Contents

WIRELESS COMMUNICATIONS

Alaa Eleyan
A Block LMS-type Algorithm with a Function Controlled Variable Step-size for Sparse System Identification 1

Martin Lerch
Experimental Comparison of Fast-Fading Channel Interpolation Methods for the LTE Uplink 5

Leonard Novosel, Gordan Šišul
Software Defined Radio DSSS System Model using 1/f Noise as Spreading Sequence 9

SPECIAL SESSION: INFRARED THERMOGRAPHY (IRT) AND APPLICATIONS

Svetlana Antonini, Darko Kolarić, Željko Herceg, Tomislav Kuliš, Željko Ferenčić, Jadranka Katančić, Danijela Tomić Štorga, Marko Banić
Thermographic Visualization of Multicentric Breast Carcinoma 13

Iskra A. Nola, Darko Kolarić
Thermography in Biomedicine 17

Tonči Božin, Svetlana Antonini, Darko Kolarić, Željko Ferenčić, Tomislav Kuliš, Marko Banić
Thermography in Surveillance of Ulcerative Colitis – Case Report 21

Marko Banić, Darko Kolarić, Tonči Božin, Tomislav Kuliš, Mirjana Vukelić, Željko Herceg, Lidija Petričušić, Svetlana Antonini
Thermography in Abdominal Comorbidity in Gastric Carcinoma - Case Report 25

IMAGE AND VIDEO PROCESSING 1

Sazonov V.V., Shcherbakov M.A.
Digital Noise-Resistant SVD-Wiener Filter 29

Dejan Šeatović, James Mure-Doubois
Analysis of Necessary Sensor Spatial Resolution for Reliable Plant Detection 33

Pavel Chmelar, Ladislav Beran, Lubos Rejřek, Nataliia Kudriavtseva
Effective Lens Distortion Correction for 3D Range Scanning Systems 37

Multi-Generation Encoding Using HEVC All Intra Versus JPEG 2000 41

Andjela Draganić, Miloš Brajović, Irena Orović, Srdjan Stanković
A Software Tool for Compressive Sensing based Time-Frequency Analysis 45
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECIAL SESSION: FUTURE OF THE UHF BAND - SECOND DIGITAL DIVIDEND</td>
<td>Miran Gosta, Branka Zovko Cihlar</td>
<td>49</td>
</tr>
<tr>
<td>AND DIGITAL TERRESTRIAL TELEVISION</td>
<td>Challenges in Developing and Implementing the Strategy of DVB-T to DVB-T2 Transition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Krešimir Mazor, Ivana Dražić Lutilsky</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>Spectrum Pricing Overview for Digital Dividend in Europe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ivana Dražić Lutilsky, Krešimir Mazor</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>Theoretical Approaches for Spectrum Pricing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tomislav Vodopijak, Sonja Grgić</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>PPDR Network Implementation Options</td>
<td></td>
</tr>
<tr>
<td>MULTIMEDIA COMMUNICATIONS</td>
<td>Igor Dujlović, Zoran Đurić</td>
<td>65</td>
</tr>
<tr>
<td>Cross-platform Web based Real-time Communication in Web TV and Video</td>
<td></td>
<td></td>
</tr>
<tr>
<td>on Demand Systems</td>
<td>Iva Bačić, Krešimir Malarić, Emil Dumić</td>
<td>69</td>
</tr>
<tr>
<td>Empirical Channel Model for Communication in Urban Areas with a Hilly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region</td>
<td>Peter Franček, Igor Piljić, Leon Dragić, Hrvoje Mlinarić, Mario Kovač,</td>
<td>73</td>
</tr>
<tr>
<td>Darko Gyozdanović</td>
<td>Overcoming E-health Interoperability Obstacles: Integrating PHR and HER</td>
<td></td>
</tr>
<tr>
<td>using HL7 CCD</td>
<td>Ondrej Lábaj, Pavol Podhradský</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>Policy-based Access Control using Biometric Authetication Mechanisms</td>
<td></td>
</tr>
<tr>
<td>SPECIAL SESSION: TECHNOLOGICAL SOLUTIONS FOR IMPLEMENTATION</td>
<td>Marina Ravlić, Darko Bratković</td>
<td>81</td>
</tr>
<tr>
<td>OF NEXT GENERATION BROADBAND NETWORKS</td>
<td>Comparison of Different NGN Aggregation Networks Scenarios</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Marko Šprem, Dario Bojanjac, Marko Bosiljevac, Tin Komijenović, Damir</td>
<td>85</td>
</tr>
<tr>
<td>Muha, Dubravko Babić, Zvonimir Šipuš</td>
<td>Self-Seeded WDM-PON for Next Generation Broadband Access Networks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cristian Anghel, Constantin Paleologu, Cristian Stanciu</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>Performances Evaluation of CTC Turbo Decoder for LTE Systems</td>
<td></td>
</tr>
</tbody>
</table>
SPEECH AND AUDIO PROCESSING

Vyacheslav A. Tykhonov, Nataliia V. Kudriavtseva, Pavel Chmelar
Factorization of Speech Signals Parametric Spectra Using Multiplicative Linear Prediction Models 93

Cristian Contan, Marina Topa
Scaling Factor Computation for EDSC Adaptation 97

Stefan Vujović, Irena Orović, Miloš Daković, Ljubiša Stanković
Statistical Performance Analyzer for Compressive Sensing Gradient Algorithm 101

R. Rybárová, G. Rozinaj
Speech Synthesis Using Compressed Database 105

Juraj Kacur, Peter Truchly
Acoustic and Auxiliary Speech Features for Speaker Identification System 109

TELECOMMUNICATIONS

Dmitry S. Shalymov, Alexander L. Fradkov
Simulation of MEPP via Speed-Gradient Principle 113

Ivona Zakarija, Frano Školjanac-Mačina, Bruno Blašković
Discovering Process Model from Incomplete Log using Process Mining 117

Namir Škaljo, Alen Begović, Narcis Behlilović
Comparison Between Different Physical Layer Parameters Testing Scenarios 121

Hiroshi Yamauchi, Alen Luštica
Audio and Video Over IP Technology 125

Dardan Maraj, Arianit Maraj
Performance Analysis of WLAN 802.11g/n Standards using OPNET (Riverbed) Application 129

POWER ELECTRONICS AND AUTOMATION

A. Moudgil, K. Garg, B. Pandey, D M Akbar Hussain, Bhagwan Das, M.F.L. Abdullah
GTL Based Internet of Things Enable Processor Specific RAM Design on 65nm FPGA 133

Vivek Kumar Sharma, Varun Anand, Vishakha Vaish, RajKumar Bharti
A New Control Scheme for Modular Converters 137

Emir Sokic, Mina Ferizbegovic, Jasmina Zubaca, Kenan Softic, Melita Ahic-Djokic
Design of Ultrasound-based Sensory System for Environment Inspection Robots 141
# ANTENNAS AND PROPAGATION

**A.I. Semenikhin, D.V. Semenikhina, Y.V. Yukhanov**  
Modeling of MEMS Enabled Reconfigurable Frequency Selective Surfaces in Aperture of Waveguide Antenna Array 145

**D.V. Semenikhina, A.V. Klimov, A.I. Semenikhin, Y.V. Yukhanov**  
Metamaterial-Inspired Model of Broadband Twist-Polarizer 149

**Andrej Goloč, Branimir Ivšič, Davor Bonefačić**  
Waveguide Calibration for Measuring Electric Properties of Textile Materials 153

**Branimir Ivšič, Andrej Goloč, Davor Bonefačić**  
Embroidered Textile Logarithmic Spiral Antenna and Its Energy Efficiency 157

**Mladen Jakovac**  
Measurement and Testing Pulsed Radar Emission and Parameters with Spectrum Analyser in Time Domain 161

## SPECIAL SESSION: FROM 3G TO 5G

**Jasmina Uzelac, Siniša Lacković, Sonja Zentner Pilinsky**  
Analysis of 2G and 3G Urban Area Coverage Measurements 167

**Angelo Gary Markoč, Gordan Šišul**  
Fractional Pathloss Tuning in LTE Network 171

**Urban Sedlar, Miha Rugelj, Mojca Volk, Janez Sterle**  
Multi-layer end-to-end mobile network monitoring 175

**Ana Katalinic Mucalo, Gordan Simac, Alberto Tekovic**  
Criteria for Mobile Coverage Obligations – Overview in Europe 181

**Zdenek Nemec, Jan Pidanic, Alberto Tekovic, Radovan Dolecek**  
Investigation of UHF System for Mobile Communication in Indoor Environments 185

## SPECIAL SESSION: SEA AND PORT ECOLOGY

**Ernesto Madariaga, Francisco Correa, Jesús M. Oria, Jorge Walliser**  
Methodology for waste management of nautical ports in Croatia 189

**Renato Ivče, Dani Šabalja, Srdan Žuškin**  
The Importance of Antifouling Application Monitoring on Leisure Boats 193

**Vedran Jurdana, Saša Sladić**  
Green Energy for Low Power Ships 197
IMAGE AND VIDEO PROCESSING 2

Martin Broda, Vladimír Hajduk, Dušan Levický
Image Steganography Based on Combination of YCbCr Color Model and DWT 201

Miloš Orlovíč, Tamara Pejakovič, Andjela Draganić, Srdjan Stanković
MRI Watermarking in Compressive Sensing Context 205

Oleg Granichin, Lev Klebanov, Dmitry Shalymov, Zeev Volkovich
Authorship Attribution Method Based on KNN Re-Sampling Approach N/A

Vladislav A. Pavlov, Roman S. Shalymov, Dmitry S. Shalymov
Arabic Manuscripts Clustering Based on Feature Relation Graph (FRG) N/A

Analysis of CABAC Context Models Efficiency in the HEVC 217

SPECIAL SESSION: COMPUTER VISION FOR NEW EMERGING APPLICATIONS

Krešimir Romić, Irena Galić, Tomislav Galba
Technology Assisting the Blind - Video Processing Based Staircase Detection 221

Mirela Kundid, Irena Galić, Daniel Vasić
Human action identification and search in video files 225

Hrvoje Leventić, Časlav Livada, Irena Galić
Cardiac CT Image Enhancement using Wavelets and Pixel Profiling for 3D Heart Registration and Visualization 229

Ismail Shaykha, Ahmad Menkara, Michel Nahas, Milad Ghantous
FEER: A Non-Intrusive Facial Expression and Emotional Recognition for Driver’s Vigilance Monitoring 233

E-LEARNING AND M-LEARNING

Krešimir Kavran, Nikola Majstorović
Custom Applications for Information System for Higher Education in Croatia 237

Juraj Petrović, Dijana Tralić, Predrag Pale
Learning Benefits of Online Formative Self-Assessments 243

Ksenia Lomovskaya, Evgeniy Graznov
E-learning Environment with Implantation of the Learning Strategy during CLIL Seminars N/A

Leon Dragić, Igor Piljić, Petar Franček, Mario Kovač, Hrvoje Mlinarić, Darko Gvozdanović
Home Health Smart TV - platform for accessing multimedia e-health content 251

Igor Piljić, Leon Dragić, Petar Franček, Mario Kovač, Hrvoje Mlinarić, Darko Gvozdanović
Bringing Generations Together: Social Network Adapted for Elders 255