

**2012 35th International  
Conference on  
Telecommunications and Signal  
Processing**

**(TSP 2012)**

**Prague, Czech Republic  
3 – 4 July 2012**



**IEEE Catalog Number: CFP1288P-PRT  
ISBN: 978-1-4673-1117-5**

# Contents

## Network Services

The Methodology for the Selection of ICT Technologies for Smart Grids <i>Lukas Cepa, Zbynek Kocur, Jiri Vodrazka</i>	1
Asymptotic Properties of Semidefinite Programming-based Localization Algorithm in Networks with Heterogeneous Medium <i>Esmaeil S. Nadimi, Victoria Blanes-Vidal, Vahid Tarokh</i> *****P IC	
Secure and QoS-aware Communications for Smart Home Services <i>Markus Hager, Sebastian Schellenberg, Jochen Seitz, Sebastian Mann, Gunar Schorcht</i>	11
Hardware Implementation of Programmable Cellular Automata Encryption Algorithm <i>Petre Anghelescu</i>	18
An Optimized Model for Interference and Traffic Aware Topology Control in WSNs <i>Mehdi Fereydooni, Masoud Sabaei</i>	22
Delay-Constraint Load-Aware Topology Control in Wireless Sensor Networks <i>Gita Babazadeh Eslamli, Masoud Sabaei, Mehdi Fereydooni</i>	27
An Algorithm for Central Point Estimation in WSNs <i>Jozef Kenyeres, Martin Kenyeres, Markus Rupp, Peter Farkas</i>	32
Packet Loss Analysis in Wireless Sensor Networks Routing Protocols <i>Cosmin Cirstea, Mihail Cernaianu, Aurel Gontean</i>	37
Application of M/G/1/K Model for Aggregated VoIP Traffic Packet Loss Estimation <i>Tibor Misuth, Ivan Baronak</i>	42
Providing Security and Energy Efficiency in Wireless Ad-Hoc sensor Networks Through Secure Cluster-Head Election (SEC-CH-E) <i>Emiliano Garcia-Palacios, Noureddine Mehallegue, Ghazanfar Ali Safdar</i>	47
A Survey on Clustering Algorithms for Vehicular Ad-Hoc Networks <i>Samo Vodopivec, Janez Bester, Andrej Kos</i>	52
Location Based Data Dissemination in Mobile Ad Hoc Networks <i>Andras Kokuti, Vilmos Simon</i>	57
Simulation Framework for Adaptive Overlay Content Caching <i>Theodore Zahariadis, Andreas Papadakis, Nikolaos Nikolaou</i>	62
Investigating Optimization in Retail Inventory: A Bio-inspired Perspective towards Retail Recommender System <i>Soumya Banerjee, Neveen I. Ghali, Arup Roy, Aboul Ella Hassanein</i> *****P IC	
Agent Based Patient Scheduling System <i>Daniela Bordencea, Honoriu Valean, Silviu Folea, Ancuta Dobircau, Rares Banut</i>	72

Influence of Input Flow Character on Network Dimensioning <i>Petr Hampl</i>	77
Fuzzy Tool for Reasoning in Object Relational Mapping of Information System <i>Bogdan Walek, Jiri Bartos, Cyril Klimes</i>	81
Computationally Efficient E-Model Improvement of MOS Estimate Including Jitter and Buffer Losses <i>Michal Halas, Adrian Kovac, Milos Orgon, Ivan Bestak</i>	86
Top-Down Architecture for Environmental Monitoring Using Wireless Sensor Network <i>Vladimir Cervenka, Lubomir Mraz, Dan Komosny</i> .....	PIC
Simulation Environment based on Smartphones for Cloud Computing Robots <i>Ryuichi Tsuchiya, Shota Shimazaki, Tomoki Sakai, Shuhei Terada, Katsuhiko Igarashi, Dai Hanawa, Kimio Oguchi</i>	96
IQRF Wireless Technology Utilizing IQMESH Protocol <i>Petra Seflova, Vladimir Sulc, Jiri Pos, Rostislav Spinar</i>	101
<b>Network Technologies</b>	
Protection of Passive Optical Network by Using Ring Topology <i>Pavel Lafata</i>	105
Enhancement of Information Object Management Tool about Audio-Video/ Network Status/ QoS Content in OpenNetInf <i>Iustin-Alexandru Ivanciu, Flavius Stoicuta, Mihai Anghel, Andrei Bogdan Rus, Virgil Dobrota</i>	111
Simulations and Measurements of Packet Network Synchronization by Precision Time Protocol <i>Michal Pravda, Jiri Vodrazka, Pavel Lafata</i>	116
Equilibrium in Erasure Coding for ALOHA MAC Protocols <i>Mohamed Lamine Boucenna, Malek Benslama</i>	121
Effective Channel Gain Estimation in Cellular Wireless Networks <i>Ales Mulej, Andrej Kos, Iztok Humar</i>	127
Matrix Decompositions for Precoding and Equalization of MIMO Channel with ISI <i>Inna Dvorakova, Vladimir Makovy, Alexandr Malyutin, Yuriy Nechaev</i>	132
Verification of Characteristics of the Parametric Model for the RC4 Reference Channel <i>Rastislav Roka</i>	136
Experimental Traffic Sign Detection using I2V Communication <i>Felix Mariut, Cristian Fosalau, Cristian Zet, Daniel Petrisor</i>	141
Study of QoS Parameters Measurement Methodology and Requirements in RSMAD <i>Malgorzata Gajewska, Slawomir Gajewski, Marcin Sokol</i>	146
A PSO Approach to Resource Allocation in Wireless Networks <i>Sandra Scott-Hayward, Emiliano Garcia-Palacios</i>	151

Mean Bandwidth Allocation Model of WRR for IP Networks <i>Tomas Balogh, Martin Mevecký</i>	156
Performance Measurement of Encryption Algorithms and Their Effect on Real Running in PLC Networks <i>Michal Halas, Ivan Bestak, Milos Orgon, Adrian Kovac</i>	161
Modeling of Network Switch Controlled by Neural Network <i>Michal Polivka, Vladislav Skorpil</i>	165
Proposal of New Traffic Control Method in the Next Generation Home Network <i>Kazuki Mochizuki, Shota Shimazaki, Dai Hanawa, Kimio Oguchi</i>	169
<b>Telecommunication Systems</b>	
Neural Networks Based Physical Cell Identity Assignment for Self Organized 3GPP Long Term Evolution <i>Muhammad Basit Shahab, Abdul Aziz Bhatti</i>	173
Low Complexity Configurable SDM/MRC Detector for IEEE 802.11n WLAN <i>Zhen-dong Zhang, Bin Wu, Yu-mei Zhou, Xin Zhang</i> "....."P IC	
ISI-Free Pulses Produced by a Linear Combination of Two Polynomial Pulses <i>Alexandra Ligia Balan, Nicolae Dumitru Alexandru</i>	182
Software Designed 64-QAM Demodulator of OFDM Signal Implemented into FPGA Elements <i>Miroslav Bures, Marek Dvorsky</i>	186
Network Coding Solution for Improving Transmission Reliability in Wireless Sensor Networks Employed in Industrial Monitoring <i>Zsuzsanna Ilona Kiss, Zsolt Alfred Polgar, Mihai Petru Stef, Vasile Bota</i>	190
A Low-Complexity Precoding Transceiver Design for Double STBC System <i>Juinn-Horng Deng, Shiang-Chyun Jhan, Sheng-Yang Huang</i>	196
Link Adaptation Algorithm for Distributed Coded Transmissions in Relay-Aided OFDMA Systems <i>Mihaly Varga, Mihai-Alin Badiu, Vasile Bota</i>	201
On the Distribution of the Time to Buffer Overflow in a Queueing System with a General-Type Input Stream <i>Wojciech M. Kempa</i>	207
Energy Efficiency of Amplify-and-Forward, Repetition Coding and Parallel Coding in Short Range Communications <i>Marcos Tomio Kakitani, Glauber Brante, Richard Demo Souza, Muhammad Ali Imran</i>	212
DMI-NCMA Beamforming Algorithm for Smart Antenna System <i>Abdelhafid Bouacha, Fethi Tarik Bendimerad</i> "....."P IC	
Power Consumption and RF Propagation Analysis on ZigBee XBee Modules for ATPC <i>Goran Horvat, Damir Sostaric, Drago Zagar</i>	222
Sectionalization of the Minimal Trellis Module for Convolutional Codes <i>Isaac Benchimol, Cecilio Pimentel, Richard Demo Souza</i>	227

Optically Reconfigurable Fractal Antennas for RoF Systems <i>Ayhan Yazgan, Oguzhan Cakir, Haydar Kaya, Ismail Hakki Cavdar</i>	233
Novel Cascaded Turbo-Permutation Coding for Frequency Selective Rayleigh Fading Channels <i>Fatih Cakir, Emin Tugcu, Ali Ozen, Ismail Kaya</i>	237
Interference Limited Uplink Power Control Based on a Cognitive Approach <i>Pavlina Koleva, Oleg Asenov, Georgi Iliev, Vladimir Poulkov</i>	242
Transmission Quality in MC-CDMA Radio Interface with Turbo Codes <i>Andrzej Marczak</i>	247
Updated Approach to SIP Benchmarking <i>Jan Rozhon, Miroslav Voznak, Karel Tomala, Jiri Vychodil</i>	251
Monitoring the Quality of Speech in the Communication System BESIP <i>Karel Tomala, Lukas Macura, Miroslav Voznak, Jiri Vychodil</i>	255
Malicious Traffic Monitoring and its Evaluation in VoIP Infrastructure <i>Jakub Safarik, Miroslav Voznak, Filip Rezac, Lukas Macura</i>	259
Embedded Multiplatform SIP Server Solution <i>Lukas Macura, Miroslav Voznak, Karel Tomala, Jiri Slachta</i>	263
<b>Modelling, Simulation, and Measurement</b>	
Development of the System for Metrological Verification of the Power Quality Analyzers <i>Milan Simic, Dragan Zivanovic, Dragan Denic, Goran Miljkovic</i> .....	P IC
Acquisition Software Design for Temperature Sensors <i>Roland Szabo, Aurel Gontean, Ioan Lie</i>	272
Modeling of Metallic Cables' Attenuation for Extreme Temperatures <i>Jiri Vodrazka, Pavel Lafata</i>	277
Noise Modeling for Power Line Communication Model <i>Petr Mlynek, Jiri Misurec, Martin Koutny</i>	282
Propagation Modeling Dependent on Frequency and Distance for Mobile Communications via High Altitude Platforms (HAPs) <i>Zeynep Hasirci, Ismail Hakki Cavdar</i>	287
Increasing the Transmission Capacity of Digital Subscriber Lines <i>Pavel Lafata, Petr Jares, Jiri Vodrazka</i>	292
Model of the Signal Processing and Decision Making Process of Hexapods with Static-Stable Walking <i>Patrik Kutilek, Slavka Viteckova, Jan Hejda</i>	297
Remote Monitoring System for Power Quality Analysis Based on Virtual Instrumentation <i>Gabriel Gasparesc</i>	302

Industrial Smart Power Supply <i>Mircea Babaita, Petru Papazian</i>	307
Vector Linear Stochastic Differential Equations and Their Applications to Electrical Networks <i>Edita Kolarova, Lubomir Brancik</i>	311
K-mean Clustering and Correlation Analysis in Recognition of Weather Impact on Radio Signal <i>Jan Skapa, Marek Dvorsky, Libor Michalek, Roman Sebesta, Petr Blaha</i>	316
Bayesian Compressive Sensing for Ultra-Wideband Channel Models <i>Mehmet Ozgor, Serhat Erkucuk, Hakan A. Cirpan</i>	320
Modeling of WDM Transmission System with High-Order Phase Modulation Formats <i>Daniel Benedikovic, Jan Litvik, Michal Kuba, Milan Dado, Jozef Dubovan</i>	325
Comparison of Two Approximation Models for Near-Field of BTS Antennas <i>Teodor Petruta</i>	330
Novel Composite Method for Determining the Location of the Transmitter using Particle Swarm Optimization <i>Oguzhan Cakir, Ayhan Yazgan, Omer Cakir, Emin Tugcu, Ismail Kaya</i>	335
The Influence of Parasitic Components Upon the Discharge Current Waveform of Human Body Model <i>Paul Bicleanu, Oana Beniuga, Ana-Maria Nicuta, Liliana Bargan</i> .....	P IC
Different Perspective of Time Difference of Arrival Averaging <i>Oguzhan Cakir, Ayhan Yazgan, Omer Cakir, Ismail Kaya</i>	344
Advanced Trajectory Management Techniques for Mobile Nodes in OPNET Modeler Environment <i>Pavel Vajsar, Jiri Hosek, Karol Molnar, Milan Bartl</i>	348

### TSP 2012 Conference Sponsors

#### Analog Signal Processing

Log-Domain All-pass Based Multiphase Sinusoidal Oscillator <i>Pipat Prommee, Montri Somdunyanok</i>	355
SIFO Voltage-Mode Universal Filters Employing TO-CCIIs <i>Shahram Minaei, Erkan Yuce, Norbert Herencsar, Jaroslav Koton</i>	359
An Evolutionary Approach to Design and Calibration of Reconfigurable OTA-C Filters <i>Paul Farago, Gabor Csipkes, Doris Csipkes, Sorin Hintea</i>	363
On the Design and Implementation of Real Active-Only Filters <i>Hacer Atar Yildiz, Ali Toker, Serdar Ozoguz</i>	369
Fully Cascadable Dual-Mode All-Pass Filter Based on Single DBTA <i>Norbert Herencsar, Jaroslav Koton, Kamil Vrba, Bilgin Metin</i>	374
A Four-Inputs Single-Output Current-Mode Biquad Filter Using a Minimum Number of Active and Passive Components <i>Winai Jaikla, Supawat Lawanwisut, Montree Siripruchyanun, Pipat Prommee</i>	378

A Current-Mode Electronically Controllable Multifunction Biquadratic Filter Using CCCII	382
<i>Somchai Srisakultiew, Aekkarat Noppakarn, Somchai Yurungroangsak, Montree Siripruchyanun</i>	
An Electronically Controllable Active-Only Current-mode Floating Inductance Simulator	386
<i>Supawat Lawanwisut, Montree Siripruchyanun</i>	
Electronically Tunable Analog Chaos Converters	390
<i>Jiri Petrzela</i>	
Chaotic Oscillator with Potentials in TRNG and ADC	397
<i>Qingdu Li, Qifeng Liu, Junli Niu</i>	
Electronically Adjustable Modification of CFA: Double Current Controlled CFA (DCC-CFA)	401
<i>Roman Sotner, Jan Jerabek, Norbert Herencsar, Tomas Dostal, Kamil Vrba</i>	
Comparison of the SITO Current-Mode Universal Filters Using Multiple-Output Current Followers	406
<i>Jan Jerabek, Roman Sotner, Kamil Vrba</i>	
Differential-input Buffered and Transconductance Amplifier-based All-Pass Filter and Its Application in Quadrature Oscillator	411
<i>Jiri Vavra, Josef Bajer, Dalibor Biolek</i>	
Synthesis of Memristor – Based Chaotic Circuit	416
<i>Zdenek Hrubos</i>	
Voltage-Mode Multiphase Sinusoidal Oscillators Using CBTAs	421
<i>Mehmet Sagbas, Umut Engin Ayten, Norbert Herencsar, Shahram Minaei</i>	
<b>Audio, Speech, and Language Processing</b>	
Formant Features Statistical Analysis of Male and Female Emotional Speech in Czech and Slovak	427
<i>Jiri Pribil, Anna Pribilova</i>	
Binary Spectral Masking for Speech Recognition System	432
<i>Thiago de Souza Siqueira Versiani, Gustavo Fernandes Rodrigues, Ana Claudia Silva de Souza, Jussara de Matos Moreira, Hani Camille Yehia</i>	
Bandwidth Extension of G.729 Speech Coder using Search-free Codebook Mapping	437
<i>Youngwoo Kwon, Yaxing Li, Sangwon Kang</i>	
Post-Processing of the Recognized Speech for Web Presentation of Large Audio Archive	441
<i>Marek Bohac, Karel Blavka, Michaela Kucharova, Svatava Skodova</i>	
A Novel Supervised Learning Algorithm for Musical Instrument Classification	446
<i>Rui Rui, Changchun Bao</i>	
An LP Spectrum Modification Method for Noisy Speech Based on Linear Extrapolation	450
<i>Yan Liang, Changchun Bao, Bingyin Xia, Na Li, Ruwei Li</i>	
Wide-Band Speech Coding Based on Bandwidth Extension and Sparse Linear Prediction	454
<i>Ghasem Alipoor, Mohamad Hasan Savoji</i>	

Voice Control of Maps <i>Zdena Dobesova</i>	460
Automatic Transcription and Speech Recognition of Romanian Corpus RO-GRID <i>Mircea Giurgiu, Ahsanul Kabir</i>	465
Broadcast News Audio Classification using SVM Binary Trees <i>Jozef Vavrek, Eva Vozarikova, Matus Pleva, Jozef Juhar</i>	469
Pitch Estimation by Autocorrelation Compression of Multi-scale Product <i>Mohamed Anouar Ben Messaoud, Aicha Bouzid, Noureddine Ellouze</i> "*****P IC	

## Biomedical Signal Processing

Low Sampling-Rate Wireless Body Area Networks <i>Mohammadreza Balouchestani, Kaamran Raahemifar, Sridhar Krishnan</i> "*****P IC	
Identification of Involuntary Movements in Bed Using Strain Gauge Sensors Detect Bending of the Elements of the Bed <i>Patrik Kutilek, Adam Zizka, Slavka Viteckova</i>	484
The Evaluation and Comparison of the Practical Adhesion Strength of Biocompatible Nano and Micro Thin Films by Fuzzy Logic <i>Patrik Kutilek, Jan Miksovsky, Slavka Viteckova, Eva Dobesova</i>	489
Modular Development Telemonitoring System <i>Jakub Parak, Jan Dvorak, Matous Pokorny, Jan Havlik</i>	494
Classification of Jawbone Cysts via Orthopantomogram Processing <i>Jan Mikulka, Miroslav Kabrda, Eva Gescheidtova, Vojtech Perina</i>	499
Detection of Degree of Developmental Dysphasia based on Methods of Vowel Analysis <i>Josef Vavrina, Petr Zetocha, Jana Tuckova</i>	503
Influence of Different Walking Speeds and Surfaces on Accelerometer-Based Biometric Gait Recognition <i>Muhammad Muaaz, Claudia Nickel</i>	508
Matching Pursuit for P300-based Brain-Computer Interfaces <i>Lukas Vareka</i>	513
Fuzzy Inference System for Lower Limbs Angles Prediction <i>Slavka Viteckova, Patrik Kutilek, Zdenek Svoboda, Marcel Jirina</i>	517
On the Construction of an Electronic Stethoscope with Real-Time Heart Sound De-Noising Feature <i>Chun-Tang Chao, Nopadon Maneetien, Chi-Jo Wang</i>	521
Combined Unsupervised Biclustering of Microarray Data <i>Raul Malutan, Pedro Gomez Vilda, Monica Borda</i>	525
Classification of Various Facial Movement Artifacts in EEG Signals <i>Shahin Pourzare, Onder Aydemir, Temel Kayikcioglu</i>	529

Improved EASI ECG Model Obtained Using Various Machine Learning and Regression Techniques <i>Wojciech Oleksy, Ewaryst Tkacz, Zbigniew Budzianowski</i>	534
Level Set-based Liver Image Segmentation with Watershed and ANN Classifier <i>Abdalla Mostafa, Aboul Ella Hassanien, Neveen I. Ghali, Hesham Hefny</i> *****P IC	534
Enhancement of Waveguide Sensor for Biological Tissues Dielectric Properties Investigation with Metamaterials <i>Dagmar Faktorova, Adriana Savin, Raimond Grimberg</i>	544
Impact of Selected Types of Electromagnetic Fields on Biological Systems <i>Vilibalda Darmova</i>	549
An Electrooculogram based Assistive Communication System with Improved Speed and Accuracy Using Multi-Directional Eye Movements <i>Divya Swami Nathan, Achutavarrier Prasad Vinod, Kavitha P. Thomas</i>	554
Continuous Monitoring of Heart Rate Using Accelerometric Sensors <i>Filip Studnicka, Petr Seba, Daniel Jezbera, Jan Kriz</i>	559
Investigation of Pulse Wave Velocity in Arteries <i>Stefan Borik, Ivo Cap</i>	562
Multiparametric Data Collection of Animal Tissues in Magnetic Resonance Imaging <i>Petr Marcon, Karel Bartusek</i>	566
Virtual Instrumentation on Mobile Devices for Measuring the Pulse Wave Velocity <i>Razvan Alin Ciobotariu, Cristian Fosala, Cristian Rotariu</i>	570
Computer-Assisted Analysis of Spinal Curvature Parameters from CT Images <i>Jan Barabas, Branko Babusiak, Michal Gala, Martin Capka, Roman Radil</i>	574
Automatic 3D Segmentation of Human Brain Images Using Data-mining Techniques <i>Vaclav Uher, Radim Burget</i>	578
Functional Parcellation of Memory Related Brain Networks by Spectral Clustering of EEG Data <i>Cagatay Aydin, Oytun Oktay, Umut Gunebakan, Rifat Koray Ciftci, Ahmet Ademoglu</i>	581
Nasal Cavity Detection in Facial Thermal Image for Non-contact Measurement of Breathing <i>Dai Hanawa, Toshiki Morimoto, Shuhei Terada, Tomoki Sakai, Shota Shimazaki, Katsuhiro Igarashi, Ryuichi Tsuchiya, Kazuki Mochiduki, Masaya Furusato, Kimio Oguchi</i>	586
Noise Cancellation of Epileptic Interictal EEG data Based on Generalized EigenValue Decomposition <i>Sepideh Hajipour, Mohammad B. Shamsollahi, Laurent Albera, Isabelle Merlet</i>	591
Principal Component Analysis and Fuzzy Clustering of SA HRV during the Orthostatic Challenge <i>Tomas Peterek, Jana Krohova, Maros Smondrk, Marek Penhaker</i>	596
Multiclass Electrooculography using Common Spatial Pattern <i>Carlos Duque, Marco Ribeiro, Nuno Souto</i>	600

Portable Heart Rate Detector Based on Photoplethysmography with Android Programmable Devices <i>U Kin Che, Chi Kin Lao, Sio Hang Pun, Peng Un Mak, Feng Wan, Mang I Vai</i>	605
Signal Conditioning Techniques for Health Monitoring Devices <i>Peter Szakacs-Simon, Sorin-Aurel Moraru, Florian Neukart</i>	610
<b>Digital Signal Processing</b>	
Computational Emotion Recognition Using Multimodal Physiological Signals: Elicited using Japanese Kanji Words <i>Kazuhiko Takahashi, Shin-ya Namikawa, Masafumi Hashimoto</i>	615
Two-dimensional Notch FIR Filters <i>Pavel Zahradnik, Miroslav Vlcek, Boris Simak, Michal Kopp</i>	621
Education in Real-Time Digital Signal Processing using Digital Signal Processors <i>Pavel Zahradnik, Boris Simak</i>	625
Intuitive Gesture Based User Identification System <i>Joze Guna, Iztok Humar, Matevz Pogacnik</i>	629
Choosing an Optimal Sampling Rate to Improve the Performance of Signal Analysis by Prony's Method <i>Oleg Bushuev, Olga Ibryaeva</i>	634
On Removal of Froissart Doublets in Pade -- Laplace Method <i>Olga Ibryaeva, Victor Adukov</i>	639
A Fuzzy Inference System Combined with Wavelet Transform for Breast Mass Classification <i>Pelin Gorgel, Ahmet Sertbas, Osman N. Ucan</i>	644
Alternatives to HRTF Measurement <i>Frantisek Rund, Filip Saturka</i>	648
Decision Feedback Approach to Blind Algorithms in Impulsive Noise Environments <i>Namyong Kim, Hyung-Gi Byun, Ki-Hyeon Kwon</i>	653
A Modified Coefficient Decimation Method to Realize Low Complexity FIR Filters with Enhanced Frequency Response Flexibility and Passband Resolution <i>Abhishek Ambede, Kavallur Gopi Smitha, Achutavarrier Prasad Vinod</i>	658
Digital Filter Implementation Based on the RNS with Diminished-1 Encoded Channel <i>Dragana Zivaljevic, Negovan Stamenkovic, Vidosav Stojanovic</i>	662
Wideband Spectrum Sensing Using Compressive Sampling Based Energy Reconstruction <i>Davood Mardani Najafabadi, Ali A. Tadaion, Masoud Reza Aghabozorgi Sahaf</i>	667
RAIT: the Rational Approximation and Interpolation Toolbox for Matlab <i>Peter Kovacs, Levente Locsi</i>	671
A Novel Variable Step Size Constant Modulus Algorithm Employing Cross Correlation between Channel Output and Error Signal <i>Emin Tugcu, Fatih Cakir, Ali Ozen</i>	678

Novel Hybrid Soft-Hard Demodulation Schemes for RQD Constellation <i>Mona Z. Saleh, Mirette Sadek, Salwa H. El Ramly</i>	684
A Combinatorial Analysis and a Closed-Form Analytical Expression for the Signal to Third-Order Distortion Ratio in OFDM Signals through Smooth Memoryless Nonlinearity <i>Fernando Lopes, Bruno Carmo, Victor Santos, Luis Cruz</i>	689

### **Image and Video Signal Processing**

An Integrated Approach to Image Retrieval <i>Liang-Hua Chen, Yao-Lin Hung, Li-Yun Wang</i>	695
Particle Swarm Optimization based Multi-Class Image Annotation <i>Mohamed Sami, Nashwa El-Bendary, Aboul Ella Hassaniien, Kai Xiao, Azizah Abd Manaf</i> "*****P IC	
Fast Connected Component Labeling in Binary Images <i>Martin Paralic</i>	706
Synchronization of Two Dimensional Digital Images Using NMSE Measure <i>Jakub Peksinski, Grzegorz Mikolajczak, Janusz Pawel Kowalski</i>	710
Robust Digital Image Watermarking Using Interest Points and DFT Domain <i>Manuel Cedillo-Hernandez, Francisco Garcia-Ugalde, Mariko Nakano-Miyatake, Hector Perez-Meana</i>	715
A Hybrid Pixel-based Background Model for Image Foreground Object Detection in Complex Sence <i>Chung-chi Lin, Wen-kai Tsai, Ming-hwa Sheu</i>	720
DVB-T and DVB-T2 Performance in Fixed Terrestrial TV Channels <i>Ladislav Polak, Tomas Kratochvil</i>	725
High Speed Video Monitoring System for Eyelid Movement Measurements <i>Daniel Petrisor, Cristian Fosalau, Cristian Zet, Felix Mariut</i>	730
An Adaptive Medical Images Watermarking Using Quantum Particle Swarm Optimization <i>Mona M. Soliman, Aboul Ella Hassaniien, Hoda M. Onsi</i>	735
Fast Method For Reconstruction of 3D Coordinates <i>Libor Bolecek, Vaclav Riczny, Martin Slanina</i>	740
Efficiency of BCH Codes in Digital Image Watermarking <i>Petr Cika, Martin Zukal</i>	745
Classification of Wood Surface Defects with Hybrid Usage of Statistical and Textural Features <i>Amir Mahram, Sahar Jafarpour, Mahrokh G. Shayesteh</i>	749
Automatic Extraction of Non-Textual Information in Web Document and Their Classification <i>Martina Zachariasova, Robert Hudec, Miroslav Benco, Patrik Kamencay</i>	753
Improved Face Recognition Method based on Segmentation Algorithm using SIFT-PCA <i>Patrik Kamencay, Martin Breznan, Dominik Jelsovka, Martina Zachariasova</i>	758

Corner Detectors: Evaluation of Information Content <i>Martin Zukal, Petr Cika</i>	763
Enhanced Contour Chain-Coding and Topological Hierarchy Analysis in a Single-Pass Raster Scan <i>Marco Scheffler, Thomas Greiner</i>	768
Interest Points as a Focus Measure <i>Jiri Mekyska, Martin Zukal, Petr Cika, Zdenek Smekal</i>	774
3D DCT Supervised Segmentation Applied on Liver Volumes <i>Marius Danciu, Mihaela Gordan, Camelia Florea, Aurel Vlaicu</i>	779
Real-time Detection of Human Body in Videos <i>Ondrej Smirg, Zdenek Smekal</i>	784
An Audio Watermarking Scheme Using Discrete Fourier Transformation and Singular Value Decomposition <i>Pranab Kumar Dhar, Tetsuya Shimamura</i>	789
Liver CT Scan Segmentation Approaches <i>Walaa H. Elmasry, Hossam M. Mofteh, Nashwa El-Bendary, Aboul Ella Hassanien</i> "....."P IC	
Multi-Objective Optimization k-Means Segmentation Approach for MRI Breast Images <i>Hossam M. Mofteh, Aboul Ella Hassanien, Neveen I. Ghali, Mahmoud Shoman</i> "....."P IC	
<b>Author Index</b>	<b>807</b>
<b>Reviewers</b>	<b>811</b>