2021 Zooming Innovation in Consumer Technologies Conference (ZINC 2021)

Novi Sad, Serbia 26 – 27 May 2021



IEEE Catalog Number: ISBN: CFP21ZIN-POD 978-1-6654-4731-7

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:	CFP21ZIN-POD
ISBN (Print-On-Demand):	978-1-6654-4731-7
ISBN (Online):	978-1-6654-0417-4

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



2021 Zooming Innovation in Consumer Technologies Conference (ZINC)

Table of Contents

Authors	Title	Pg
Vi Mai Tuong; Dat Le Thanh; Vinh Truong Hoang; Tram-Anh Nguyen-Thi	Unsupervised gender prediction based on deep facial features	1
Timea Bezdan; Aleksandar Petrovic; Miodrag Zivkovic; Ivana Strumberger; V Kanchana Devi; Nebojsa Bacanin	Current Best Opposition-Based Learning Salp Swarm Algorithm for Global Numerical Optimization	5
Nadish Ramsurrun; Geerish Suddul; Sandhya Armoogum; Ravi Foogooa	Recyclable Waste Classification Using Computer Vision And Deep Learning	11
Vladimir Petrović	An Inexpensive Design of Agent's Behavior During a "Picking Task" in a Simulated 2-D Virtual Game-Like Environment	16
Barbara Strišković; Mario Vranjes; Denis Vranješ; Miroslav Popovic	Recognition of maximal speed limit traffic signs for use in advanced ADAS algorithms	21
Divesh Gokhool; Sandhya Armoogum; Geerish Suddul; Ravi Foogooa	Establishing a secure connection between an IoT module for Smart Agriculture via the Amazon Cloud	27
Pavle Lakić; Mihajlo Karličić; Vladimir Rajovic	Implementation of LEACH routing protocol using WiFi	32
Vladimir Ilija Spasojević; Istvan Papp	Dedicated software agents in smart home system - Smarts	38
Bojan Mrazovac; Virgil Ilian; Mihai Hulea	Beyond Industry 4.0: Leveraging AI-powered Anomalous Sound Detection for Smart Maintenance	43
Dušan Bortnik; Vladimir Nikić; Milan Lukic; Ivan Mezei	Secured by hardware client-server communication based on NB-IoT technology	48
Hans Tschürtz; Andreas Gerstinger	The Safety Dilemmas of Autonomous Driving	54
Dušan Kenjić; Marija Antic; Milan Z. Bjelica	Evaluation of Ethernet Subsystem for Domain Controller in Autonomous Vehicles	59
Marijan Herceg; Barbara Matijević; Milena Milošević; Nenad Cetic	Partial software update on the AURIX TC397 platform	64
Kristijan Vlašiček; Ivan Vidović; Nikola Teslic; Nenad Pekez	Program memory optimization for automatically generated tests for AUTOSAR RTE	70
Ante Rados; Zdravko Krpić; Vladimir Marinkovic; Nemanja Lukic	Modeling and Implementation of an Adaptive Vehicle Light Management System	75
Mila Kotur; Nemanja Lukic; Momcilo Krunic; Stefan Pijetlovic	One Solution of Memory Communication within Camera Framework	81
Haris M Turkmanović; Ivan Popovic	A systematic approach for designing battery management system for embedded applications	85

Payali Das; Alak Majumder	Analysis of a Transistor Count Optimized Charge Pump for Telecommunication Application	91
Marijan Herceg; Marko Živković; Nebojsa Pjevalica; Miloš Subotić	Face Detection in Images Using an FPGA	96
Andreja Naumoski; Oncho Meshkov	Noise Pollution Measurement System - Implementation and Perspectives	102
Alparslan Sari; Ismail Butun	A Highly Scalable Instruction Scheduler Design based on CPU Stall Elimination	105
Nicolas Martin; Martin Ragot; Vincent Savaux	Acceptability and 5G in the Medical Field: The Impact of the Level of Information	111
Milutin Dobrilović; Milena P. Ilić; Aleksandra Hadžić; Nevenka Popović Šević	Female Digital Entrepreneurship and the Development of Digital Entrepreneurial Competences in the Republic of Serbia	117
Sotiris Papantonopoulos	A Study of Port Passenger Journey	123
Andreja Naumoski; Darko Filipovski	Analysis of Financial Service Locations in Kumanovo, North Macedonia	129
George Papageorgiou; Stelios Marneros; Andreas Efstathiades	Current Status and Future Implementation of Information and Communication Technologies (ICT) in the Retail Business	134
Nikola Tosic; Istvan Papp; Milan Pasic; Krsto Lazic	Quality of Service monitoring technique for consumer applications in motion	140
Andrej Kaprocki; Milan Z. Bjelica; Zvonimir Kaprocki; Milena Milošević	Improvement of the diagnostic tool for visual representation of vehicle signals	144
Milena Vujošević Janičić; Ognjen Plavšić; Mirko Brkušanin; Petar Jovanović	AutoCheck: A Tool For Checking Compliance With Automotive Coding Standards	150
Gokul Raj; Manikandan J	Design and development of simulator software for formation flight of drones	156
George Papageorgiou; Antonia Christodoulaki; Andreas Efstathiades	A Market Research Approach to Developing Smartphone Apps; the case of "Active Mobility"	162
Ziya Tan; Mehmet Karakose	Proximal Policy Based Deep Reinforcement Learning Approach for Swarm Robots	166
Timea Bezdan; Stefan Milosevic; Venkatachalam K.; Miodrag Zivkovic; Nebojsa Bacanin; Ivana Strumberger	Optimizing Convolutional Neural Network by Hybridized Elephant Herding Optimization Algorithm for Magnetic Resonance Image Classification of Glioma Brain Tumor Grade	171
Nikolina Bodiroga; Marija Antic; Petar Zečević; Milan Z. Bjelica	Evaluation of fleet management data collection backend using Cassandra database	177
Slobodan R. Kostic; Milan Z. Bjelica; Nikola Tosic; Branimir Kovacevic	Prediction of mobile network QoS on the go for in- vehicle infotainment usage	182
Mohd Anuaruddin Bin Ahmadon; Shingo Yamaguchi	Mining Consumer Services Based on User Preference with Associative and Process Mining	185

Ivan Gutai; Platon Sovilj; Marina Subotin; Đorđe Novaković; Ňemanja Gazivoda; Bojan Vujičić	A prototype of a system for detecting G force in an automobile, based on two ESP32's	191
Marijan Herceg; Dario Ćorić; Ivan Kastelan; Nebojsa Pjevalica	Implementation of different image edge detection algorithms on a real embedded ADAS platform	193
Mila Kotur; Nemanja Lukic; Momcilo Krunic; Željko Lukač	Camera and LiDAR Sensor Fusion for 3D Object Tracking in a Collision Avoidance System	198
Nikola Hlavsa; Ivan Vidović; Miodrag Djukic; Nenad Cetic	Case Study: A tool for classification of system model parameters	203
Srdjan Usorac; Bogdan Pavkovic	Linux container solution for running Android applications on an automotive platform	209
Ante Bartulovic; Zdravko Krpić; Nikola Teslic; Miloš Subotić	Reducing RAM footprint of the generated tests for AUTOSAR RTE	214
Josip Kundid; Mario Vranjes; Željko Lukač; Miroslav Popovic	ADAS algorithm for creating a wider view of the enviroment with a blind spot display for the driver	219
Srđan Ljepić; Ratko Grbić; Jelena Kovačević; Momcilo Krunic	Detecting Obstacle Within the Driving Lane and Vehicle Speed Adjustment	225
Željko Sabo; Ratko Grbić; Vladimir Marinkovic; Miodrag Djukic	Camera deflection detection and image correction for applications in ADAS algorithms	231
Ana Vesic; Andrej Micovic; Vuk Ignjatovic; Sava Lakicevic; Milica Colovic; Miodrag Zivkovic; Marina Marjanovic Jakovljevic	Hidden Sadness Detection: Differences between Men and Women	237
Mateja Hržica; Petra Đurović; Matej Džijan; Robert Cupec	Finding empty volumes inside 3D models of storage furniture	242
Ali Akhavan; Juan Vasquez; Josep M. Guerrero	A Robust Stability Approach for Current-Controlled Grid-Connected Inverters Using PCC Voltage Feedforward Method	246
Bruno Kapular; Mario Vranjes; Ivan Kastelan; Jelena Kovacevic	Testing of Model Verifier within Software Development in Automotive Industry	252
Ana Udovičić; Ratko Grbić; Dragan Samardzija; Istvan Papp	A tool for executable code complexity visualization	258
Dušan Kenjić; Milena Milošević; Marija Antic; Nikola Teslic	One Solution for Deterministic Scheduling on GPU for Automotive Algorithms	264
Alparslan Sari; Cagri Sahin; Ismail Butun	Designing a Distributed Multi-agent System for Compiler Optimization	269
Alessandro Tonacci: Lucia Billeci; Athanasios Kakarountas; Patricia Gamboa; Jesús Lozano	Success stories from consumer technology - helping and saving lives	275