

2018 Zooming Innovation in Consumer Technologies Conference (ZINC 2018)

**Novi Sad, Serbia
30 – 31 May 2018**



**IEEE Catalog Number: CFP18ZIN-POD
ISBN: 978-1-5386-4928-2**

**Copyright © 2018 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:	CFP18ZIN-POD
ISBN (Print-On-Demand):	978-1-5386-4928-2
ISBN (Online):	978-1-5386-4927-5

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

2018 Zooming Innovation in Consumer Technologies Conference (ZINC)

Table of Contents

Authors	Title	Pg
Filip Susac, Toni Birka, Tomislav Matic	E2LP Extension Board for Teaching Basic Digital Electronics	1
Melania Nițu, Maria-Iuliana Dascalu, Sergean Bagîș, Constanta-Nicoleta Bodea	Supporting Constructivist Learning and Teaching with the Aid of VR-based Consumer Tech: A Case Study	5
Iulia Stanica, Maria-Iuliana Dascalu, Constanta-Nicoleta Bodea, Alin Moldoveanu	VR Job Interview Simulator: Where Virtual Reality Meets Artificial Intelligence for Education	9
Igor Rajnpreht, Marija Punt, Zaharije Radivojevic	An interactive game for supporting logic circuit design education	13
Ioan Tache	Monitoring Viewer Experience for Digital Terrestrial and Cable Television	18
Daniel Flamaropol, Alin Moldoveanu, Florica Moldoveanu, Maria-Iuliana Dascalu, Iulia Stanica, Ionut Negoi	User Behavior Analytics in Virtual Training Environments for Sensory Substitution Devices	22
Alessandro Freddi, Marco Goffi, Sauro Longhi, Andrea Monteriù, Davide Ortenzi, Daniele Proietti Pagnotta	A Gestures Recognition Based Approach for Human-Robot- Interaction	27
Miladin Sandic, Bogdan Pavkovic, Nikola Teslic	Impact of Anomalies within TTEthernet Network on Synchronization Protocol: Analysis Using OMNeT++ Simulations	29
Davor Tomljenovic, Ratko Grbic, Zeljko Lukac, Ilija Basicevic	Performance Analysis of Protocol Stack for Inter-Processor Ethernet Communication in Automotive Industry	35
Stjepan Dekanic, Ratko Grbic, Tomislav Maruna, Igor Kolak	Integration of CAN Bus Drivers and UDS on Aurix Platform	39
Zlatko Janjic, Marijan Herceg, Ivan Kastelan, Miodrag Djukic	Implementation and Optimization of Gateway for Data Routing between CAN and FlexRay protocols	43
Nadica Miljkovic, Milan Bjelica	Two Simple Capacitance Sensing Solutions Microcontroller- Based Measurements	47

Josip Babic, Marijan Herceg, Tomislav Maruna, Milena Milosevic	Adaptation and integration of IP stack in AURIX platform with ERIKA RTOS	51
Leon Šneler, Tomislav Matic, Irena Galić	The FPGA System for Evaluation of UWB Wireless Sensor Network Based on Transmitted Reference Integral Pulse Frequency Modulator	55
Petar Kovacev, Marko Mistic, Milo Tomasevic	Parallelization of the Mixture of Gaussians Model for Motion Detection on the GPU	58
Miljana Milic, Milos Ljubenic	Arduino-Based Non-Contact System for Thermal-Imaging of Electronic Circuits	62
Mario Mustra	Creating Segmentation Masks for Benchmark in Digital Mammography	68
Mario Vranjes, Marijan Herceg, Denis Vranješ, Denis Vajak	Video transmission artifacts detection using no-reference approach	72
Dijana Vitas, Martina Tomic, Matko Burul	Image Augmentation Techniques for Cascade Model Training	78
Petra Djurovic, Robert Cupec	Active Vision for Low Cost SCARA Robots Using RGB-D Camera	84
Velibor Ilic, Malisa Marijan, Ayhan Mehmed, Moritz Antlanger	Development of Sensor Fusion Based ADAS Modules in Virtual Environments	88
Ninoslav Jovanov, Milena Milosevic, Zeljko Lukac, Dragan Samardzija	Virtual Cockpit on Embedded Platform	92
Vladimir Lekic, Zdenka Babić	Using GANs to Enable Semantic Segmentation of Ranging Sensor Data	96
Dusko Lukac, Miljana Milic, Jelena Nikolic	From Artificial Intelligence to Augmented Age An Overview	100
Aleksandar Kupusinac, Rade Doroslovački	An Overview of the Algorithmic Diagnostics Methodology: A Big Data Approach	104
Sanja Delčev, Drazen Draskovic	Modern JavaScript frameworks: A Survey Study	106
Nikola Blazic, Ilija Basicovic, Milos Pilipovic, Zhaomin Chen, Chai Kiat Yeo	Implementation of SYN Flood Attack Simulator in NS-3	110
Josip Turjak, Ratko Grbic, Danijel Spasojevic, Marko Kovacevic	Recovery from error states during communication based on CAN and FlexRay	114
Tijana Apostolović, Nevena Stanković, Katarina Milenković, Žarko Stanisavljević	DDoSSim - System for visual representation of the selected distributed denial of service attacks	118
Iuliana Marin, Nicolae Goga, Ionel-Bujorel Pavaloiu, Ionut Draghici, Melania Nițu	Ambient Assisted Control using Smart Luminaires	123

Leonardo Ciuccarelli, Alessandro Freddi, Sauro Longhi, Andrea Monteriù, Davide Ortenzi, Daniele Proietti Pagnotta	Cooperative Robots Architecture for an Assistive Scenario	128
Lucio Ciabattoni, Gabriele Foresi, Andrea Monteriù, Daniele Proietti Pagnotta, Leonardo Tomaiuolo	Fall Detection System by using ambient intelligence and Mobile Robots	130
Oren Eliezer, Moshe Goldstein	Implementing Hammock Cost Techniques using the parallel programming paradigm of EFL (Embedded Flexible Language)	132
Nenad Pekez, Jelena Kovacevic, Nives Kaprocki	Implementation of PC application for controlling RT-AG external sound card	135
Mirko Ivanic, Ivan Mezei	Distance Estimation Based on RSSI Improvements of Orientation Aware Nodes	140
Nives Kaprocki, Nenad Pekez, Jelena Kovacevic	Implementation of the sound classification module on the platform with limited resources	144
Zoltan Horvat, Velibor Ilic, Milos Nikolic	Web Server and QR Decoder Applications for Xilinx FPGA Boards	148
Nemanja Pajic, Milan Z. Bjelica	Integrating Android to Next Generation Vehicles	152
Giulia Belgiovine, Marianna Capecci, Lucio Ciabattoni, Maria Chiara Fiorentino, Andrea Monteriù, Lucia Pepa, Luca Romeo	Upper Limbs Dyskinesia Detection and Classification for Patients with Parkinson's Disease based on Consumer Electronics Devices	156
Milana Prodanov, Marija Punt, Nadica Miljkovic, Zaharije Radivojevic	Software module for processing EEG signals in a biofeedback based system	158
Sandra Nemet, Maja Baric, Franja Bencic, Dragan Kukolj	Comparative Technology Assessment using Patent Evaluation	162
Filip Kraus, Mario Vranjes, Nemanja Lukic, Gordana Velikic	Solution for Licensing of Software Modules in Automotive Industry	166
Jelena Vlaovic, Milan Vidakovic, Marko Kovacevic, Branimir Kovacevic, Nemanja Lukic	Application lifecycle management while developing Consumer Electronics software using A-SPICE	171
Renato Baptista, Enjie Ghorbel, Abd El Rahman Shabayek, Djamila Aouada, Björn Ottersten	Key-Skeleton Based Feedback Tool for Assisting Physical Activity (H2020 Project STARR)	175
Milan Vidakovic, Stefan Cosic, Ognjen Cosic, Ivan Kastelan, Gordana Velikic	One Solution for Execution of JavaScript in Java EE Application Servers (H2020 Project STARR)	177