2019 International Symposium ELMAR

Zadar, Croatia 23 – 25 September 2019



IEEE Catalog Number: CFP19825-POD **ISBN:**

978-1-7281-2158-1

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:	CFP19825-POD
ISBN (Print-On-Demand):	978-1-7281-2158-1
ISBN (Online):	978-1-7281-2181-9
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



Contents

SPECIAL SESSION: INTELLIGENT TRANSPORT SYSTEMS

Martin Gregurić, Sadko Mandžuka, Marko Šoštarić The Application of Cooperative Variable Speed Limit Control for Reduction of Crash Potential	1
Viktor Valaštín, Kristián Košťál, Rastislav Bencel, Ivan Kotuliak Blockchain Based Car-Sharing Platform	5
Alan Vogel, Izidor Oremović, Robert Šimić, Edouard Ivanjko Fuzzy Traffic Light Control Based on Phase Urgency	9
Krešimir Vidović, Sadko Mandžuka, Marko Šoštarić Data Quality within National Access Point for Provision of Multimodal Travel Information within European Union	15
Dino Čakija, Lucas Assirati, Edouard Ivanjko, André Luiz Cunha Autonomous Intersection Management: A Short Review	21
Darko Špoljar, Nelida Črnjarić-Žic, Kristijan Lenac, Valter Perinović Characterisation if Multipath-Caused Commercial-Grade GPS Positioning Error in Intelligent Transport Systems (ITS)	27
Dominik Cvetek, Isabela Horenec, Mario Muštra, Niko Jelušić Analysis of Correlation between Dwell Time Measured using Bluetooth Detector and Occupancy	31
SPECIAL SESSION: COMPUTER VISION FOR NEW EMERGING APPLICATIO	NS
Krešimir Vdovjak, Hrvoje Leventić, Marija Habijan, Irena Galić	

Adaptive Thresholding for Single Click Left Atrial Appendage Segmentation	35
Marija Habijan, Hrvoje Leventić, Irena Galić, Danilo Babin Estimation of the Left Ventricle Volume Using Semantic Segmentation	39
Denis Vajak, Mario Vranješ, Ratko Grbić, Denis Vranješ Recent Advances in Vision-Based Lane Detection Solutions for Automotive Applications	45
Matteo Brisinello, Ratko Grbić, Mario Vranješ, Denis Vranješ Review on text detection methods on scene images	51

IMAGE AND VIDEO PROCESSING 1

Nicoletta Saulig, Darko Etinger, Željka Milanović Error Origin Analysis for Adaptive Time-Frequency Distribution Thresholding of Nonstationary Signals	57
Codruta O. Ancuti, Cosmin Ancuti, Mateu Sbert Evaluation of Image Dehazing Techniques based on a Realistic Indoor Benchmark	61

Ante Poljicak, Davor Donevski, Petar Branislav Jelusic, Tamara Tomasegovic, Tomislav Ci Analysis of the GCR Communication Channel for Image Steganography	gula 65
Davor Donevski, Ante Poljičak, Marija Prša, Tomislav Hudika Adjustable Color Transformation Model	69
Jelena Vlaović, Snježana Rimac-Drlje, Filip Vranješ, Robert Pečkai-Kovač Evaluation of adaptive bitrate selection algorithms for MPEG DASH	73
WIRELESS COMMUNICATIONS	
Miroslav Procházka, Rastislav Bencel, Kristián Košťál, Michal Ries Encryption and Decryption of Wireless Traffic in Software-Defined Wireless Networking	77
Krešimir Malarić, Damir Muha, Bosiljka Šaravanja, Tanja Pušić Shielded Fabric Mini Anechoic Test Chamber	81
Nermin Goran, Alen Begović, Namir Škaljo Unsupervised learning model for finding correlations between network and percieved QoS	85
Srećko Kunić, Zoran Šego Analysis of the Hybrid Broadcast Broadband Television Standard – HbbTV	89
MOBILE COMMUNICATIONS	
Eugen Šlapak, Juraj Gazda, Gabriel Bugár, Taras Maksymyuk Review of cellular radio network cell placement design, from traditional to artificial intelligence based approaches	93
Alen Lustica, Jelena Bozek 5G Technology for Broadcast TV Applications	97
Emeka Obiodu, Nishanth Sastry, Aravindh Raman CLASP: a 999-style priority lanes framework for 5G era critical data services	101
Marek Lóderer, Marek Vančo, Viera Rozinajová, Gabriel-Miro Muntean, Pavol Podhradský,	
Gregor Rozinaj EduVirtual - Modern Educational Platform based on Multimedia Technologies	105
IMAGE AND VIDEO PROCESSING 2	
Ladislav Vizváry, Dominik Sopiak, Miloš Oravec, Zuzana Bukovčiková Image Quality Detection Using The Siamese Convolutional Neural Network	109
Memtimin Mahmut, Yakup Genc A Deep-Learning Approach to Optical Character Recognition for Uighur Langugage	₩₩₽₽₽Œ
Schori Damian, Anken Thomas, Seatovic Dejan Using Fully Convolutional Networks for Rumex Obtusifolius segmentation, a preliminary Report	119
Juraj Kacur, Jaroslav Polec, Filip Csóka Eye Tracking and KNN Based Detection of Schizophrenia	123
Ingmar Besic, Kerim Hodzic, Almir Karabegovic E-Learning Remote Laboratory Station for Computer Aided Design	127

ROBOTICS

Denis Stogl, Peter Wern, Björn Hein, Dennis Hartmann Spatial Control Actions for a Physical Training with a Smart Walker	131
Emir Alagić, Jasmin Velagić, Adnan Osmanović Design of Mobile Robot Motion Framework based on Modified Vector Field Histogram	135
Dino Živojević, Jasmin Velagić Path Planning for Mobile Robot using Dubins-curve based RRT Algorithm with Differential Constraints	139
SMART SYSTEMS	
Darijan Marčetić, Slobodan Ribarić A Fuzzy Logic-based Approach to Detection of Abnormal Crowd Behaviour	143
Boris Puterka, Juraj Kacur, Jarmila Pavlovicova Windowing for Speech Emotion Recognition	147
Jesenka Pibernik, Jurica Dolić, Alen Vistid, Lidija Mandić Time Affordance Components impact on User's Experience	151
Irena Petrijevčanin Vuksanović Analysis of Possibilities for the Establishment and Implementation of Cyber Security in the Republic of Croatia	155
Danijel Vlahović, Srećko Mimica Perspectives of Digital radio development in Croatia	159
Renato Ivče, Astrid Zekić, Radoslav Radonja, Bruno Reljac Emission Inventory of ships calling at the Port of Bršica (Bay of Raša)	163
ANTENNAS AND PROPAGATION	
Andrey I. Semenikhin, Diana V. Semenikhina, Yury V. Yukhanov, Pavel V. Blagovisnyy Reduction and Cancellation of the RCS of Cylindrical Surfaces Using Conformal Digital 1-bit Meta-covers	167
Yury Yukhanov, Tatiana Privalova, Timur Amirokov; Egor Privalov Synthesis of a Two-focal Impedance Reflector of Arbitrary Shape	171
Ricards Porins, Peteris Apse-Apsitis, Edgars Grinfogels Human Body Influence On A Parallel Plate Capacitance	175
Domagoj Bilandžija, Davor Vinko, Ivan Biondić Achieving Uniform Magnetic Field with Rectangular Coil in Wireless Power Transmission System	179

RADAR AND NAVIGATION SYSTEMS

Tareq Al-Nuaim, Mubashir Alam Low-Cost Implementation of a Multiple-Input Multiple-Output Radar Prototype for Drone Detection	183
Danny McFadden, Ruth Lennon, John O'Raw AIS Transmission Data Quality: Identification of Attack Vectors	187
Ishita Gulati, Handong Li, Rajesh Tiwari, Martin Johnston, Satnam Dlay Investigation of Ionospheric-Phase Scintillation at Middle-Latitude Receiver Station	191
Blaž Pongrac, Dušan Gleich Overview of Data Analysis Techniques of Frequency-Domain Terahertz Spectroscopy	195
Josip Vuković, Ema Basta, Anamarija Katalenac, Tomislav Kos Alternatives for GNSS Timing in Croatia	199

POWER ELECTRONICS AND AUTOMATION

Mehmet Fatih CANKURTARAN, Ali Eren KOCAMIŞ Sensorless Speed Control of PMDC Motor with Cascade PI Controller	203
Davor Vinko, Ivan Biondić, Domagoj Bilandžija Impact of Receiver Power and Coupling Coefficient on Resonant Frequency in Wireless Power Transfer System	207
Dmitry Baimel, Saad Tapuchi, Nina Baimel, Yoram Horen, Svetlana Bronstein Cascaded 13-Level Inverter Operated in Over-Modulation Mode by Phase Shifted Depenbrock's DPWM1	211
Árpád Kis, Cosmin Ancuti, Codruta O. Ancuti ATS-PCB: An Effective Automated Testing System for ADAS	215