

2017 40th International Conference on Telecommunications and Signal Processing (TSP 2017)

**Barcelona, Spain
5 – 7 July 2017**



IEEE Catalog Number: CFP1788P-POD
ISBN: 978-1-5090-3983-8

**Copyright © 2017 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:	CFP1788P-POD
ISBN (Print-On-Demand):	978-1-5090-3983-8
ISBN (Online):	978-1-5090-3982-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

<i>Conference Information</i>	<i>iii</i>
<i>Organizing Committee Members</i>	<i>v</i>
<i>Technical Programme Committee Members</i>	<i>vi</i>
<i>Preface</i>	<i>ix</i>
<i>Keynote Speakers</i>	<i>xi</i>
<i>Contents</i>	<i>xv</i>
01. Information Systems	
Mitigating Cyber-Security Risks using MILS <i>Angelo LIGUORI, Francesco BENEDETTO, Marco LIGUORI</i>	<i>1</i>
Model Control of Traffic by Using Data Flows Classification of the Cloud Applications in Software-Defined Infrastructure of Virtual Data Center <i>Irina BOLODURINA, Denis PARFENOV</i>	<i>8</i>
02. Network Services	
Evaluation of Customer's Losses and Value-at-Risk under Cloud Outages <i>Maurizio NALDI</i>	<i>12</i>
Towards a User Network Profiling for Internal Security using Top-K Rankings Similarity Measures <i>Alvaro PARRES-PEREDO, Ivan PIZA-DAVILA, Francisco CERVANTES</i>	<i>16</i>
Usability Study of ITU-T P.1201 Amd.2 Standard for Video Quality Estimation in HTTP-based Online Streaming Services <i>Dominik KOVAC, Pavel MASEK, Jiri HOSEK, Jakub FROLKA, Dmitriy NOVIKOV, Marat GILMUTDINOV</i>	<i>20</i>

03. Network Technologies

A Routing and Placement Scheme for Network Function Virtualization <i>Jorge CRICHIGNO, Diogo OLIVEIRA, Mahsa POURVALI, Nasir GHANI, David TORRES</i>	26
Efficient and Secure Access Control System Based on Programmable Smart Cards <i>Lukas MALINA, Vlastimil BENES, Jan HAJNY, Petr DZURENDA</i>	32
TCP Connection Management Through Combined Use of Terrestrial and Satellite IP-based Links <i>Ahmed ABDELSALAM, Michele LUGLIO, Cesare ROSETI, Francesco ZAMPOGNARO</i>	37
Hardware and Software Implementation of an Embedded Metering Webserver <i>Sebastian AVRAM, Andreea-Mirela SAFTA, Catalin-Daniel CALEANU, Radu VASIU</i>	43
Comparison of Different Linux Containers <i>Ákos KOVÁCS</i>	47
Indoor Location Recognition Method Using RSSI Values in System with Small Wireless Nodes <i>Yoshihiro TANIURA, Kimio OGUCHI</i>	52
Intelligent Radiant Floor Heating Regulation System With Wireless Sensors <i>Michal KERNDL, Pavel ŠTEFFAN</i>	56
Asymmetric Access Rights Algorithm for Performance Improvement in WDM LANs <i>Peristera BAZIANA</i>	60
A Normalized Residual Energy Clustering for Wireless Sensor Networks <i>Muhammad Faisal HAYAT, Jahan Zaib BHATTI, Tomasz HOLYNSKI</i>	64
Performance Analysis of Service Zone Gateway Prediction Algorithm for MANETs <i>Manohar CHAUDHARI, Pavlina KOLEVA, Vladimir POULKOV</i>	69
Test Software Design and Implementation for Benchmarking of Stateless IPv4/IPv6 Translation Implementations <i>Peter BALINT</i>	74
Towards Dynamic Wavelength Grouping for QoS in Optical Burst-Switched Networks <i>Farrukh Zeeshan KHAN, Muhammad Faisal HAYAT, Tomasz HOLYNSKI, Muhammad Javed KHAN</i>	79
Emerging 5G Applications over mmWave: Hands-on Assessment of WiGig Radios <i>Krystof ZEMAN, Martin STUSEK, Jiri POKORNY, Pavel MASEK, Jiri HOSEK, Sergey ANDREEV, Pavel DVORAK, Radovan JOSTH</i>	86
Experimental Measurements of Multi-carrier Power Line Communication Systems <i>Jan SLACIK, Petr MLYNEK, Radek FUJDIK, Katerina DOBESOVA</i>	91
Packet Generators on Field Programmable Gate Array Platform <i>David SMĚKAL, Jan HAJNÝ, Zdeněk MARTINÁSEK</i>	97
Analyzing D2D Mobility: Framework for Steady Communications and Outage Periods Prediction <i>Sergey FEDOROV, Anastasia IVCHENKO, Yuri ORLOV, Andrey SAMUYLOV, Aleksandr OMETOV, Dmitri MOLTCHANOV, Yuliya GAIDAMAKA, Konstantin SAMOUYLOV</i>	101

Energy-efficiency of RACH-based Small Data Transmission Scheme in LTE Networks <i>David SIJABAT, Ruki HARWAHYU, Ray-Guang CHENG</i>	106
--	-----

04. Telecommunication Systems

Markov Modeling of OFDM Transmission over Frequency Selective Channels <i>Igor MOREIRA, Cecilio PIMENTEL</i>	110
Resource Allocation for NOMA Downlink Systems: Genetic Algorithm Approach <i>Omer Faruk GEMICI, Fatih KARA, Ibrahim HOKELEK, Gunes KARABULUT KURT, Hakan Ali CIRPAN</i>	114
Call Center Optimization - Step by Step <i>Erik CHROMY, Matej KAVACKY, Ivan BARONAK</i>	119
The Influence of Industrial Disturbances on the Field Integrity of Differential Correction of River Local Differential Subsystems of GLONASS/GPS <i>Vladimir KARETNIKOV, Sergey SHAHNOV, Aleksandra AGEEVA</i>	N/A
On the Performance of the Modulation Methods in Time-varying Molecular Communication Channels <i>Bayram Cevdet AKDENIZ, Mustafa Can GÜRSOY, Ali Emre PUSANE, Tuna TUĞÇU</i>	128
Target Detection in Phased-MIMO Radars with Two Detectors <i>Safieh JEBALI, Hengameh KESHAVARZ</i>	N/A
Power Allocation for In-Band Full-Duplex Self-Backhauling <i>Eva LAGUNAS, Lei LEI, Sina MALEKI, Symeon CHATZINOTAS, Bjorn OTTERSTEN</i>	136
Energy Efficient CM2M Communications in Healthcare Systems <i>Sajad ALABADI, Ruiheng WU, Yehdego HABTAY</i>	140
Analysis of Handshake Time for Bluetooth Communications to be Implemented in Vehicular Environments <i>Razvan Andrei GHEORGHIU, Valentin IORDACHE, Angel Ciprian CORMOS</i>	144
Bluetooth Latency Analysis for Vehicular Communications in a Wi-Fi Noisy Environment <i>Razvan Andrei GHEORGHIU, Valentin IORDACHE, Marius MINEA, Angel Ciprian CORMOS</i>	148
Non Uniform Power Allocation Pilot Tone Jamming in OFDM Systems <i>Pasquale CUCCARO, Gianmarco ROMANO</i>	152
Near-ML Lattice Reduction-aided Detection Scheme for Low Complexity MIMO-OFDM Systems <i>Hyukyeon LEE, Hyunsub KIM, Jaeseok KIM</i>	156
Secret Speech Transmission Using a High Order Sliding Mode Observer <i>Octaviana DATCU, Mihai STANCIU, Radu-Mihnea UDREA</i>	161
Proposal and Analysis of Consecutive Results maximum to minimum Eigenvalue Spectrum Sensing Algorithm <i>Amir ESLAMI, Gunes KARABULUT KURT</i>	165

Capacity Improvement of Massive Multiple-Antenna Systems by a Two-Phase Transmission Scheduling <i>Nasrin GHASEMI, Mehri MEHRJOO, Mohammad-Sadegh FAZEL</i>	170
Macrodiversity for Performance Improvement of mmWave Cellular Communications <i>Aleksandra LOPUSINA, Enis KOCAN, Milica PEJANOVIC-DJURISIC</i>	174
A Reduced Complexity Multi-User Massive MIMO Precoding Method <i>Victor-Florin CRASMARIU, Marius-Octavian ARVINTE, Andrei-Alexandru ENESCU, Silviu CIOCHINA</i>	178
Hardware Optimization for Belief Propagation Polar Code Decoder with Early Stopping Criteria Using High-Speed Parallel-Prefix Ling Adder <i>Cemaleddin SIMSEK, Kadir TURK</i>	182
Hybrid Analog and Digital Beamforming for Space-Constrained and Energy-Efficient Massive MIMO Wireless Systems <i>Shimaa AHMED, Mirette SADEK, Abdelhalim ZEKRY, Hadia ELHENNAWY</i>	186
A Novel Approach for Improving Carrier Frequency Offset Tracking Performance of Frequency Domain Channel Equalizer Employed in OFDM Systems <i>Emre AYDUSLU, Onur Dursun TÖREN, Yücel AYDIN, Ali ÖZEN</i>	190
A Novel Hybrid OFDM Technique for 5G <i>Onur Dursun TÖREN, Emre AYDUSLU, Yücel AYDIN, Ali ÖZEN</i>	195
Rate Adaptive System for Visible Light Communications <i>Cenk ALBAYRAK, Kadir TURK</i>	200
Modeling of Spectrum Handoff in 3GPP LTE-A Indoor Deployment <i>Pavel MASEK, Zhaleh SADREDDINI, Tuğrul ÇAVDAR, Jiri HOSEK</i>	204
Index Modulation Techniques in OFDM Relay Systems for 5G Wireless Networks <i>Jovana MRKIC, Enis KOCAN, Milica PEJANOVIC-DJURISIC</i>	208

05. Modelling, Simulation and Measurement

Performance Evaluation of Different Objective Functions on Busbar Transmission Line Modeling <i>Zeynep HASIRCI, Mehmet OZTURK, Haydar KAYA, Rifat BENVENISTE, I. Hakki CAVDAR</i>	212
Optical Distance Measurement Analysis for Sun Tracker Robotic Arms at Different Luminous Fluxes using Six Sigma Methods <i>Roland SZABO, Aurel GONTEAN</i>	216
An Overview of Colour LED & CFL Lighting Interference on the Low Voltage PLC Network <i>Allan EMLEH, Arnold S. DE BEER, Ling CHENG, Hendrik C. FERREIRA, A. J. Han VINCK</i>	220
New Indoor Positioning Algorithm for Distance Measurements <i>Agnieszka CZAPIEWSKA</i>	225
The Control System of the Mobile Robot over a Rought Terrain <i>Maria CHASHCHINA, Maxim EVSTIGNEEV, Yuri LITVINOV, Veronika MAZULINA</i>	229

Performance Improvement of Relay System in Rayleigh/Rice Fading Using Polarization Diversity <i>Maja DELIBASIC, Milica PEJANOVIC-DJURISIC</i>	233
Akaike's Final Prediction Error Criterion Revisited <i>Maciej NIEDZWIECKI, Marcin CIOLEK</i>	237
Compressive Sensing with Weighted Coefficient Approach for Indoor Source Localization <i>Rana RAMADAN, Arwa JWEIFEL, Hanan AL-TOUS, Imad BARHUMI</i>	243
Investigating The Effects of Line Length & Branch Number on Busbar Broadband PLC Systems <i>Zeynep HASIRCI, Mehmet OZTURK, I. Hakki CAVDAR, Rifat BENVENISTE, Haydar KAYA</i>	247
Influence of LED Tubes on the Throughput of an Indoor Broadband PLC Channel <i>Arnold S. DE BEER, Allan EMLEH, Hendrik C. FERREIRA, A. J. Han VINCK</i>	251
Power Line Communication Through Distribution Transformers in Smart Grid <i>Okan OZGONENEL, David W.P. THOMAS, Seda Ustun ERCAN</i>	255
Low Cost Intelligent Notification and Alarming System for Ambient Assisted Living Applications <i>Nikola ZARIC, Milica PEJANOVIC-DJURISIC</i>	259
Log Pile Measurement Through 3D Modeling <i>Artem KRUGLOV, Evgenia SHISHKO</i>	263
Distribution Fitting for Long Term Electric Field Strength Measurements <i>Cetin KURNAZ, Begum KORUNUR ENGIZ</i>	267
Object Recognition by Means of Early Parser Effective Implementation <i>Jiri STASTNY, Vladislav SKORPIL</i>	271
Performance Analysis of Multi-stage Cascaded Digital Predistortion <i>Siqi WANG, Mazen ABI HUSSEIN, Olivier VENARD, Geneviève BAUDOIN</i>	275

06. Analog Signal Processing

Resistorless Electronically Tunable Grounded Inductance Simulator Design <i>Norbert HERENC SAR, Aslihan KARTCI</i>	279
Design of Complex Fractional-Order Immittances for Simple PID Regulation <i>Jiri PETRZELA</i>	283
CIM a Current Inverting Metamutator and Its Application to Universal Filters Among Others <i>Elham MINAYI, Izzet Cem GÖKNAR</i>	289
On the Design of MOS-only Complex Filter <i>Hacer A. YILDIZ, Omer AYDIN, Ali TOKER, Serdar OZOGUZ</i>	294
Multi-Standard Lowpass Filter for Baseband Chain Using Highly Linear Digitally Programmable OTA <i>Mohamed B. ELAMIEN, Soliman A. MAHMOUD</i>	298

Exponentially Tunable Voltage Controlled Quadrature Oscillator <i>Roman SOTNER, Jan JERABEK, Jiri PETRZELA, Ondrej DOMANSKY, Winai JAIKLA, Tomas DOSTAL</i>	302
A New Compact On and Off-grid Inverter for Photovoltaic Applications <i>Saeed YOUSOFI-DARMIAN, S. Masoud BARAKATI, Bin WU</i>	307
Design of a Power Output Unit for HF Transmitters <i>Osman PALAMUTCUOGULLARI, Serdar OZOGUZ, Omer AYDIN, İlker KAYA, Mesut ATASOYU</i>	311
A New Stacked Step-Up Converter <i>Septimiu LICA, Ioana-Monica POP-CALIMANU, Dan LASCU, Aurel CIRESAN, Mircea GURBINA</i>	315
Pseudo-Differential Electronically Controllable Second-Order Band-Pass Filter Using Modified Current Differencing/Summing Units <i>Jan JERABEK, Roman SOTNER, Jaroslav KOTON, Norbert HERENC SAR, Kamil VRBA</i>	320
A High Speed Middle Accuracy 9-bit SAR-ADC in 35-um CMOS for Sensor Application in Automotive Industry <i>Zuzana POLES AKOVA, Jan JERABEK</i>	325

07. Audio, Speech and Language Processing

Voice Quality Enhancement for ETSI Digital Mobile Radio Standard Using Improved FEC Scheme <i>Ali EKSIM, Hasan YETIK</i>	330
Perceptual Feedback Training for Improving Spatial Acuity and Resolving Front-Back Confusion Errors in Virtual Auditory Environments <i>Oana BALAN, Alin MOLDOVEANU, Florica MOLDOVEANU, Anca MORAR, Silviu IVASCU</i>	334
Speech Recognition using Hilbert-Huang Transform Based Features <i>Samer S. HANNA, Noha KORANY, Mina ABD-EL-MALEK</i>	338
Variable Sparsity Regularization Factor Based SNMF for Monaural Speech Separation <i>Yash Vardhan VARSHNEY, Zia Ahmad ABBASI, Musiur Raza ABIDI, Omar FAROOQ</i>	342
Comparison of Different Features Derived from Mel Frequency Cepstrum Coefficients for Classification of Single Channel Lung Sounds <i>Selim ARAS, Ali GANGAL</i>	346
Automatic GMM-Based Evaluation of Noise Suppression in the Speech Signal Recorded During Phonation in the Open-Air MRI <i>Jiri PRIBIL, Anna PRIBILOVA, Ivan FROLLO</i>	350
Feature Selection in Affective Speech Classification <i>Anguel MANOLOV, Ognian BOUMBAROV, Agata MANOLOVA, Vladimir POULKOV, Krasimir TONCHEV</i>	354
Measuring Cross-Lingual Semantic Similarity Across European Languages <i>Lutfi Kerem SENEL, Veysel YUCES OY, Aykut KOC, Tolga CUKUR</i>	359
Evaluating the Harmonic Quality of Pitch Adaptation Methods for use in Cochlear Implants <i>Kevin STRUWE</i>	364

A New Look at the Automatic Mapping Between Arabic Distinctive Phonetic Features and Acoustic Cues <i>Yousef ALOTAIBI, Yasser SEDDIQ, Ali MEFTAH, Sid-Ahmed SELOUANI, Mohammed SIDI YAKOUB</i>	368
A Long Term Harmonic plus Noise Model for Narrow-Band Speech Coding at Very Low Bit-Rates <i>Faten BEN ALI, Sonia DJAZIRI-LARBI</i>	372
An Enhanced Insertion Packet Loss Concealment Method for Voice Over IP Network Services <i>Tarek GUEHAM, Fatima MERAZKA</i>	377

08. Biomedical Signal Processing

Combining Sub-band Power Features Extracted from Different Time Segments of EEG Trials <i>Önder AYDEMİR</i>	383
Improved Ultrasound Harmonic Golay Encoding Using Pulse-Width-Modulation Transmit <i>Che-Chou SHEN, Run-An CHEN</i>	387
Biological Modeling of Vertebrate Retina: Rod Cell to Bipolar Cell <i>Jason K. ESHRAGHIAN, Kyoungrok CHO, Seungbum BAEK, Jun-Ho KIM, Kamran ESHRAGHIAN</i>	391
A Fast and Highly Accurate EMG Signal Classification Approach For Multifunctional Prosthetic Fingers Control <i>Selin AYDIN FANDAKLI, Önder AYDEMİR</i>	395
Unsupervised Learning of Non-Gaussian Mixtures with Temporal Dependencies <i>Gonzalo SAFONT, Addison SALAZAR, Luis VERGARA</i>	399
A Multiresolution Approach to the Extraction of the Pyloric Rhythm <i>Filipa DOS SANTOS, Peter ANDRAS, KP LAM</i>	403
Effect of Node Position on BER Performance and Data Throughput of On-Body Medical Body Area Networks (MBANs) <i>Nada EL-MARADNY, Heba SHABAN, Mohamed ABOU EL-NASR</i>	407
A Micropower EEG Detection System Applicable for Paralyzed Hand Artificial Control <i>Soliman MAHMOUD, Maha DIAB, Aisha ABDALLAH</i>	411
Fetal Heart Rrate Processing Based on Adaptive Least Mean Squared Algorithm <i>Marcel FAJKUS, Jan NEDOMA, Radek MARTINEK, Jan ZAVADIL, Vladimir VASINEK</i>	415
Comparison of BCG, PCG and ECG Signals in Application of Heart Rate Monitoring of the Human Body <i>Jan NEDOMA, Marcel FAJKUS, Radek MARTINEK, Stanislav KEPAK, Jakub CUBIK, Stanislav ZABKA, Vladimir VASINEK</i>	420
Classification of EEG Based BCI Signals Imagined Hand Closing and Opening <i>Ebru YAVUZ, Önder AYDEMİR</i>	425
New Autocorrelation based Self-Learning Method to Detect Sound Spectral Components in Cochlear Nerve Firing Patterns in Case of Cochlear Implants <i>Artur KUCZAPSKI, Gheorghe-Daniel ANDREESCU</i>	429

Improved Image Based Protein Representations with Application to Membrane Protein Type Prediction <i>Juan D. CLARES, Victoria SANCHEZ, Antonio M. PEINADO, Juan A. MORALES-CORDOVILLA, Concepcion IRIBAR, Jose M. PEINADO</i>	435
Adaptive Localization of Moving EEG Sources Using Augmented Complex Tensor Factorization <i>Ardeshir FOTOUHI, Ehsan EQLIMI, Bahador MAKKIABADI</i>	439
A Wearable, Wireless, and Long Lifetime Device to Detect Sleep Disorder Diseases <i>Stefano MILICI, Antonio Ramon LÁZARO GUILLEN, Ramón Maria VILLARINO, David GIRBAU SALA</i>	444
Investigation of Luminance Effect on the Emotional Assessment Using Principle Components Analysis Method <i>Kubra EROGLU, Pinar KURT, Temel KAYIKCIOGLU, Onur OSMAN</i>	448
Simple Measurement of Pulse Oximetry Using a Standard Color Camera <i>Juan-Carlos COBOS-TORRES, Mohamed ABDERRAHIM</i>	452
A Review of Feature Extraction for EEG Epileptic Seizure Detection and Classification <i>Larbi BOUBCHIR, Boubaker DAACHI, Vinod PANGRACIOUS</i>	456
Ear Recognition With Score-Level Fusion Based On CMC In Long-Wave Infrared Spectrum <i>Umit KACAR, Murvet KIRCI</i>	N/A

09. Digital Signal Processing

Ground Moving Target Positioning with Doppler Ambiguity and Scene Ambiguity in SAR <i>Qiongxiao LIU, Zhirui WANG, Wei XIA, Bing CHEN</i>	465
Sinusoid Frequency Estimator with Parabolic Interpolation of Periodogram Peak <i>Slobodan DJUKANOVIC</i>	470
Proposal of an Accurate and Low Complexity Method for Frequency Estimation Using DFT Interpolation <i>Mihai Catalin ARVA, Nicu BIZON, Augustin MICU</i>	474
Reactance Transformation to Improve Range Resolution in Pulse-Compression Detection Systems <i>Pietro BURRASCANO, Stefano LAURETI, Marco RICCI, Luca SENNI, Giuseppe SILIPIGNI, Riccardo TOMASELLO</i>	480
Extended Karhunen-Loève Transform <i>Pablo SOTO-QUIROS, Anatoli TOROKHTI</i>	484
Compressive Sensing using S-transform in Pulse Radar <i>Assem M. ASSEM, Richard M. DANSEREAU</i>	488
Matrices Generating Eigenvectors for Constructing Fractional Trigonometric Transforms <i>Ravi B. D. FIGUEIREDO, Juliano B. LIMA, José DE OLIVEIRA NETO</i>	493
Relationship Between the Cayley–Dickson Fourier Transform and the Hartley Transform of Multidimensional Real Signals <i>Kajetana Marta SNOPEK</i>	497

A Redundancy Based Compressive Sensing Recovery Optimization <i>Tao WU, Christoph RULAND</i>	502
Farrow Structured Variable Fractional Delay Lagrange Filters with Improved Midpoint Response <i>Haolin LI, Guy TORFS, Tarik KAZAZ, Johan BAUWELINCK, Piet DEMEESTER</i>	506
The Effect of Matched Filtering with Programmable Root Raised Cosine Filter on Error Vector Magnitude of M-QAM Broadband over Visible Light <i>Jan NEDOMA, Radek MARTINEK, Petr KOUDELKA, Jan VANUS, Jaromir KONECNY, Marcel FAJKUS, Radana KAHANKOVA</i>	510
2D BCJR Along Track and Across Tracks Detection for Shingled Magnetic Recording Media <i>Mohammed Dikko ALMUSTAPHA, Mohammed Zaki AHMED, Marcel A. AMBROZE, Muhammad Bashir ABDULRAZAQ</i>	515
Real-Time Action Detection and Analysis in Fencing Footwork <i>Filip MALAWSKI, Bogdan KWOLEK</i>	520
Estimation Methods of Multifrequency Signals with Noise and Harmonics for PV Systems with a DSP Processor <i>Dariusz KANIA, Jozef BORKOWSKI</i>	524
Remote Leak Hole Localization for Underwater Natural Gas Pipelines <i>Yigit MAHMUTOGLU, Kadir TURK</i>	528
A Reconfigurable High-speed Spiral FIR Filter Architecture <i>Shalina Percy Delicia FIGULI, Peter FIGULI, Jurgen BECKER</i>	532
Optimal Basis Pursuit Based on Jaya Optimization for Adaptive Fourier Decomposition <i>Ali KIRKBAS, Aydin KIZILKAYA, Esref BOGAR</i>	538

10. Image and Video Signal Processing

Multiexposure Image Fusion for Dynamic Scenes <i>Yi-Jhen WU, Jin-Jang LEOU</i>	544
Group of Pictures Effects on Proposed Multiview Video Coding Scheme <i>Seif Allah El Mesloul NASRI, Abdul Hamid SADKA, Nouredine DOGHMANE, Khaled KHELIL</i>	548
Measurement and Evaluation of IQ-Imbalances in DVB-T and DVB-T2-Lite OFDM Modulators <i>Ladislav POLAK, Tomas KRATOCHVIL</i>	555
A New FPGA Based Architecture to Improve Performance of Deflectometry Image Processing Algorithm <i>Faraz BHATTI, Thomas GREINER, Michael HEIZMANN, Mathias ZIEBARTH</i>	559
SCORBOT-ER III Robotic Arm Control with FPGA Using Image Processing with the Possibility to Use as Them as Sun Trackers <i>Roland SZABO, Aurel GONTEAN</i>	563
Motion Detection by Eigen-projections from Incremental Subspace Learning <i>Jose PORTILLO-PORTILLO, Hector PEREZ-MEANA, Gabriel SANCHEZ-PEREZ, Karina TOSCANO-MEDINA, Mariko NAKANO-MIYATAKE, Victor SANCHEZ-SILVA</i>	567

Recognising the User's Face Based on Algorithms Using the Analysis of Q Measure Indication for Their Operation <i>Jakub PEKSINSKI, Grzegorz MIKOLAJCZAK, Janusz P. KOWALSKI</i>	573
Block-Based Connected Component Labeling Algorithm with Block Prediction <i>Yunseok JANG, Junwon MUN, Jaeseok KIM, Kyoungmook OH</i>	578
An Efficient FPGA-Based Architecture for Convolutional Neural Networks <i>Wen-Jyi HWANG, Yun-Jie JHANG, Tsung-Ming TAI</i>	582
Laser Profiler-Based Image Processing Algorithm for Assessment of Copper Ore Fragmentation Size Distribution <i>Piotr LIPNICKI, Daniel LEWANDOWSKI</i>	589
A Fast and Effective Digital Image Copy Move Forgery Detection with Binarized SIFT <i>Gul MUZAFFER, Guzin ULUTAS</i>	595
Application of Brain Tumor Detection on DSP Environment using TMS320C6713 DSK <i>Boucif BEDDAD, Kaddour HACHEMI</i>	599
Compression-oriented Quantization Improvement of Compressive Sensing Based Imaging <i>Tao WU, Christoph RULAND</i>	604
Learning-Based Multilabel Random Walks for Image Segmentation Containing Translucent Overlapped Objects <i>Tayebeh LOTFI MAHYARI, Richard M. DANSEREAU</i>	610
3D MRA Segmentation Using The Vesselness Filter <i>Hibet-Allah OUAZAA, Hejer JLASSI, Kamel HAMROUNI</i>	615
Abnormal Event Detection in Videos using Binary Features <i>Roberto LEYVA, Victor SANCHEZ, Chang-Tsun LI</i>	621
Double Secret Key Based Medical Image Watermarking for Secure Telemedicine in Cloud Environment <i>Digvijay Singh CHAUHAN, Abhinav ADARSH, Basant KUMAR, Rajeev GUPTA, J P SAINI</i>	626
Laws Filter in Osteoporosis Texture Analysis <i>Norma Ramírez HERNÁNDEZ, Maria Citlalli HERNÁNDEZ ESCAREÑO, Juan Rodolfo MAESTRE RENDÓN</i>	N/A
Classification of SURF Image Features by Selected Machine Learning Algorithms <i>Karel HORAK, Jan KLECKA, Ondrej BOSTIK, Daniel DAVIDEK</i>	636
Automatic Gleason Grading of Prostate Cancer using Gabor Filter and Local Binary Patterns <i>Muhammad Tahir FAROOQ, Arslan SHAUKAT, Usman AKRAM, Omer WAQAS, Masood AHMED</i>	642
Analytic Design of 2D IIR Filters With Circular Symmetry <i>Radu MATEI</i>	N/A
Noise Removal of CBCT Images Using an Adaptive Anisotropic Diffusion Filter <i>Ercüment YILMAZ, Temel KAYIKÇIOĞLU, Saadettin KAYIPMAZ</i>	650

SS1: Special Session on Image Processing to Diagnose, Monitor, and Control

Retinal Image Segmentation Based on Weighted Local Detectors and Confusion Matrix <i>Loretta ICHIM, Dan POPESCU</i>	654
Towards Deep Learning Based Estimation of Fracture Risk in Osteoporosis Patients <i>Costin Florian CIUSDEL, Anamaria VIZITIU, Florin MOLDOVEANU, Constantin SUCIU, Lucian Mihai ITU</i>	659
Recognizing and Handling Articulated Objects in Robotic Tasks <i>Silvia ANTON, Florin Daniel ANTON</i>	666
Human Tracking using Multiple Views <i>Matei CHIPERI, Irina MOCANU, Mihai TRASCAU</i>	670
Time-consistent Segmentation of Indoor Depth Video Frames <i>Anca MORAR, Florica MOLDOVEANU, Lucian PETRESCU, Oana BALAN, Alin MOLDOVEANU</i>	674
Accurate Localization of the Optic Disc Based on LBP Descriptors <i>Stefan CIRNEANU, Loretta ICHIM, Dan POPESCU</i>	678
Object Detection in Robotic Applications for Real-time Localization Using Semi-Unknown Objects <i>Pekka ASTOLA, Mohammad M. AREF, Juho VIHONEN, Jouni MATTILA, Ioan TABUS</i>	682

SS2: Special Session on Photonic Networks and Services: Theory, Design, Modeling, and Applications

Sub-nanosecond Synchronization over 1G Ethernet Data Links using White Rabbit Technologies on the WR-ZEN Board <i>Jorge SANCHEZ-GARRIDO, Antonio Miguel LOPEZ-ANTEQUERA, Miguel JIMENEZ-LOPEZ, Javier DIAZ</i>	688
Joint Stable Optical Frequency and Precise Time Transfer over 406 km of Shared Fiber Lines – Study <i>Josef VOJTĚCH, Ondřej HAVLIŠ, Martin ŠLAPÁK, Pavel ŠKODA, Vladimír SMOTLACHA, Radek VELC, Petr MÜNSTER, Jan KUNDRÁT, Michal ALTMANN, Jan RADIL, Lada ALTMANNOVA, Rudolf VOHNOUT, Michal HAŽLINSKÝ, Tomáš HORVÁTH, Radan SLAVÍK, Martin ČÍŽEK, Lenka PRAVDOVÁ, Šimon ŘEŘUCHA, Jan HRABINA, Ondřej ČÍP</i>	694
Time Transfer Over 1900 km of DWDM Network <i>Pavel ŠKODA, Jan RADIL, Josef VOJTECH, Vladimír SMOTLACHA, Petr MUNSTER, Stanislav ZVANOVEC</i>	698

SS3: Special Session on Fractional-Order Systems

Multi-loop Model Reference Adaptive Control of Fractional-order PID Control Systems <i>Baris Baykant ALAGOZ, Aleksei TEPLJAKOV, Eduard PETLENKOV, Celaleddin YEROGLU</i>	702
Programmable Analog Array of Fractional-Order Filters with CFOAs <i>Georgia TSIRIMOKOU, Roman SOTNER, Jan JERABEK, Jaroslav KOTON, Costas PSYCHALINOS</i>	706

A Theoretical Investigation on Consideration of Initial Conditions in Fractional-order Transfer Function Modeling <i>Baris Baykant ALAGOZ, Aleksei TEPLJAKOV, Eduard PETLENKOV, Celaleddin YEROGLU</i>	710
Comparative Study of Fractional-Order Differentiators and Integrators <i>Georgia TSIRIMOKOU, Aslihan KARTCI, Jaroslav KOTON, Norbert HERENC SAR, Costas PSYCHALINOS</i>	714
An Application of Forward Difference of Higher Fractional-Order in Dynamic System Modelling <i>Dorota MOZYRSKA, Piotr OSTALCZYK</i>	718
A $1+\alpha$ Low-Pass Fractional-Order Frequency Filter with Adjustable Parameters <i>Lukas LANGHAMMER, Roman SOTNER, Jan DVORAK, Ondrej DOMANSKY, Jan JERABEK, Jiri UHER</i>	724
Fractional-Order Lossy Transmission Line with Skin Effect using NILT Method <i>Nawfal AL-ZUBAIDI R-SMITH, Aslihan KARTCI, Lubomir BRANČÍK</i>	730

WS1: 7th SPLab Workshop of Signal Processing Laboratory

Assessing Freezing of Gait in Parkinson's Disease Using Analysis of Hypokinetic Dysarthria <i>Zoltan GALAZ, Jiri MEKYSKA, Tomas KISKA, Vojtech ZVONCAK, Jan MUCHA, Zdenek SMEKAL, Ilona ELIASOVA, Martina MRACKOVA, Milena KOSTALOVA, Irena REKTOROVA, Marcos FAUNDEZ-ZANUY</i>	735
Identification of Hypokinetic Dysarthria Using Acoustic Analysis of Poem Recitation <i>Jan MUCHA, Zoltan GALAZ, Jiri MEKYSKA, Tomas KISKA, Vojtech ZVONCAK, Zdenek SMEKAL, Ilona ELIASOVA, Martina MRACKOVA, Milena KOSTALOVA, Irena REKTOROVA, Marcos FAUNDEZ-ZANUY, Jesús B. ALONSO HERNANDEZ</i>	739
Automated Skin Lesion Segmentation using K-means Clustering from Digital Dermoscopic Images <i>Ashi AGARWAL, Ashish ISSAC, Malay Kishore DUTTA, Kamil RIHA, Vaclac UHER</i>	743
Automated Detection of Suspected Glaucoma in Digital Fundus Images <i>Namita SENGAR, Malay Kishore DUTTA, Radim BURGET, Martin RAJNOHA</i>	749
Classification of Normal and Abnormal Heart Sounds for Automatic Diagnosis <i>Mohan MISHRA, Anushikha SINGH, Malay Kishore DUTTA, Radim BURGET, Jan MASEK</i>	753
Image Processing Based Automated Identification of Late Blight Disease from Leaf Images of Potato Crops <i>Aparajita -, Rudransh SHARMA, Anushikha SINGH, Malay Kishore DUTTA, Kamil RIHA, Petr KRIZ</i>	758
Automatic Determination of the Position of a Tennis Player Using a Pair of Cameras <i>Petr KRÍŽ, Kamil ŘÍHA, Malay Kishore DUTTA</i>	763
Piecewise-polynomial Signal Segmentation Using Reweighted Convex Optimization <i>Michaela NOVOSADOVÁ, Pavel RAJMÍČ</i>	769
Handwriting Comenia Script Recognition with Convolutional Neural Network <i>Martin RAJNOHA, Radim BURGET, Malay Kishore DUTTA</i>	775

Dynamic Magnetic Resonance Imaging using Compressed Sensing with Multi-scale Low Rank Penalty <i>Marie MANGOVA, Pavel RAJMIC, Radovan JIRIK</i>	780
 <i>WS2: 1st International Workshop on Recent Advances in Biometrics and its Applications</i>	
Face Identification Using Local and Global Features <i>Basma AMMOUR, Toufik BOUDEN, Larbi BOUBCHIR, Souad BIAD</i>	784
Gait Recognition Based on Wavelet Features with Spectral Regression Kernel Discriminant Analysis <i>Ait O. LISHANI, Larbi BOUBCHIR, Emad KHALIFA, Ahmed BOURIDANE</i>	789
Multispectral Palmprint Recognition: A State-of-the-Art Review <i>Yassir ABERNI, Larbi BOUBCHIR, Boubaker DAACHI</i>	793
 <i>WS3: 1st International Workshop of Advanced Terahertz Technologies and Applications (AT2P)</i>	
Miniaturization of Branch-LineCoupler with the Use of Inductors and Capacitors <i>Denis LETAVIN</i>	798
Miniature Microstrip Rat-race Couplers With Artificial Transmission Lines <i>Denis LETAVIN</i>	802
Evaluation of the Influence of Directivity Factor of Elements of Cylindrical Antenna Array on the Performances of DOA Estimation in Azimuth Plane <i>Yuri NECHAEV, Ilia PESHKOV</i>	806
The State of Art of Terahertz Sources: A Communication Perspective at a Glance <i>Ayhan YAZGAN, Lluís JOFRE, Jordi ROMEU</i>	810
Graphene-based Terahertz Antennas for Area-Constrained Applications <i>Sergi ABADAL, Seyed Ehsan HOSSEININEJAD, Albert CABELLOS-APARICIO, Eduard ALARCÓN</i>	817
High impedance Monopole Antenna for Indoor Terahertz Wireless Communication Systems <i>Ayhan YAZGAN, Jordi ROMEU, Lluís JOFRE</i>	821
A Review on Reconfigurable Terahertz Components Using Nano-Actuators <i>Mehmet UNLU</i>	825
 <i>Author Index</i>	 829
 <i>Reviewers</i>	 834