

2017 International Symposium ELMAR

**Zadar, Croatia
18 – 20 September 2017**



**IEEE Catalog Number: CFP17825-POD
ISBN: 978-1-5090-6482-3**

**Copyright © 2017, Croatian Society Electronics in Marine (ELMAR)
All Rights Reserved**

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

IEEE Catalog Number:	CFP17825-POD
ISBN (Print-On-Demand):	978-1-5090-6482-3
ISBN (Online):	978-953-184-225-9
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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

KEYNOTE TALKS

Tigran Vržina

Impact of the Transition from Analog (FM) to Digital (DAB+) Sound Broadcasting on the Environmental Preservation 1

Peter Planinšič

SAR-images Analysis and Applications 5

SPECIAL SESSION: INTELLIGENT TRANSPORT SYSTEMS

Borna Kapusta, Mladen Miletić, Edouard Ivanjko, Miroslav Vujić

Preemptive Traffic Light Control based on Vehicle Tracking and Queue Lengths 11

Daniel Pavleski, Daniela Koltovska-Nechoska, Edouard Ivanjko

Evaluation of Adaptive Traffic Control System UTOPIA using Microscopic Simulation 17

Krešimir Vidović, Sadko Mandžuka, Davor Brčić

Estimation of Urban Mobility using Public Mobile Network 21

Emir Žunić, Almir Djedović, Dženana Đonko

Cluster-based analysis and time-series prediction model for reducing the number of traffic accidents 25

Tomislav Erdelić, Tonči Carić, Martina Ravlić

Predicting Waiting Times at Intersections 31

Pero Škorput, Hrvoje Vojvodić, Sadko Mandžuka

Cyber Security in Cooperative Intelligent Transportation Systems 35

SPECIAL SESSION: COMPUTER VISION FOR NEW EMERGING APPLICATIONS

Hrvoje Leventić, Danilo Babin, Lazar Velicki, Irena Galić, Vladimir Zlokolica

Semi-automatic Left Atrial Appendage Segmentation from 3D CCTA Images 39

Krešimir Romić, Irena Galić, Tomislav Galba

Technology Assisting the Blind - Routing on the Staircases Using Wide-angle Camera 43

Časlav Livada, Miro Proleta, Krešimir Romić, Hrvoje Leventić

Beyond the Touch: a Web Camera based Virtual Keyboard 47

Monika Andonová, Jarmila Pavlovičová, Slavomír Kajan, Miloš Oravec, Veronika Kurilová

Diabetic Retinopathy Screening Based on CNN 51

MULTIMEDIA COMMUNICATIONS

Petra Dražić The Propagation of Ka-Band Signals Through the Atmosphere	55
Zoja Vulaj, Miloš Brajović, Anela Draganić, Irena Orović Detection of Irregular QRS Complexes using Hermite Transform and Support Vector Machine	59
Andjela Draganić, Irena Orović, Srdjan Stanković Spread-Spectrum-Modulated Signal Denoising based on Median Ambiguity Function	63
Srećko Kunić, Zoran Šego, Branka Zovko Cihlar Analysis of Audio and Video Synchronization in TV Digital Broadcast Devices	67
Iliams Bajčinovci, Mario Vranješ, Danijel Babić, Branimir Kovačević Subjective and Objective Quality Assessment of MPEG-2, H.264 and H.265 Videos	73

WIRELESS COMMUNICATIONS 1

Sanja Bauk, Jose Angel Leon Calvo, Rudolf Mathar, Anke Schmeink V2P/I Communication for Increasing Occupational Safety at a Seaport	79
Martin Matis, Dominik Nezník, Dávid Hrabčák, Ľubomír Doboš, Ján Papaj Intelligent Channel Assigning in CR-MANET based on Spectrum Sensing	83
Dávid Hrabčák, Martin Matis, Dominik Nezník, Ľubomír Doboš, Ján Papaj Proposal of Simple Metrics for Evaluation of Social Ties in Mobility Models for MANET Networks	87
Botond Sandor Kirei, Calin Farcas, Robert Groza, Marina Dana Topa An All-Digital Frequency Locked Loop and its Linearized s-domain Model	91

SPECIAL SESSION: RADAR SYSTEMS

Tomáš Hnilička, Tomáš Zálabský, Vitezslav Krčmar Design of Power Hybrid Structures for a N-port Power Combiner	95
Mirko Jukl, Siniša Lacković, Fran Pregernik Digital Simulator of Radar Targets and Clutter for Surveillance Radar System	99
Michal Rezníček Doppler CW Radar Signal Processing, Implementation and Analysis	103
Luboš Rejček, Ondrej Fišer, David Matousek, Ladislav Beran, Pavel Chmelar Correction of Received Power for Doppler Measurements by FMICW Radars	107
Luboš Rejček, Ondrej Fišer, David Matousek, Ladislav Beran, Pavel Chmelar Sensitivity Analysis of PCDR35 Radar	111
Tomáš Zálabský, Pavel Bezousek Phase interferometry for approach radars	115
Tomáš Zálabský, Pavel Bezousek, Tomáš Hnilička An Antenna Array Synthesis for Large Vertical Aperture Antenna for Secondary Surveillance Radar	119

WIRELESS COMMUNICATIONS 2

Jan Pidanič, Vojtech Valenta, Karel Juryca The Radio Coverage Monitoring by Low-Cost System based on SDR	123
Srushti Shetty, Siniša Lacković, Sonja Zentner Pilinsky 4G Coverage Analysis of Main Croatian Roads	129
Yury V. Yukhanov, Tatiana Y. Privalova Electromagnetic Scattering of Plane H-Polarized Wave by an Antenna Array of Loaded Planar Waveguides	133
Andrej Galoić, Branimir Ivšić, Davor Bonefačić Rectifier for Energy Harvesting Application	137

SPEECH AND AUDIO PROCESSING

Rustam Latypov, Ruslan Nigmatullin, Evgeni Stolov Instantaneous Frequency and Detection of Dynamics in Speech	141
Juraj Kacur Gradual Enhancement of GMM for Speaker Identification	145
Tomáš Koctúr, Stanislav Ondáš, Jozef Juhár Speech Corpus Generation Based on N-gram Confidence Measure Classification	149
Marianna Rosinová, Martin Lojka, Ján Staš, Jozef Juhár Voice Command Recognition Using EEG Signals	153
Jan Staš, Daniel Hladek, Jozef Juhar Semantic Indexing and Document Retrieval for Personalized Language Modeling	157
Isidora Stanković, Cornel Ioana, Miloš Daković High-Resolution Local Polynomial Fourier Transform in Acoustic Signal Analysis	163

IMAGE PROCESSING 1

Matteo Brisinello, Ratko Grbić, Matija Pul, Tihomir Anđelić Improving Optical Character Recognition Performance for Low Quality Images	167
Dzenan Lapandić, Jasmin Velagić, Haris Balta Framework for Automated Reconstruction of 3D Model from Multiple 2D Aerial Images	173
Emina Hadrović, Dinko Osmanković, Jasmin Velagoć Aerial Image Mosaicing Approach Based on Feature Matching	177
Jozef Goga, Slavomír Kajan Hand Gesture Recognition Using 3D Sensors	181

TELECOMMUNICATIONS

Viktor Stoynov, Zlatka Valkova-Jarvis Aggregated Assessment of Downlink Resource Scheduling Techniques in Indoor Environments via a Comparative Factor	185
Alen Begović, Namir Škaljo, Narcis Behlilović On Using Various Local Loop Types in Recent VDSL Applications	189
Yevgeniya Sulema, Gregor Rozinaj WebRTC-based 3D Videoconferencing System	193
Juraj Londák, Martin Medvecký, Pavol Podhradský Virtual SDN and NFV Laboratory - Architecture and Implementation	197

IMAGE PROCESSING 2

Jozef Gerát, Dominik Sopiak, Miloš Oravec, Jarmila Pavlovičová Vehicle Speed Detection from Camera Stream using Image Processing Methods	201
Zuzana Bukovčíková, Dominik Sopiak, Miloš Oravec, Jarmila Pavlovičová Face Verification Using Convolutional Neural Networks with Siamese Architecture	205
Moustafa M. Kurdi, Alex K. Dadykin, Imad A. Elzein Proposed Encryption Method of Quadcopter's Video Transmitted to Underwater Robot by Using Block Packet Cipher	209
Ante Poljčak, Davor Donevski, Lidija Mandić Applicability of the GCR Masking in an Image Watermarking Method	215

NAVIGATION SYSTEMS

Dimitar Dichev, Hristofor Koev, Dimitar Diakov, Nikolay Panchev, Rosica Miteva, Hristiyana Nikolova Automated System for Calibrating Instruments Measuring Parameters of Moving Objects	219
Jelena Petrović, Mladen Viher Radar GIS for Site Acceptance Testing	225
Benjamin Weinert, Mathias Uslar, Axel Hahn System-of-Systems: How the Maritime Domain can learn from the Smart Grid	229

POWER ELECTRONICS AND AUTOMATION

Michal Reznicek Humidity Field Estimation	233
Andrzej Firlit, Krzysztof Kołek, Krzysztof Piątek Rapid Controller Development for a Dynamic Voltage Restorer	237
Andrzej Firlit, Krzysztof Kołek, Krzysztof Piątek Heterogeneous Active Power Filter Controller	241
Nedim Osmić, Jasmin Velagić Design of a Simple Service Oriented Supervisory Control and Data Acquisition System	245

SMART SYSTEMS

Tomas Krejci, Michal Mandlik Implementation of the Communication Chain for Education	249
Juraj Petrović, Dijana Vitas, Predrag Pale Experiences with Supervised vs. Unsupervised Online Knowledge Assessments in Formal Education	255
Petar Taler, Safet Hamedović, Mirta Benšić, Emmanuel Karlo Nyarko LeArEst - The Software for Border and Area Estimation of Data Measured with Additive Error	259
Juha Niemi, Juha T. Tantt Automatic Bird Identification for Offshore Wind Farms: A Case Study for Deep Learning	263
Dušan Gleich, Peter Planinšič, Danijel Šipoš, Marko Malajner Deep Convolutional Neural Networks for SAR Patch Categorization	267

SEA ECOLOGY

Goran Bakalar, Myriam Beatriz Baggini, Sebastian Gabriel Bakalar Protection of Adriatic Sea: Declaring New Nature Parks and New Protected Areas in Central Adriatic Region	271
Renato Ivče, Sanjin Valčić, Irena Jurdana Assessment and Prediction Model of Ballast Water Management	275
Goran Bakalar, Myriam Beatriz Baggini, Sebastian Gabriel Bakalar Comparisons of Remote FCM Analysis System and Ordinary Analytical Methods for Identification of BW Content	279
Lorenzo Manzoli, Aldo Franco Dragoni, Andrea Bonci, Paolo Sernani, Massimiliano Pirani, Nicola Falcionelli A Boat-Based Flying Drone to Monitor Coastlines and Render them in Augmented Reality	283