

2014 Signal Processing: Algorithms, Architectures, Arrangements, and Applications

(SPA 2014)

**Poznan, Poland
22-24 September 2014**



**IEEE Catalog Number: CFP1407D-POD
ISBN: 978-1-4799-9980-4**

Table of Contents

General Information	5
Program Summary	N/A

TUTORIALS:

1. Georgios B. Giannakis, Signal Processing for Big Data	9
2. Heinrich Theodor Vierhaus, New Ways of Doctoral Education in the Age of Cyber Physical Systems	10
3. Tuomas Virtanen, Compositional Models For Signal Processing - Perspectives from Audio Processing	11
4. Rolf Kraemer, Wireless 100Gb/S and Beyond: Challenges and Approaches to Achieve Ultra-High Speed Wireless Communications	12

SESSION 1: DSP Theory and Implementation

5. Andrzej Dobrucki, Maciej Walczyński, Wojciech Bożejko, Parallel LMS-based Adaptive Algorithms of Echo Cancellation	13
6. Zbigniew Piotrowski, Jarosław Wojtuń, Comparison of Selected Steganography Algorithms	19
7. Felix Albu, Henri Coanda, A Fast Filtering Proportionate Affine Projection Sign Algorithm	25
8. Jarosław Majewski, Ryszard Wojtyna, Neural Network Learning to Discover Laws Ruling Noisy Empirical Data	31

SESSION 2: Image and Video Processing

9. Steffen Wulf, Udo Zölzer, Investigation of Distortion-Constrained Video Encoding and its Application to Visual Saliency Guided Compression	36
10. Felix Albu, Peter Corcoran, Transformed Integral Projection Method for Global Alignment of Second Order Radially Distorted Images	42
11. Michał Strzelecki, Andrzej Materka, On Sensitivity of Texture Parameters to Smooth Variations of Local Image Intensity and Contrast	48
12. Grzegorz Szwoch, Parallel Background Subtraction in Video Streams using OpenCL on GPU Platforms	54

SESSION 3: Audio Processing

13. Piotr Bratoszewski, Janusz Cichowski, Andrzej Czyżewski, Examining Acoustic Emission of Engineered Ultrasound Loudspeakers	60
14. Edward Półrolniczak, Determination of Sonorous Timbre in a Singing Quality Computer Assessment	66
15. Piotr Hoffmann, Tomasz Sanner, Bożena Kostek, Smart Virtual Bass Synthesis Algorithm Based on Music Genre Classification	71
16. Dawid Krawczyk, Stefan Brachmański, Influence of Sound on Perception of the Video Image	77

SESSION 4: DSP Applications

17. Agnieszka Stankiewicz, Tomasz Marciniak, Adam Dąbrowski, Marcin Stopa, Elżbieta Marciniak, A New OCT-based Method to Generate Virtual Maps of Vitreomacular Interface Pathologies	83
18. Slimane Rezgui, Hassane Mohellebi, Mouloud Féliachi, AC Response of a High Temperature Superconducting Tube using Multidimensional Wave Digital Modeling	N/A
19. Marianna Parzych, Agata Chmielewska, Tomasz Marciniak, Adam Dąbrowski, New Approach to People Density Estimation based on Video Surveillance	94
20. Julian Balcerk, Adam Konieczka, Tomasz Marciniak, Adam Dąbrowski, Krzysztof Maćkowiak, Karol Piniarski, Video Processing Approach for Supporting Pedestrians in Vehicle Detection	100
21. Karol Piniarski, Paweł Pawłowski, Adam Dąbrowski, Pedestrian Detection by Video Processing in Automotive Night Vision System	104

22. Julian Balcerk, Adam Konieczka, Tomasz Marciniak, Adam Dąbrowski, Krzysztof Maćkowiak, Karol Piniarski, Automatic Detection of Traffic Lights Changes from Red to Green and Car Turn Signals in Order to Improve Urban Traffic	110
23. Remigiusz Baran, Agnieszka Kleszcz, The Efficient Spatial Methods of Contour Approximation	116
24. Dorota Kamińska, Tomasz Sapiński, Adam Pelikant, Review of Emotion Recognition from Speech	N/A
25. Radosław Weychan, Tomasz Marciniak, Agnieszka Stankiewicz, Adam Dąbrowski, Real Time Speaker Recognition from Internet Radio	128
26. Konrad Gromaszek, Andrzej Kotyra, Combustion Chamber Neural Adaptive Control using Optical Descriptors	133

SESSION 5: Communication Systems

27. Stephan Meyer, Optimization of the Stop-and-Go- and Dual-Mode-Algorithms for Real-time Baseband Transmission	137
28. Ahmed Desouky, Ahmed El-Mahdy, A Reduced-Complexity Partially-Coherent Decode and Forward Cooperative Communication Scheme	143
29. Wassim Alexan, Ahmed El Mahdy, Relay Selection Based on the Log Likelihood Ratio for Cooperative Communication Networks	149
30. Lamiaa Daoud, Ahmed El-Mahdy, Performance of Hybrid Relaying in Cooperative Wireless Systems in the Presence of Impulsive Noise	154

SESSION 6: Medical Image Processing

31. Krzysztof Karolczak, Artur Klepaczko, A Stereoscopic Viewer of the Results of Vessel Segmentation in 3D Magnetic Resonance Angiography Images	N/A
32. Łukasz Karolczak, Andrzej Materka, Marcin Kozakiewicz, X-Ray Jaws Image Enhancement and Analysis for Numerical Evaluation of the Degree of Bone Regeneration	166
33. Maria Strąkowska, Michał Strzelecki, Andrzej Kaszuba, Novel Methodology of Medical Screening using IR Thermography	172
34. Przemysław Korohoda, Adam Dąbrowski, Paweł Pawłowski, Optical Coherence Tomography for Fingerprint Acquisition from Internal Layer - A Case Study	176

Index of Authors	181
------------------------	-----