WSEAS Transactions on Computers

Print ISSN: 1109-2750 E-ISSN: 2224-2872 Contents: 2013

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 Withdrawn Papers are not considered for the numbers C and D.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 <u>URL</u>, 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

Prof. Shuliang Li, The University of Westminster, London, UK

URL, Email: S.Li05@westminster.ac.uk

Prof. Dimitrios A. Karras, Sterea Hellas Institute of Technology, Greece

<u>URL</u>, Email: <u>dakarras@teihal.gr</u>

Prof. Kun Chang Lee, Sungkyunkwan University, Korea

URL, Email: <u>leekc@skku.edu</u>

Topics

Computer Languages Software Engineering Data Structures File Structures and Design Data Bases Compilers Knowledge and Data Technology Pattern Analysis and Machine Intelligence File Structures for on-line Systems Operating Systems Parallel and Distributed Systems Information Systems Complexity Theory Computing Theory Numerical and Semi-Numerical Algorithms Object-Oriented Programming Parallel Programming Computerised Signal Processing Computer Graphics Computational Geometry Machine Vision Computer Elements Computer Architecture Computer Packaging Fault Tolerance Computing Mass Storage Systems Microprocessors and microcomputers Multiple valued Logic Numerical Analysis Finite Element Genetic Algorithms Game Theory Operations Research Optimization Techniques Real Time Systems Virtual Reality Computer Algebra Symbolic Computation Simulation Pattern Analysis Machine Intelligence Adaptive and Learning Systems Classification Identification Chaos Fractals and Bifurcations Analysis and design tools Simulation Modelling Emulation Visualization Digital Libraries Hardware Engineering Programming Techniques in Communications Networks Management and Economic Systems Multimedia Video technologies Simulation Techniques Tools Computers in Armed Forces Software for Communications Development and Simulation Social Implications of Modern Communications Soft Computing and Communications Smart Interfaces Intelligent Systems Supercomputers and Supercomputing Internet and Internet Computing Intelligent Agents Mobile Computing E-commerce Privacy Problems Hardware/Software Codesign, Cryptography Computer/Communications Integration Education

Articles:

Quality Aware Service Oriented Ontology Based Data Integration

Authors: Hema M. S., Chandramathi S.

An Authoring Tool for Designing Learning Scenarios Adapted to Teachers

Authors: Ryane Imane, Moncef Bentaleb, Mohammed Khalidi Idrissi, And Samir Bennani

A Clique-Based and Degree-Based Clustering Algorithm for Expressway Network Simplification Problem

Authors: Zipeng Zhang, Hongguo Wang

Multi-Cluster Based Temporal Mobile Sequential Pattern Mining Using Heuristic Search

Authors: M. I. Thariq Hussan, B. Kalaavathi

Elliptic Curve Point Multiplication Algorithm Using Precomputation

Authors: Hani Mimi, Azman Samsudin, Shahram Jahani

A Novel Image Encryption Approach Using Matrix Reordering

Authors: T. Sivakumar, R. Venkatesan

<u>Automatic Detection and Classification of Brain Hemorrhages</u>

Authors: Mahmoud Al-Ayyoub, Duaa Alawad, Khaldun Al-Darabsah, Inad Aljarrah

Combined SIQT and SSF Matching Score for Feature Extraction Evaluation in Finger Knuckle Print Recognition

Authors: Kirthika Alagar, Arumugam Subbanna

Fast Moving Object Tracking Algorithm Based on Hybrid Quantum PSO

Authors: Jinyin Chen, Yi Zhen, Dongyong Yang

An Efficient Cluster-Based Reliable Power Aware Scheme (RPAS) for Network Longevity in WSN

Authors: G. Kannan, T. Sree Renga Raja

Solving SVM Model Selection Problem Using ACOR and IACOR

Authors: Hiba Basim Alwan, Ku Ruhana Ku-Mahamud

Schema Matching Using Directed Graph Matching

Authors: K. Amshakala, R. Nedunchezhian

Realistic Simulation of 3D Cloud

Authors: Hang Qiu, Lei-Ting Chen, Guo-Ping Qiu, Hao Yang

3D Surface Simplification Based on Extended Shape Operator

Authors: Juin-Ling Tseng, Yu-Hsuan Lin

The DBSCAN Clustering Algorithm by a P System with Active Membranes

Authors: Jie Sun, Xiyu Liu

A Proficient Clustering Technique to Detect CSF Level in MRI Brain Images Using PSO Algorithm

Authors: P. Tamije Selvy, V.Palanisamy, M. Sri Radhai

Line-Torus Intersection for Ray Tracing: Alternative Formulations

Authors: Vaclav Skala

A Novel Approach to Simulate the Interaction between Grass and Dynamic Objects

Authors: Hang Qiu, Lei-Ting Chen, Guo-Ping Qiu

<u>Arithmetic Operation in Spiking Neural P System with Chain Structure</u>

Authors: Jing Luan, Xiyu Liu

Research on Security of Routing Protocols against Wormhole Attack in the Ad Hoc Networks

Authors: Huang Wen Hua

A Novel Approach for the Prediction of Epilepsy from 2D Medical Images Using Case Based Reasoning Classification Model

Authors: P. Tamije Selvy, V. Palanisamy, S. Elakkiya

Research on Mining the Online Community: A Case of Open Source Software Community

Authors: Luo Yan

The Solution Area and Fitness-Based Algorithms of the Content-Driven Template-Based Layout System

Authors: István Albert, Hassan Charaf, László Lengyel

Saliency Detection Based on Path Price and Fuzzy Reasoning

Authors: Sai Luo, Shuhan Chen

Identification of Reliable Information for Classification Problems

Authors: Kuang Yu Huang, Hung-Yi Lin

Quantification and Segmentation of Breast Cancer Diagnosis: Efficient Hardware Accelerator Approach

Authors: Khairulnizam Othman, Afandi Ahmad

Declarative Implementations of Search Strategies for Solving CSPs in Control Network Programming

Authors: Emilia Golemanova

A Comparative Study of Crossover Operators for Genetic Algorithms to Solve the Job Shop Scheduling Problem

Authors: Jorge Magalhães-Mendes

A New Algorithm for Optimization of the Kohonen Network Architectures Using the Continuous Hopfield Networks

Authors: M. Ettaouil, M. Lazaar, K. Elmoutaouakil, K. Haddouch

An Improved MRI Brain Image Segmentation to Detect Cerebrospinal Fluid Level Using Anisotropic Diffused Fuzzy C Means

Authors: P. Tamije Selvy, V. Palanisamy, M. Sri Radhai

<u>Hybridizing Genetic Algorithms and Particle Swarm Optimization Transplanted into a Hyper-Heuristic System</u> <u>for Solving University Course Timetabling Problem</u>

Authors: Morteza Alinia Ahandani, Mohammad Taghi Vakil Baghmisheh

Indoor Mobile Target Localization Based on Path-Planning and Prediction in Wireless Sensor Networks

Authors: Peng Gao, Wei-Ren Shi, Hong-Bing Li, Wei Zhou

A Novel Watermarking of Images Based on Wavelet Based Contourlet Transform Energized by Biometrics

Authors: P. Tamije Selvy, V. Palanisamy, S. Elakkiya

Semantic Similarity Using First and Second Order Co-occurrence Matrices and Information Content Vectors

Authors: Ahmad Pesaranghader, Saravanan Muthaiyah

<u>Data Mining by Symbolic Fuzzy Classifiers and Genetic Programming–State of the Art and Prospective Approaches</u>

Authors: Suhail Owais, Pavel Krömer, Jan Platoš, Václav Snášel, Ivan Zelinka

Blocking and Non-Blocking Concurrent Hash Tables in Multi-Core Systems

Authors: Akos Dudas, Sandor Juhasz

Curve Representation for Outlines of Planar Images Using Multilevel Coordinate Search

Authors: Mhammad Sarfraz, Naelah Al-Dabbous

The Improved Hierarchical Clustering Algorithm by a P System with Active Membranes

Authors: Yuzhen Zhao, Xiyu Liu, Jianhua Qu

Algorithmic and Logical Thinking Development: Base of Programming Skills

Authors: Eva Milková, Anna Hulková

Maximal Constraint Satisfaction Problems Solved by Continuous Hopfield Networks

Authors: Mohamed Ettaouil, Chakir Logman, Khalid Haddouch, Youssef Hami

Regularized Least Squares Piecewise Multi-classification Machine

Authors: Olutayo O. Oladunni

The Improved Hierarchical Clustering Algorithm by a P System with Active Membranes

Authors: Yuzhen Zhao, Xiyu Liu, Xiufeng Li

The Modified Mobius Function

Authors: Peter G. Brown