# **2022 IEEE Zooming Innovation** in Consumer Technologies **Conference (ZINC 2022)**

Novi Sad, Serbia 25 – 26 May 2022



IEEE Catalog Number: CFP22ZIN-POD **ISBN:** 

978-1-6654-8375-9

## 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:	CFP22ZIN-POD
ISBN (Print-On-Demand):	978-1-6654-8375-9
ISBN (Online):	978-1-6654-8374-2

#### 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



## 2022 IEEE Zooming Innovation in Consumer Technologies Conference (ZINC)

### Table of Contents

Authors	Title	Pg
Lenka Benova; Ladislav Hudec	Detecting anomalous user behavior from NGINX web server logs	1
Prateek Asthana; Jim Harkin; Mike Hayes	Autonomous Wireless Sensor System Design for Structural Health Monitoring Application	7
Nikola Mitrovic; Sandra Veljkovic; Zoran Prijic; Danijel Dankovic	Comparison of the performance of the different GPS receivers in practical applications	11
Danijel Cabarkapa; Dejan Rancic	Software-Defined Networking: The Impact of Scalability on Controller Performance	17
Pavle Milenkovic, Nikola Cvetkovic, Vladan Lapcevic, Goran Rapic and Vladimir Rajovic	An implementation of ECG measuring system	22
Milica M. Janković	Biomarker-based approaches for dyslexia screening: A review	28
Nasim Alnuman; Abbas Abu Jbara	Video Games and the Prevalence of Musculoskeletal Disorders in Young Adults	34
Alessandro Tonacci; Lucia Billeci, Federica Candeliere; Francesco Sansone; Giulia Crifaci	Neurophysiological correlates for Internet Addiction: a literature-based evidence	39
Arouven Poolian; Sandhya Armoogum; Vinaye Armoogum; Geerish Suddul	On the Implementation of Contact Tracing via GPS	42
Jose Eduardo Urrea Cabus; İsmail Bütün; Robert Lagerström	Security Considerations for Remote Terminal Units	47
Ayhan Mehmed; Aida Causevic; Wilfried Steiner; Sasikumar Punnekkat	Early Concept Evaluation of a Runtime Monitoring Approach for Safe Automated Driving	53
Giannis F. Marias; Christos Dimitroulis; Panagiotis Spentzouris; Theodoros Tsigkanos; Vasileios Kontantinou	Increasing Safety and Privacy Against COVID-19 using IoTs and Enhanced Positioning Methods	59
Peter Bakonyi; Ivan Kotuliak	Clustered collaborative e-learning	63
Geerish Suddul; Chandesh Lillmond; Sandhya Armoogum	A Smart Virtual Tutor with Facial Emotion Recognition for Online Learning	67
Cosmin Tomozei; Iulian Furdu; Liliana Mata	Automotive sensors in classroom, guiding students for understanding complex architectures	73
Srdjan Zivanic; Stefan Ruvceski; Ilija Basicevic	Network security education: SQL injection attacks	77
Bruno Zoric; Mario Dudjak; Drazen Bajer	Predicting public transport arrival time and congestion based on BLE beacon crowdsourced data	81

Dušan Kenjić; Marija Antić; Tihomir Anđelić	Theoretical Aspects of Automatically Generated Service-Oriented Communication Between ADAS and IVI Domains	87
Ivan Kožul; Filip Garmaz; Mario Vranješ	Framework and Database Handler Implementation for an Automotive Test Environment Generator	93
Jasmina Savić; Jelena Kovačević; Azra Samac, Robert Pečkai-Kovač	Analysis of a noise-based loudness compensation module for immersive audio systems within the car cabin	99
Dragana D. Sandić-Stanković; Dragan D. Kukolj; Patrick Le Callet	Morphological Difference of Closings Operator for No-Reference Quality Evaluation of DIBR-Synthesized Images	104
Nikola Bulatovic; Slobodan Djukanovic	An approach to improving sound-based vehicle speed estimation	108
Milica Jevremovic; Vladimir Ceric; Nada Staletic; Dušan Stojakovic; Zorica Jelic	The Impact of the Tool Sken.io on Consumer Behavior in the Purchase Process	113
Stefan Kanazir; Milena Ilić; Valentin Kuleto; Vladimir Vuković; Nevenka Popović Šević; Marija Pantić	Unity of Experience in Digital Marketing Paper: The Example of the Gaming Company Fnatic	117
Leni Susanti; Doni Purnama Alamsyah	Perceived Ease of Use as a Precursor of Mobile Payment E-Wallet	123
Norfaridatul Akmaliah Othman; Doni Purnama Alamsyah	Model of Relative Advantage on Mobile Payment	128
Tomaš Frtala; Valentino Vranić	Improving Organizational Pattern Comprehensibility by Varying Their Form and Relationships	134
Miloš Poletanović; Miodrag Đukić; Dragan Mlađenović; Zoran Jovanović	Implementation of Machine Outliner for nanoMIPS in the LLVM Compiler Infrastructure	140
Magdalena Tomašić; Filip Širac; Ivan Romanić; Ratko Grbić	Parsers implementation within the test environment generator in automotive industry	145
Pavle Dakic; Vladimir Todorovic; Valentino Vranic	Financial Justification for using CI/CD and Code Analysis for Software Quality Improvement in the Automotive Industry	149
Nemanja Rakovic; Dragan Mladjenovic; Miodrag Djukic	Adding support for integrated nanoMIPS assembler to LLVM	155
Dino Brkić; Abraham Kostić; Marijan Herceg; Miroslav Popović	Test environment code and test-case generators	159
Matej Janeba; Peter Lehoczky; Marek Galinski;Tomas Milesich; Jan Danko; Ivan Kotuliak	Evaluation of LTE and 5G qualitative parameters for V2X use cases	165
Vladimır Bernolak; Peter Lehoczky; Rastislav Bencel and Ivan Kotuliak	Efficient dynamic management of IEEE 802.11 networks using SDN	170
Junaid Qadir; Ismail Butun; Robert Lagerstrom; Paolo Gastaldo; Daniele D. Caviglia	Towards Smart Sensing Systems: A New Approach to Environmental Monitoring Systems by Using LoRaWAN	176

Sima Spasojevic; Marija Antic	Smart Home Integration with Third Party Camera Platform	182
Pavle Mićović; Marija Antić; Ištvan Pap; Dušan Davidov	User Interface for the Creation of Smart Home Automation Rules	186
Luka Jovanovic; Miodrag Zivkovic; Milos Antonijevic; Dijana Jovanovic; Milica Ivanovic; Hothefa Shaker Jassim	An emperor penguin optimizer application for medical diagnostics	191
Aleksandar Petrovic; Ivana Strumberger; Milos Antonijevic; Dijana Jovanovic; Djordje Mladenovic; Amit Chabbra	Firefly-Xgboost Approach for Pedestrian Detection	197
Michael Krocka; Pavle Dakic; Valentino Vranic	Extending Parking Occupancy Detection Model for Night Lighting and Snowy Weather Conditions	203
Harikeish Fowdur; Sandhya Armoogum; Geerish Suddul; Vinaye Armoogum	Detecting Malicious IoT Traffic using Supervised Machine Learning Algorithms	209
Tibor Piskač; Marijan Herceg; Vladimir Marinković; Nikola Teslić	External PCB temperature regulation during a bed- ofnails testing method based on environment and nearprocessor temperature measurements	214
Given Igor Stupavsky; Given Valentino Vranic	A study of media texts in the Slovak language	220
Radomir Prodanović; Dejan Rančić; Ivan Vulić	Construction of Membership Function for Quality Requirement Metrics	224
Filip Gjorgjioski; Andreja Naumoski	Spatial Analysis of Elderly Access to Photographic Services and Their Rating in Skopje	230
Nenad Stojanović; Boban Bondžulić; Boban Pavlović; Vladimir Petrović; Omar Zelmati	Just Noticeable Difference Prediction and Image Quality Assessment	234
Dario Perić; Vladimir Marinković; Mario Perić; Srdjan Usorac	Analysis of minimum system requirements for running Android OS inside a Linux container	239
Saša Serafimovski; Momčilo Krunić; Dragan Marjanović	Development of domain specific language for modeling software components following AUTOSAR standard	242
Marek Celuch; Marek Galinski; Rastislav Bencel	Data Fusion for Public Transport Traffic Data Analysis: A Case Study	245
Velibor Ilić; Milan Romić; Slobodan Ilić	Vegetation suppression system on and near the railway tracks based on PLC and deep learning	251
Luka Jovanovic; Nebojsa Bacanin; Milos Antonijevic; Eva Tuba; Milica Ivanovic; K. Venkatachalam	Plant Classification Using Firefly Algorithm and Support Vector Machine	255
Ana Vesic; Marina Marjanovic; Aleksandar Petrovic; Ivana Strumberger; Eva Tuba; Timea Bezdan	Optimizing Extreme Learning Machine by Animal Migration Optimization	261
Jameel Ahmad Sowdagur; B. Tawheeda. B. Rozbully-Sowdagur; Geerish Suddul	An Artificial Neural Network Approach for Road Accident Severity Prediction	267

Luka Budak; Ratko Grbić; Nenad Četić; Ivan Kaštelan	Color image segmentation based on thresholding for advanced driver assistance systems	271
Kristina Opačak; Marijan Herceg; Jelena Kovačević; Ištvan Papp	Performance of spatial digital image filtering on a real Advanced Driver Assistance	277
	System platform	