Acceptance Rate (for the years 2013 and 2014): 27.59%
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 Withdrawn Papers are not considered for the numbers C and D.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 Nikos E. Mastorakis
Department of Industrial Engineering,
Technical University of Sofia,
Kliment Ohridski 8,
1000 Sofia, Bulgaria

Associate Editors:
Prof. Kamisetty Rao, (Fellow IEEE), University of Texas at Arlington, USA
Prof. Pan Agathoklis, University of Victoria, Canada
Prof. Tadeusz Kaczorek, (IEEE Fellow), Warsaw University of Technology, Poland
Prof. Demetri Terzopoulos, (IEEE Fellow, ACM Fellow), University of California, Los Angeles
Prof. Yuriy S. Shmaliy, (IEEE Fellow), The University of Guanajuato, Mexico
Prof. Georgios B. Giannakis, (IEEE Fellow), University of Minnesota, USA
Prof. Abraham Bers, (IEEE Fellow), MIT, USA
Prof. Brian Barsky, (IEEE Fellow), University of Berkeley, USA
Prof. Aggelos Katsaggelos, (IEEE Fellow), Northwestern University, USA
Prof. Nikolaos Paragios, Ecole Centrale Paris, France
Prof. Nikolaos G. Bourbakis, (IEEE Fellow), Wright State University, USA
Prof. Lei Xu, (IEEE Fellow), Chinese University of Hong Kong, Hong Kong
Prof. Wasfy B Mikhael, (IEEE Fellow), University of Central Florida Orlando, USA
Prof. Sidney Burrus, (IEEE Fellow), Rice University, USA
Prof. Biswa N. Datta, (IEEE Fellow), Northern Illinois University, USA
Prof. Narsingh Deo, (IEEE Fellow, ACM Fellow), University of Central Florida, USA
Prof. Hisashi Kobayashi, Princeton University, USA
Prof. Leonid Kazovsky, Stanford University, USA
Prof. Steven Collicott, Purdue University, West Lafayette, IN, USA
Prof. Dimitri Kazakos, Texas Southern University, USA
Prof. Stephen Weinstein, Columbia University, USA
Prof. Dharma P. Agrawal, University of Cincinnati, Cincinnati, OH, USA
Prof. Zoran Bojkovic, University of Belgrade, Serbia
Prof. Jose M. F. Moura, Carnegie Mellon University, Pittsburgh, PA, USA
Prof. Vijayakumar Bhagavatula, (Fellow of OSA and SPIE), Carnegie Mellon University, Pittsburgh, PA, USA
Prof. Liang-Gee Chen, National Taiwan University, Taiwan
Prof. Ahmed H. Tewfik, University of Minnesota, USA
Prof. Jenq-Neng, Hwang University of WA, Seattle, USA
Prof. Amir Hussain, University of Stirling, Stirling, UK
Prof. Gergely V. Zaruba, The University of Texas at Arlington, USA
Prof. Mohammed Ghanbari, University of Essex, UK
Prof. C.-C. Jay Kuo, University of Southern California, USA
Prof. Amar Mukherjee, University of Central Florida, USA
Prof. Athanassios Manikas, Imperial College, University of London, UK
Prof. Dengsheng Zhang, Monash University, Australia
Prof. Xingquan Zhu, University of Vermont, VT, USA
Prof. Satnam Dlay, University of Newcastle upon Tyne, UK
Prof. W. L. Woo, University of Newcastle upon Tyne, UK
Prof. Klimis Ntalianis, Technological Educational Institute of Athens, Greece

Topics:
Articles:

An Approach to Interesting Objects Detection in Low Quality Image Sequences for Fisheries Management 8
Authors: Zuojin Li, Liukui Chen, Jun Peng, Lei Song

A Robust System for Printed and Handwritten Character Recognition of Images Obtained by Camera Phone 22
Authors: H. El Bahi, Z. Mahani, A. Zatni, S. Saoud

Equivalence Between SLNR and MMSE Precoding Schemes in the K-User MISO Interference Channel 28
Authors: Bangwon Seo, Joonwoo Shin

Design of Higher Order LP and HP Digital IIR Filter Using the Concept of Teaching-Learning Based Optimization 37
Authors: Damanpreet Singh, J. S. Dhillon

FPGA-Based Architectures for Image Processing Using High-Level Design 44
Authors: Yahia Said, Taoufik Saidani, Mohamed Atri

A Novel Adaptive Object Tracking Method Based on Expected Likelihood Kernel 51
Authors: Hamd Ait Abdelali, Leila Essannouni, Fedwa Essannouni, Driss Aboutajdine

Low-Power OZGF Bank and MR Hamming Windowing for Embedded Speech Recognition 57
Authors: Brian Smith, John Sustersic, Michael Moore

MUSIC Algorithm for RSSI-Based DoA Estimation on Standard IEEE 802.11/802.15.x Systems 68
Authors: Marco Passafiume, Stefano Maddio, Alessandro Cidronali, Gianfranco Manes

Negative Impedance Technique for Wide Dynamic Range in Radar Systems 78
Authors: Amir Almslmany, Qunsheng Cao, Caiyun Wang

Blind Identification of Underdetermined Mixtures Based on Charrelation Matrix 87
Authors: Zhongqiang Luo, Lidong Zhu

Exposure Image Fusion of Enhancing Detail Visibility Based on Contrast Adjustment 98
Authors: Guo-Cheng Yang, Mei-Ling Li, Lei-Ting Chen, Hang Qiu

Video Cut Detection Method Based on a 2D Luminance Histogram Using an Appropriate Threshold and a Post Processing 106
Authors: Youssef Bendraou, Fedwa Essannouni, Driss Aboutajdine, Ahmed Salam
Research on the Optical Image Edge Detection Based on the Improved LOG Operator
Authors: Wang Yu, Wu Zhiqiang, Zhu Xinhua
112

Robust Moving Object Detection Based on ViBe with Adaptive Shadow Detector
Authors: Zhihui Fan, Zhaoyang Lu, Jing Li, Chao Yao, Wei Jiang
121

A Subjective Method to Estimate the Voice Quality for Speech Watermarking Based on Improved Spread Spectrum Technique
Authors: Shervin Shokri, Mahamod Ismail, Nasharuddin Zainal
130

A Novel Approach to Eliminating the Permutation and Scaling Indeterminacies of Block BSS
Authors: Wei Zhao, Yuehong Shen, Pengcheng Xu, Zhigang Yuan, Yimin Wei, Wei Jian
139

Existence and Exponential Stability of Anti-periodic Solutions for a Cellular Neural Networks with Impulsive Effects
Authors: Changjin Xu, Xinliao Mao
149

A Study on Modeling of Road Pavements Based on Laser Scanned Data and a Novel Type of Approximating Hermite Wavelets
Authors: Boris M. Shumilov, Andrey N. Baigulov
156

MRI Image Reconstruction Research Based on Discrete Shearlet Transform
Authors: Xu Hong
163

GPS Signal Joint Acquisition Method of Mean Function and Autocorrelation Function under Multiplicative and Additive Noise
Authors: Chao Wu, Luping Xu, Hua Zhang
173

Closed Form Delay/Doppler/Propagation Factor Acquisition for GPS Signals
Authors: Yazeed Al-Kharabsheh, Mohammad Amin, Saleh O. Al-Jazzar
177

Multi-Information Fusion and Filter Study of Multi-Sensor Velocity Measurement on High-Speed Train
Authors: Hou Tao, Niu Hongxia
185

High Performance Steganographic Scheme Applying Time-Varying Convolutional Embedding Codes
Authors: Chi-Yuan Lin, Jyun-Jie Wang
195

Improved Gaussian Mixture PHD Smoother for Multi-Target Tracking
Authors: Xiangyu He, Guixi Liu
203
Comparisons between Sub-Pixel Estimation Techniques in H.264/AVC and VC-1 Video Coding Standards 217
Authors: Wissal Hassen, Mbainaibeye Jérôme, Hamid Amiri

A Damage Identification Method for Messenger Wire in Electrified Railway Based on Improved Synergetics 226
Authors: Hong Xiaobin, Ni Lei, Luo Zongqiang

The Cramer-Rao Bound for 3-D Frequencies in a Colored Gaussian Noise 234
Authors: Chawki Youness, El Asnaoui Khalid, Ouanan Mohammed, Aksasse Brahim

Dynamic Population Adaptive Particle Swarm Optimized Particle Filter for Integrated Navigation 244
Authors: Zhimin Chen, Yuming Bo, Yuanxin Qu, Xiaodong Ling, Xiaohong Tao, Yong Liu

Image Cryptosystem Based on Digital Signature and Double Random Phase Encoding 254
Authors: Hayam Abdel-Mordy, Emad S. Hassan, Sami A. El-Dolil, Fathi E. Abd El-Samie

Outage Analysis in Multi-User and Multi-Relay Cognitive AF Relaying Networks Using MRC 261
Authors: Jing Yang, Lei Chen, Caihong Xu, Jie Ding, Yuren Du

Learning One-class KSVM+ for Multi-class Problems with Group Information of Data 271
Authors: Wensong Zhao, Liya Fan

HEVC vs. H.264/AVC Standard Approach to Coder’s Performance Evaluation 279
Authors: Zoran Milicevic, Zoran Bojkovic, Kamisetty R. Rao

The Two-Step Non-Data-Aided SNR Estimation in the Low SNR Region of OFDM Signals 287
Authors: Dong Wang, Wei Xu

Edge Enhanced and Nonlocal Sparse Representation for Image Denoising 295
Authors: Qian Wang, Ping Wang, Yuwei Zang

The Phase Ambiguity Resolution by the Exhaustion Method in a Single-Base Interferometer 303
Authors: Yury Fateev, Dmitry Dmitriev, Valery Tyapkin, Vladimir Shaydurov

An Algorithm for Indoor Photo Diode-Based Visible Light Positioning 309
Authors: Xiang Zhao, Jiming Lin

An Optimization Method for Numerically Solving Three-Point BVPs of Linear 316
Second-Order ODEs with Variable Coefficients
Authors: Ming Hou, Liya Fan

New Method for Measuring the Detail Preservation of Noise Removal Techniques in Digital Images
Authors: Fabrizio Russo