Acceptance Rate (for the years 2013 and 2014): 13.07%
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 Withdrawn Papers are not considered for the numbers C and D.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:

Professor Klimis Ntalianis
Technological Educational Institute of Athens
Greece
E-mail: kntal@image.ntua.gr

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

Prof. Jain-Shing Wu, National Sun Yat-Sen University, Kaohsiung, Taiwan
URL, Email: wujs@cse.nsysu.edu.tw

Prof. Josip Music, University of Split, Croatia
URL, Email: imusic@fesb.hr

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

Prof. Manuela Panoiu, University Politehnica Timisoara, Timisoara, Romania
URL, Email: m.panoiu@fih.upt.ro

Prof. Eleonora Catsigeras, University de La Republica, Uruguay
URL, Email: eleonora@fing.edu.uy

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. Pavel Varacha, Tomas Bata University in Zlin, Czech Republic
URL, Email: varacha@fai.urb.cz
Topics:

Articles:

A PCA Based Framework for Detection of Application Layer DDoS Attacks
Authors: R. Bharathi, R. Sukanesh

Optimal Design of Accelerated Life Test with Multiple-Crossed Step-down Stresses Base on Monte-Carlo Simulation
Authors: Meng Lv, Jinyan Cai, Gang Pan, Guolong Zhang

An Interactive Network of Events with a Geographic Perspective
Authors: Ramya Pulavarthi, Arbi Ghazarian

Isotonic Separation with an Instance Selection Algorithm Using Softset: Theory and Experiments
Authors: B. Malar, R. Nadarajan, G. Saisundararaghavan

A Hybrid Swarm Optimization Approach for Feature Set Reduction in Digital Mammograms
Authors: J. B. Jona, N. Nagaveni

PLS Path Modelling on Blog Site Selection
Authors: Yi-Hui Chiang

Authors: Radek Matuš?, Jiří Vojtšek, Tomáš Dulík

Software Tools and Databases Used for Foreign Language Learning
Authors: Mirela-Catrinel Voicu

A Fuzzy MCDM Model to Evaluate Investment Risk of Location Selection for Container Terminals
Authors: Ji-Feng Ding, Chien-Chang Chou

Authors: P. Perumal, R. Nedunchezhan

Collaborative Technological Applications with Special Focus on ICT based, Networked and Mobile Solutions
Authors: György Molnár

Classification of Stock Index Movement using k-Nearest Neighbours (k-NN) Algorithm
Authors: M. V. Subba, S. Thirupparkadal Nambi

To Improve the Atomic Force Microscopic (AFM) Printing Process of Liquid Crystal Display (LCD)
Authors: Jui-Chin Jiang, Tai-Ying Lin
Investigations on Barriers to the Incorporation of Information and Communications Technologies in Small Scale Industries
Authors: Bhagwan Shree Ram, M. Selvaraj

A Fingerprint Watermarking Algorithm to Enhance the Privacy of Fingerprint Data
Authors: Sandhya Tarar, Ashish Kumar, Ela Kumar

Intelligent Survey Software using Decision Board Analysis Technique for Recruitment Process in UK
Authors: Nageen Mustafa, Kamran Ahsan, Paul Kingston

Feature Extraction in P 100 Detection for Classification of Pattern Visual Evoked Potential (P-VEP) Signals Correlated with Occlusion Therapy for Squint Eyes
Authors: R. Kalaivaazhi, D. Kumar

Neural Network Based Filter for Continuous Glucose Monitoring: Online Tuning with Extended Kalman Filter Algorithm
Authors: S. Shanthi, D. Kumar

Extending Perceived Navigational Risk and Technology Acceptance Model to Electronic Chart Display and Information System
Authors: Sheng-Fei Hsu, Yu-Wei Hsu

Influence of Various Factors on the Intended Use of Mobile Marketing Services
Authors: Dino Pavli?, Mario Jadri?, Maja ?ukuši?

A Genetic Algorithm Based Approach for Imputing Missing Discrete Attribute Values in Databases
Authors: R. Devi Priya, S. Kuppuswami

Finite-Element Simulation of Aluminum Temperature Field in Laser Welding
Authors: Ali Moarrefzadeh

Telecenters as Training Centers of e-Learning for the Marginalized Community: The Malaysian Experience
Authors: Nor Fariza Mohd Nor, Norizan Abdul Razak, Jalaluddin Abdul Malek

A Clustering Algorithm Using DNA Computing Based on Three-Dimensional DNA Structure and Grid Tree
Authors: Jie Xue, Xiyu Liu

Post Intelligent City Development and Hyperrealism of E-Community in Malaysia
Authors: Jalaluddin Abdul Malek, Norizan Abdul Razak, Nor Fariza Mohd Nor

Digital Inclusion Society in Malaysia Felda Agricultural Area
Authors: Jalaluddin Abdul Malek, Norizan Abdul Razak, Ali Salman, Fariza Mohd Nor, Mohd Yusoff Abdullah

To Develop a New Electric Aluminium Blinds Based on Infrared Remote Control Technology
Authors: Chih-Yu Hung, Chieh-Tsung Chi
Identifying Bank Failures with Two-stage Data Envelopment Analysis in the Worst-case Scenario: The Case of Taiwan Banks
Authors: Fuh-Hwa Franklin Liu, Cheng-Li Chen

Tailoring SMS-Based M-Learning System to Malaysian Students’ Preferences
Authors: Issham Ismail, Siti Norbaya Azizan

Reengineering Legacy to Modern (RL2M) System with One Time Checker (OTC) for Information System Evolution
Authors: P. Sudhakar, P. Sakthivel

CAMED: An Innovative Communication Tool in Teaching Engineering Drawing
Authors: Lilia Halim, Ruhizan M. Yasin, Azaman Ishar

The Shapley Value for Fuzzy Games on Vague Sets
Authors: Fan-Yong Meng, Yan Wang

Integrating Grey Theory into Kano's QFD Based on Data Mining to Enhance Supply Market Survey with Purchasing
Authors: Chih-Hung Hsu, An-Yuan Chang, Hui-Ming Kuo

The Effect of Multimedia Computer Assisted Instruction and Learning Style on Learning Achievement
Authors: Yu-Hsin Cheng, Ju-Tzu Cheng, Deng-Jyi Chen

Improvements of Driver Fatigue Detection System Based on Eye Tracking and Dynamic Template Matching
Authors: Wen-Bing Horng, Chih-Yuan Chen, Jian-Wen Peng, Chen-Hsiang Chen

Solving Economic Load Dispatch Problems Using Differential Evolution with Opposition Based Learning
Authors: Surekha P., S. Sumathi