2016 International Symposium ELMAR

Zadar, Croatia 12-14 September 2016



IEEE Catalog Number: ISBN:

CFP16825-POD 978-1-5090-1734-8

Copyright © 2016, Croatian Society Electronics in Marine – ELMAR, Zadar **All Rights Reserved**

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

CFP16825-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5090-1734-8 ISBN (Online): 978-953-184-221-1

ISSN: 1334-2630

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Contents

KEYNOTE TALK	
Borko Furht Industry/University Collaboration in Creating Advanced Multimedia Systems and Tools	1
SPECIAL SESSION: FROM 3G TO 5G	
Angelo Gary Markoč, Gordan Šišul Monitoring Techniques at WCDMA Radio Network Controller	5
Filip Turniški, Siniša Lacković, Sonja Zentner Pilinsky, Alberto Teković Analysis of 3G and 4G Download Throughput in Pedestrian Zones	9
Mehmet Alp Ilgaz, Boštjan Batagelj Proposal for Distribution of a Low-Phase-Noise Oscillator Signal in Forthcoming Fifth-Generation Mobile Network by Radio-Over-Fibre Technology	13
Alberto Teković, Davor Bonefačić, Robert Nađ, Jan Pidanic, Zdenek Nemec On Performance of Filter used for Interference Mitigation between LTE and DVB-T Networks in Digital Dividend Spectrum	17
Zvonimir Zelenika, Tihomir Pušnik Reinventing Telecom OSS Toolkit as an IoT Platform	21
SPEECH AND AUDIO PROCESSING	
Martin Hilovsky, Jozef Gressak, Martin Lojka, Jozef Juhar MAPL - Microphone Array Processing Library	27
Tomas Koctur, Jan Stas, Jozef Juhar Unsupervised Acoustic Corpora Building based on Variable Confidence Measure Thresholding	31
Juraj Kacur Modifications of KNN Classifier for Speaker Identification System	35
MULTIMEDIA COMMUNICATIONS	
Krešimir Šakić, Vedran Bubalo, Sonja Grgić Choice of Video Coding Standard for Future DVB-T2 Networks in Croatia	39
Ana Katalinic Mucalo, Kresimir Mazor, Ivana Drazic Lutilsky Impact and Benefits of Transition to DVB-T2 Standard and Assignment of Second Digital Dividend	43
Ivan Zupancic, Matteo Naccari, Marta Mrak, Ebroul Izquierdo Studying Rate Control Methods for UHDTV Delivery Using HEVC	47

Jan Kufa, Ladislav Polák, Tomáš Kratochvíl HEVC/H.265 vs. VP9 for Full HD and UHD Video: Is There Any Difference in QoE?	51
Juraj Matejka, Pavol Podhradský, Juraj Londák Security Manager for Hybrid Broadcast Broadband Architecture Evolution	57
POWER ELECTRONICS AND AUTOMATION	
Robert Kudelić, Alen Lovrenčić More General Minimum Feedback Arc Set: Statistically Defining Information System Digraph	63
Muhammad Bilal Saif, Yingjie Xu, Klaus Hofmann Comparison of Charge Pump and Boost Circuits for High Voltage & Low Power Voltage Conversions	67
Iordache Cosmin Alexandru, Grecu Cristian, Bodea Mircea Computer Controlled Unit for Electronic Devices Characterization	73
IMAGE PROCESSING 1	
Michal Kajan, Miloš Oravec, Jarmila Pavlovičová, Veronika Kurilová Determination of Bright Lesions in Fundus Images	77
Lubos Rejfek, Jan Pidanic, Ladislav Beran, Pavel Chmelar, Tomas Zalabsky, Michal Reznicek Checking of Wrongly Scaled lonograms by Using of Virtual Height	
of Ionospheic Layers	81
Isidora Stankovic, Wei Dai Reconstruction of Global Ozone Density Data using a Gradient-Descent Algorithm	85
SPECIAL SESSION: INTELLIGENT TRANSPORT SYSTEMS	
Miroslav Vujic, Bia Mandzuka, Pero Skorput Multimodal Traveler Information Systems in Maritime Environment	89
Pero Skorput, Sadko Mandzuka, Hrvoje Vojvodic The Use of Unmanned Aerial Vehicles for Forest Fire Monitoring	93
Tomislav Erdelić, Martina Ravlić, Tonči Carić Travel Time Prediction Using Speed Profiles for Road Network of Croatia	97
Krešimir Kušić, Nino Korent, Martin Gregurić, Edouard Ivanjko Comparison of Two Controllers for Variable Speed Limit Control	101
Mario Muštra, Juraj Fosin, Tonči Carić Comparison of Calculated and Measured Travel Times with PND Prediction	107
Martina Ravlić, Tomislav Erdelić, Tonči Carić Optimizing Charging Station Locations for Fleet of Electric Vehicles Using Multi-Source Weber Problem	111
Comy Maid Codioc Wobol I Tobiolii	111

TELECOMMUNICATIONS

Alen Begović, Namir Škaljo, Narcis Behlilović An Analytical Model of Copper Local Loop in FTTB Environment	115
Yevgeniya Sulema, Gregor Rozinaj Multimodal Information in Telecommunication Systems: Analysis of Technological Readiness	119
Martin Matis, Lubomír Dobos, Jan Papaj A Brief Comparison of Fundamental Routing Methods for Mobile Multihop Networks (MANET)	123
Gabriel Bugár, Dusan Levický Steganography in Data Networks based on PDU Retransmission	127
Sanja Bauk, Diego Garcia Gonzales, Anke Schmeink Examining Some ZigBee/RFID Safety System Performances at Seaport	133
RADAR SYSTEMS	
Valeriy Bezruk, Grigori Khlopov, Zdenek Nemec Recognition of Unknown Meteorological Objects in Radar Probing	137
Vaclav Vlasak, Jan Pidanic The Analysis of Small RCS Target Detection in Primary Radar System	141
Tomas Zalabsky, Tomas Hnilicka Duplexer Based on a Cavity Resonators for PSR	147
Michal Reznicek, Pavel Bezousek, Tomas Shejbal Clutter Supression in Passive Coherent Radar Systems	151
Mirko Jukl, Siniša Lacković, Fran Pregernik Radar Transmitter and Two Targets Simulator for Surveillance Radar System	155
IMAGE PROCESSING 2	
Ingmar Besic, Zikrija Avdagic Automated Test Environment for Image Processing in Laser Triangulation 3D Scanning	161
Miloš Brajović, Irena Orović, Miloš Daković, Srdjan Stanković Representation of Uniformly Sampled Signals in the Hermite Transform Domain	165
Miloš Brajović, Irena Orović, Miloš Daković, Srdjan Stanković Compressive Sensing of Signals Sparse in 2D Hermite Transform Domain	169
Matteo Zanetti, Mariolino De Cecco, Alberto Fornaser, Malvina Leuci, Nicola Conci The use of INTER-EYE for 3D Eve-Tracking Systematic Error Compensation	173

SPECIAL SESSION: COMPUTER VISION FOR NEW EMERGING APPLICATIONS

Krešimir Romić, Irena Galić, Hrvoje Leventić Influence of the Input Image Resolution on the Staircase Detection	177
Hrvoje Leventić, Krešimir Nenadić, Irena Galić, Časlav Livada Compression Parameters Tuning for Automatic Image Optimization in Web Applications	181
Marian Špilka, Gregor Rozinaj Face Recognition Methods by Using Low Resolution Devices	185
Attila Mátyás Nagy, Vilmos Simon A Crowdsensing Platform for Mass Surveillance	189
Konstantinos Georgopoulos, Grigorios Chrysos, Pavlos Malakonakis, Antonis Nikitakis, Nikos Tampouratzis, Apostolos Dollas, Dionisios Pnevmatikatos, Yannis Papaefstathiou An Evaluation of Vivado HLS for Efficient System Design	195
IMAGE PROCESSING 3	
Eva Cetinic, Sonja Grgic Genre Classification of Paintings	201
Vladimir Hajduk, Dusan Levický Cover Selection Steganography	205
Younghyeon Park, Hiuk Jae Shim, Khanh Quoc Dinh, Byeungwoo Jeon Visible and Near-Infrared Image Separation from CMYG Color Filter Array based Sensor	209
Nikola Filo, Lidija Mandić, Ante Poljičak Adjustment of Visual Information for Visually Impaired People	213
Codruta O. Ancuti Variational Segmentation under Variable Illumination Conditions	217
SPECIAL SESSION: SEA AND PORT ECOLOGY	
Astrid Zekić, Renato Ivče, Đani Mohović Analysis of Compounds from Antifouling Paints in Croatian Part of Adriatic Sea	221
Damir Ivanković, Vlado Dadić, Dalibor Jelavić, Stipe Muslim, Toni Mašće Supervision of Construction Works at Sea using Automatic Meteo-Oceanographic Station	225
Goran Bakalar, Myriam Beatriz Baggini Automated Remote Method and System for Monitoring Performance of Ballast Water Treatment System Operation on Ships	229
Mateo Sokač, Patrik Đurasek, Iva Bačić, Staša Puškarić UAV Application in Ecology: Data Collecting with Quad-Copter Equipped with Arduino based Measurement Platform	233

ANTENNAS AND PROPAGATION

Andrey I. Semenikhin, Diana V. Semenikhina, Yury V. Yukhanov Binary Anisotropic Coatings on a Base of Impedance Metasurface for RCS Reduction	237
Tomas Shejbal, Pavel Bezousek, Michal Reznicek Model Order Estimation of Highly Correlated Signals Applied on Measured Data	241
Yury V. Yukhanov, Tatiana Y. Privalova, Valentin A. Lesov Influence of Impedance Flange on Radiation Characteristics of Planar Semi-Infinite Waveguide Array	245
WIRELESS COMMUNICATIONS	
Martin Klaus Müller, Martin Taranetz, Victor Stoynov, Markus Rupp Abstracting Indoor Signal Propagations: Stochastic vs. Regular	249
Ivan Lapin, Peter Farkaš Peak-to-Average Power Ratio of Two-Dimensional Orthogonal Complete Complementary Codes	253
Leonard Novosel, Gordan Šišul Chaotic Direct Sequence Spread Spectrum Software Defined Radio System Model Using LabView	257
Yunsung Choi, Jihyun Shin, Dongwoo Kim Secure Outage Performance of Zero-Forcing Beamforming with "Torch Nodes"	261
Igor Vitas, Dijana Tralić Wireless Technologies for Position Awareness	265
SMART SYSTEMS AND E-LEARNING	
Emre Acay, Nihan Kahraman, Murat Taskıran, Tuba Kıyan, Halime Usta Yogun Hardware Application of Human-Machine Interface in Smart Air Conditioners Using Hand Tracking	269
Juraj Petrovic, Dijana Tralic, Predrag Pale Time Aspects of Using Audience Response Systems	273
Emir Žunić, Bahira Žunić, Almir Djedović, Dušanka Bošković, Dženana Đonko Successful E-learning Concepts and Platform in the Field of Biomedical Engineers Education	277
Norbert Gyurian, Ivan Drozd, Gregor Rozinaj Multimodal Interface for Smart Home	283
Davor Virkes, Tomislav Kos, Josip Vuković Sense Usage Forecasting Method for Navigational Multimodal Interfaces	287