

2021 International Symposium ELMAR

**Zagreb, Croatia
13-15 September 2021**



**IEEE Catalog Number: CFP21825-POD
ISBN: 978-1-6654-4438-5**

**Copyright © 2021 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:	CFP21825-POD
ISBN (Print-On-Demand):	978-1-6654-4438-5
ISBN (Online):	978-1-6654-4437-8

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

WIRELESS COMMUNICATIONS

Jiri Skorepa, Filip Sturc, Pavel Puricer, Pavel Kovar VHF/UHF Transceiver with Digital Signal Processing	1
Vincent Omollo Nyangaresi ECC Based Authentication Scheme for Smart Homes	5
Suad Suljovic, Dragana Krstic, Nenad Petrovic Derivation and Simulation of Outage Probability for 5G Wireless System with L-branch SC Receiver Influenced by Rician Fading and Nakagami-m Co-channel Interference	11
Alen Lustica, Marko Jurcevic, Jelena Bozek Live UHD/4K Video Transmission over 5G Network	17
Ivana Žeger, Gordan Šišul Introduction to Deep Learning Possibilities in Communication Systems	21

ANTENNAS AND PROPAGATION

Mario Kupresak, Tomislav Marinovic, Xuezhi Zheng, Guy A. E. Vandenbosch, Victor V. Moshchalkov Nonlocal Response of Plasmonic Nanostructures Excited by Dipole Emitters	25
Mariem Abdi, Raja Mchaalia, Taoufik Aguil Wave Propagation Analysis of a Millimeter-Wave Slotted Metallic Waveguide Feed Technique with MOM-GEC Method	29
Francesco D'Agostino, Flaminio Ferrara, Claudio Gennarelli, Rocco Guerriero, Massimo Migliozzi A NF-FF Transformation with Planar Wide-Mesh Scanning Optimized for Flat Antennas	35
Leo Vincelj, Silvio Hrabar Influence of Load Resonance on Operation of Negative Impedance Converter Circuits	39
Dominik Zanic, Robert Gotal, Silvio Hrabar Multi-band Antenna System for Fully Connected Smart E-bicycle	43
Silvio Hrabar, Ivan Cavlek, Davorin Mikulic, Srdan Milic, Evita Sopp Extension of Non-Foster-inspired Two-transmitter Matching to Arbitrary Antenna Impedance	49

AUTONOMOUS VEHICLES

Srđan Dragaš, Ratko Grbić, Matteo Brisinello, Krsto Lazić Development and Implementation of Lane Departure Warning System on ADAS Alpha Board	53
Domagoj Špoljar, Mario Vranješ, Sandra Nemet, Nebojša Pjevalica Lane Detection and Lane Departure Warning Using Front View Camera in Vehicle	59
Marko Kuprešak, Mario Vranješ, Denis Vajak, Dušan Živkov Solution for Autonomous Vehicle Parking	65
Gerald Joy Sequeira, Bhuvan Harlapur, David Obando Ortegón, Robert Lugner, Thomas Brandmeier, Valentin Soloiu Investigation of Influence from Variation in Color on LiDAR Sensor for Perception of Environment in Autonomous Vehicles	71
Jasmin Velagić, Imran Kovač, Adis Panjević, Adnan Osmanović Design and Control of Two-Wheeled and Self-Balancing Mobile Robot	77

IMAGE AND VIDEO PROCESSING 1

Ana Vranković, Ivo Ipšić, Jonatan Lerga Entropy-Based Extraction of Useful Content From Spectrograms of Noisy Speech Signals	83
Marin Benčević, Marija Habijan, Irena Galić Epicardial Adipose Tissue Segmentation From CT Images With A Semi-3D Neural Network	87
Ana Svalina, Jesenka Pibernik, Jurica Dolić, Lidija Mandić Data Visualizations for the Internet of Things Operational Dashboard	91
Arpad Kis, Horia Balta, Cosmin Ancuti Underwater Image Enhancement on Low-Cost Hardware Platform	97
Arpad Kis, Horia Balta, Cosmin Ancuti The Impact of Haze Non-Homogeneity on the Recent Image Dehazing Methods	101
Eugen Šimara, Marijan Herceg, Denis Vranješ, Aleksa Zejak An algorithm for Vehicle Distance and Speed Estimation	105

RADAR SYSTEMS

Pavel Sedivy, Jan Pidanic Doppler Frequency Estimation using Moving Target Detection Filter Bank	111
Tomas Zalabsky, Pavel Bezousek, Tomas Krejci Broadband Waveguide to Coax Adapter for Measurement of Harmonic Distortion of Power Amplifier	117
Michal Mandlik, Vladimir Brazda, Martin Paclik, Milan Kvicera, Naiallen Carvalho, Tomas Nouza, Ondrej Kozak, Christian Sturm Automotive Radar – Road Boundary Estimation	123
Filip Turčinović, Marin Erny, Marko Bosiljevac Polarization Sensitivity of Short-Range S-band Radar Sensing System	127

SATELLITE TECHNOLOGIES AND INDUSTRY 4.0

Karla Sever, Ivan Indir, Ivan Vnučec, Josip Lončar Evaluation of Gradient Descent Algorithm for Attitude Estimation	131
Ivan Indir, Karla Sever, Ivan Vnučec, Josip Lončar Design and Optimization of Air Core Magnetorquers for Attitude Control of LEO Nanosatellites	135
Krešimir Malarić, Bosiljka Šaravanja, Tanja Pušić Satellite Insulation Blankets with Conductive Threads Mesh as an Electromagnetic Shield	139
Sune Chung Jepsen, Torben Worm, Aslak Johansen, Sanja Lazarova-Molnar, Mikkel Baun Kjærgaard, Eun-Young Kang, Jonas Friederich, Juan Esteban Heredia Mena, Reza Soltani, Sune Lundø Sørensen, Jens Hjort Schwee A Research Setup Demonstrating Flexible Industry 4.0 Production	143

IMAGE AND VIDEO PROCESSING 2

Juraj Škunda, Jaroslav Polec, Boris Nerušil, Eva Málišová Schizophrenia Detection Using Convolutional Neural Network	151
Luka Omrčen, Hrvoje Leventić, Krešimir Romić, Irena Galić Integration of Blockchain and AI in EHR sharing: A survey	155
Hrvoje Ditrih, Sonja Grgić, Leona Turković Real-Time Detection and Recognition of Cards in the Game of Set	161
Darko Janeković, Dario Bojanjac Randomized Algorithms for Singular Value Decomposition: Implementation and Application Perspective	165
Alen Duspara, Mario Kovač, Hrvoje Mlinarić Discrete Cosine Transform Hardware Accelerator in Parallel Ultra-low Power System	169

SPECIAL SESSION: INTELLIGENT TRANSPORT SYSTEMS

Leo Tišljarić, Dominik Cvetek, Valentin Vareškić, Martin Gregurić Classification of Travel Modes from Cellular Network Data Using Machine Learning Algorithms	173
Mladen Miletić, Edouard Ivanjko, Sadko Mandžuka, Daniela Koltovska Nečoska Combining Neural Gas and Reinforcement Learning for Adaptive Traffic Signal Control	179
Filip Vrbanić, Mladen Miletić, Edouard Ivanjko, Željko Majstorović Creating Representative Urban Motorway Traffic Scenarios: Initial Observations	183
Renato Ivčec, Astrid Zekić, Đani Mohović, Antoni Krišković Review of Ballast Water Management	189