS-CDMA in Cellular Mobile Radio Systems Authors: P. Varzakas	200
Multipath Parameter Estimation and Channel Prediction for Wideband Mobile	208

to Mobile Wireless Channel

Authors: Ramoni Adeogun

Bit Error Probability and Capacity Analysis of Space-Time Block Codes in	
Spatially Correlated MIMO Weibull Fading Channels	216
Authors: Sudakar Singh Chauhan, Sanjay Kumar	
Adaptive Wireless Networks QoS Evaluation Analysis Through Enhanced	
Parameters Tuning Algorithms	228
Authors: Ben-Bin Chen, Hua-Ching Chen, Dong-Hui Guo	220
Authors. Definding then, Hua-Ching then, Dong-Hui Guo	
Design of GaN Based Optical Modulator with Mach-Zehnder Interferometer	
Structure	233
Authors: R. W. Purnamaningsih, N. R. Poespawati, I. Saraswati, E. Dogheche	
Design and Development of Quad-Band H-Shaped Microstrip Patch Antenna for	
WiFi and LTE Applications	241
Authors: P. Jothilakshmi, R. K. Vigneshwaran, R. Narasimman, B. Praveen	
A Scheme to Counter SSDF Attacks Based on Hard Decision in Cognitive Radio	
<u>Networks</u>	248
Authors: Jianqi Lu, Ping Wei	
Level Crossing Rate of L-Branch SC Receiver over α-k-μ Fading Channel in the	
Presence α-k-μ Co-Channel Interference	255
Authors: Srdjan Jovkovic, Dejan Milic, Danijel Djosic, Milena Petrovic, Stanislav Veljkovi	ic,
Caslav Stefanovic	
Linear Multiuser Detectors Using Linear, Circular and Concentric Circular	
Antenna Arrays in CDMA Communication Systems	262
Authors: Rekha Agarwal, Pinki Nayak	
Design of a Crawler for Online Social Networks Analysis	274
Authors: Chi-In Wong, Kin-Yeung Wong, Kuong-Wai Ng, Wei Fan, Kai-Hau Yeung	
radiois. Cili ili vvong, kili rediig vvong, kaong vvarig, vveri ali, kai rida rediig	
Rotated Hybrid, Energy-Efficient and Distributed (R-HEED) Clustering Protocol in	
<u>WSN</u>	290
Authors: Wail Mardini, Muneer Bani Yassein, Yaser Khamayseh, Barraq A. Ghaleb	
PAPR Reduction in an OFDM System Using Recursive Clipping and Filtering	
<u>Technique</u>	297
Authors: Md. Anamul Islam, N. Ahmed, Nizam Uddin Ahamed, Matiur Rahman, S. A.	
Aljunid	
A Routing Protocol for Utilizing Code Resources in Tactical Ad Hoc Networks	
with a Single Transceiver	308
Authors: Chuanbao Du, Houde Quan, Peizhang Cui, Xiaoming Wang	
A Novel Coaxial Continuous Transverse Stub Antenna Array for High Frequency	317
The ter countries continuous transverse stab functina furay for fingni frequency	J + 7

Satellite Applications

Authors: Jothilakshmi P., Raju S.

Performance Enhancement of VSAT MC-CDMA System Using Channel Coding	
Techniques and Predistortion over Rayleigh Channel	328
Authors: Mohammed El Jourmi, Hassan El Ghazi, Abdellatif Bennis, Hassan Ouahmane	
Threshold Attribute Based Universal Designated Verifier Signature Scheme in	
the Standard Model	339
Authors: Feng Cai, Wangmei Guo, Ximeng Liu	
Radiation Characteristics of Circular Microstrip Patch Antenna with and without	
Air Gap Using Neuro-Spectral Computation Approach	347
Authors: Sami Bedra, Randa Bedra	
On the Impact of User Payload on Deployment Requirements of LTE Networks	354
Authors: A. Hameed, Ali Oudah	
PAPR Reduction Scheme for MISO and MIMO OFDM Systems with Limited	
<u>Feedback</u>	362
Authors: Joonwoo Shin, Bangwon Seo	
Robust Fading Channel Estimation under Parameter and Process Noise	
Uncertainty with Risk Sensitive Filter and Its Comparison with CRLB	371
Authors: K .Rajendra Prasad, M. Srinivasan, T. Satya Savithri	
A QoS Balancing Model for Mobile Ad hoc Networks	377
Authors: Heng Luo, David. I. Laurenson, Ai-Huang Guo, Jianping Chen, Peide Yang, Hua Jiang	
	385
Authors: Wen-Chuan Huang	
	393
Authors: Supachai Phaiboon	
Energy-Efficient and QoS-Ware Resource Allocation for Relay-Enhanced OFDMA	
	401
Authors: Xiaoyan Huang, Supeng Leng, Fan Wu, Yuming Mao	
Non-Blind Beamforming Generalized Receiver with DOA Estimation in MIMO	44.6
	416
Authors: Jingui Liu, Vycheslav Tuzlukov	
Capacity Analysis of MIMO-OFDM Decode-and-Forward (DF) Relay Networkin	433
the Presence of High Power Amplifiers Nonlinearity Authors: Ishtiaq Ahmad, Khaled Ali Abuhasel	423
AULIOLS, ISHLIAU AHIHAU, MIAIEU AH ADUHASEI	

Performance Evaluation for the Cooperative Communication Systems in Decode-and-Forward Mode with a Maximal Ratio Combining Scheme Authors: Jyh-Horng Wen, Chung-Hua Chiang, Yi-Shan Lin, Cheng-Ying Yang	429
Authors. Tyn-froriig Wen, Chung-frua Chiang, 11-3han Lin, Cheng-friig Fang	
Three Way Authentication Protocol for Privacy Preserving and Ownership	
Authentication Transfer for Ubiquitous Computing Devices	443
Authors: Pradeep B. H., Sanjay Singh	
Recognition and Modelling of Bursty Period of Flow	451
Authors: Lucia Figuli, Juraj Smiesko	
Normalized Power Spectrum Analysis Based on Linea Prediction Code (LPC)	
<u>Jsing Time Integral Procedures</u>	461
Authors: Kazuo Murakawa, Hidenori Ito, Masao Masugi, Hitoshi Kijima	
Multilayer Perceptron Equalizer for Optical Communication Systems	469
Authors: Tiago F. B. de Sousa, Marcelo A. C. Fernandes	
Earthing Resistance Tester Developed Using Resonant Circuit Technology with	
No Auxiliary Electrodes	479
Authors: Kazuo Murakawa, Hitoshi Kijima	
On the Statistics of the Channel Capacity for a DS/FFH-CDMA System	485
Authors: P. Varzakas	
Performance of Fibonacci-Binary Sequences for SLM Based OFDM Systems	496
Authors: Saheed Adegbite, Scott Mcmeekin, Brian Stewart	
Adaptive Modulation for DFE Equalized Systems	504
Authors: Mohamed Lassaad Ammari, Francois Gagnon	
New Routing Methodology Focusing on the Hierarchical Structure of Control	
<u>Fime Scale</u>	512
Authors: Yudai Honma, Masaki Aida, Hideyuki Shimonishi	
On the Design of Compact Dual Mode Multi-Band Bandpass Filters Using	
Triangular, Circular and Hexagonal Shape Open – Loop Resonators	522
Authors: Raj Kumar, Nagendra Kushwaha, Rvs Ram Krishna	
A Backbone Formation Algorithm in Wireless Sensor Network Based on Pursuit	
<u>Algorithm</u>	533
Authors: Yisong Jiang, Weiren Shi	
An Efficient Spectrum Allocation Mechanism for Cognitive Radio Networks	547
Authors: Fatima Zohra Benidris, Badr Benmammar, Fethi Tarik Bendimerad	
Performance Evaluation of MC-CDMA and DS-CDMA Schemes in Satellite	
Communications Based on VSAT Networks	557

Authors: Mohammed El Jourmi, Hassan El Ghaz	zi, Abdellatif Bennis, Hassan Ouahmane

Performance of Hybrid Virtual Force Algorithms on Mobile Deployment in Wireless Sensor Networks	566
Authors: Jyh-Horng Wen, Cheng-Chih Yang, Yung-Fa Huang	
Optical Wavelength and Dimensions Tolerance Criterion for Multimode Interference Couplers Authors: Abdulaziz M. Al-Hetar, Zaid A. Shamsan	571
Antenna Design for Switched-Beam Systems on Mobile Terminal Authors: Monthippa Uthansakul, Peerapong Uthansakul	580
Application of Improved SSL in Data Security Transmission of Mobile Database System Authors: Ruifeng Wang, Xiaohua Zhang, Dechao Xu	586
Large-Scale Industrial Company Alarm Receiving Centre Modernization Design Authors: Jiri Sevcik, Malus Martin, Svoboda Petr	595
Infrastructure to Vehicle Communications Using Inductive Loops Authors: Răzvan Andrei Gheorghiu, Iulian Bădescu, Radu Serban Timnea	605
Adaptive Detection of Range-Spread Targets in Gaussian Noise Using the Generalized Detector Authors: Vycheslav Tuzlukov	621
Level Crossing Rate of Ratio of Product of Two α-k-μ Random Variables and α-k-μ Random Variable Authors: Dragana Krstić, Mihajlo Stefanović, Vladeta Milenković, Djoko Bandjur	630
Pseudo Peak Suppression in Generating Range Profile with Multi-Carrier Chirp Authors: Yang Chao, Zheng Lin, Bai Yunhao	637
Heuristic Multiuser Detectors: A DSP Implementation Perspective Authors: Alex Miyamoto Mussi, Taufik Abrao	647
Smart Traffic Light Junction Management Using Wireless Sensor Networks Authors: Mario Collotta, Tullio Giuffre, Giovanni Pau, Gianfranco Scata	658
The Use of Parametric Statistical Tests to Detect Network Traffic Anomalies on SDN Architectures Authors: Paulo Pinto, Luis Pinto	664
A Method for Parameter Extraction and Channel State Prediction in Mobile-to- Mobile Wireless Channels Authors: Ramoni Adeogun	671

Authors: Manuel Violas, João Lourenço, Adão Silva, Atílio Gameiro