

2011 34th International Conference on Telecommunications and Signal Processing

(TSP 2011)

**Budapest, Hungary
18 – 20 August 2011**



**IEEE Catalog Number: CFP1188P-PRT
ISBN: 978-1-4577-1410-8**

Contents

Network Services	1
Monitoring And Management System For Wireless Sensor Networks <i>Pavel Vajsar, Lukas Rucka</i>	3
Cryptographic Protocols' Performance and Network Layer Security of RSMAD <i>Marcin Sokol, Slawomir Gajewski, Małgorzata Gajewska</i>	9
Secure Authentication and Key Establishment in the SIP Architecture <i>Lukas Malina, Martin Zukal</i>	14
Towards an Automatic Design of Non-Cryptographic Hash Function <i>Jan Karasek, Radim Burget, Ondrej Morsky</i>	19
Similarity Measurement of Web Sites Using Sink Web Pages <i>Doru Anastasiu Popescu, Danauta Catrinel Maria</i>	24
Remote Control of Asterisk via Web Services <i>Lukas Kapicak, Pavel Nevlud, Jaroslav Zdralek, Patrik Dubec, Jan Plucar</i>	27
Basic Experimental Study on Visibility Dependence on the Signal Sign Pattern for Low Vision People <i>Kimio Oguchi, Kaoru Harasaki, Shuhei Terada, Dai Hanawa</i>	31
Performance of Gait Authentication Using an Acceleration Sensor <i>Shuhei Terada, Yusuke Enomoto, Dai Hanawa, Kimio Oguchi</i>	34
Pricing Aspects of Competition among Service Providers in Next Generation Networks <i>Vesna Radonjić, Vladanka Acimovic-Raspopovic, Aleksandra Kostic-Ljubisavljević, Snezana Mladenović</i>	37
Load Balance Routing for Interconnected Next Generation Networks Performances Improvement <i>Aleksandra Kostic-Ljubisavljević, Vesna Radonjić, Snezana Mladenović, Vladanka Acimovic-Raspopovic, Mirjana Stojanovic</i>	42
Monitoring System for EFIPSANS Networks <i>Frantisek Uzsak, Csaba Simon</i>	47
The Effect of Incomplete Sessions on Peer-Assisted Stored Video Streaming <i>Miklos Mate, Rolland Vida, Attila Mihaly</i>	52
Service Availability Quantification in Datacommunication Networks <i>Karel Slavicek, Otto Dostal, Michal Javornik</i>	57
Development of a Speech Quality Monitoring Tool based on ITU-T P.862 <i>Jan Rozhon, Miroslav Voznak</i>	62
Network Technologies	67
Energy Demands of 802.15.4/ZigBee Communication with IRIS Sensor Motes <i>Patrik Moravek, Dan Komosny, Milan Simek, Lubomir Mraz</i>	69

An Efficient QoS Mapping Algorithm in Multi-Provider Networks <i>Slavica V. Bostjancic Rakas, Mirjana D. Stojanovic</i>	74
The Extension of the HPON Network Configurator at Designing of NG-PON Networks <i>Rastislav Roka</i>	79
Resource Efficient Network Coding Based Congestion Control for Streaming Applications <i>Zsuzsanna Ilona Kiss, Zsolt Alfred Polgar, Mircea Giurgiu, Virgil Dobrota</i>	85
Large Optical Packet/Burst Switch with Internal Fiber Interconnections <i>Slavisa Aleksic, Khurram Aziz</i>	91
Reduction of Sphere Decoding Complexity Using an Adaptive SD-OSIC System <i>Sherlie Portugal, Saransh Malik, Changwoo Seo, Cheolsung Kim, Intae Hwang</i>	95
Proposal and Performance Analysis of a Novel Preamble-based SNR Estimation Algorithm <i>Saransh Malik, Sherlie Portugal, Changwoo Seo, Cheolsung Kim, Intae Hwang</i>	100
Atmospheric Turbulences in Free Space Optics Channel <i>Jan Vitasek, Jan Latal, Stanislav Hejduk, Jiri Bocheza, Petr Koudelka, Jan Skapa, Petr Siska, Vladimir Vasinek</i>	104
The Optical Intensity Distribution in The Far Field <i>Jan Vitasek, Jan Latal, Jan Skapa, Petr Koudelka, Frantisek Hanacek, Petr Siska, Vladimir Vasinek</i>	108
Performance Evaluation of Castalia Wireless Sensor Network Simulator <i>Adib Rastegarnia, Vahid Solouk</i>	111
ARP and QPP Interleavers Selection Based on the Convergence of Iterative Decoding Process for the Construction of 16-state Duo Binary Turbo Codes <i>Horia Balta, Maria Kovaci, Alexandru Isar, Miranda Naftonita, Maria Balta</i>	116
Examination of the Effect of Fixing Laser Phase Noise in Coherent Optical OFDM Systems with Different Channel Parameters <i>Ayhan Yazgan, I. Hakki Cavdar</i>	121
The Tradeoff Between Bit Error Rate and Link Distance for a Constant Signal to Noise Ratio in Coherent Optical OFDM Systems <i>Ayhan Yazgan</i>	126
Accelerated Modular Arithmetic for Low-Performance Devices <i>Lukas Malina, Jan Hajny</i>	131
Performance Evaluation of WFQ, WF2Q+ And WRR Queue Scheduling Algorithms <i>Tomas Balogh, Martin Medvecky</i>	136
The Influence of Binary Modulations in Passive Optical Network Based on WDM <i>Vladimir Tejkal, Miloslav Filka, Jan Sporik, Pavel Reichert, Petr Munster</i>	141
Open-Packet Analyser Platform for Wireless Sensor Networks Based on IEEE 802.15.4 <i>Lubomir Mraz, Dan Komosny, Vladimir Cervenka, Patrik Moravek, Milan Simek</i>	145
Composite RF Tuner Models and Their Object Oriented Implementation <i>Botond Sandor Kirei, Marius Gherghe Neag, Marina Dana Topa</i>	150

Competitive Signature Extraction in Event Forecasting WSNs <i>Gergely Ollos, Rolland Vida</i>	155
Comparison of the Efficiency of Turbo Codes with Different Number of States <i>Andrzej Marczak</i>	160
Agent Based System for Home Automation, Monitoring and Security <i>Daniela Bordencea, Honoriu Valean, Silviu Folea, Ancuta Dobircau</i>	165
Precise Time Protocol in Ethernet over SDH Network <i>Michal Pravda, Pavel Lafata, Jiri Vodrazka</i>	170
Optimal Position of External Node for Very-high-bitrate Digital Subscriber Line <i>Jiri Vodrazka, Petr Jares, Jaromir Hrad</i>	175
Analysis of Random and Burst Error Codes in 2-state Markov Channels <i>Gerhard Haßlinger, Oliver Hohlfeld</i>	178
Investigations of Chirped Tan-hyperbolic Pulse Propagation Behavior in the Presence of Fiber Loss, Dispersion and Self-phase Modulation of Single Mode Fiber <i>M. Yousaf Hamza, Noureen Akhtar, Nadeem Sarwar, Shiquan Yang</i>	185
Optimization of Boundary Recognition Algorithms for Wireless Sensor Network Applications <i>Milan Simek, Jan Bocek, Patrik Moravek</i>	189
Map-Based Direct Position Control System For Wireless Ad-Hoc Networks <i>Jiri Hosek, Karol Molnar, Peter Jakubek</i>	195
Telecommunication Systems	201
Performance Investigation of WifiLOC Positioning System <i>Peter Brida, Jozef Benikovsky, Juraj Machaj</i>	203
Medical Traffic Modeling For Delay Measurement in Bottleneck Network <i>Petr Mlynek, Jiri Misurec, Martin Koutny, Otto Dostal</i>	208
Combined Power and Inter-Cell Interference Control for LTE Based on Role Game Approach <i>Vladimir Poulkov, Pavlina Koleva, Oleg Asenov, Georgi Iliev</i>	213
HomePlug Simulation Model For Analysis of The Rounding Functions <i>Martin Koutny, Petr Mlynek, Petr Mrakava</i>	218
Hybrid Device Interoperability in Intelligent Building Systems <i>Levente Szalontai, Lelia Festila</i>	222
Estimation for Spatial Distribution of Temperature and Humidity by Using Sensor Networks <i>Katsuhiro Igarashi, Dai Hanawa, Kimio Oguchi</i>	227
RTT Measurement and Its Dependence on The Real Geographical Distance <i>Ondrej Krajsa, Lucie Fojtova</i>	231
Application of Erlang B Model in Modern VoIP Networks <i>Tibor Misuth, Ivan Baronak</i>	235

Voltage-Mode MOS-Only All-Pass Filter <i>Bilgin Metin, Emre Arslan, Norbert Herencsar, Oguzhan Cicekoglu</i>	317
On the Piecewise-Linear Approximation of the Polynomial Chaotic Dynamics <i>Jiri Petrzela</i>	319
Current-Mode Precision Full-Wave Rectifier Using Two WTA Cells <i>Jaroslav Koton, Abhirup Lahiri, Norbert Herencsar, Kamil Vrba</i>	324
MOS Only Simulated Grounded Negative Resistors <i>Abdullah Sunca, Oguzhan Cicekoglu, Gunhan Dundar</i>	328
Audio, Speech and Language Processing	333
Sound Source Localization Based on B-Format Signals <i>Hasan Khaddour</i>	335
Stereo to the “Real Surround Sound” Conversion Algorithm <i>Eugeniusz Kornatowski</i>	339
Objective Evaluation of Audible Aliasing Distortion in Digital Audio Synthesis <i>Jiri Schimmel</i>	343
Frequency Warping via Warped Linear Prediction <i>Michal Trzos</i>	348
Comparison of Vocal Tract Length Normalization Technique Applied for Clean and Noisy Speech <i>Mircea Giurgiu, Ahsanul Kabir</i>	351
Comparison of Optimum Filter Length in Linear Prediction between Speech and Musical Signals <i>Ondrej Raso, Miroslav Balik</i>	355
Analysis of High-level Features for Vocal Emotion Recognition <i>Hicham Atassi, Anna Esposito, Zdenek Smekal</i>	361
Biomedical Signal Processing	367
Creating a 3D Model of the Temporomandibular Joint Disc on the Basis of Segmented MRI Slices <i>Ondrej Smirk, Ondrej Liberda, Andrea Sprlakova, Zdenek Smekal</i>	369
Detection of Daily Movements From Data Collected with Two Tri-Axial Accelerometers <i>Ioana-Iuliana Farkas, Rodica-Elena Doran</i>	376
Spatiotemporal Filtering for Medical Images from an Infrared Camera <i>Gheorghe Gavriloaia, Mariuca-Roxana Gavriloaia</i>	381
Measurement And Processing of Relaxation Times T1 And T2 During The UV Polymerization Process <i>Radim Korinek, Karel Bartusek, Jiri Vondrak, Petr Marcon</i>	385
Correction of Artifacts in Diffusion-Weighted MR Images <i>Petr Marcon, Karel Bartusek, Radim Korinek, Zdenek Dokoupil</i>	391

Low-Energy Chirps for Bioimpedance Measurement <i>Toivo Paavle, Mart Min, Dennis Trebbels</i>	398
Performance Evaluation of Five Classification Algorithms in Low-Dimensional Feature Vectors Extracted From EEG Signals <i>Onder Aydemir, Mehmet Ozturk, Temel Kayikcioglu</i>	403
Selection of Optimal Parameters for Automatic Analysis of Speech Disorders in Parkinson's Disease <i>Jiri Mekyska, Irena Rektorova, Zdenek Smekal</i>	408
Automated Localization of Temporomandibular Joint Disc in MRI Images <i>Radim Burget, Petr Cika, Martin Zukal, Jan Masek</i>	413
Two Way Clustering of Microarray Data Using a Hybrid Approach <i>Raul Malutan, Bogdan Belean, Pedro Gomez Vilda, Monica Borda</i>	417
Digital Signal Processing	421
The n-D Analytic Signals and Fourier Spectra in Complex and Hypercomplex Domains <i>Kajetana M. Snoppek</i>	423
Application of FMEA Procedure for ALU Unit Testing <i>Jiri Sobotka, Vaclav Zeman</i>	428
Segmented Computation of Wavelet Transform via Lifting Scheme <i>Zdenek Prusa, Pavel Rajmic</i>	433
High-Order QAM Fast Carrier Synchronization by an Adaptive Decision-Directed EKF Algorithm <i>Andrei Campeanu, Janos Gal</i>	438
The Method for Material Corrosion Modelling And Feature Selection with SVM-RFE <i>Xintao Qiu, Dongmei Fu, Zhenduo Fu, Kamil Riha, Radim Burget</i>	443
Digital Modulation Classification Based on Characteristic Features and GentleBoost Algorithm <i>Anna Kubankova, David Kubanek, Jiri Prinosil</i>	448
Research Study on Reception of GNSS Signals in Presence of Intentional Interference <i>Ryszard Katulski, Jaroslaw Magiera, Jacek Stefanski, Agnieszka Studanska</i>	452
Digital Receiving of OQPSK Signals Acquired in Wide Spectrum <i>Ryszard Studanski, Radoslaw Was, Agnieszka Studanska</i>	457
The Analysis of the DS CDMA Transmission – Studies in the Environment of Real Signals <i>Jerzy Garus, Ryszard Studanski, Radoslaw Was, Ryszard J. Katulski</i>	461
Design of Narrow-band FIR Filter with Low Group Delay and Piecewise Polynomial Impulse Response <i>Djordje Babic</i>	465
VHDL Procedure for Combinational Divider <i>Zbynek Fedra, Jaromir Kolouch</i>	469
The Fault-tolerant Control System Based on Majority Voting with Kalman Filter <i>Vit Danecek, Pavel Silhavy</i>	472

An Eigenvalue Analysis Based Bandwidth Selection Method for Curve Reconstruction from Noisy Point Clouds <i>Zeynep Hasirci, Mehmet Ozturk</i>	478
Time-Domain Pre-Emphasis Technique based on Pulse-Width Modulation Scheme <i>Bretislav Sevcik, Lubomir Brancik</i>	483
Separation of Secondary Surveillance Radar Signals <i>Petr Svabenik, David Zeman, Radek Balada, Zbynek Fedra</i>	487
Simulation of Multi and Single Carrier Modes for Millimeter-wave Transmission in Presence of Transmitter Imperfections <i>Jiri Dvorak, Roman Marsalek</i>	491
Nonlinear Transformer Simulation For Real-Time Digital Audio Signal Processing <i>Jaromir Macak</i>	495
A Novel Variable Step Size Constant Modulus Algorithm Based on Autocorrelation of Error Signal for Blind Equalization <i>Merve Abide Demir, Ali Ozen</i>	500
Novel On-Chip Sine Wave Generator <i>Marek Bohrn, Lukas Fujcik, Radimir Vrba</i>	505
Beamforming Approach for Localization in WSN based Received Signal Strength <i>Maha Ben Zid, Kosai Raoof, Ammar Bouallegue</i>	509
Filterbank Modulation Techniques And Its Utilization in ADSL Systems <i>Ondrej Krajsa, Pavel Silhavy, Petr Sysel</i>	514
Time-Frequency Representation and Unconventional Reliability Growth Model <i>Zuzana Krajcuskova, Marek Kukucka</i>	518
A Low Area FIR Filter For FPGA Implementation <i>Catalin Damian, Eduard Lunca</i>	521
Image and Video Signal Processing	525
Generation of FIR Filters by Using Neural Networks to Improve Digital Images <i>Jakub Peksinski, Grzegorz Mikolajczak</i>	527
Modified Method for Optimization of Image Registration <i>Libor Bolecek, Vaclav Ricny, Martin Slanina</i>	530
A High-Efficient Software Parallel CAVCL Encoder Based on GPU <i>Huayou Su, Chunyuan Zhang, Jun Chai, Mei Wen, Nan Wu, Ju Ren</i>	534
ImageJ Plug-ins for Microscopic Image Processing <i>Jan Mikulka</i>	541
A Novel Immune Image Template Set for Fuzzy Image Segmentation and its Application Research <i>Dongmei Fu, Tao Yang, Xintao Qiu, Kamil Riha, Radim Burget</i>	544

DVB-H and DVB-SH-A Performance and Evaluation of Transmission in Fading Channels <i>Ladislav Polak, Tomas Kratochvil</i>	549
Detection and Recognition of Traffic Signs Using Gabor Filters <i>Felix Mariut, Cristian Fosalau, Manuel Avila, Daniel Petrisor</i>	554
Object Localization in Medical Images <i>Radek Benes, Martin Hasmando, Kamil Riha</i>	559
Algorithm for Face and Eye Detection Using Colour Segmentation and Invariant Features <i>Daniel Petrisor, Cristian Fosalau, Manuel Avila, Felix Mariut</i>	564
Face Recognition on FERET Face Database Using LDA and CCA Methods <i>Dominik Jelsovka, Robert Hudec, Martin Breznan</i>	570
Blind Face Indexing in Video <i>Jiri Prinosil</i>	575
Evaluation of Interest Point Detectors for Scenes with Changing Lightening Conditions <i>Martin Zukal, Petr Cika, Radim Burget</i>	579
Depth Map Computation Using Hybrid Segmentation Algorithm <i>Patrik Kamencay, Martin Breznan, Roman Jarina, Peter Lukac</i>	584
Vehicle License Plate Detection and Recognition Using Symbol Analysis <i>Petr Cika, Martin Zukal, Miroslav Sebela</i>	589
Fatigue Features Based on Eye Tracking for Driver Inattention System <i>Karel Horak</i>	593
Temporal Aspects of Scoring in the User Based Quality Evaluation of HD Video <i>Martin Slanina, Tomas Kratochvil, Ladislav Polak, Vaclav Ricny</i>	598
The Role of The Superior Order GLCM in Improving The Automatic Diagnosis of The Hepatocellular Carcinoma Based on Ultrasound Images <i>Delia Mitrea, Sergiu Nedevschi, Mihai Socaciu</i>	602
FPGA Technology And Parallel Computing Towards Automatic Microarray Image Processing <i>Bogdan Belean, Monica Borda, Bertrand LeGal, Raul Malutan</i>	607
Author Index	611
Reviewers	615