

2009 International Symposium ELMAR

**Zadar, Croatia
28 – 30 September 2009**



**IEEE Catalog Number: CFP09825-PRT
ISBN: 978-9-5370-4410-7**

Contents

INVITED PAPER

- Borivoj Modlic, Gordan Sisul, Mario Cvitkovic; CROATIA**
Digital Dividend - Opportunities for New Mobile Services 1

IMAGE AND VIDEO PROCESSING

- Jelena Bozek, Mario Mustra, Mislav Grgic; CROATIA**
A Survey of Mammographic Image Processing Algorithms
for Bilateral Asymmetry Detection 9
- Mario Mustra, Jelena Bozek, Mislav Grgic; CROATIA**
Nipple Detection in Craniocaudal Digital Mammograms 15
- Emil Dumic, Mario Mustra, Sonja Grgic, Goran Gvozden; CROATIA**
Image Quality of 4:2:2 and 4:2:0 Chroma Subsampling Formats 19
- Marijana Novakovic, Lidija Mandic, Kresimir Delac; CROATIA**
Rendering Intent and Color Reproduction 25
- Mario Vranješ, Snježana Rimac-Drlje, Ognjen Nemčić; CROATIA**
Influence of Foveated Vision on Video Quality Perception 29
- Ivica Kuzmanić, Joško Šoda, Zlatan Kulenović, Mirjana Vujović; CROATIA**
Inversion of Wavelet Coefficients in Oil Spills Detection in
Radar Images for Environment Risk Reduction in Adriatic Sea 33
- Michal Kawulok; POLAND**
Adaptive skin detector enhanced with blob analysis for gesture recognition 37
- Naser Zaeri; KUWAIT**
Memory Efficient Face Recognition Using Compressed Phase Component 41
- Antonis Mairgiotis, Nikolaos Galatsanos, Yongyi Yang; GREECE / USA**
Robust watermark detection based on a new spatially
weighted total variation based image prior 45
- Darko Stipaničev, Marin Bugarić, Ljiljana Bodrožić; CROATIA**
Integration of Forest Fire Video Monitoring
System and Geographic Information System 49

Hannes Jung, Wilhelm Burger; AUSTRIA A Spectral Retouching Tool for Removing Repetitive Image Noise	53
Jonatan Lerga, Victor Sucic, Damir Sersic; CROATIA Image Denoising Based on the One-Dimensional LPA-RICI Method	57
Huiyu Zhou, Gerald Schaefer, Tangwei Liu, Faquan Lin; UNITED KINGDOM / CHINA A combined gradient vector flow and mean shift approach to image segmentation	61
Enrique Alegre, Víctor González-Castro, Sir Suárez, Manuel Castejón; SPAIN Comparison of Supervised and Unsupervised Methods to Classify Boar Acrosomes Using Texture Descriptors	65
Ioannis Kypraios; UNITED KINGDOM A comparative analysis of the hybrid optical neural network-type filters performance within cluttered scenes	71

MULTIMEDIA COMMUNICATIONS

Matej Loncaric, Dijana Tralic, Maja Brzica, Juraj Petrovic, Sonja Grgic; CROATIA Managing Mixed HD and SD Broadcasting	79
Sanja Juric, Vedran Klepac; CROATIA Gamma and Gamma Correction in Television Production	83
Srecko Kunic, Vedran Klepac, Sanja Juric; CROATIA Measuring of Parameters of Digital TV Signal	87
Javier Silvestre-Blanes; SPAIN Image Codec selection in Real-Time Multimedia Transmission Applications	91
Zlatan Begić, Melika Bolić, Elmir Šećerbegović; BOSNIA AND HERZEGOVINA Dynamic Approach in Developing Multicast Network	95
Melika Bolić, Zlatan Begić, Slađana Zorić; BOSNIA AND HERZEGOVINA Advanced Infrastructure - Based Streaming Media Overlay Networks	101
Radovan Ridzoň, Dušan Levický; SLOVAKIA Multimedia security and multimedia content protection	105

TELECOMMUNICATIONS

Ján Benkovič, Ivan Kotuliak, Peter Trúchly; SLOVAKIA Comparison of DSR and DYMO routing protocols in building environments	109
--	-----

Alen Begović, Narcis Behlilović; BOSNIA AND HERZEGOVINA An Impact of Adjacent ADSL Signals on Capacity of Copper Twisted Pair Channel	113
Namir Škaljo, Alen Begović, Narcis Behlilović; BOSNIA AND HERZEGOVINA Methods of Locating Galvanic Faults in Symmetrical Copper Pair Cables in DSL systems	119
Rastislav Róka; SLOVAKIA The Utilization of the Iterative Water-Filling algorithm for the Signal Transmission by means of the VDSL technology	123
Haris Hodzic, Elmir Secerbegovic; BOSNIA AND HERZEGOVINA Online constraint-based routing as support for MPLS Traffic Engineering	127
S. Voliotis, H.C. Leligou, Theodore Zahariadis; GREECE Incorporating trust in location-based routing protocols	131
Shkelzen Cakaj, Muharrem Shefkiu, Shyqyri Haxha; KOSOVA Implementation of Prepaid Services in Kosovo's Fixed Network	135
Elmir Šećerbegović, Zlatan Begić, Haris Hodžić; BOSNIA AND HERZEGOVINA Simulation of Advanced Bandwidth Broker Implementation in PLC networks	139
Oliver Jukić, Vlado Halusek, Marijana Špoljarić; CROATIA Low-Level Alarm Filtration Based on Alarm Classification	143
Sladana Zorić, Melika Bolić; BOSNIA AND HERZEGOVINA QoS signalling in IP multimedia subsystem of UMTS	147
Sebastian Schumann, Ondrej Lábaj, Pavol Podhradský; SLOVAKIA Building complex Voice over IP (VoIP) applications based on open-source	151

POWER ELECTRONICS AND AUTOMATION & SHIP ELECTRONIC SYSTEMS

Zlatko Živković, Antonio Šarolić; CROATIA RCS Simulation of a Shipboard Cylindrical Trihedral Radar Reflector in the S-Band	155
Cosmin Popa; ROMANIA Multiplier Circuit with Improved Linearity Using FGMOS Transistors	159
Radu-Emil Precup, Mircea-Bogdan Rădac, Stefan Preitl, Emil M. Petriu, János Fodor; ROMANIA / CANADA / HUNGARY On the Optimal Design of Low-Cost Fuzzy Controllers for Ship Course Control	163
Renato Ivče, Irena Jurdana, Zoran Mrak; CROATIA Longitudinal ship's hull strength monitoring with optical fiber sensors	167

Slavko Šimundić, Marija Boban, Zoran Ćosić; CROATIA Simulation Modelling of Reliability of the Ship Equipment Technical Systems	171
Assen V. Krumov; BULGARIA Maximum Torque High Speed Microprocessor Based Control of Induction Motors	175
V. Kanakakis, P. Spanoudakis, N. Tsourveloudis; GREECE Optimized Design of an Unmanned Surface Vehicle	181

E-LEARNING AND M-LEARNING

Peter Sosnin; RUSSIA Question-Answer Expert System for Ship Collision Avoidance	185
Divna Krpan, Slavomir Stankov; CROATIA Standards and Specifications for E-Learning Systems	189
Slavica Cosovic Bajic, Kresimir Kavran; CROATIA C# Tools for Communications Engineering	193
Assen V. Krumov; BULGARIA An Algorithm for Simulation of D.C. Motors with Electronic Commutation	197

SPEECH AND AUDIO PROCESSING

Dalibor Mitrović, Matthias Zeppelzauer, Horst Eidenberger; AUSTRIA On Feature Selection in Environmental Sound Recognition	201
Kristian Jambrošić, Marko Horvat, Marijan Bogut; CROATIA Comparison of impulse sources used in reverberation time measurements	205
Josef Kornycky, Banu Günel, Ahmet Kondo; UNITED KINGDOM Robustness Comparison of Moving Convolutional Source Separation Techniques	209
Mia Suhanek, Kristian Jambrošić, Dražen Miličević; CROATIA A comparison of two procedures for in-situ measurements of sound absorption coefficient	213
Hrvoje Domitrović, Miljenko Krhen, Dražen Miličević; CROATIA Sound in Multimedia Systems	217
Hrvoje Domitrović, Siniša Fajt, Miljenko Krhen; CROATIA Multimedia Room Acoustical Design	221
Martin Turi Nagy, Gregor Rozinaj, Peter Hvišč; SLOVAKIA Parametrization of a Slovak Speech Database for Mobile Platform Speech Synthesis	225

WIRELESS COMMUNICATIONS

Krešimir Šakić, Miran Gosta, Sonja Grgić; CROATIA Cross-border interference between broadcasting and mobile services	229
Qi Wang, Sebastian Caban, Christian Mehlführer, Markus Rupp; AUSTRIA Measurement Based Throughput Evaluation of Residual Frequency Offset Compensation in WiMAX	233
Marko Djurdjevic, Borivoj Modlic, Gordan Sisul, Mario Cvitkovic; CROATIA Fixed WiMAX Downlink Simulation Model	237
Marek Golha, Ondrej Lábaj, Sebastian Schumann, Pavol Podhradský; SLOVAKIA Seamless WiFi-roaming in IMS network	241
Zeljko Tabakovic, Sonja Grgic, Mislav Grgic; CROATIA Dynamic Spectrum Access in Cognitive Radio	245
Zlatko Jelacic, Hrvoje Balasko, Mislav Grgic; CROATIA Cognitive Radio and UHF Spectrum Revitalization	249
Ervin Zentner, Sonja Zentner Pilinsky; CROATIA Performance limitations in an OFDM system due to non-linearities	255
Artūras Medeišis; LITHUANIA Monte-Carlo Based Interference Prediction from Earth Stations On-Board Vessels (ESV) to Terrestrial Point-to-Point Microwave Links	259
Davor Vinko, Tomislav Švedek, Marijan Herceg; CROATIA Effects of Power Consumption and Modulation of the Passive RFID Tag on the Transmission Range of Backscattered Signal	263
Hamideh Dashti, M. H. Neshati, F. Mohanna; IRAN Comparative Investigation of Dielectric Image Line-Slot and Microstrip-Slot Coupled Rectangular Dielectric Resonator Antenna	267
Alina Buleandra, Teodor Petrescu, Simona Halunga, Octavian Fratu; ROMANIA Comparison of SARs Induced in a Human Head Exposed to the Radiation of a Dipole Antenna	271
Ivan Vilović, Nikša Burum, Đorđe Milić; CROATIA Using Particle Swarm Optimization in Training Neural Network for Indoor Field Strength Prediction	275
Radovan Zentner, Ana Katalinić, Robert Nagy; CROATIA Qualitative Comparison of GSCMs with Single-, Mixed- and Multiple-Bounce Schemes	279

SPECIAL SESSION: COMPUTER VISION IN ART

Matjaž Jogan, Mirjana Batinić, Ivan Fućak, Jernej Modic, Damjan Pipan, Marko Račeta; SLOVENIA A Place of Home: An Interactive Audio Installation	285
Matjaž Poljanšek, Nataša Knez, Sonja Vuk, Borut Batagelj; SLOVENIA Which game are you playing? - An interactive and educational video show	289
Ana Čigon, Kaja Vidmar, Tina Maček, Erik Dovgan, Miha Šinkovec, Uroš Klopčič, Borut Batagelj; SLOVENIA 0:1 virtual-real duel	293
Matjaž Kosmač, Andrej Krota, Borut Batagelj; SLOVENIA Puzzle Game	297
Narvika Bovcon, Aleš Vaupotič; SLOVENIA New Media Spaces and New Media Objects	301
Borut Batagelj, Jakob Marovt, Miha Troha, Dominik Mahnič; SLOVENIA Digital Airbrush	305

SPECIAL SESSION: ELECTROMAGNETIC GUIDING AND RADIATING STRUCTURES AND DEVICES

Ivan Vilović, Ante Konjuh, Nikša Burum; CROATIA Filter Design Using Insertion Loss Method and Particle Swarm Optimization Algorithm	309
Tin Komljenovic, Nikša Burum, Zvonimir Sipus; CROATIA Raytracing Analysis of Lens Antennas - Practical Approach	313
Slavko Rupcic, Zvonimir Sipus, Vanja Mandric; CROATIA Input Admittance of Circular Waveguide Opening Mounted on Dielectric-Covered Grounded Spherical Surface	317
Branimir Ivšić, Davor Bonefačić, Juraj Bartolić; CROATIA 3D Electromagnetic Sensor Based on Shorted Stacked Patches	321
Silvio Hrabar, Davor Zaluski, Damir Muha; CROATIA Homogenization of SRR-loaded Metamaterial Waveguide - Current State of the Art	327
Silvio Hrabar, Mario Martinis; CROATIA Propagation in Waveguide filled with Anisotropic MNG Metamaterial with Hyperbolic Dispersion - Rigorous Analysis and Physical Interpretation	331

Marko Bosiljevac and Zvonimir Šipuš; CROATIA Novel Photonic Guiding Structures - Analysis and Measurements	335
Silvio Hrabar, Damir Muha, Davor Zaluski; CROATIA Towards Investigation of Magnetic Response of Circular Arrangement of Plasmonic Spheres by Scaled Experiments in RF Regime	339

INDEX OF AUTHORS