WSEAS Transactions on Signal Processing

Contents: 2014 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 Withdrawn Papers are not considered for the numbers C and D.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:

An Adaptive Image Denoising Method based on Thresholding	8
Authors: Hari Om, Mantosh Biswas	
Comparative Study of Deconvolution Algorithms for GPR Bridge Deck Imaging	20
Authors: I. Abdel-Qader, V. Krause, F. Abu-Amara, O. Abudayyeh	
An Investigation on the Performance of Hybrid Features for Feed Forward Neural	
Network Based English Handwritten Character Recognition System	29
Authors: J. Pradeep, E. Srinivasan, S. Himavathi	
Decomposition of 3D Medical Image based on Fast and Adaptive Bidimensional	
Empirical Mode Decomposition	40
Authors: Omar Ait Zemzami, Hamid Aksasse, Mohammed Ouanan, Brahim Aksasse, Az Benkuider	iza
Wavelet-Based Image Compression System with Linear Distortion Control	50
Authors: Je-Hung Liu, King-Chu Hung	
Acoustic Signal based Traffic Density State Estimation using Adaptive Neuro-	
<u>Fuzzy Classifier</u>	64
Authors: Prashant Borkar, L. G. Malik, M. V. Sarode	
Research on Aerial Flyer Interception Based on Anti-Aircraft Gun System	74
Authors: Liu Heng, Mei Wei, Shan Gan Lin	
Linear Filtering and Modelling based on Gram-Schmidt Orthogonalization	
<u>Concept</u>	85
Authors: B. Yagoubi	
Least Square Support Vector Machine based Multiclass Classification of EEG	
<u>Signals</u>	94
Authors: Deepesh Kumar, Rajesh Kumar Tripathy, Ashutosh Acharya	
A Particle Swarm Optimization based Support Vector Machine for Digital	
Communication Equalizers	105
Authors: Zey-Ou Li, Chi-Wen Li, Ying-Ren Chien	
Implementation of Laser Simulator Search Graph Approach for Detection and	
Path Planning in Roundabout Environments	115
Authors: Mohammed A. H. Ali, Musa Mailah, Tang Howe Hing	
Comparative Analysis of PCA and Wavelet based Motion Artifact Detection and	4.5.5
Spectral Characterization in W-ECG	123
Authors: Rahul Kher, Tanmay Pawar, Vishvjit Thakar	

Detection and Segmentation Text from Natural Scene Images Based on Graph	
<u>Model</u>	135
Authors: Xiaopei Liu, Zhaoyang Lu, Jing Li, Wei Jiang	
An Efficient Informed Embedding Scheme Using Systematic Nested Block Codes	
over Gaussian Channel	145
Authors: Chi-Yuan Lin, Sheng-Chih Yang, Jyun-Jie Wang, Cheng-Yi Yu	
A Real Time Improved Driver Fatigue Monitoring System	155
Authors: V. Krishnasree, N. Balaji, P. Sudhakar Rao	
Image Classification Using Novel Set of Charlier Moment Invariants	167
Authors: Abdeslam Hmimid, Mhamed Sayyouri, Hassan	
Target Detection and Tracking for Video Surveillance	177
Authors: S. Vasuhi, V. Vaidehi	
An Efficient VLSI Computation Reduction Scheme in H.264/AVC Motion	
<u>Estimation</u>	187
Authors: Shikai Zuo, Mingjiang Wang, Liyi Xiao	
Bearing-Only Slam: A Fast Algorithm without using Extended Kalman Filter	193
Authors: D. G. Arseniev, N. A. Berkovskii	
Evaluation of Dental Implant Osseointegration Using Ultrasonic Spectrometry: A	
<u>Phantom Study</u>	204
Authors: Hamed Hamid Muhammed, Satya V. V. N. Kothapalli	
Joint Estimation of Angle, Doppler and Polarization Parameters for Narrowband	244
MIMO Multipath Channels Using Polarization Sensitive Antenna Arrays Authors: Ramoni Adeogun	211
Implementation of Wavelet Paced Medified Puwer Coller Watermarking Protocol	
<u>Implementation of Wavelet Based Modified Buyer-Seller Watermarking Protocol</u> (BSWP)	220
Authors: Ashwani Kumar, S. P. Ghrera, Vipin Tyagi	
Motion Estimation based on Artificial Fish-Swarm in H.264/AVC Coding	229
Authors: Chun Fei, Ping Zhang, Jianping Li	
Estimation of Multipath Fading Channel Using Fractal Based VSLMS Algorithm	241
Authors: Anubha Gupta, Shivdutt Joshi	
An Approach to Accurate Inversion of Convolution Transforms by FIR Filters	253
Authors: Vairis Shtrauss	

Multiple Fault Detection in Typical Automobile Engines: A Soft Computing	
<u>Approach</u>	262
Authors: S. N. Dandare, S. V. Dudul	
Algorithm for Signal Parameters Estimation based on the Differential Samples	276
Authors: Predrag B. Petrović	
Algorithm of Efficient Computation DSTI-IV Using Cyclic Convolutions	287
Authors: Ihor Prots'ko, Vasyl Teslyuk	
, ,	
Blind Medical Image Watermarking with LWT – SVD for Telemedicine	
Applications	300
Authors: N. Venkatram, L. S. S. Reddy, P. V. V. Kishore	
, , , , , , , , , , , , , , , , , , , ,	
A Path Loss Calculation Scheme for Highway ETC Charging Signal Propagation	308
Authors: Chunxiao Li, Dawei He, Zhenghua Zhang, Wanpei Chen, Yuren Du, Xuelong Hu	
Additions. Chankido Li, Dawer He, Zhenghaa Zhang, Wanper Chen, Taren Da, Adelong He	4
Novel Detection Algorithm of Speech Activity and the impact of Speech Codecs	
on Remote Speaker Recognition System	319
Authors: Riadh Ajgou, Salim Sbaa, Said Ghendir, Ali Chamsa, A. Taleb-Ahmed	313
Additions. Madit Ajgod, Saint Sbaa, Said Grienall, All Charisa, A. Taleb Allinea	
Speaker Verification using Speaker-Specific-Text	330
	330
Authors: B. Bharathi, T. Nagarajan	
Devices Efficient Lineau Phase EID Notes Filton Design Using the LADC Cohome	226
Power-Efficient Linear Phase FIR Notch Filter Design Using the LARS Scheme	336
Authors: Wei Xu, Jiaxiang Zhao, Hongjie Wang, Chao Gu	
Data Processing Method to classify Pc5 ULF Pulsations due to Solar Wind	
Perturbations at Equatorial Region	344
Authors: Siti Noor Aisyah Ahmad, Mohamad Huzaimy Jusoh, Khairul Khaizi Mohd Shari	
Mardina Abdullah, Mhd Fairos Asillam, B. Veenadhari, T. Uozumi, S. Abe, A. Yoshikawa	
G. Cardinal	,
Cascadable Low Voltage Operated Current-Mode Universal Biquad Filter	353
Authors: Ravindra Singh Tomar, Sajai Vir Singh, Durg Singh Chauhan	
Additions. Navindra Singin Tomar, Sajar vii Singin, Dung Singin Chadhan	
Monogenic Signal Theory Based Feature Similarity Index for Image Quality	
Assessment	362
Authors: Xue-Gang Luo, Hua-Jun Wang	
Additions. Add dung Edo, Had sun Wung	
Low-Complexity Matrix Embedding Using an Efficient Iterative Search Strategy	373
	3/3
Authors: Chi-Yuan Lin, Jyun-Jie Wang	
A Sparse Signal Reconstruction Perspective for Direction-of-Arrival Estimation	
with Minimum Redundancy Linear Array	381
Authors: Xiaoli Ren, Ji Wang, Shuangyin Liu	201
Authors, Aldon Nen, st wang, shaangyin Liu	

XZ-Shape Histogram for Human-Object Interaction Activity Recognition based on	
Kinect-like Depth Image	391
Authors: M. A. As'Ari, U. U. Sheikh, E. Supriyanto	
A New Method Judging the Interpolation Direction	397
A New Method Judging the Interpolation Direction	397
Authors: Congyan Chen, Zhiyuan Chen, Shi Qiu	
Low-Complexity Image Denoising via Analytical Form of Generalized Gaussian	
Random Vectors in AWGN	403
Authors: Pichid Kittisuwan	
An Algorithm of Camera Sabotage Detection Using Contourlet	410
Authors: Shuang Liang, Ting Li, Wei Guo, Yu Wang	
FPGA Dedicated Hardware Architecture of 3D Medical Image Reconstruction:	
Marching Cubes Algorithm	417
Authors: Bouraoui Mahmoud, Nadia Nacer, Manel Mili, Mohamed Hedi Bedoui	
Novel Fractal-Wavelet Technique for Denoising Side-Scan Sonar Images	428
Authors: Fu-Tai Wang, CY. Jenny Lee, Hsiao-Wen Tin, Shao-Wei Leu, Chan-Chuan W	en,
Shun-Hsyung Chang	
An Image Saliency Detection Method by Constructing Graph Model	435
Authors: Zhenghao Hu, Qiuping Jiang, Zhutuan Li, Feng Shao	733
Authors. Zhenghao nu, Qiuping hang, Zhutuan Li, Feng Shao	
Text/ Background Separation in the Degraded Document Images by Combining	
Several Thresholding Techniques	443
Authors: Abderrahmane Kefali, Toufik Sari, Halima Bahi	
<u>Diversity Detection in Non-Gaussian Noise over Fading Channels by Generalized</u>	
<u>Detector</u>	459
Authors: Vycheslav Tuzlukov	
3D Visualization of Radar Coverage Considering Electromagnetic Interference	470
Authors: Hang Qiu, Lei-Ting Chen, Guo-Ping Qiu, Chuan Zhou	
Experimentations and Integrated Applications Laser Scanner/GPS for Automated	
Surveys	480
Authors: Vincenzo Barrile, Giuseppe M. Meduri, Giuliana Bilotta	
Hathers threehze same, Gaseppe im meadin, Ganana shotta	
Combining Spectral and Fractal Features for Emotion Recognition on	
<u>Electroencephalographic Signals</u>	496
Authors: Camilo E. Valderrama, Gonzalo Ulloa	
Comparison between Two Methods for Monitoring Deformation with Laser	E03
Scanner Authors: Vincenzo Parrilo, Giusanno M. Moduri, Giuliana Pilotta	503
Authors: Vincenzo Barrile, Giuseppe M. Meduri, Giuliana Bilotta	

A Survey on Remote Sensing Scene Classification Algorithms	519
Authors: Debabrata Ghosh, Naima Kaabouch	
An Effective Recurrence Formula for Calculating Lower Cramer-Rao Bounds in	
Case the State-Vector is Constant	525
Authors: Dmitriy G. Arsenjev, N. A. Berkovskii	
Multimodal Emotion Recognition Integrating Affective Speech with Facial	
<u>Expression</u>	537
Authors: Shiqing Zhang, Xiaohu Wang, Gang Zhang, Xiaoming Zhao	
On the Designing of Fractional Order FIR Differentiator Using Radial Basis	
<u>Function and Window</u>	543
Authors: Manjeet Kumar, Tarun Kumar Rawat	
New Multipurpose Oriented Stereo Image Watermarking Algorithm for 3D	
<u>Multimedia</u>	554
Authors: Wujie Zhou, Ting Luo, Zhongpeng Wang, Mingkun Feng, Jianfeng Weng, Xin I	Li
On the Linear Relation of Signals	560
Authors: Edi Cahyono	
Parametric Rao Test for Multichannel Adaptive Generalized Detector	575
Authors: Vyacheslav Tuzlukov	
Speech Enhancement based on Fractional Fourier Transform	581
Authors: Jingfang Wang	
An Open GIS for the Significance Analysis of Displacements Arising from GPS	
Networks Repeated Over Time: An Application in the Area of Castrovillari	591
Authors: Vincenzo Barrile, Giuseppe M. Meduri, Giuliana Bilotta	
A Minimum Distance-Based Method for the Classification Problem	600
Authors: Jianqiang Gao, Lizhong Xu	
Texture: A Granular Synthesizer for Real-Time Sound Generation	610
Authors: Giorgio Nottoli, Giovanni Costantini, Andrea Angelini, Massimiliano Todisco,	
Daniele Casali	
Motion Estimation Algorithm for HEVC Suitable for Hardware Implementation	618
Authors: Shikai Zuo, Mingjiang Wang, Liyi Xiao	
Design of Stable IIR Filters with Prescribed Flatness and Approximately Linear	
<u>Phase</u>	626
Authors: Yasunori Sugita	

An Adaptively Iterative Method of Document Image Binarization Authors: Ning Liu, Guanxiang Wang, Caiping Lv, Yu Wang	636
Noise Canceller Using a New Modified Adaptive Step Size LMS Algorithm Authors: Thamer M. Jamel, Haiyder A. Mohamed	644
Multiobjective Image Data Hiding Based on Neural Networks and Memetic Optimization Authors: Hieu V. Dang, Witold Kinsner, Yingxu Wang	661
Towards Enhancing the Face Detectors Based on Measuring the Effectiveness of Haar Features and Threshold Methods Authors: Nidal F. Shilbayeh, Khadija M. Al-Noori, Asim Alshiekh	673