

2022 International Symposium ELMAR

**Zadar, Croatia
12 – 14 September 2022**



**IEEE Catalog Number: CFP22825-POD
ISBN: 978-1-6654-7004-9**

**Copyright © 2022 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:	CFP22825-POD
ISBN (Print-On-Demand):	978-1-6654-7004-9
ISBN (Online):	978-1-6654-7003-2
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

5G MOBILE NETWORKS

Nasim Ferdosian, Sara Berri, Arsenia Chorti 5G New Radio Resource Allocation Optimization for Heterogeneous Services	1
Dragana Krstic, Suad Suljovic, Nenad Petrovic, Zoran Popovic, Sinisa Minic Influence of Rayleigh Fading and Nakagami-m Cochannel Interference on Multi-branch SC Receiver Capacity Performance	7
Antonio Milde, Sonja Zentner Pilinsky Comparison of 4G and 5G NR NSA QoE measurements in Croatian cities	13
Rene Mahalec, Krešimir Malarčić Assessment of Microwave Radiation Using Thermal Cameras	19

MICROWAVE ELECTRONICS

Awei Zhang, Jinping Xu, Chenkai He, Chunmin Wang and Qiukai Ju An E Band Wideband Superheterodyne Receiver Front-End Using Large-Dynamic-Range Automatic-Gain-Control Loop	23
Yuwei Zhang, Le Ren, Peiwen Yu, Jinpin Xu Design of an E-band Predistortion Linearizer Based on Reflective Schottky Diodes	27
Stanislav Vaněk, Karel Kugler, Přemysl Janů Signal Generator Controlled by Microcontroller	31
Davor Bonefačić Performance of Graphite-Filled Conductive Adhesive in Radio and Microwave Frequency Bands	37
Amina Tanković, Alen Begović, Nermin Goran On using LAN cables in FTTB/VDSL environment	41

AUTOMATION

Andrei Gaita, A. Buzo, E. David, H. Cucu, G. Pelz A Machine Learning Based Wafer Test Ranking for Root Cause Analysis	45
Andrei Gaita, E. David, A. Buzo, H. Cucu, G. Pelz Waveform Clustering Based on Dynamic Time Warping Used in Analog IC Verification	49
Juraj Londák, Martin Medvecký, Radoslav Vargic Data Communication in Microgrid	53
Mansi Bhatnagar, Gregor Rozinaj, Punit Kumar Yadav Web Intrusion Classification System using Machine Learning Approaches	57

SPECIAL SESSION ON INTELLIGENT TRANSPORT SYSTEMS

Valentin Radičević, Mario Vranješ, Dragan Samardžija, Jelena Kovačević Moving Objects Tracking using Motion Vectors with Implementation on a Real ADAS Platform	61
Ján Nemčík, Peter Kanuch, Ivan Kotuliak Content Distribution in Private Networks	67
Krešimir Kušić, René Schumann, Edouard Ivanjko Building a Motorway Digital Twin in SUMO: Real-Time Simulation of Continuous Data Stream from Traffic Counters	71
Berthold Panzner, Taylan Sahin, Prajwal Keshavamurthy Coexistence of 5G Sidelink Communication and 5G Sidelink Positioning	77

WIRELESS COMMUNICATIONS

Le Hao, Agnes Fastenbauer, Stefan Schwarz, Markus Rupp Towards System Level Simulation of Reconfigurable Intelligent Surfaces	81
Gianmarco Baldini Radio Frequency Fingerprinting based on Circulant Singular Spectrum Analysis	85
Gianmarco Baldini, Fausto Bonavitaola Blind Channel Identification with Fractional Fourier Transform and Machine Learning	91
Ndricim Ferko, Bilel Neji, Zaher Al Barakeh, Raymond Ghandour, Taha Beyrouthy Balloon based low altitude communication relay utilizing LoRa	97

NAVIGATION AND EDUCATION

Guoxian Huang, Chengdong Xu, Xiaowei Lan, Jitao Wang Bayesian Fault-Tolerant Estimate and Robust Protection Level from Integrity Perspective	101
Dominik Šalgovič, Marek Galinski, Tomáš Milesich, Ján Danko Analysis of Telemetry Data from a Tram Vehicle	105
Renato Ivče, Astrid Zekić, Đani Mohović, Antonio Blažina Significance of Early Warning System in the Water Ballast Management	111
Lukáš Anda, Richard Roštecký, Marek Galinski Identification of malicious behaviour in content delivery network environment	115
Ella Murseli, Lidija Mandić, Jesenka Pibernik, Ida Srdić AR application for education	119
Peter Trúchly, Tomáš Zeman, Pavol Podhradský Advanced Online Learning Digital Content for Lecturing and Learning	123

ANTENNAS AND SPACE TECHNOLOGIES

Martin Štumpf, Petr Kadlec, Tomáš Doležal Transient Analysis of a 3-D Narrow-Slot Antenna Using the Cagniard-DeHoop Method of Moments	129
Petr Kadlec, Martin Štumpf, Tomáš Doležal Towards Time-Domain Characterization of a Rectangular Groove	133
Robert Wünsche, Marco Krondorf Memory Based Compensation of Phased Array Beamforming Antenna Gain Loss in LEO Satellite Systems Using Fourier Series	137
Anđela Matković, Antonio Šarolić Shipboard military and marine VHF and UHF communications: open sea communication range in the Adriatic Sea	143
Peter Trúchly, Matej Laš, Rastislav Bencel, Hana Kuntová Software-Defined LEO Satellite Networks with Focus on Multipath TCP Data Throughput	149

IMAGE AND VIDEO PROCESSING 1

Toni Kubat, Ivana Kovačević, Ivan Aleksi, Tomislav Matić Sugar/ethanol level measurement in liquids using analog refractometer and digital image processing	153
Filip Novoselnik, Hrvoje Leventić, Irena Galić, Danilo Babin 3D U-Net based method for fast segmentation of whole heart from CT images	159
David Ivusic, Antun Petrak, Jelena Bozek, Sonja Grgic Annotated Lung CT Image Database	165
Jelena Šuljug, Snježana Rimac-Drlje Fast Content Adaptive Representation Selection in HEVC-Based Video Coding for Streaming Applications	169
Jaroslav Venjarski, Vivek Dwivedi, Gregor Rozinaj Automatic Image Stitching for Stereo Spherical Image	175

IMAGE AND VIDEO PROCESSING 2

Jakub Suder, Tomasz Marciniak, Kacper Podbucki, Adam Dąbrowski Real-time density maps generation of moving objects using embedded systems	179
Prakash Dhungana, Marijan Herceg, Ratko Grbić, Vladimir Marinković Implementation of brightness and color equalization methods to create a smooth panoramic image on a real ADAS platform	185
Marin Benčević, Marija Habijan, Irena Galić, Danilo Babin Using the Polar Transform for Efficient Deep Learning-Based Aorta Segmentation in CTA Images	191

Arpad Kis, Horia Balta, Cosmin Ancuti
Effective restoration of underwater images to improve local feature matching 195

Arpad Kis, Codruta O. Ancuti
Night-time image dehazing using deep hierarchical network trained on day-time hazy images 199

COMPUTER VISION

Neven Pičuljan, Željka Car
Semantic Metadata for Image Files 203

Ivana Žeger, Nikolina Bilanović, Gordan Šišul, Sonja Grgić
Comparison of Metrics for Colorized Image Quality Evaluation 209

Ana Puljčan, Domagoj Zoraja, Tomislav Petković
Simulation of Structured Light 3D Scanning using Blender 215

Šimon Tibenský, Vivek Dwivedi, Gregor Rozinaj
3D Content Viewer Environment for Distant Learning 221