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 Withdrawn Papers are not considered for the numbers C and D.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. Mikhail 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
Iona 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: cguarnaccia@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 techniques for Microwaves Mathematical
Methods and Computational techniques for Antennas and Radars Radio Engineering
applications in Astronomy, Navigation, Aerospace Systems Low noise techniques Optical

Articles:

Adaptive Energy-Efficient Power Allocation under Imperfect Channel Sensing in OFDM-Based Cognitive Opportunistic Relaying Links
Authors: Li Feng, Yujun Kuang, Xinchuan Fu, Binwei Wu
9

Performance of Space Shift Keying Modulation over Generalized $\kappa$-$\mu$ Fading Channels
Authors: Mohammed M. Alwakeel
17

Error-Rate Performance of Selection Combining over Generalized Correlated Weibull Fading Channels
Authors: Qing Wang, Ju Liu
26

Advanced Fuzzy Class-Based Routing in MPLS-TE Networks
Authors: Michal Pistek, Martin Medvecky
36

Performance Analyses on OFDM-PON in Coherent Detection Schemes
Authors: Mingzhi Mao, Rongrong Chen, Caixia Kuang, Ruijian Lin
47

Traffic Estimation Through Mobile Network Performance Data Processing
Authors: Vasileios Asthenopoulos, Ioannis Loumiotis, Pavlos Kosmides, Evgenia Adamopoulou, Konstantinos Demestichas
53

Energy-Balanced Clustering Routing Protocol Based on Task Separation in Wireless Sensor Networks
Authors: Wei Sun, Xiaoying Song, Fasheng Wang
63

Two New Algorithms of Signal Processing in the Communication System with Information Feedback
Authors: Vladimir Kazakov, Francisco Tejeda
71

A Fuzzy Logic Based Next-Hop Selection Scheme for Emergency Message Propagation in VANETs
Authors: Chunxiao Li, Jun Sun, Jing Yang, Dawei He, Jun Wu, Mei Sun
81
Cooperative Amplify-and-Forward Relaying Systems with Quadrature Spatial Modulation
Authors: Ibrahem E. Atawi

Sparse Multipath Channel Estimation for SC-FDE System with Unknown Sparsity
Authors: Xiaoling Li, Yulang Zheng, Yong Bai

The Influence of Bit Error Rate on Four-Channel Wavelength Division Multiplexing System with the Channel Spacing of 4 nm in C Band with the Speed of 10 Gbps and Three Different Pumping Powers in an Optical Fibre Amplifier of 980 nm
Authors: Petr Ivaniga, Tomas Ivaniga

A Low Complexity Individual Process Fix-LLL Algorithm for MIMO System
Authors: Huazhang Lv, Jianping Li, Weibo Qiu

Performance of SC Receiver over Weibull Multipath Fading Channel
Authors: Srdjan Maricic, Dragna Krstic, Mihajlo Stefanovic, Muneer Masadeh Bani Yassein, Vladeta Milenkovic

MxCHOKe: To Choke Anomalous Traffic with a Mix Matching Algorithm of Flow ID and IP for Various Network Congestion Avoidance
Authors: Haibo Tan, Xiaofeng Li

Security Architecture for Wireless Sensors
Authors: Faruk Bagci, Ebrahim A. Alrashed

Skyline Method In Wireless Ad-Hoc Networks Routing
Authors: Fadoua Yakine, Manar Abourezq, Abdellah Idrissi

QoE Aware Player Using Playing Rate Adaptation for Progressive Download Services over Broadcast Networks
Authors: Zeki Yetgin, Semih Utku

Image Super-Resolution Using Compressed Sensing Based on Learning Sub Dictionary
Authors: Muhammad Sameer Sheikh, Qunsheng Cao, Caiyun Wang

Wideband Spectrum Sensing by Multistep Frequency Domain Energy Detection in GNU Radio
Authors: Shuya Dong, Xiaoqin Wu, Yong Bai

Towards Resilient Mission Critical Broadband Data Communications for Public Protection and Disaster Relief
Authors: Jyri Rajamaki, John Holmstrom

Three-Dimensional Communication Channel Model of UAV Data Link
Authors: Zhou Jianming
Quality of Service (QoS) Analysis for Decentralized Passive Optical Network (PON) Intelligent Algorithm
Authors: Sajaa Kh. Sadon, Sufian M. Mitani, Thavamaran Kanesan, Hizamel M. Hizan, Romli Mohamed

Weight Optimization for Adaptive Antenna Arrays Using LMS and SMI Algorithms
Authors: Mohammed Al-Sadoon, Raed A. Abd-Alhameed, I. T. E. Elfergani, J. M. Noras, Jonathan Rodriguez, S. M. R. Jones

Data-Collecting Protocol Based on a Rooted Tree for Wireless Ad Hoc Networks Constructed Using Data Transmission Modems
Authors: Satoru Ohta

Slope Intercept Model Estimation for MIMO–OFDM System in the WiMAX Environment
Authors: K. V. N. Kavitha, Kalapraveen Bagadi

Internet Access Link Speed Between ISPs’ Myths and Subscribers’ Expectations
Authors: Mohammad Z. Masoud, Yousef Jaradat, Ismael Jannoud, Omar Al-Heyasat

Modification of an Energy-Efficient Virtual Network Mapping Method for a Load-Dependent Power Consumption Model
Authors: Hiromichi Sugiyama, Yukinobu Fukushima, Tokumi Yokohira

Evaluation of Models Hybrid (MH) and Smart (MS) Based on Game Theory for Resources Allocation in HomeplugAV Networks
Authors: Juan C. Vesga, Javier E. Sierra, Gerardo Granados

Cooperative Game Theory as a Strategy of Resource Optimization in PLC Networks
Authors: Juan C. Vesga, Javier E. Sierra, Gerardo Granados

Level Crossing Rate of Macrodiversity SC Receiver Output Process in the Presence of Weibull Short Term Fading, Gamma Long Term Fading and Weibull Cochanell Interference
Authors: Danijela Aleksic, Dragana Krstic, Zoran Popovic, Mihajlo Stefanovic

IQI Problem in Discrete Sine Transform Based FDMA Systems
Authors: Bashar Ali Farea, Nor Shahida Mohd Shah

Remote Control of Devices by Means of GSM Network
Authors: Martin Pospisilík, Tomas Smekal, Milan Adamek, Petr Neumann, Tomas Dulík

Application of Market Equilibrium Models to Optimal Resource Allocation in Telecommunication Networks
Authors: Igor Konnov, Aleksey Kashuba, Erkki Laitinen

Performance Analysis in a PAM-4 Fiber Transmission IM-DD with Pre-
Compensation Filter
Authors: Alessandro Vigano, Maurizio Magarini, Arnaldo Spalvieri

Numerical Simulation and Traffic Analysis in Carrier Voice Networks
Authors: Marius Popescu, Andrei Gabor, Antoanela Naaji

Minimizing of Transmitting Antenna’s Reflections when Performing EMI Tests
Authors: Martin Pospisilik, Milan Adamek, Petr Neumann

Level Crossing Rate of Macrodiversity with Three Microdiversities in the Presence of Long Term Fading and Mixed Short Term Fading
Authors: Dragana Krstic, Radmila Gerov, Vladeta Milenkovic, Djoko Bandjur, Zoran Popovic, Mihajlo Stefanovic

Establishment and Optimization of Distribution Network Operation Mode Considering Operation and Grid Risk
Authors: Kang Wei, He Chunguang, Zhou Mingyu, Cai Jiaming, An Jiakun, Xie Xiaolin, Liu Yong

Partial Penalty Method for Flow Optimization in Wireless Networks
Authors: I. V. Konnov, O. A. Kashina, E. Laitinen