2023 International Symposium ELMAR

Zadar, Croatia 11-13 September 2023



IEEE Catalog Number: CFP23825-POD ISBN: 979-8-3503-2513-3

Copyright © 2023 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:
 CFP23825-POD

 ISBN (Print-On-Demand):
 979-8-3503-2513-3

 ISBN (Online):
 979-8-3503-2512-6

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

IMAGE AND VIDEO PROCESSING 1

Vivek Dwivedi, Mansi Bhatanagar, Mulham Maineh, Gregor Rozinaj Adaptive Camera System for Enhanced Virtual Teleportation: Expanding the Boundaries of Immersive Experiences	1
Ema Popovic, Ivana Zeger, Mislav Grgic, Sonja Grgic Evaluation of Color Saturation and Hue Effects on Image	7
Petar Maric, Franko Hrzic, Matej Arlovic, Mitesh Patel, Muhammad Moazam Azeem, Josip Balen YOLOv5: Case Study of Image Resolution Influence on Fire Detection	13
Vladimir Kustov, Nikolay Beksaev Simple and Reliable Encryption of Color Images	19
Shadi Saleh, Hadi Saleh, Dmitry Goncharov, Wolfram Hardt Efficient Monocular Depth Estimation for Edge Computing Platforms	23
TRANSPORT SYSTEMS	
Peter Trúchly, Jakub Kubica Communication Networks with Multiple SDN Controllers	29
Dominik Knez, Ante Dumančić, Tomislav Erdelić, Nikola Mardešić Solving Shortest Energy and Time-Dependent Travel Time Path Problems on a Small-Sized Road Network	33
Marek Galinski, Ivan Jatz, Lukas Soltes Head-on collision avoidance using V2X communication	37
Darko Stipaničev, Damir Krstinić Identifying a Mathematical Model for Steering a Three-Mast Schooner Sailing Ship	41
Renato Ivče, Astrid Zekić, Đani Mohović, Antonio Blažina Ship's response on Early Warning System in the Ballast Water Management	45

COMPUTER VISION

Enrique Dehaerne, Bappaditya Dey, Sandip Halder, Stefan De Gendt Benchmarking Feature Extractors for Reinforcement Learning-Based Semiconductor Defect Localization	49
Anna Maria Mihel, Kristijan Lenac, Nino Krvavica, Jonatan Lerga Discharge Forecasting in Coastal Rivers Using CNN-LSTM Hybrid Approach	55
Vic De Ridder, Bappaditya Dey, Sandip Halder, Bartel Van Waeyenberge SEMI-DiffusionInst: A Diffusion Model Based Approach for Semiconductor Defect Classification and Segmentation	61
Alexander Gutev, Carl James Debono Motion Saliency Detection using Depth Information for Human Action Recognition Applications	67
MEDICAL IMAGE PROCESSING	
Roberta Hlavata, Patrik Kamencay, Peter Sýkora, Miroslav Benco, Robert Hudec A New Approach for Aneurysm Detection Based on CNNs	71
Patrik Kamencay, Roberta Hlavata, Robert Hudec, Peter Sýkora, Miroslav Benco Automated Detection of Cerebral Aneurysms using Deep Learning Techniques	75
Peter Sýkora, Roberta Hlavata, Patrik Kamencay, Miroslav Benco, Robert Hudec Body Part Classification from Medical Single Channel Images using Deep Neural Networks	79
Mateja Vuradin, Jelena Bozek Neural Network for Neonatal Brain Age Prediction from Structural MR Images	83
Tea Teskera, Jelena Bozek Schizophrenia Detection from Resting State Functional MR Images Using Machine Learning	87
AUTOMATION AND ROBOTICS	
David Bačnar, Irena Petrijevčanin, Jonatan Lerga Cloudization of Smart Metering and Advanced Metering Infrastructure	91
Shadi Saleh, Batbayar Battseren, Mohamed Salim Harras, Ammad Chaudhry, Wolfram Hardt	
Toward Accurate and Efficient Burn Marks Inspection for MAV Using Active Learning	97
Jasmin Velagić, Adnan Osmanović, Bojan Rakanović, Mirza Batalović Multi-Loop Speed Control System for DC Motor	103
Jasmin Velagić, Ibrahim Alispahić, Adnan Osmanović Design and Development of Crawling Mobile Robot with 2-DOF Robot Arm	107

MICROWAVE ELECTRONICS

Cosmin Radu Popa Accurate CMOS Active Resistor with Increased Linearity	113
Boris Okorn, Darin Nožina, Dominik Žanić, Silvio Hrabar Use of Non-Foster Elements based on Compensated Passive Structure in Tunable Bandpass Filter	117
Darin Nozina, Silvio Hrabar Analysis of Immittances and Equivalent Circuits of non-Foster Elements based on One-pole Amplifiers	123
Dubravko Tomić, Dominik Žanić Analysis of Scattering Parameters of Finite Stealthy Transmission Line	129
WIRELESS COMMUNICATIONS 1	
Razvan-Gabriel Lazar, Constantin-Florin Caruntu Evaluation of Channel Congestion for V2V Safety Communication in Multiplatooning Applications	133
Velimir Švedek, Adrian Satja Kurdija, Željko Ilić Static and Mobile Relay Selection with Chunk-Based Subcarrier Allocation in Uplink OFDMA Networks	137
Muhammad Nasim Bahar, Michal Ries and Kristián Košťál Blockchain Suitability: A Decision-Making Flowchart and Web	141
WIRELESS COMMUNICATIONS 2	
Dušan Levický, Matúš Čavojský, Juraj Gazda, Gabriel Bugár Machine learning-driven edge and split computing architectures study in high-mobility dynamic environments	147
Lucija Bukvić, Luka Kramarić, Mario Muštra, Niko Jelušić Ultra-wideband Localization with Time-based Measurement Techniques	151
Ivan Cavlek, Ivana Zeger, Gordan Sisul, Sonja Grgic Time Synchronization Properties in OFDM System Based on Cyclic Prefix	155
Kristina Vrabec, Krešimir Malarić, Igor Štambuk Maximum Usable Frequency Prediction Depending on the Solar Activity and the Ionosphere	159

IMAGE AND VIDEO PROCESSING 2

Tomislav Harmina, Daniel Hofman, Jakov Benjak DCT Implementation on a Custom FPGA RISC-V Processor	163
Alen Begović, Nermin Goran, Namir Škaljo An Analysis of Behaviour of Ethernet Cables Serving as DSL cables in FTTB Environment	169
Nermin Goran, Alen Begović, Sanid Muhić Quality Analysis of Coded Video Stream in Distributed Computing System	173
Dino Tognon, Filip Turčinović, Marko Bosiljevac Deep Learning Approaches for Object Detection in Short-range GBSAR Images	177
IMAGE AND VIDEO PROCESSING 3	
Krešimir Romić, Hrvoje Leventić, Laura Mandić, Irena Galić Using peer grading to improve the objectivity of grades in GUI design courses	181
Vladimír Hlačina, Jaroslav Venjarski, Šimon Tibenský, Gregor Rozinaj Background Extraction from Image using Depth Estimation	185
Marian Sebena, Juraj Kacur Prediction of Solar Energy from Sky Images and Meteorological Data Using Neural Networks	189
Lidija Mandić, Jesenka Pibernik, Jurica Dolić, Maja Strgar Kurečić, Ida Srdić Comparison of Render 3D Interior Model	193
Jakub Kollár, Žofia Rohutná, Radoslav Vargic Comparative Analysis of Neural Network and Dynamic Time Warping in Online Signature Verification	197
Radoslav Vargic On Selected Properties of Time-frequency Analysis	201
Irena Galić, Marija Habijan Deep Learning in Medical Image Analysis for Personalized Medicine	207