WSEAS Transactions on Computers
Print ISSN: 1109-2750
E-ISSN: 2224-2872
Contents: 2011

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 Withdrawn Papers are not considered for the numbers C and D.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: jmusic@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:

**Improving the Generalization Capability of HIDMA with DeJong’s Gene Expression**
Authors: Jungan Chen, Feng Liang, Zhaoxi Fang

**A Novel Jamming-Aware Metric for MHWN Routing**
Authors: B. Q. Kan, J. H. Fan

**Countermeasure against the Jacobi symbol attack**
Authors: David Tinoco Varela

**Use of a Genetic Algorithm – Neural Network Hybrid Algorithm in the Search for High Efficiency Solid-State Phosphors**
Authors: Hugh Cartwright, Arsenij Leontjev

**Extracting Information from Failure Equipment Notifications – Use of Fuzzy Sets to Determine Optimal Inventory**
Authors: Les M. Sztandera

**Classification Data Mining with Hybrid Fuzzy Logic Aggregation**
Authors: John F. Sanford, Les M. Sztandera

**Incremental Radial Basis Function Computation for Neural Networks**
Authors: Vaclav Skala

**Design and Evaluation of Parallel, Scalable, Curve Based Processor over Binary Field**
Authors: Rahila Bilal, M. Rajaram

**Semantic Classification of Human Behaviors in Video Surveillance Systems**
Authors: Alberto Amato, Vincenzo Di Lecce

**Two-Dimensional Clustering Algorithms for Image Segmentation**
Authors: Intan Aidha Yusoff, Nor Ashidi Mat Isa

**A Complete Path Representation Method with a Modified Inverted Index for Efficient Retrieval of XML Documents**
Authors: Hsu-Kuang Chang, King-Chu Hung, I-Chang Jou

**SWIDE: Semantic Web Integrated Development Environment**
Authors: Islam Hany Harb, Abdurrahman A. Nasr, Salah Abdel-Magid, Hany Harb

**Automatic Edge Detection using Vector Distance and Partial Normalization**
Authors: Shuhan Chen, Weiren Shi, Kai Wang
On Performance Analysis of Hybrid Algorithm (Improved PSO with Simulated Annealing) with GA, PSO for Multiprocessor Job Scheduling
Authors: K. Thanushkodi, K. Deeba

Evaluating Peer Behaviour in Distributed Participatory Sensing
Authors: Ramaprasada R. Kalidindi, Kvsvn Raju, V. Valli Kumari, C. S. Reddy

Image Analysis Based on the Discrete Magnetic Field Generated by the Virtual Edge Current in Digital Images
Authors: X. D. Zhuang, N. E. Mastorakis

Agent Based Load Balancing Scheme using Affinity Processor Scheduling for Multicore Architectures
Authors: G. Muneeswari, K. L. Shunmuganathan

Market Information Needs Risk Assessment toward ICT Usage for Green Bean Producers in Dakar Region of Senegal
Authors: Wen-I Chang, Chao-Lin Tuan

Enhancements to Reputation Based Trust Models for Improved Reliability in Grid Computing
Authors: Srivaramangai P., Rengaramanujam Srinivasan

Cryptanalysis of Simplified-DES using Computational Intelligence
Authors: Vimalathithan R., M. L. Valarmathi

Applying Data Mining and Grey QFD to Mine the Dynamic Trends for Computer Life Cycle-oriented Green Supply
Authors: Chih-Hung Hsu, An-Yuan Chang, Hui-Ming Kuo

Certain Investigation on MRI Segmentation for the Implementation of CAD System
Authors: J. Jaya, K. Thanushkodi

LDAG: A New Model for Grid Workflow Applications
Authors: Guiping Wang, Yan Wang

A Novel Image Encryption Algorithm Using Pixel Shuffling and BASE 64 Encoding Based Chaotic Block Cipher (IMPSBEC)
Authors: G. A. Sathishkumar, K. Bhoopathy Bagan

An Optimization for the Design of a Simple Asynchronous Processor
Authors: Sun-Yen Tan, Wen-Tzeng Huang

The Computer Aided Analysis of the Bus Accidents Oriented to the Numerical Simulation of the Injury of the Human Body
Authors: Xiao-Yun Zhang, Xian-Long Jin, Jie Shen
Designing Test Engine for Computer-Aided Software Testing Tools
Authors: Xue-Ying Ma, Bin-Kui Sheng

Improving Arabic Information Retrieval System using N-Gram Method
Authors: Rammal Mahmoud, Sanan Majed

Performance Evaluation of Artificial Neural Networks for Spatial Data Analysis
Authors: Akram A. Moustafa, Ziad A. Alqadi, Eyad A. Shahrouy

A New Immune Clone Algorithm to Solve the Constrained Optimization Problems
Authors: Liang Zhou, Jianguo Zheng

A Study on Factors Influencing Power Consumption in Multithreaded and Multicore CPU’s
Authors: Vijayalakshmi Saravanan, Senthil Kumar Chandran, Sasikumar Punnekkat, D. P. Kothari

The Influence of Antecedent Factors of IS/IT Utilization Towards Organizational Performance - A Case Study of IAIN Raden Fatah Palembang
Authors: Rika Kharlina Ekawati, Achmad Nizar Hidayanto

A Comparative Analysis of Methods for Probability Estimation Tree
Authors: Na Chu, Lizhuang Ma, Ping Liu, Yiyang Hu, Min Zhou

Orthogonal Software Architecture Design for Radar Data Processing System with Object-oriented Component and COM Interface
Authors: Zhongzhi Li, Xuegang Wang, Xuelian Yu

Predict Soil Erosion with Artificial Neural Network in Tanakami (Japan)
Authors: A. Abdollahzadeh, M. Mukhlisin, A. El Shafie

New Standards for Competitive Distinctions: A Practical Model
Authors: Edson Pacheco Paladini, Fabricia Goncalves De Carvalho

Predict Strength of Rubberized Concrete Using Artificial Neural Network
Authors: A. Abdollahzadeh, R. Masoudnia, S. Aghababaei

Performance Evaluation of Distributed Database on PC Cluster Computers
Authors: Sorapak Pukdesree, Vitalwonhyo Lacharoj, Parinya Sirisang
Selection of Polynomials for Cyclic Redundancy Check for the use of High Speed Embedded – An Algorithmic Procedure
Authors: A. Ahmad, L. Hayat

Secure and Highly Efficient Three Level Key Management Scheme for MANET
Authors: Wan An Xiong, Yao Huan Gong

Frequencies of Propagation of Electromagnetic Waves in a Hexagonal Waveguide
Authors: Arti Vaish, Harish Parthasarathy