Impact factor according to the citations in Thomson Reuters (ISI Web of Knowledge) for 2014: 0.036
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): 19.86 %
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 Withdrawn Papers are not considered for the numbers C and D.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
Prof. Josip Musić, University of Split, Croatia
URL, Email: imusic@fesb.hr

Associate Editors:
Prof. Kleanthis Psarris, The City University of New York, USA
URL, Email: KPsarris@brooklyn.cuny.edu

Prof. Maurice Margenstern, Université de Lorraine, France
URL and URL, Email: maurice.margenstern@univ-lorraine.fr

Prof. Sarantos Kapidakis, Ionio University, Greece
URL, Email: sarantos@ionio.gr

Prof. Theodore B. Trafalis, University of Oklahoma, USA
URL, Email: ttrafalis@ou.edu

Prof. Kewen Zhao, University of Qiongzhou, China
URL, Email: kwzhao2006@sohu.com

Prof. Claudio Talarico, Gonzaga University, Spokane, WA, USA
URL, Email: talarico@ Gonzaga.edu

Prof. Zhuo Li, Beijing University of Technology, Beijing, China
URL, Email: zhuoli@bjut.edu.cn

Prof. Charles Suffel, Stevens Institute of Technology, Hoboken, NJ, USA
URL, Email: csuffel@stevens.edu
Topics

**Articles:**

**Pa-GFDP: An Algorithm Enhancing Reliability of WSNs**
Authors: Guiping Wang, Shuyu Chen, Huawei Lu, Mingwei Lin

**Embedded Event and Trend Diagnostics to extract LDA Topic Models on Real Time Multi-Data Streams**
Authors: Walisa Romsaiyud, Wichian Premchaiswadi

**An Optimistic Concurrency Control Approach Applied to Temporal Data in Real-time Database Systems**
Authors: Walid Moudani, Nicolas Khoury, Mohamad Hussein

**Energy Efficient Routing with Transmission Power Control based Biobjective Path Selection Model for Mobile Ad-hoc Network**
Authors: V. Bhanumathi, R. Dhanasekaran

**Fuzzy Reasoning-Based Edge Detection method using Multiple Features**
Authors: Li Fang, Weiren Shi, Shuhan Chen

**Learning Algorithm of Kohonen Network with Selection Phase**
Authors: Mohamed Ettouil, Essafi Abdelatifi, Fatima Belhabib, Karim El Moutaouakil

**Estimation of Algae Growth Model Parameters by a Double Layer Genetic Algorithm**
Authors: Artorn Nokkaew, Busayamas Pimpunchat, Charin Modchang, Somkid Amornsamankul, Wannapong Triampo, Darapond Triampo

**Hardware Modeling of Binary Coded Decimal Adder in FPGA**
Authors: Muhammad Ibn Ibrahimy, Md. Rezwanul Ahsan, Iksannurazmi B. Bambang Soeroso

**Image Sequence Analysis Based on the 3D Relative Potential Inspired by Physical Electro-Static Field**
Authors: Xiaodong Zhuang, N. E. Mastorakis

**Fairness in Physical Products Delivery Protocol**
Authors: Abdullah Mohammed Alaraj

**Classification and Evaluation of Document Image Retrieval System**
Authors: Reza Tavoli

**SPEM 2.0 Extension for Pervasive Information Systems**
Authors: José E. Fernandes, Ricardo J. Machado

**Website Development and Web Standards in the Ubiquitous World: Where Are We Going?**
Authors: Serena Pastore
A Reusable and Interoperable Semantic Classification Tool Which Integrates Owl Ontology
Authors: Saadia Lgarch, Mohammed Khalidi Idrissi, Samir Bennani

Geometry, Duality and Robust Computation in Engineering
Authors: Vaclav Skala

The ChipCflow Project to Accelerate Algorithms using a Dataflow Graph in a Reconfigurable System
Authors: Antonio Carlos Fernandes Da Silva, Bruno De Abreu Silva, Joelmir Jose Lopes, Jorge Luiz E Silva

Research and Implementation of Peer-to-Peer Network Topology based on Balanced Binary Tree
Authors: Zong Hu

Identification of Noisy Speech Signals using Bispectrum-based 2DMFCC and Its Optimization through Genetic Algorithm as a Feature Extraction Subsystem
Authors: Benyamin Kusumoputro, Agus Buono, Lina

Communication Complexities: A Software Construction Perspective
Authors: Lipeng Yong

Capturing Form of Non-verbal Conversational Behavior for Recreation on Synthetic Conversational Agent EVA
Authors: Izidor Mlakar, Matej Rojc

Re-Optimizing the Performance of Shortest Path Queries Using Parallelized Combining Speedup Technique based on Bidirectional Arc Flags and Multilevel Approach
Authors: R. Kalpana, P. Thambidurai

Design and Implementation of an Efficient SCA Core Framework for a DSP Platform
Authors: Wael A. Murtada, Mohamed M. Zahra, Magdi Fikri, Mohamed I. Yousef, Salwa El-Ramly

A Hybrid Approach for Detecting, Preventing, and Traceback DDoS Attacks
Authors: Ali E. El-Desoky, Marwa F. Aread, Magdy M. Fadel

WML Detection of Brain Images Using Fuzzy and Possibilistic Approach in Feature Space
Authors: M. Anitha, P. Tamije Selvy, V. Palanisamy

Parallel Particle Swarm Optimization on Graphical Processing Unit for Pose Estimation
Authors: Vincent Roberge, Mohammed Tarbouchi

Development of CAD Algorithms for Bezier Curves/Surfaces Independent of Operating System
Authors: Yogesh Kumar, S. K. Srivastava, A. K. Bajpai, Neeraj Kumar

Hand Written English Character Recognition Using Column-wise Segmentation of Image Matrix (CSIM)
Authors: Rakesh Kumar Mandal, N. R. Manna
On Performance Analysis of Hybrid Intelligent Algorithms (Improved PSO with SA and Improved PSO with AIS) with GA, PSO for Multiprocessor Job Scheduling
Authors: K. Thanushkodi, K. Deeba

A Distributed Shared Memory Cluster Architecture With Dynamic Load Balancing
Authors: Minakshi Tripathy, C. R. Tripathy

Adjusted Artificial Bee Colony (ABC) Algorithm for Engineering Problems
Authors: Milan Tuba, Nebojsa Bacanin, Nadezda Stanarevic

Adaptive Visualization of 3D Meshes Using Localized Triangular Strips
Authors: M.-H. Mousa, M.-K. Hussein

Dynamic Tabu Search for Dimensionality Reduction in Rough Set
Authors: Zalinda Othman, Azuraliza Abu Bakar, Salwani Abdullah, Mohd Zakree, Ahmad Nazri, Nelly Anak Sengalang

Integrating SOA and Cloud Computing for SME Business Objective
Authors: Ashish Seth, Himanshu Agarwal, Ashim Raj Singla

Novel Intuitionistic Fuzzy C-Means Clustering for Linearly and Nonlinearly Separable Data
Authors: Prabhjot Kaur, A. K. Soni, Anjana Gosain

Source Anonymization Using Modified New Variant ElGamal Signature Scheme
Authors: Jhansi Vazram B., Valli Kumari V., Murthy J. V. R.

Reliability of Component Based Systems – A Critical Survey
Authors: Kirti Tyagi, Arun Sharma

Neural Network Modeling for an Intelligent Recommendation System Supporting SRM for Universities in Thailand
Authors: Kanokwan Kongsakun, Chun Che Fung

Building a Book Recommender System Using Time Based Content Filtering
Authors: Chhavi Rana, Sanjay Kumar Jain

Locating Services in Legacy Software: Information Retrieval Techniques, Ontology and FCA Based Approach
Authors: Mostefai Abdelkader, Malki Mimoun, Boudchiha Djeloul

Efficient Binary Tree Multiclass SVM Using Genetic Algorithms for Vowels Recognition
Authors: Boutkhil Sidaoui, Kaddour Sadouni

Data Mining QFD for The Dynamic Forecasting of Life Cycle under Green Supply Chain
Authors: Chih-Hung Hsu, An-Yuan Chang, Hui-Ming Kuo