

2016 39th International Conference on Telecommunications and Signal Processing (TSP 2016)

**Vienna, Austria
27-29 June 2016**



IEEE Catalog Number: CFP1688P-POD
ISBN: 978-1-5090-1289-3

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1688P-POD
ISBN (Print-On-Demand):	978-1-5090-1289-3
ISBN (Online):	978-1-5090-1288-6

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

Contents

Conference Information	<i>iii</i>
Organizing Committee Members	<i>v</i>
Technical Programme Committee Members	<i>vi</i>
Preface	<i>ix</i>
Keynotes	<i>xi</i>
Contents	<i>xvii</i>
 Information Systems	
Development and Research of Models of Organization Storages Based on the Software-Defined Infrastructure <i>Irina BOLODURINA, Denis PARFENOV</i>	<i>1</i>
Design of Low-Power Random Number Generator Using Signal Quantization Error in Smart Grid <i>Radek FUJDIAK, Petr MLYNEK, Jiri MISUREC, Pavel MASEK</i>	<i>7</i>
 Network Services	
Privacy-Preserving Authentication Systems Using Smart Devices <i>Lukas MALINA, Jan HAJNY, Zdenek MARTINASEK</i>	<i>11</i>
Case Study and Comparison of SimPy 3 and OMNeT++ Simulation <i>Vaclav OUJEZSKY, Tomas HORVATH</i>	<i>15</i>
Load Balancing Mechanism in Heterogeneous Networks for Intelligent Transportation Systems Based on Network Level Context Information <i>Zsolt Alfred POLGAR, Andrei Ciprian HOSU</i>	<i>20</i>
Performance Impacts on Container Based Virtualization in Virtualized Residential Gateways <i>Dennis MODIG, Jianguo DING</i>	<i>27</i>
Comparison of Models for Prediction and Forecast of Broadband Services Adoption <i>Visnja KRIZANOVIC CIK, Drago ZAGAR, Kristijan KORDIC</i>	<i>33</i>
 Network Technologies	
Accuracy of Third-Party Cloud Availability Estimation through ICMP <i>Maurizio NALDI</i>	<i>40</i>
Throughput and One-Way Latency Measurements in a 3G/4G Live-Network Hi-Mobility Uplink <i>Franco FRESOLONE, Reinhard KLOIBHOFER, Andrej RALBOVSKY, Peter FARKAS, Martin RAKUS, Tomas PALENIK</i>	<i>44</i>

Modeling Botnet C&C Traffic Lifespans from NetFlow Using Survival Analysis <i>Vaclav OUJEZSKY, Tomas HORVATH, Vladislav SKORPIL</i>	50
On Efficiency Improvement of Energy Harvesting Wireless Sensor Networks <i>Vladimir SHAKHOV</i>	56
Evaluating VANET Routing in Urban Environments <i>Awos Kh. ALI, Iain PHILLIPS, Huanjia YANG</i>	60
PyLTEs - Python LTE Evaluation Framework for Quick and Reliable Network Optimization <i>Mariusz SLABICKI, Krzysztof GROCHLA</i>	64
Centralized Routing Algorithm Based On Flow Permutations <i>Srecko KRILE, Martin RAKUS, Frank SCHINDLER</i>	68
Remote Management of Intelligent Devices: Using TR-069 Protocol in IoT <i>Martin STUSEK, Pavel MASEK, Dominik KOVAC, Aleksandr OMETOV, Jiri HOSEK, Franz KROPFL, Sergey ANDREEV</i>	74
Interference Aware Routing in Massively Dense Wireless Networks Based on Streamlines of Potential Field <i>Yuri B. NECHAEV, Alexander V. STROMOV</i>	79
Wireless Information and Energy Harvesting for Bidirectional Relay Channels: Tradeoff between Relay Distance and Optimal Throughput <i>Sy NGUYEN, Hoa BUI, Thuan DO D, Minh-Tung NGUYEN, Miroslav VOZNAK, Martin MIKULEC</i>	83
Enhanced Ultrawideband LOS Sufficiency Positioning and Mitigation for Cognitive 5G Wireless Setting <i>Akeem A ADEBOMEHIN, Stuart D WALKER</i>	87
Multi-hop 802.11ad Wireless H.264 Video Streaming <i>Adewale ABE, Stuart D. WALKER</i>	94
Robust Mutual Authentication and Secure Transmission of Information on Low-cost Devices Using Physical Unclonable Functions and Hash Functions <i>Vlastimil CLUPEK, Vaclav ZEMAN</i>	100
Frequency Based DDoS Attack Detection Approach Using Naive Bayes Classification <i>Ramin FADAEI FOULADI, Cemil Eren KAYATAS, Emin ANARIM,</i>	104
BER Performance Comparision of IEEE 802.15.6 and IEEE 802.15.4 on PHY Layer <i>Hakan ERDOL, Hasan Yavuz OZDERYA, Cem SISMAN, Temel KAYIKCIOGLU, Ismail KAYA</i>	108
mN/2 Algorithm to Resolve Uncertainty of Sensors Localization <i>Dogan YILDIZ, Serap KARAGOL, Okan OZGONENEL, Satish TADIPARTHI, Marwan BIKDASH</i>	112
Voice Service in 5G Network: Towards an Edge-Computing Enhancement of Voice over Wi-Fi <i>Youssef CHAGH, Zouhair GUENNOOUN, Youness JOUIHRI</i>	116
Layered Routing Algorithm for Sustainable MANET Operation <i>Pavlina KOLEVA, Plamen SEMOV, Vladimir POULKOV, Oleg ASENOV</i>	121

Telecommunication Systems

Use of Beamforming and Interference Mitigation Techniques for Relay Backhaul Enhancement <i>Inam ULLAH, Beneyam B. HAILE, Edward MUTAFUNGWA, Jyri HAMALAINEN</i>	127
---	-----

Advanced Mobile Router Platform with Load Balancing Capabilities in Heterogeneous Networks <i>Zsolt Alfred POLGAR, Andrei Ciprian HOSU</i>	133
A RIS-based Subspace Channel Estimation for MIMO Virtual Carrier OFDM Systems <i>Biling ZHANG, Yipu YUAN, Jung-Lang YU, Wei-Ting HSU</i>	140
Performance Analysis of the Dynamic Switch System Based on User Activity in Cognitive Radio Network <i>Zhaleh SADREDDINI, Tugrul CAVDAR, Erkan GULER</i>	145
Reduced-Complexity Decoding Algorithms of Raptor Codes <i>Cenk ALBAYRAK, Kadir TURK</i>	149
Particle Swarm Optimization Algorithm Based Decision Feedback Equalizer for Underwater Acoustic Communication <i>Yigit MAHMUTOGLU, Kadir TURK, Emin TUGCU</i>	153
Cognitive Spectrum Sensing Via Statistical Tests in Rice Fading Channels <i>Fabricio B. S. CARVALHO, Waslon T. A. LOPES, Marcelo S. ALENCAR</i>	157
A Performance Analysis in Energy Harvesting Full-Duplex Relay <i>Tam NGUYEN KIEU, Long NGUYEN NGOC, Hung KIEU QUOC, Hung HA DUY, Thuan DO DINH, Miroslav VOZNAK, Martin MIKULEC</i>	161
Real Time Round Trip Delay Time Measurement Methodology Between Remote VoIP Operators <i>Martin MIKULEC, Jan ROZHON, Miroslav VOZNAK</i>	165
<i>Modelling, Simulation and Measurement</i>	
Investigation of the Directional Coupler Composed of Micro-Strip Metamaterial Transmission Lines <i>Laura MANOLIU, Iulia-Andreea MOCANU</i>	170
GPS Antenna Array Calibration for Attitude Determination Based on Reference Phase Difference Method <i>Elizaveta SHCHERBININA, Igor TSIKIN</i>	174
Probability of False Peaks Occuring via Circular and Concentric Antenna Arrays DOA Estimation <i>Yuri NECHAEV, Ilia PESHKOV</i>	178
A Statistical Approach for Vegetation Depth Distribution in HAPs Coverage Area <i>Zeynep HASIRCI, Mehmet OZTURK, Ismail Hakkı CAVDAR</i>	182
Comparative Analysis of the Various Resonator Models in the Input Impedance Calculation of the Microstrip Antennas <i>Viacheslav KIZIMENKO, Alexander ULANOUSKI</i>	PIC
Antenna Array With a Small Number of Elements for Angle-of-Arriving GNSS Integrity Monitoring <i>Antonina MELIKHOVA, Igor TSIKIN</i>	190
Ranging Errors in UWB Networks and Their Detectability <i>Frank HARTMANN, Christian ENDERS, Wilhelm STORK</i>	194
Power Line Topology Prediction Using Time Domain Reflectometry <i>Petr MLYNEK, Radek FUJDIAK, Jiri MISUREC</i>	199
Extraction of Narrowband Propagation Properties of a 630 A Current Level Busbar <i>Zeynep HASIRCI, Ismail Hakkı CAVDAR</i>	203

Traveling Salesman Problem Optimization by Means of Graph-based Algorithm <i>Jiri STASTNY, Vladislav SKORPIL, Lubomir CIZEK</i>	207
Detection of Power Disturbances using Mathematical Morphology on Small Data Windows <i>I Gusti Ngurah Agung DWIJAYA SAPUTRA, J.S. SMITH, Q.H. WU</i>	211
Optimum Transmission Frequency Selection on the HF Band Based on the IRI and ITS model <i>Omer OZDIL, Cenk TOKER</i>	215
Monitoring and Assessment of Electromagnetic Pollution in Samsun (Turkey) <i>Cetin KURNAZ, Begum KORUNUR ENGIZ</i>	219
Profiling Power Analysis Attack Based on MLP in DPA Contest V4.2 <i>Zdenek MARTINASEK, Petr DZURENDA, Lukas MALINA</i>	223
Wideband Hybrid Power Combiner using Double-Sided-Parallel-Strip Lines <i>Mesut ATASOYU, Serdar OZOGUZ, Selcuk PAKER, Osman PALAMUTCUGLU</i>	227
A Microstrip-fed Ultra-Wideband Antenna with Dual Band-Notch Characteristics <i>Negin MANSOURI, Ayhan YAZGAN, Mesoud MALEKI</i>	231
An UWB Distributed LNA for Non-Coherent Receiver for Biomedical Devices <i>Maissa DAOUD, Hassene MNIF, Mohamed GHORBEL, Mourad LOULOU</i>	<i>PIC</i>
A Method for Low-Pass Filter Designing By Commensurate Transmission Lines <i>Hadi GHASEMZADEH MOMEN, Ramazan KOPRU</i>	239

Analog Signal Processing

Analog Implementations of Dynamical Systems with Equilibria Degenerated into Plane Objects <i>Jiri PETRZELA, Milan GUZAN</i>	243
Chaotic Communication Exploiting Generalized Synchronization <i>Mikhail PROKHOROV, Danil KULMINSKIY, Vladimir PONOMARENKO</i>	250
A Simple Low Voltage, High Output Impedance Resistor Based Current Mirror with Extremely Low Input and Output Voltage Requirements <i>Leila SAFARI, Shahram MINAEI</i>	254
Noise Analysis and Optimization of CMOS CCII+ based ECG Systems <i>Spyros KALOGIROS, Thomas NOULIS</i>	257
Programmable Memristor Emulator ASIC for Biologically Inspired Memristive Learning <i>Rajeev RANJAN, Pablo Mendoza PONCE, Anirudh KANKUPPE, Bibin JOHN, Lait Abu SALEH, Dietmar SCHROEDER, Wolfgang H. KRAUTSCHNEIDER</i>	261
Integrated Circuit with Memristor Emulator Array and Neuron Circuits for Neuromorphic Pattern Recognition <i>Rajeev RANJAN, Alexandros KYRMANIDIS, Wolf Lukas HELLWEG, Pablo Mendoza PONCE, Lait Abu SALEH, Dietmar SCHROEDER, Wolfgang H. KRAUTSCHNEIDER</i>	265
An Electronically Programmable Current Balancing Instrumentation Amplifier for Biomedical Monitoring <i>Paul FARAGO, Mihaela CIRLUGEA, Sorin HINTEA</i>	269
Handheld Potentiostat with Embedded ASIC <i>Michal PAVLIK, Vilem KLEDROWETZ, Marek BOHRN, Vojtech DVORAK, Lukas FUJCIK</i>	274

First-Order Multifunction Filter Design Using Current Amplifiers <i>Norbert HERENCSAR, Abhirup LAHIRI, Jaroslav KOTON, Kamil VRBA</i>	279
A New Active Only Integrator for Low Frequency Operations <i>Hacer A. YILDIZ, Ali TOKER, Serdar OZOGUZ</i>	283
Fully Tunable All-Pass Filter Using OTA and its Application <i>Ekkapong SAISING, Pipat PROMMEE</i>	287
A New High Performance CMOS Active Inductor <i>Hadi GHASEMZADEH MOMEN, Metin YAZGI, Ramazan KOPRU, Ali NADERI SAATLO</i>	291
Square-wave and PWM Signal Generators Based on CC-CDTRA <i>Montree SIRIPRUCHYANUN, Nitchamon POONNOY, Charat UPATHAMKUEKOOL, Kangwal PAYAKKAKUL</i>	295

Audio, Speech and Language Processing

Comparison of One and Two-Level Architecture of the GMM-Based Speaker Age Classifier <i>Jiri PRIBIL, Anna PRIBILOVA, Jindrich MATOUSEK</i>	299
Depth-based Features in Audio-Visual Speech Recognition <i>Karel PALECEK, Josef CHALOUPKA</i>	303
Enhanced Offline Secondary Path Modeling Method for Narrowband Active Noise Control System <i>Cheng-Yuan CHANG, Sen M. KUO, Antonius SISWANTO</i>	307
Impact of Phonetic Annotation Precision on Automatic Speech Recognition Systems <i>Radek SAFARIK, Lukas MATEJU</i>	311
Baby Cry Recognition in Real-World Conditions <i>Ioana-Alina BANICA, Horia CUCU, Andi BUZO, Dragos BURILEANU, Corneliu BURILEANU</i>	315
Avian Species Identification in Noisy Environment Using Scaled Time-Frequency Representation <i>ChingShun LIN, WeiWei HSIUNG, MingYu LIU</i>	319
Duration Modeling in Automatic Recited Speech Recognition <i>Yousef A. ALOTAIBI, Mohammed SIDI YAKOUB, Ali MEFTAH, Sid-Ahmed SELOUANI</i>	323
Prosodic and Voice Quality Features for Speaker Verification Over Coded Channel <i>Jozef POLACKY, Michal CHMULIK, Roman JARINA</i>	327
Audio Content Analysis Based on Density of Peaks in Amplitude Envelope <i>Tomasz MAKÀ</i>	331
Two-Dimensional Cepstrum Analysis Approach in Emotion Recognition from Speech <i>Igor GUOTH, Michal CHMULIK, Jozef POLACKY, Michal KUBA</i>	335

Biomedical Signal Processing

Comparison of EEG Signal Preprocessing Methods for SSVEP Recognition <i>Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Łukasz OSKWAREK, Remigiusz J. RAK</i>	340
Simplified Matching Pursuit as a New Method for SSVEP Recognition <i>Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Remigiusz J. RAK</i>	346

Single-channel Electrooculography Application Using Unsupervised Calibration <i>Alexandru POPOVICI, Theerawit WILAIPRASITPORN, Tohru YAGI</i>	350
Qualitative Evaluation Methods of Movement of the Vestibular System in Neurological Practice <i>Petr VOLF, Patrik KUTILEK, Jiri HOZMAN, Jan HEJDA, Rudolf CERNY</i>	354
Feature Extraction of Emotional States for EEG-based Rage Control <i>Sun-Hee KIM, Ngoc Anh Nguyen THI</i>	361
Prediction of Atrial Fibrillation and its Successful Termination Based on Recurrence Quantification Analysis of ECG <i>Vladimir SOCHA, Jakub SCHLENKER, Lucie RIEDLBAUCHOVA, Lenka HANAKOVA, Stanislav SZABO, Karel HANA, Jaroslav PRUCHA, Pavel SMRCKA, Vladimira VOJTOVA</i>	365
Classification of 2-Dimensional Cursor Movement Imagery EEG Signals <i>Onder AYDEMIR</i>	370
A Robust Brain Computer Interface System for Classifying Multi Motor Imagery Tasks over Daily Sessions <i>Mohamed Hossam ZAKY, Abdelmonem NASSAR, Mohamed KHEDR</i>	374
Using High-Frequency Ultrasound Statistical Scattering Model to Assess Nonalcoholic Fatty Liver Disease (NAFLD) in Mice <i>Che-Chou SHEN, Sheng-Chang YU, Chia-Yuan LIU</i>	379
Cumulant-based Classification of Brain Magnetic Resonance Images <i>Hashem KALBKHANI, Mahrokh G. SHAYESTEH</i>	<i>PIIC</i>
Ultrasonic Assistive Headset for Visually Impaired People <i>Seyma AYMAZ, Tugrul CAVDAR</i>	388
Classification of Electroencephalography Signals Recorded During Smelling of Valerian and Rosewater Odors <i>Onder AYDEMIR</i>	392
Improving Energy-Efficiency of Real-Time Health Monitoring Using Wireless Sensors and Smartphones <i>Alma SECERBEGOVIC, Jasmin NISIC, Nermin SULJANOVIC, Aljo MUJCIC</i>	396
Non-Intrusive Sleep Analyzer for Real Time Detection of Sleep Anomalies <i>Krasimir TONCHEV, Pavlina KOLEVA, Agata MANOLOVA, Georgi TSENOV, Vladimir POULKOV</i>	400
Endpoint Detection of Lung Sounds for Electronic Auscultation <i>Selim ARAS, Mehmet OZTURK, Ali GANGAL</i>	405
Using Wigner-Ville Distribution in ECG Arrhythmia Detection for Telemedicine Applications <i>Fulya AKDENIZ, Ilknur KAYIKCIOGLU, Ismail KAYA, Temel KAYIKCIOGLU</i>	409
Classification of EEG Signals Recorded During Right/Left Hand Movement Imagery Using Fast Walsh Hadamard Transform Based Features <i>Kubra SAKA, Onder AYDEMIR, Mehmet OZTURK</i>	413

Digital Signal Processing

On The Change Detection Methods With Sensitivity At Variance Of The Processed Signal <i>Dorel AIORDACHIOAIE, Bogdan DUMITRASCU</i>	417
Overcomplete Dictionary Learning With Jacobi Atom Updates <i>Paul IROFTI, Bogdan DUMITRESCU</i>	421

Variable Throughput LDPC Decoders Using SIMD-based Adaptive Quantization <i>Virgil PETCU, Oana BONCALO, Alexandru AMARICAI, Valentin SAVIN</i>	425
MatLab Implementation of the Recent CCC Construction Approach <i>Monika DAVIDEKOVA, Michal GREGUS ML., Peter FARKAS</i>	429
Multiple Shift SBR2 Algorithm for Calculating the SVD of Broadband Optical MIMO Systems <i>Zeliang WANG, Andra SANDMANN, John G. MCWHIRTER, Andreas AHRENS</i>	433
An Efficient Insertion of the Cyclic Prefix/Suffix for Frequency Domain Equalization in Faster-than-Nyquist Signaling <i>Seong-Beom HONG, Jong-Soo SEO</i>	437
Implementation Aspects of Wigner-Hough Transform Based Detectors for LFMCW Signals <i>Kani K. GUNER, Burcu ERKMEN, Taylan O. GULUM, A.Yasin ERDOGAN, Tulay YILDIRIM, Lutfiye DURAK ATA</i>	441
Reduced Complexity Tone Reservation Peak-to-Average Power Ratio Reduction Algorithm for SEFDM Signals <i>Evgeny O. ANTONOV, Andrey V. RASHICH, Dmitrii K. FADEEV, Ngoc TAN</i>	445
2-Bit Word Length Hilbert Transformers for Multicarrier Communications <i>Kamelia NIKOLOVA, Miglen OVCHAROV, Georgi ILIEV, Vladimir POULKOV</i>	449
A Variable FPGA Based Generic QAM Transmitter with Scalable Mixed Time and Frequency Domain Signal Processing <i>Shalina Percy Delicia FIGULI, Alberto SONNINO, Peter FIGULI, Juergen BECKER</i>	453

Image and Video Signal Processing

Coexistence between DVB-T2-Lite and LTE Downlink Networks in Advanced Mobile Fading Channels - Partial Overlapping RF Spectrum <i>Ladislav POLAK, Denis PLAISNER, Ondrej KALLER, Jiri MILOS, Tomas KRATOCHVIL</i>	458
A Distance Measurement Method Using Single Camera For Indoor Environments <i>Zhaleh SADREDDINI, Tugrul CAVDAR, Hossein BARGHI JOND</i>	462
Facial Age Estimation Using Spatial Weber Local Descriptor <i>Asuman GUNAY, Vasif V. NABIYEV</i>	466
Systematic Design of Object Shape Matched Wavelet Filter Banks for Defect Detection <i>Tan-Toan LE, Mathias ZIEBARTH, Thomas GREINER, Michael HEIZMANN</i>	470
Image Forgery Detection based on SIFT and k-means++ <i>Elif BAYKAL, Beste USTUBIOGLU, Guzin ULUTAS</i>	474
Image-Adaptive Steganalysis for LSB Matching Steganography <i>Oswaldo JUAREZ-SANDOVAL, Manuel CEDILLO-HERNANDEZ, Mariko NAKANO-MIYATAKE, Hector PEREZ-MEANA, Karina TOSCANO-MEDINA</i>	478
License Plate Detection Using Point of Interest Detectors and Descriptors <i>Karel HORAK, Jan KLECKA, Petr NOVACEK</i>	484
Estimation of the Variance of Noise in Digital Images using a Median Filter <i>Grzegorz MIKOLAJCZAK, Jakub PEKSINSKI</i>	489
A Robust Algorithm for Text Extraction from Images <i>Najwa-Maria CHIDIAC, Pascal DAMIEN, Charles YAACOUB</i>	493

6th SPLab Workshop of Signal Processing Laboratory

Degree of Parkinson's Disease Severity Estimation Based on Speech Signal Processing

Zoltan GALAZ, Zdenek MZOUREK, Jiri MEKYSKA, Zdenek SMEKAL, Tomas KISKA, Irena REKTOROVA, Juan Rafael OROZCO-ARROYAVE, Khalid DAOUDI

503

An Efficient Automatic Intensity Based Method for Detection of Macula in Retinal Images

Arpit BANSAL, Aashwin VATS, Akshita JAIN, Malay Kishore DUTTA, Radim BURGET, Jiri PRINOSIL

507

An SVD Based Zero Watermarking Scheme for Authentication of Medical Images for Tele-medicine Applications

Anushikha SINGH, Malay Kishore DUTTA, Namrata RAGHVANSHI, Radim BURGET, Jan MASEK

511

An Automatic Diagnosis and Assessment of Dysarthric Speech using Speech Disorder Specific Prosodic Features

Garima VYAS, Malay Kishore DUTTA, Jiri PRINOSIL, Pavol HARAR

515

A Heuristic Algorithmic Approach to Challenging Robustness of Digital Audio Watermarking using Discrete Wavelet Transform

Arashdeep KAUR, Malay Kishore DUTTA, Radim BURGET, Kamil RIHA

519

Cervical Cancer Detection And Classification Using Independent Level Sets And Multi SVMs

Debashree KASHYAP, Abhishek SOMANI, Jatin SHEKHAR, Anupama BHAN, Malay Kishore DUTTA, Radim BURGET, Kamil RIHA

523

Grading of Colorectal Cancer using Histology Images

Namita SENGAR, Neeraj MISHRA, Malay Kishore DUTTA, Jiri PRINOSIL, Radim BURGET

529

Biometric Data Security Using Fractional Fourier Transform and Chaotic Theory

Garima MEHTA, Malay Kishore DUTTA, Radim BURGET, Lukas POVODA

533

Automatic Detection of Red Lesions in Diabetic Retinopathy using Shape Based Extraction Technique in Fundus Image

Aman PANDEY, Ritu CHANDRA, Malay Kishore DUTTA, Radim BURGET, Vaclav UHER, Jiri MINAR

538

Sentiment Analysis Based on Support Vector Machine and Big Data

Lukas POVODA, Radim BURGET, Malay Kishore DUTTA

543

Automatic Extraction of Blood Vessels and Veins using Adaptive Filters in Fundus Image

Jiri MINAR, Marek PINKAVA, Kamil RIHA, Malay Kishore DUTTA, Anushikha SINGH, Hejun TONG

546

On the Limitation of Convex Optimization for Sparse Signal Segmentation

Pavel RAJMÍC, Michaela NOVOSADOVÁ

550

Software for Video Quality Assessment

Petr CIKA, Dominik KOVAC, Jan BILEK

555

Special Session 1: Fractional-Order Systems: Theory, Design and Applications

Experimental Verification of Filters Using Fractional-Order Capacitor and Inductor Emulators

Ilias DIMEAS, Georgia TSIRIMOKOU, Costas PSYCHALINOS, Ahmed ELWAKIL

559

Simple Approach for Synthesis of Fractional-Order Grounded Immittances Based on OTAs

Roman SOTNER, Jan JERABEK, Jiri PETRZELA, Tomas DOSTAL

563

Fractional-Order Low-Pass Filter with Electronically Adjustable Parameters <i>Jan JERABEK, Roman SOTNER, David KUBANEK, Jan DVORAK, Lukas LANGHAMMER, Norbert HERENCSAR, Kamil VRBA</i>	569
Sensitivity Analysis of Circuits with Fractional Order Elements for Gradient Based Optimal Designs <i>Hany L. ABDEL-MALEK, Shaimaa E.K. EBID</i>	575
Detection of RR Interval Alterations in ECG Signals by Using First Order Fractional Filter <i>Baris Baykant ALAGOZ, Celaleddin YEROGLU, Gurkan KAVURAN, Abdullah ATES</i>	579
Improvement of IIR Filter Discretization for Fractional Order Filter by Discrete Stochastic Optimization <i>Abdullah ATES, Gurkan KAVURAN, Baris Baykant ALAGOZ, Celaleddin YEROGLU</i>	583
Electronically Tunable Fractional-Order Low-Pass Filter with Current Followers <i>Jan DVORAK, Lukas LANGHAMMER, Jan JERABEK, Jaroslav KOTON, Roman SOTNER, Josef POLAK</i>	587
Universal Voltage Conveyors in Fractional-Order Filter Design <i>Jaroslav KOTON, David KUBANEK, Kamil VRBA, Aleksandr SHADRIN, Peter USHAKOV</i>	593
Fractional-Order Inverting and Non-inverting Filters Based on CFOA <i>Lobna A. SAID, Ahmed G. RADWAN, Ahmed H. MADIAN, Ahmed M. SOLIMAN</i>	599
Fractional-Order Oscillator Based on Single CCII <i>Lobna A. SAID, Ahmed G. RADWAN, Ahmed H. MADIAN, Ahmed M. SOLIMAN</i>	603
A Fractional-Order Dynamic PV Model <i>Amr ABDELATY, Ahmed G. RADWAN, Ahmed ELWAKIL, Costas PSYCHALINOS</i>	607
Application of Reduced Models of Non-Integer Order Integrator to the Realization PI ^λ D Controller <i>Waldemar BAUER, Marek RYDEL</i>	611
Analysis of Performance Indicators for Optimization of Non-Integer Order Controllers <i>Marta ZAGOROWSKA</i>	615
Design and Properties of Fractional-Order Multifunction Filter with DVCCs <i>David KUBANEK, Jaroslav KOTON, Jan JERABEK, Peter USHAKOV, Aleksandr SHADRIN</i>	620
Design and Implementation of Non-Integer Band Pass Filters for EEG Processing <i>Jerzy BARANOWSKI, Paweł PIATEK, Kamelia NIEMCZYK</i>	625
Digital Implementation of Retuning Fractional Controllers for an Existing Closed-loop Magnetic Levitation Control System <i>Aleksei TEPLJAKOV, Eduard PETLENKOV, Juri BELIKOV</i>	630
Variable-, Fractional-Order Grunwald-Letnikov Backward Difference Selected Properties <i>Dorota MOZYRSKA, Piotr OSTALCZYK</i>	634
Passive Fractional-Order Components Based On Resistive-Capacitive Circuits With Distributed Parameters <i>Peter USHAKOV, Aleksandr SHADRIN, David KUBANEK, Jaroslav KOTON</i>	638

Special Session 2: Signal and Image Processing for Biometric Human Recognition: Theory, Methods, Applications and Systems

ISAR Cross-Range Scaling Algorithm Based on LVD <i>Taoli YANG, Lei YANG, Guoan BI</i>	643
--	-----

Gabor Filter Bank-based GEI Features for Human Gait Recognition <i>Ait O. LISHANI, Larbi BOUBCHIR, Emad KHALIFA, Ahmed BOURIDANE</i>	648
Robust Model-Free Gait Recognition by Statistical Dependency Feature Selection and Globality-Locality Preserving Projections <i>Imad RIDA, Larbi BOUBCHIR, Noor AL-MAADEED, Somaya AL-MAADEED, Ahmed BOURIDANE</i>	652
ECG Based User Authentication For Wearable Devices Using Short Time Fourier Transform <i>Se Young CHUN, Jae-Hwan KANG, Hanvit KIM, Chungho LEE, Ian OAKLEY, Sung-Phil KIM</i>	656
A Realistic Evaluation of Iris Presentation Attack Detection <i>Ana F. SEQUEIRA, Shejin THAVALENGAL, James FERRYMAN, Peter CORCORAN, Jaime S. CARDOSO</i>	660
Palm and Palm Finger Joint Surfaces Based Multibiometric Approach <i>Ozge MAKUL, Murat EKINCI</i>	665
Finger-Knuckle-Print Recognition Using Dynamic Thresholds Completed Local Binary Pattern Descriptor <i>Wafa EL-TARHOUNI, Larbi BOUBCHIR, Ahmed BOURIDANE</i>	669
Feature Selection Using Mutual Information for EEG-Based Biometrics <i>Chungho LEE, Jae-Hwan KANG, Sung-Phil KIM</i>	673
2D log-Gabor Filters for Competitive Coding-Based Multi-Spectral Palmprint Recognition <i>Meriem D. BOUNNECHE, Larbi BOUBCHIR, Arab ALI-CHERIF, Ahmed BOURIDANE, Bachir NEKHOU</i>	677
Basic Study on Non-contact Measurement of Human Oral Breathing by using Far Infra-Red Imaging <i>Dai HANAWA, Tomomi OHGUCHI, Kimio OGUCHI</i>	681
Human Ear Recognition based on Multi-scale Local Binary Pattern Descriptor and KL Divergence <i>Zineb YOUBI, Larbi BOUBCHIR, Meriem Dorsaf BOUNNECHE, Arab ALI-CHERIF, Abdelhani BOUKROUCHE</i>	685

Special Session 3: Monitoring and Control Based on Image Processing

Robotic Arm Control in Space with Color Recognition Using a Raspberry PI <i>Roland SZABO, Aurel GONTEAN, Alexandru SFIRAT</i>	689
Local Binary Pattern Histogram Features for on- screen Eye-Gaze Direction Estimation and a Comparison of Appearance Based Methods <i>Cagatay Murat YILMAZ, Cemal KOSE</i>	693
Kinect Depth Inpainting in Real Time <i>Lucian PETRESCU, Anca MORAR, Florica MOLDOVEANU, Alin MOLDOVEANU</i>	697
Pothole Detection and Tracking in Car Video Sequence <i>Ionut SCHIOPU, Jukka P. SAARINEN, Lauri KETTUNEN, Ioan TABUS</i>	701
Remote Assessment of Flooded Areas based on Inter-spectral Statistical Features <i>Diana GORNEA, Dan POPESCU, Loretta ICHIM</i>	707
Detection of Exudates and Hemorrhages Using an Efficient Criterion for Feature Selection <i>Dan POPESCU, Loretta ICHIM, Traian CARAMIAH</i>	711
A Virtual Mouse System Using Bag of Visual Words and Support Vector Machines <i>Ramazan Ozgur DOGAN, Hulya DOGAN, Cemal KOSE</i>	P IC

Comparative Study of Fractional Filters for Alzheimer Disease Detection on MRI Images <i>Samar M. ISMAIL, Ahmed G. RADWAN, Ahmed H. MADIAN, Mohamed F. ABU-ELYAZEED</i>	720
Precise Outline Matching Criteria for Target Pose Estimation and Odometry from Stereo Video <i>Pekka ASTOLA, Petri HELIN, Mohammad AREF, Jouni MATTILA, Jaakko ASTOLA, Ioan TABUS</i>	724
<i>Special Session 4: Photonic Networks and Services: Theory, Design, Modeling, and Applications</i>	
Optical Axis Adjustment System for Free Space Optics Transmission <i>Takeshi TSUJIMURA, Yuta SHIMADA, Yuki TASHIRO, Kiyataka IZUMI, Koichi YOSHIDA</i>	731
Spectral Watermarking Approach to Femtosecond Raman Spectroscopy - Ultrafast Raman Spectroscopy with Broadband Shaped Pulses <i>Miroslav KLOZ</i>	735
Restricted Intermediate Buffering in OBS Networks with Combined Nodes <i>Muhammad Faisal HAYAT, Tomasz HOLYNSKI, Farrukh Zeeshan KHAN</i>	739
A Simulative Comparison of Dynamic Multi-path Routing Algorithms for OBS Networks <i>Farrukh Zeeshan KHAN, Muhammad Faisal HAYAT, Tomasz HOLYNSKI</i>	746
Continuous- and Discrete-Variable Quantum Key Distribution with Nonclassical Light Over Noisy Channels <i>Vladyslav USENKO, Mikolaj LASOTA, Radim FILIP</i>	753
Precise Time Transfer on the IPE - VUGKT Line – a Detailed Analysis <i>Josef VOJTECH, Martin SLAPAK, Pavel SKODA, Vladimir SMOTLACHA, Radek VELC, Petr MUNSTER, Jan KUNDRAT, Ondrej HAVLIS, Lada ALTMANNOVA, Michal ALTMANN</i>	757
Simultaneous Transmission of Distributed Sensors and Data Signals <i>Petr MUNSTER, Josef VOJTECH, Tomas HORVATH, Ondrej HAVLIS, Pavel HANAK, Milan CUCKA, Miloslav FILKA</i>	761
<i>Author Index</i>	765
<i>Reviewers</i>	770