# **2024 Zooming Innovation in Consumer Technologies Conference (ZINC 2024)**

Novi Sad, Serbia 22-23 May 2024



IEEE Catalog Number: CFP24ZIN-POD **ISBN:** 

979-8-3503-4916-0

#### **Copyright © 2024 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:	CFP24ZIN-POD
ISBN (Print-On-Demand):	979-8-3503-4916-0
ISBN (Online):	979-8-3503-4915-3

#### 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



## 2024 Zooming Innovation in Consumer Technologies Conference (ZINC) Session 1: AI in Health

Feature extraction procedures for chronic wound tissue classification	
Bruno Zorić (Computer Science and Information Technology Osijek, Croatia), Dražen Bajer (Faculty of Electrical Engineering, Computer Science and Information	
Technology Osijek, Croatia), Mario Dudjak (Josip Juraj Strossmayer University of Osijek, FERIT Osijek, Croatia)	1
Generative Adversarial Network for Data Augmentation and Substitution	
Marko Stankovic (Singidunum University, Serbia), Luka Jovanovic (Singidunum University, Serbia), Nebojsa Bacanin (Singidunum University, Serbia), Miodrag	
Zivkovic (Singidunum University, Serbia), Marko Sarac (Singidunum University, Serbia), Milos Antonijevic (Singidunum University, Serbia)	7
Combined TOF and High-Resolution Video Solution for Medical Rehabilitation of a Remote Patient while Performing a Set of Exercises	
Matvey Sevastianov (MIPT, Russia), Eugenia A Tsybul'ko (INTC Intelligent Electronics-Valdai, Russia), Ivan Chevychelov (MIPT, Russia), Aleksander V Khelvas	
(AtFrame DOO, Russia), Nikolay Zezyulinskiy (RUDN University, Russia), Roman Pavlovich (AtFrame DOO, Serbia), Ruslan Pashkov (MIPT, Russia), Alla Zaitseva	
(MIPT, Russia)	13
Learning Localization of Body and Finger Animation Skeleton Joints on Three-Dimensional Models of Human Bodies	
Stefan Novaković (Faculty of Electrical Engineering, University of Banja Luka, Bosnia and Herzegovina, Bosnia and Herzegovina), Vladimir Risojević (Faculty of	
Electrical Engineering, University of Banja Luka, Bosnia and Herzegovina, Bosnia and Herzegovina)	. 19

#### Session 2: Automotive and Safety

A tool for detecting memory interference between AUTOSAR software components of different ASIL	
Anja Obradov (University of Novi Sad, Serbia), Bogdan Pavkovic (University of Novi Sad, Serbia & University of California San Diego, Division of Extended	
Studies, USA)	25
Advancing Urban Transit: Gepard and CAR projects - Innovations in Trolleybus Technology	
Mikołaj Bartłomiejczyk (Gdańsk University of Technology & Faculty of Electrical and Control Engineering, Poland)	31
A review of the approaches for enhancing driver safety through camera-based monitoring	
Maksim Egelja (University of Novi Sad, Serbia), Bogdan Pavkovic (University of Novi Sad, Serbia & University of California San Diego, Division of Extended	
Studies, USA)	36

### Session 3: AI in Image and Video Processing

The Integration of Artificial Intelligence and Computer Vision in Large-Scale Video Surveillance of Railway Stations Velibor Ilic (The Institute for Artificial Intelligence Research and Development of Serbia, Serbia)	42
Tool for image annotation in context of modern object detection	
Stjepan Prakljačić (TTTech Auto Central and Eastern Europe, Croatia), Ratko Grbić (University of Osijek, Faculty of Electrical Enginneering, Croatia), Mario	
Vranjes (University of Osijek, Croatia), Marijan Herceg (Josip Juraj Strossmayer University of Osijek, Croatia)	48
Implementation of parallel K-means algorithm for image classification using OpenMP and MPI libraries	
Anja Tanović (University of Novi Sad, Serbia), Vuk Vranjković (University of Novi Sad, Serbia)	54
Algorithm for Extracting Signposts from the Scene and Understanding Text on Them	
Ivan Čordašić (TTTech Auto, Croatia), Mario Vranjes (University of Osijek, Croatia), Ratko Grbić (University of Osijek, Faculty of Electrical Enginneering, Croatia),	
Marijan Herceg (FERIT, Croatia)	60

#### Session R1: TV, Image and Video Processing

Visual Monitoring of Mice Wellness by Tiny Detectors	
Danilo Pietro Pau (STMicroelectronics, Italy), Marco Garzola (Italy), Beshoy Guirges (Universita Degli Studi di Pavia, Italy)	66
Detecting Mice Depth Shapes with Deployable Tiny Neural Networks in Small Cages	
Danilo Pietro Pau (STMicroelectronics, Italy), Gioele Fiorenza (University of Milano-Bicocca, Italy), Marco Garzola (Italy)	. 72
Design and Evaluation of a Real-Time Gesture controlled Television	
Kunal Kishore (PES University, India), Manikandan J (PES University (PESU), India)	78
Comparative Analysis of Modern Methods for Surface Type Identification in RGB Image Data	
Katerina Prihodova (University of Pardubice, Czech Republic), Jakub Jech (University of Pardubice, Czech Republic)	. 84

#### Session 4: Hardware in Consumer Technology

Tailored Raspberry Pi 3B+ Software for the Implementation of Hardware Security Primitives Based on Commercial Off-the-Shelf Devices	
Nico Mexis (University of Passau, Germany), Shuai Chen (Southeast University, China), Stefan Katzenbeisser (University of Passau, Germany), Tolga Arul	
(University of Passau, Germany), Nikolaos Athanasios Anagnostopoulos (Universität Passau, Germany)	
Design and testing of low-cost portable magnetometer for consumer applications	
Nikola I Mitrović (University of Nis, Serbia), Sandra Veljkovic (University of Nis, Serbia), Zoran Prijić (University of Nis, Serbia), Danijel Dankovic (University of	
Nis, Faculty of Electronics Engineering, Serbia)	
A 20GHz Radar Receiver RF front-end with Tx-to-Rx spillover cancellation circuit	
Nikola Šormaz (University of Novi Sad, Serbia), Vojkan Vidojkovic (Eindhoven University of Technology, The Netherlands), Jelena Radić (University of Novi Sad,	
Serbia)	100
Advanced UVM-Based Verification Methodology for Consumer Electronics HW Design Evaluation and Validation	
Marko Savić (University of Novi Sad, Serbia), Nebojsa Pjevalica (University of Novi Sad, Serbia)	104

#### Session R2: Social Implications of Consumer Technology

The role of multimedia in e-commerce: An analysis of Czech e-shop websites	
Renáta Bílková (University of Pardubice, Czech Republic), Miloslava Kašparová (University of Pardubice, Czech Republic)	108
Societal elements that impact the performance of Women Entrepreneurs in Tier-II Cities: A study of Rohilkhand Region of Uttar Pradesh	
Darshneel Grover (RBMI Group of Institutions, India), Somesh Sharma (Graphic Era Hill University, India), Preetnain Kaur (Graphic Era Hill University, India), Amit Mittal (Graphic Era Hill University, India), Pradeep Kumar Sharma (Graphic Era Deemed to Be University, India)	114
Analysis of the Implementation of the UTAUT Model in Assessing Factors Influencing Consumer Loan Decisions on Online Loan Applications	
Thariska Putri Wardani (Bina Nusantara University, Indonesia), I Gusti Made Karmawan (Bina Nusantara University, Indonesia), Setiani Putri Hendratno (Bina Nusantara University, Indonesia)	118
Micro Frontend Architecture	
Vladimír Kunštár (Slovak University of Technology in Bratislava, Slovakia), Patrik Podhorský (Slovak University of Technology in Bratislava, Slovakia)	124

#### Session 5: Internet of Things

Discovering the potential of multi-assistant architecture in a smart home system	
Dušan Mačkić (University of Novi Sad & OBLO Living LLC, Serbia), Marija Antic (University of Novi Sad, Serbia)	130
Managing IoT Data Transmission in Smart Home Environments with Zero-Knowledge Proof Protocol	
Dušan Mačkić (University of Novi Sad & OBLO Living LLC, Serbia), Marija Antic (University of Novi Sad, Serbia)	134
Secure work from home: An exploration of OpenZiti's componential framework	
Anastasija Pejkovic (University of Novi Sad, Serbia), Marija Antic (University of Novi Sad, Serbia)	138
A Solution for Management and Administration of Smart Home Systems	
Ivana Krtolica (University of Novi Sad, Serbia), Marija Antic (University of Novi Sad, Serbia), Sandra Ivanovic (RT-RK LLC & University of Novi Sad, Serbia)	141

#### Session R3: Artificial Intelligence & Hardware

Battery Cluster Reverse Logistics Challenges	
Petr Litera (University of Pardubice, Czech Republic), Hana Kopackova (University of Pardubice, Czech Republic)	145
Design and development of an IoT based Signal Generator for Testing Equipments	
Hrishikesh Milind Gawas (PES University, India), Manikandan J (PES University (PESU), India)	151
Resistance to shock analysis of Deep Reinforcement Learning	
Ilya Pchelintsev (National Research University Higher School of Economics, Russia), Petr Lukianchenko (National Research University Higher School of	
Economics & Moscow Exchange MOEX, Russia)	157
Design and Development of Handloom Saree Testing System using Machine Learning	
Mathiazhagan P (Central Silk Technological Research Institute, India), Prakash Bhat (Central Silk Technological Research Institute, India), Periyasamy S (Central	
Silk Technological Research Institute, India), Vibhav Tiwari (PES University, India), Samar Garg (PES University, India), Samarth Bhat (PES University, India),	
Badrisha R (PES University, India), Sanchit Kumar (PES University, India), Manikandan J (PES University (PESU), India)	163

### Session 6: Software in Consumer Technology

Data Channel API: Middleware for Big Data Streaming in Automotive	
Nemanja Trifunović (University of Novi Sad & RT-RK Institute for Embedded Systems, Serbia), Miodrag Djukic (Faculty of Technical Sciences, Serbia)	169
Protection of CAN communication on embedded platform using symmetric encryption	
Iva Horvat (TTTech Auto Central and Eastern Europe, Croatia), Ratko Grbić (University of Osijek, Faculty of Electrical Enginneering, Croatia), Mario Vranjes (University of Osijek, Croatia), Denis Vranješ (Computer Science and Information Technology Osije, Croatia)	173
An environment for orchestrating containers on a local ProxMox server	
Aleksa Rajković (Serbia), Marija Antic (University of Novi Sad, Serbia)	179

### Session R4: Consumer healthcare

YOLOv8 Utilization in Occupational Health and Safety

Pavle Jankovic (Singidunum University, Serbia), Mihajlo Protic (Singidunum University, Serbia), Luka Jovanovic (Singidunum University, Serbia), Nebojsa Bacanin (Singidunum University, Serbia), Miodrag Zivkovic (Singidunum University, Serbia), Jelena Kaljevic (Singidunum University, Serbia)	. 182
Securing Smart City Health Services Using Blockchain Technology	
Suraj Belludi (University of Pardubice, Czech Republic), Hana Kopackova (University of Pardubice, Czech Republic)	. 188
Enhancing Road Safety: Real-Time Distracted Driver Detection Using Nvidia Jetson Nano and YOLOv8	
Osamah N. Neamah (Karabuk University, Turkey), Tarik Adnan Almohamad (Karabuk University, Turkey), Raif Bayir (Karabuk University, Turkey)	. 194

### Session 7: Multimedia and Signal Processing

Optimization of Immersive Audio Technologies Start-up Time in Home Theatre Environment	
Azra Samac (University of Novi Sad, Serbia), Jelena Kovacevic (University of Novi Sad & RT-RK, Serbia), Nenad Pekez (Facutly of Technical Sciences & RT-RK,	
Serbia)	199
Use of Extended Kalman Filter in an UWB based Indoor Positioning System	
Milorad Trifunović (RT-RK Institute for Embedded Systems & Faculty of Technical Sciences in Novi Sad, Serbia), Istvan Papp (University of Novi Sad, Serbia), Ilija	
Basicevic (University of Novi Sad, Serbia)	204
Enhancing Caching Efficiency of DSM-CC Data Carousel BIOP Messages for Android TV Broadcast Stack Virtual File System	
Predrag Petković (RT-RK, Serbia), Timur Valeev (RT-RK, Serbia), Ilija Basicevic (University of Novi Sad, Serbia)	209