2018 25th International Conference on Systems, Signals and Image Processing (IWSSIP 2018)

Maribor, Slovenia 20-22 June 2018



IEEE Catalog Number:

CFP1855E-POD 978-1-5386-6980-8

ISBN:

Copyright \odot 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1855E-POD

 ISBN (Print-On-Demand):
 978-1-5386-6980-8

 ISBN (Online):
 978-1-5386-6979-2

ISSN: 2157-8672

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



1. Tensor-Space Similarity Measure for Image Analysis 1



	Adib Aki, Charles Yaacoub
2.	Image Compressed Sensing Recovery based on Multi-scale Group Sparse Representation 6 Tianyu Geng, Guiling Sun, Yi Xu, Xiaochao Liu
3.	Quantitative analysis of real-time image mosaicing algorithms 11 NEMRA Abdelkrim, KHELLAL Atmane, SAYAH Houari
4.	SLAM Problem for Autonomous Underwater Vehicle using SVSF Filter 16 Fethi DEMIM, Abdelkrim NEMRA, Hassen ABDELKADRI, Kahina LOUADJ, Mustapha HAMERLAIN, Abdelouahab BAZOULA

- 5. Performance Estimation of Induction Motor using Artificial Neural Network 21 Ho-Young Lee, Jong-II Lee, Soon-O Kwon, and Su-woong Lee
- 6. Cellular Networks for a Society in Motion 24
 Stefan Schwarz, Markus Rupp
- 7. Spectral Constrained Frequency Selective Extrapolation for Rapid Image Error Concealment 29
 Nils Genser, Jürgen Seiler, and André Kaup
- 8. Comparison of Graph-Based Modular Frameworks for Audiovisual Applications 34

 Sven Ubik, Zdenek Travnicek
- 9. An Accelerated Genetic Single Objective Algorithm for Optimization of Energy Flows in Microgrids 38

Vassil Guliashki, Galia Marinova

- 10. Evaluation of Melanoma Diagnosis using Deep Features 43
 Lucas Bezerra Maia, Alan Lima, Roberto Matheus Pinheiro Pereira, Geraldo Braz Júnior, João Dallyson Sousa de Almeida, Anselmo Cardoso de Paiva
- **11.** Improving Pitch Extraction Performance through Laryngeal Mechanisms Background

 Everton B. Lacerda, Carlos A. B. Mello
- **12.** Three-stage OLS method for improved lossless image coding Grzegorz Ulacha, Ryszard Stasiński
- 13. Glaucoma Diagnosis over Eye Fundus Image through Deep Features 57
 Alan Carlos de Moura Lima, Lucas Bezerra Maia, Roberto Matheus Pinheiro Pereira, Geraldo Braz Júnior, João Dallyson Sousa de Almeida, Anselmo Cardoso de Paiva
- **14.** Automatic Identification of Phasic Dopamine Release 62
 Gustavo H. G. Matsushita, Luiz E. S. Oliveira, Adam H. Sugi, Claudio da Cunha, Yandre M. G. Costa
- **15.** Automatic vehicle type classification with convolutional neural networks 67 Max N. Roecker, Yandre M. G. Costa, João L. R. Almeida, Gustavo H. G. Matsushita
- 16. Polyphonic Note Transcription of Time-Domain Audio Signal with Deep WaveNet Architecture 72
 Lukas S. Martak, Marius Sajgalik, Wanda Benesova

Discrete Wavelet Transform 77

Adam Blokus, Henryk Krawczyk



Rebeca G. C. Cunha, Elias T. da Silva Juniory, Joao W. M. de Souzaz, Pedro P. Rebouças Filho	
18. Texture Similarity Evaluation via Siamese Convolutional Neural Network 82 Lukas Hudec, Wanda Benesova	
19. Study on Low-Cost Soft Tactile Sensor using Light Intensity Detector and Sponge : Basic Experiments 87 Bo Ram Cho, Jong II Lee, Sukgyu Koh, Suwoong Lee	
20. Robot based automated testing procedure dedicated to mobile devices 90 Mihai Craciunescu, Stefan Mocanu, Cristian Dobre, Radu Dobrescu	
21. Moving Person Detection Using Blob Descriptors and Support Vector Machine 95 Alexandru Costache, Dan Popescu, Cosmin Popa, Ştefan Mocanu	
22. Emotion Recognition From Occluded Facial Expressions Using Weber Local Descriptor 100 Jadisha Yarif Ramírez Cornejo, Helio Pedrini	
23. Software Oriented Approach in Providing and Processing of Signals with Real Power Quality Problems 105 Milan Simić, Dragan Živanović, Zivko Kokolanski, Milan Dinčić, Dragan Denić, Goran Miljković, Vladimir Dimcev	
24. Achieving Complex Media Annotation through Collective Wisdom and Effort from the Crowd Marcello N. Amorim, Fábio R. A. Neto, Celso A. S. Santos	0
25. Rigid Registration Method for Medical Volumes with Large Deformations and Missing Data 115 Marek Wodzinski, Andrzej Skalski	
26. Randomized Nonnegative Tensor Factorization for Feature Extraction from High-dimensional Signals 120 Rafal Zdunek, Krzysztof Fonał	
27. An Automated and Accurate Methodology to Assess Ki-67 Labeling Index of Immunohistochemical Staining Images of Breast Cancer Tissues 125 Salar Razavi, Fariba D. Khameneh , Ercan Alp Serteli, Sercan Çayır, Sükrü Burak Çetin, Gökhan Hatipoglu, Mustafa Kamasak, Samet Ayaltı	
28. Spectral Mean Methods for Microphone Array Hibiki Kamimura, Yosuke Sugiura, Tetsuya Shimamura	
29. Tennis Stroke Consistency Analysis Using Miniature Wearable IMU 135 Marko Kos, Iztok Kramberger	
30. Audio files protection using logo watermarking, fingerprinting and encryption Przemyslaw Dymarski, Hyeseong Lee, Younjeong Jo	
31. Improvement of QRM-MLD Method in MIMO Systems Considering Noise Power Estimation 144 Ryotaro Konno, Yosuke Sugiura, Tetsuya Shimamura	
32. Improving traffic light recognition methods using shifting time-windows 149	

17. Toward an embedded application to identify degradation in Energized Polymeric Insulators using

Juraj Kacur, Lucia Urbancikova



33. Assessment of Audio Signal Noise Reduction Based on Psychoacoustic Model 154 Miroslav Balik, Ondrej Raso
34. Algorithm for real-time comparison of audio streams for broadcast supervision 159 Mateusz Lorkiewicz, Jakub Stankowski, Krzysztof Klimaszewski
35. Non-Reference Image Quality Assessment Based on Noise Estimation 164 Mateusz Buczkowski
36. Robust Self-Similarity Descriptor for Multimodal Image Registration 168 Thuvanan Borvornvitchotikarn, Werasak Kurutach
37. Bitrate Allocation for Multiview Video Plus Depth Simulcast Coding Yasir Al-Obaidi, Tomasz Grajek, Olgierd Stankiewicz, Marek Domański
38. Video Quality Assessment on Mobile Devices 177 Petr Cika, Dominik Starha
39. Video transrating in AVC to HEVC transcoding 181 Krzysztof Wegner, Tomasz Grajek, Jakub Stankowski, Marek Domański
40. High-Speed Data Transfer Using PLC 186 Jiri Misurec, Milos Orgon
41. Segmentation Based Testing of Co-movement Significance 191 Eva Klejmová, Tobiáš Malach, Jitka Pomenková
42. How Convolutional Neural Networks Remember Art Eva Cetinic, Tomislav Lipic, Sonja Grgic
43. Precise Measurement of Power Consumption and Execution Time for Embedded Platforms Tomas Fryza, Miroslav Waldecker
44. Spectrum-based approach to classifying video sequences for encoding experiments Martin Slanina 205
45. Iterated Local Search for RGB Image Steganography 210 M. B. H. Moran, L. S. Ochi, A. Conci, A. S. Araújo, D. C. Muchaluat-Saade
46. On Computation of Texture Descriptors from Sum and Difference Histograms Adriel Araújo, Aura Conci, Roger Resmini, Débora Christina Muchaluat-Saade, Maira Moran
47. Color Based Clustering for Trunk Segmentation 220 László Czúni, András Kürtösi, Karim Ben Alaya
48. Simulated Coverage Estimation of Single Gateway LoRaWAN Network Radek Fujdiak, Petr Mlynek, Jiri Misurec, Martin Strajt
49. Is there still a place for peer-to-peer in the DICOM world? 228 Ivan Drnasin, Mislav Grgić
50. Recognition of Isolated Words Using Feedforward Neural Networks 233



- **51.** Recurrent phase unwrapping for carrier synchronization in software defined radio 237 Uros Pešovič, Slađana Đurašević, Peter Planinšič
- **52.** Augmented/Virtual Reality as a Tool of Self-Directed Learning 241 Gregor Rozinaj, Marek Vančo, Radoslav Vargic, Ivan Minárik, Adam Polakovič
- 53. Adaptive multimedia content delivery in 5G Networks using DASH and saliency information 246

 Adam Polakovič, Radoslav Vargic, Gregor Rozinaj
- **54.** Adaptation of Population Size in Differential Evolution Algorithm: An Experimental Comparison 251 Radka Poláková, Petr Bujok
- 55. Migration Model of jSO Algorithm 256
 Petr Bujok, Radka Poláková
- 56. Differential Evolution and Analytic Programming in the case of Trigonometric Identities Discovery 261

Zuzana Kominkova Oplatkova, Roman Senkerik, Adam Viktorin

- 57. Differential Evolution and Chaotic Series 266

 Roman Senkerik, Adam Viktorin, Michal Pluhacek, Tomas Kadavy, Zuzana Kominkova Oplatkova
- 58. Addressing Premature Convergence with Distance based Parameter Adaptation in SHADE 271

 Adam Viktorin, Roman Senkerik, Michal Pluhacek, Tomas Kadavy
- 59. Performance of some image processing algorithms in TensorFlow 276

 Damir Demirović, Emir Skejić, Amira Šerifović-Trbalić
- 60. On Tenfold Execution Time in Real World Optimization Problems With Differential Evolution in Perspective of Algorithm Design 280 Aleš Zamuda, Janez Brest

•

- **61. Simulation and Implementation of Air-Coupled SFCW Radar on VNA**285

 Danijel Šipoš, Peter Planinšič, Dušan Gleich
- **62.** Analysis of spatial and temporal information of DASH dataset 289

 Jelena Vlaović, Irena Galić, Snježana Rimac-Drlje
- **63. Proposed method for battery state estimation 294** Slavko Brečko, Amor Chowdhury, Miran Rodič
- **64.** Demodulation of feedback signal for wireless charging systems according to the Qi standard Rok Pajer, Amor Chowdhury, Miran Rodič
- 65. Target detection in SFCW ground penetrating radar with C3 algorithm and Hough transform based on gprMax simulation and experimental data

 Venceslav Kafedziski, Sinisha Pecov, Dimitar Tanevski
- 66. Wireless IoT measurement of temperature dependant devices in plastics processing industry

 Dragan Kusić, Matej Slapšak