WSEAS Transactions on Signal Processing

Contents: 2016 Print ISSN: 1790-5052 E-ISSN: 2224-3488

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 Withdrawn Papers are not considered for the numbers C and D.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

Filter design and structures Fast algorithms Adaptive filters Nonlinear Signals and Systems Multirate filtering and filter banks Signal reconstruction Time-frequency analysis Spectral estimation Higher order spectrum analysis Parameter estimation Detection Array signal processing Statistical signal analysis Signal and system modeling Cyclostationary signal analysis Speech production and perception Speech analysis Speech synthesis Speech coding Speech recognition Speech enhancement and noise reduction Active noise control Active noise reduction Echo cancellation Psychoacoustics Broadband audio coding Signal processing for music Binaural systems Room acoustics Digital transforms HDTV Multidimensional systems Machine vision Image coding Image motion / sequence / video Computed imaging Geophysical and seismic processing Image analysis and segmentation Image filtering, restoration and enhancement Image representation and modeling Pattern recognition Neural networks Fuzzy Systems Evolutionary computation Expert systems Multisensor Data Fusion Architectures and VLSI hardware Programmable signal processors Algorithms and applications mappings Design methology and CAD tools Languages and real time software Real time system estimation Optimization problems in signal processing Radar Sonar Biomedical processing Geophysical signal processing Underwater signal processing Remote sensing Robotics Astronomy Classification Crime on the Web Security. Publicity. Privacy. Reputation Frauds in Business Reputation Satellite signals processing Measure and Instrumentation

Articles:

Moving Target Tracking and Recognition Fusion Algorithm Based on Multi-Source Authors: Qian Zhao, Siwei Kou, Zhaohua, Zeng	9
The Overcome of a Priori Information Problem in Sampling-Reconstruction	
Procedures of Gaussian Process Realizations	15
Authors: Vladimir Kazakov, Sviatoslav Afrikanov, Daniel Rodriguez	
Direction-of-Arrival Estimation of a Single Distorted Wavefront with Time-Variant	
<u>Amplitude</u>	27
Authors: Habti Abeida	
Locally Adaptive Topology Preservation for Diffeomorphic Registration in Medical	
Imaging	38
Authors: Wei Liu, Lei-Ting Chen, Yun-Jin Chen, Guo-Cheng Yang, Hong-Bin Cai	
Parameter Estimation of Harmonics in Multiplicative and Additive Noise Using	
Svd-Based ESPRIT	44
Authors: Shiyong Yang	
RFID Indoor Positioning Based on RBF Interpolation and QPSO	50
Authors: Guixiong Liu, Yuanmao Li	
Quantized Compressive Sensing Measurement Based on Improved Subspace	
Pursuit Algorithm	57
Authors: Liu Tao	
Research on Data-Driven Energy Efficiency Optimization for Copper Flash Smelting	
Process	67
Authors: Yuncheng Dong, Junfeng Yao, Fei Long, Kunhong Liu, Chenhan Lin	
Performance Evaluation for the Two-Stage Cooperative Spectrum Sensing Scheme	
in Cognitive Radio	73
Authors: Hong Du, Shuang Fu, Guojun Shi, Weimin Li, Li Tian, Yanjun Meng	
Image Characteristic Based Rate Control Algorithm for HEVC	82
Authors: Mayan Fei, Zongju Peng, Weiguo Chen, Fen Chen	
Extended Evaluation of XZ-Shape Histogram for Human-Object Interaction Activity	
Recognition based on Kinect-Like Depth Image	93
Authors: M. A. As'ari, U. U. Sheikh, A. H. Omar, N. A. Zakaria, N. H. Mahmood	
A New Method of Image Quality Assessment	101
Authors: Shuang Liang, Guanxiang Wang, Shuli Wang, Yu Wang	
Modified Matched Signal Transform for Parameter Estimation of Spread Spectrum	
Stretch Signal	110
Authors: Xiaodong Zeng	

<u>Visibility Estimation of Road Signs Considering Detect-Ability Factors for Driver</u> <u>Assistance Systems</u> Authors: Jafar J. Abukhait	117
<u>Quality Assessment on Digital Images Using Parallel Non-Linear De-Blocking</u> <u>Model</u> Authors: D. Ferlin Deva Shahila, S. H. Krishnaveni	129
Path Following Algorithm and Experiments for an Incomplete Symmetry Unmanned Amphibious Platform Authors: Yulong Hua, Wei Sun, Baoshan Chi, Guoqiang Liu	140
<u>QRS Detection and PVC Beat Recognition Using a Generalised Teager Energy</u> <u>Operator</u> Authors: Anwar Al-Shrouf	147
Niche Particle Swarm Optimization Combined with Chaotic Mutation Application in Image Enhancement Authors: Yu Dong, Lin-Lin Zhao	154
Study and Application of the Transfer Characteristics of the Mount under the Testing Correlation Authors: Zhang Yuanyuan, Xin Jianghui, Zhou Xiang, Zhou Yang	162
Sleeve Bearing Fault Diagnosis and Classification Authors: Yassine Elyassami, Khalid Benjelloun, Mohamed El Aroussi	170
<u>Combining Jaccard and Mahalanobis Cosine Distance to Enhance the Face</u> <u>Recognition Rate</u> Authors: Abdelghafour Abbad, Hamid Tairi	178
Performance Study of the Smart Networks for Remote Sensing Image Textures Identification Authors: Marrakchi Charfi Olfa, Mbainaibeye Jerome	191
<u>Three-Dimensional Measurement Using Multiple Slits with a Random Dot Pattern</u> <u>- Multiple Slits and Camera Calibration -</u> Authors: Kumiko Yoshida, Kikuhito Kawasue	202
<u>Design of IIR Filters with Reduced Group Delay Ripple via Particle Swarm</u> <u>Optimization</u> Authors: Yasunori Sugita	209
<u>3D Image Representation through Hierarchical Tensor Decomposition, Based on</u> <u>SVD with Elementary Tensor of size 2x2x2</u> Authors: Roumen Kountchev, Roumiana Kountcheva	218

Frequency Domain Identification of Autoregressive Models in the Presence of	
Additive Noise	228
Authors: Umberto Soverini, Torsten Soderstrom	
Efficient Multistep Nonlinear Time Series Prediction Involving Deterministic Chaos	
Based Local Reconstruction Methodologies and Multilayer Perceptron Neural	
Networks in Diode Resonator Circuits	237
Authors: D. A. Karras, M. P. Hanias	
Empirical Decomposition of Seismic Response for Soft Soils	247
Authors: S. R. Garcia, F. M. Villalobos-Castaldi, P. Trejo, C. Martinez	
Wavelet Based Pseudo Quantum Steganography within Pseudo Color Barcode	257
Authors: Hieu Q. Nguyen, Xiaodi Wang	
The Application of a New Algorithm for Noise Removal and Edges Detection in	
Captured Image by WMSN	268
Authors: Astrit Hulaj, Adrian Shehu, Xhevahir Bajrami	
Outage Probability of Two Relay Systems with Two Sections on Selection	
Combining in the Presence of κ-μ Short Term Fading	275
Authors: Danijela Aleksic, Dragana Krstic, Sinisa Minic, Mihajlo Stefanovic, Vladeta	
Milenkovic, Djoko Bandjur	
A New Statistic Feature of the Short-Time Amplitude Spectrum Values for	
Human's Unvoiced Pronunciation	280
Authors: Xiaodong Zhuang	
<u>3D Modeling: Comparison of some Innovative Techniques of Photogrammetry</u>	291
Authors: Vincenzo Barrile, Giuliana Bilotta, Alice Pozzoli	