

Proceedings ELMAR-2010

**Zadar, Croatia
15 – 17 September 2010**



IEEE Catalog Number: CFP10825-PRT
ISBN: 978-1-4244-6371-8

Contents

IMAGE AND VIDEO PROCESSING

Jelena Bozek, Mislav Grgic, Kresimir Delac; CROATIA Comparative Analysis of Interpolation Methods for Bilateral Asymmetry	1
Mario Mustra, Mislav Grgic, Kresimir Delac; CROATIA Feature Selection for Automatic Breast Density Classification	9
Ivan Drnasin, Mislav Grgic; CROATIA The Use of Mobile Phones in Radiology	17
Jarmila Pavlovičová, Miloš Oravec, Michal Osadský; SLOVAKIA An Application of Gabor Filters for Texture Classification	23
Moein Lak, AmirMohamad Soleimani Yazdi; IRAN Corner Sharpening With Modified Harris Corner Detection to Localize Eyes in Facial Images	27
Huiyu Zhou, Gerald Schaefer; UNITED KINGDOM Semantic Features for Face Recognition	33
Romulus Terebes, Sorin Pop, Monica Borda, Cosmin Ludusan, Olivier Lavalie; ROMANIA / FRANCE 3D Image Restoration using Diffusion and Fusion Techniques	37
Alvin Abdagic, Omer Tanovic, Abdulah Aksamovic, Senad Huseinbegovic; BOSNIA AND HERZEGOVINA Counting Traffic Using Optical Flow Algorithm on Video Footage of a Complex Crossroad	41
Vaclav Ricny, Tomas Kratochvil, Martin Slanina; CZECH REPUBLIC Attainable Dynamic Range of CCD Image Sensors	47
Mohamed Naouai, Melki Narjess, Atef Hamouda; TUNISIA / FRANCE Line Recognition Algorithm Using Constrained Delaunay Triangulation	51
Miran Gosta, Mislav Grgic; CROATIA Accomplishments and Challenges of Computer Stereo Vision	57
Dejan Šeatović, Hansjörg Kutterer, Thomas Anken; SWITZERLAND / GERMANY Automatic Weed Detection and Treatment in Grasslands	65

Ivan Kaštelan, Mihajlo Katona, Vukota Peković, Velibor Mihić; SERBIA Automated Functional Verification of Digital Television Systems using Camera	69
Ognjen Nemčić, Snježana Rimac-Drlje, Mario Vranješ; CROATIA Multiview Video Coding Extension of the H.264/AVC Standard	73
Srećko Kunić; CROATIA A Television Broadcast of the Inauguration of the Croatian President	77
Damir Šoštarić, Davor Vinko, Snježana Rimac-Drlje; CROATIA Power Consumption of Video Decoding on Mobile Devices	81
Jasmin Ćosić, Miroslav Bača; BOSNIA AND HERZEGOVINA / CROATIA Steganography and Steganalysis - Does Local Web Sites Contain "Stego" Contents?	85
Lenka Kruliková, Juraj Pavlovič, Jaroslav Polec, Zuzana Černeková; SLOVAKIA Abrupt Cut Detection Based on Mutual Information and Motion Prediction	89
Muhammad Akram, Ebroul Izquierdo; UNITED KINGDOM Selective Block Search for Surveillance Centric Motion Estimation	93
Magy Kandil, May Salama, Samia Rashad; EGYPT Fire Detection Using a Dynamically Developed Neural Network	97
Huiyu Zhou, Gerald Schaefer; UNITED KINGDOM Non-rigid Object Tracking	101
Stephane Paris; FRANCE Wavelet-based Euclidean Distance for Image Quality Assessment	105
Michal Mardiak, Jaroslav Polec; SLOVAKIA Novel Method for Objectively Measuring Video Quality	109
Andela Zaric, Matej Loncaric, Dijana Tralic, Maja Brzica, Emil Dumic, Sonja Grgic; CROATIA Image Quality Assessment - Comparison of Objective Measures with Results of Subjective Test	113
Muhammad Kashif Samee, Juergen Goetze; GERMANY Blind Equalization Using Reversible Watermarking	119
Gerald Schaefer, Matthew Stuttard; UNITED KINGDOM Image Browsing for Efficient Image Annotation	123
Ante Poljicak, Lidija Mandic, Darko Agic, Maja Strgar Kurecic; CROATIA The Influence of Watermark Properties on the Quality of a Watermarked Image	127
Aleksej Avramović, Branimir Reljin; SERBIA Gradient Edge Detection Predictor for Image Lossless Compression	131

Luís Coelho, Luis A. Da Silva Cruz, Lino Ferreira, Pedro A. Assunção; PORTUGAL An Improved Sub-optimal Video Summarization Algorithm	135
Codruta Orniana Ancuti, Cosmin Ancuti, Philippe Bekaert; BELGIUM / ROMANIA Guiding Visual Attention in Grayscale Images for Auditory Substitution Systems	139
Cosmin Ancuti, Codruta Orniana Ancuti, Philippe Bekaert; BELGIUM / ROMANIA A Patch-Based Approach to Restore Videos Using Additional Stills	143
Radovan Ridzoň, Dušan Levický, Tomáš Kanócz; SLOVAKIA Information Hiding Within Still Images Based on the DCT Coefficients Flipping and Encryption	147
Martin Slanina, Tomas Kratochvil, Vaclav Ricny; CZECH REPUBLIC Robustness of Compressed High Definition Video to Transmission Packet Loss	151

TELECOMMUNICATIONS

Irena Petrijevčanin Vuksanović, Bojan Sudarević; CROATIA Migration Process and Data Modeling in National and University Library in Creating ILS	155
Pavol Pohradský, Juraj Londák, Mária Čačíková; SLOVAKIA Application of ICT in Pre-school Education	159
Pavol Podhradský, Peter Trúchly, Tomáš Zeman, Jaromír Hrad; SLOVAKIA / CZECH REPUBLIC Multimedia ICT in Vocational Training	163
Gilberto González-Soriano, César Ortega-Corral, Salvador González-Vázquez, Alfonso Maeda-Martínez; MÉXICO Remote Web Monitoring and Activation of an Experimental On-off Dissolved Oxygen Concentration Control Model Applied to Aquaculture Tanks	167
Shkelzen Cakaj, Mickey Fitzmaurice, Jesse Reich, Eric Foster; KOSOVO / USA Uplink Interference Identification for Low Earth Orbiting (LEO) Search and Rescue Satellites	173
Denis Duka, Lovre Hribar; CROATIA Fault Slip Through Measurement in Software Development Process	177
Lovre Hribar, Denis Duka; CROATIA Weibull Distribution in Modeling Component Faults	183

Edvin Skaljo, Nasuf Hadziahmetovic, Cevdet Akyel; BOSNIA AND HERZEGOVINA / CANADA Impact of Broadcast, Multicast and Unknown Unicast at Low Speed DSL Connections Based at SHDSL	187
Ciprian-Leonard Pitu, Carmen-Melinda Blendea, Radu Campeanu; ROMANIA Proof-of-Concept for a Novel Management Mobility Framework for Point to Point Radio Communication in Wireless Networks	191
Slavko Šimundić, Siniša Franjić, Tihomir Sušić; CROATIA Databases and Computer Crimes	195
Milutin Radonjic, Igor Radusinovic; MONTENEGRO Average Latency and Loss Probability Analysis of Crosspoint Queued Crossbar Switches	203
Suada Hadžović, Fikret Kasumagić, Narcis Behlilović; BOSNIA AND HERZEGOVINA Passive and Active Access Methods in NGA	207
Adnan Huremović, Mesud Hadžialić, Melisa Šeper, Ajla Halilović, Maja Šulović, Darijo Raca; BOSNIA AND HERZEGOVINA Measurement-based Emulation of Equivalent IP Traffic Source	211
Bastian Huntgeburth, Sebastian Schumann, Juraj Londák; GERMANY / SLOVAKIA Voice over IP (VoIP) Speech Quality Measurement with Open-Source Software Components	215
Juraj Matejka, Ondrej Lábaj, Juraj Londák, Pavol Podhradský; SLOVAKIA VoIP Protection Techniques	219
<hr/> WIRELESS COMMUNICATIONS <hr/>	
Emil Dumic, Sonja Grgic, Gordan Sisul; CROATIA Simulation Model for the Evaluation of DVB-T System Parameters	225
Ladislav Polák, Tomáš Kratochvíl; CZECH REPUBLIC Simulation of DVB-H Transmission in Gaussian and Fading Channels	231
Kresimir Sakic, Sonja Grgic; CROATIA The Influence of the LTE System on DVB-T Reception	235
Cornelia-Ionela Bădoi, Victor Croitoru, Neeli Prasad, Ramjee Prasad; ROMANIA / DENMARK HC-IPSAG and GC-IPSAG Algorithm Proposals: Cluster based IPSAG Algorithm Variations for large Cognitive Radio Networks	239

Gianmarco Baldini, David Shaw, Franc Dimc; ITALY / SLOVENIA A Communication Monitoring System to Support Maritime Security	243
Ervin Zentner, Sonja Zentner Pilinsky; CROATIA Intermodulation Product Suppression in OFDM System Amplifiers	247
Mario Cvitkovic, Borivoj Modlic, Gordan Sisul, Robert Nagy; CROATIA Simple Model of Downlink Multi-Hop Channel in Fixed WiMAX	251
Pamela Begovic, Mesud Hadzialic, Anida Sarajlic; BOSNIA AND HERCEGOVINA Proposal for the Methodology of Planning and Evaluation of the Economic Viability for Fixed WiMAX Systems	255
Michal Sestrienka, Miloš Oravec, Jarmila Pavlovičová; SLOVAKIA Simulation of Physical Layer and Medium Access Control Sublayer in IEEE 802.11x Networks	261
Evtim Peytchev, Grisha Spasov, Velislava Spasova; UNITED KINGDOM / BULGARIA Internet-based Information Flow in Mobile Systems and their Application in Traffic Monitoring Ad Hoc Networks	265
Péter Kántor, János Bitó; HUNGARY Adaptive Video Transmission over Multilink Networks	269
Venceslav Kafedziski, Slavche Pejovski; REPUBLIC OF MACEDONIA Optimization of Video Transmission on MIMO Channels using Outage Probability	273
Valery Korzhik, Viktor Yakovlev, Guillermo Morales-Luna, Dmitry Ovechkin, Yury Kovajkin; RUSSIA / MEXICO Wireless Secret Key Sharing Based on the Use of a Variable-directional Antenna Over Multipath Channels	277
Uroš Pešovič, Jože Mohorko, Žarko Čučej; SLOVENIA Upgraded OPEN-ZB 802.15.4 Simulation Model	281
Jaroslav Polec, Ján Pochtavek, Juraj Pavlovič, Lenka Krulikovská; SLOVAKIA Cascade of Markov Models for Packet Loss and Subsequent Bit Error Description	285
Dario Bojanjac, Robert Nađ, Gordan Šišul; CROATIA Ray Tracing Model of Pedestrian Urban Zone	289

ANTENNAS AND PROPAGATION

Damir Senić, Antonio Šarolić; CROATIA Simulation of Slanted Shipboard VHF Antenna Radiation Pattern	293
---	-----

Zlatko Živković, Antonio Šarolić; CROATIA
Gain and Antenna Factor Measurements of Broadband
Biconical Dipole in the GTEM Cell 297

**Željka Bešić, Ljiljana Tralić, Darko Barešić, Andrea Klanjac,
Biljana Tanatarec, Dina Šimunić; CROATIA**
Variation of Electromagnetic Field Exposimetry Results due to Human Presence 301

POWER ELECTRONICS AND AUTOMATION

**Jasmin Velagic, Nedim Osmic, Emir Zunic, Tarik Uzunovic,
Admir Badnjevic; BOSNIA AND HERZEGOVINA**
Design of 3D Simulator for 2DOF Helicopter Model Control 305

**Jasmin Velagic, Nedim Osmic, Kemal Lutvica, Nihad Kadic;
BOSNIA AND HERZEGOVINA**
Incubator System Identification and Temperature Control with PLC & HMI 309

Branko Blanusa, Petar Matic, Branko Dokic; BOSNIA AND HERZEGOVINA
New Hybrid Model for Efficiency Optimization of Induction Motor Drives 313

Amir Firoozshahi; IRAN
Intelligent Monitoring of Water Treatment Plant in Large Gas Refinery 317

Amir Firoozshahi; IRAN
Innovative Tank Management System based on DCS 323

SHIP ELECTRONIC SYSTEMS

Marin Stipanov, Zdravko Eškinja, Dražan Skelin; CROATIA
MAREA - Maritime Environment Monitoring System 329

Renato Ivče, Irena Jurdana, Đani Mohović; CROATIA
Parametric Roll Monitoring with an Integrated Ship's System 333

Ivica Kuzmanić, Igor Vujović; CROATIA
Oil Spill Detection in SAR Images Using Wavelets and Morphology 337

**Rossano Codeluppi, Alessandro Golfarelli, Alessandro Rossetti,
Paolo Proli, Alessandro Talamelli, Marco Tartagni; ITALY**
A Sensor Network for Real-Time Windsail Aerodynamic Control 341

SPEECH AND AUDIO PROCESSING

Nazeeh Alothmany, Robert Boston, Ching Li, Susan Shaiman, John Durrant; SAUDI ARABIA / USA Classification of Visemes Using Visual Cues	345
Gordan Kreković, Vladimir Prenner; CROATIA A Complete Croatian Language Text-to-Speech System	351
Eugen Lupu, Simina Emerich; ROMANIA Speaker Identification Approach Based On Time Domain Extracted Features	355
Emir Sokic, Melita Ahic-Djokic, Samim Konjicija; BOSNIA AND HERZEGOVINA Sound Field Simulation and Analysis Using Wave Equation and Finite Differences Method	359
Martin Turi Nagy, Gregor Rozinaj; SLOVAKIA Compression of a Slovak Speech Database Using Harmonic, Noise and Transient Model	363
Zuzana Dedíková, Jozef Čepko; SLOVAKIA Modifying the S2 Low-level Speech Synthesis Engine for More Intelligible Output	367
Anna Kondelova, Jan Toth, Gregor Rozinaj; SLOVAKIA Analysis of Prosody Features in Slovak	371
Ján Kőrösi, Juraj Vojtko, Gregor Rozinaj; SLOVAKIA Statistic Evaluation of Various Speech Parameters for Phonemes in Slovak Language	375

NAVIGATION SYSTEMS

Elias N. Malamas, Nikolaos Petrakis; GREECE A Software Platform for Real-Time Assessment of Ship Maneuverability	379
Gennady A. Kaloshin; RUSSIA Laser Navigational Lights	383
Boris Vassilev, Boriana Vassileva; BULGARIA Some EGNOS Performance Results in the Context of Aircraft Navigation	389
Pieter Reyneke, Norman Morrison, Derrick Kourie, Corne de Ridder; SOUTH AFRICA Smoothing Irregular data using Polynomial Filters	393
Tomislav Kos, Ivan Markezic, Josip Pokrajcic; CROATIA Effects of Multipath Reception on GPS Positioning Performance	399

**SPECIAL SESSION:
GNSS DESIGN AND APPLICATIONS - GNSS RECEIVER TECHNOLOGY**

- Andrea Emmanuele, Marco Luise; ITALY**
Fundamental Limits in Signal Time-Of-Arrival Estimation
with Application to Next-Generation Satellite Positioning 403
- Carsten Stöber, Marco Anghileri, Ayse Sicramaz Ayaz, Dominik Dötterböck,
Isabelle Krämer, Victoria Kropp, Jong-Hoon Won, Bernd Eissfeller,
Daniel Sanroma Güixens, Thomas Pany; GERMANY**
ipexSR: A Real-Time Multi-Frequency Software GNSS Receiver 407
- Letizia Lo Presti, Davide Margaria, Jaron Samson;
ITALY / THE NETHERLANDS**
A Novel Peer to Peer Aided Acquisition Strategy Tailored to Galileo E1 Receivers 417
- Michal Pflieger, Josef Špaček; CZECH REPUBLIC**
Real-time EGNOS Monitoring 425
- Jean-Luc Issler, Felix Perozans, Y. Tawk, A. Jovanovic, Cyril Botteron,
P-A. Farine, René Jr. Landry, Mohamed Sahmoudi, Veronique Dehant,
Alessandro Caporali, Serge Reboul;
FRANCE / SWITZERLAND / BELGIUM / ITALY**
Universal-SBAS: A Worldwide Multimodal Standard 429

SPECIAL SESSION: 3D SCENE RECONSTRUCTION

- Radim Sara; CZECH REPUBLIC**
How To Teach Stereoscopic Matching? 445
- Peter Einramhof, Markus Vincze; AUSTRIA**
Stereo-based Real-time Scene Segmentation for a Home Robot 455
- Ji-Ho Cho, Sung-Yeol Kim, Kwan H. Lee; REPUBLIC OF KOREA / USA**
MPEG-4-Based 3D Video Contents Creation Method
using Time-of-Flight Sensor for 3DTV 459
- Kristian Ambrosch, Martin Humenberger; AUSTRIA**
Parameter Optimization of the SAD-IGMCT for
Stereo Vision in RGB and HSV Color Spaces 463
- Christoph Sulzbachner, Juergen Kogler, Florian Eibensteiner; AUSTRIA**
A Novel Verification Approach for Silicon Retina Stereo Matching Algorithms 467

**SPECIAL SESSION:
INCREASING AUTONOMY IN UNDERWATER INTERVENTION SYSTEMS**

Pedro J Sanz, Mario Prats, Pere Ridao, David Ribas, Gabriel Oliver, Alberto Ortiz; SPAIN Recent Progress in the RAUVI Project: A Reconfigurable Autonomous Underwater Vehicle for Intervention	471
Giuseppe Casalino, Alessio Turetta, Claudio Melchiorri; ITALY Guidelines for a Distributed Functional and Algorithmic Control Architecture for Underwater Free-flying Multi-manipulators	475
Yvan Petillot, Francesco Maurelli; UNITED KINGDOM A Tree-based Planner for Active Localisation: Applications to Autonomous Underwater Vehicles	479
Marco Morgado, Paulo Oliveira, Carlos Silvestre; PORTUGAL Experimental Evaluation of a USBL Underwater Positioning System	485

INDEX OF AUTHORS