## 2017 Zooming Innovation in Consumer Electronics International Conference (ZINC 2017)

Novi Sad, Serbia 31 May – 1 June 2017



**IEEE Catalog Number: ISBN:** 

CFP17ZIN-POD 978-1-5386-0866-1

## Copyright © 2017 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:
 CFP17ZIN-POD

 ISBN (Print-On-Demand):
 978-1-5386-0866-1

 ISBN (Online):
 978-1-5386-0865-4

#### **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



# 2017 Zooming Innovation in Consumer Electronics International Conference (ZINC)

### Table of Contents

Authors	Title	Pg
Ioan Tache	Video Quality Monitoring by using Satellite Receiver Bit Error Rate	1
Luka Petrinšak, Ratko Grbić, Zvonimir Kaprocki, Miloš Subotić	Challenges in 4K UHD multimedia device testing	5
Ilija Radovanovic, Ivan Popovic, Dejan Drajic	Multi Channel Sensor Measurements in Fog Computing Architecture	9
Zhaomin Chen, Thi Ngoc Diep Pham, Chai Kiat Yeo, Bu Sung Lee, Chiew Tong Lau	FRRED: Fourier Robust RED Algorithm to Detect and Mitigate LDoS Attacks	13
Dušan N. Grujić, Pavle Jovanović, Milan Savić	Using Software Defined Radio for RF Measurements	18
Lazar Berbakov, Bogdan Pavković, Vladana Marković, Marina Svetel	Architecture and Partial Implementation of the Remote Monitoring Platform for Patients with Movement Disorders	22
Alin Dragos Bogdan Moldoveanu, Iulia Stanica, Maria-Iuliana Dascalu, Constanta Nicoleta Bodea, Daniel Flamaropol, Florica Moldoveanu, Bogdan Taloi, Rúnar Unnthórsson	Virtual Environments For Training Visually Impaired For A Sensory Substitution Device	26
Oana-Maria Ferche, Alin Dragos Bogdan Moldoveanu, Maria-Iuliana Dascalu, Constanta Nicoleta Bodea, Robert Gabriel Lupu, Danut Irimia, Florica Moldoveanu	The TRAVEE Neuromotor Rehabilitation System: in-Vivo Testing	30
Dmitry Vavilov, Ivan Platonov, Alexey Melezhik	Smart Home Based Patronage Solution	34
Branislav Batinić, Dragan Rodić, Nikola Laković, Marin Gostimirović, Nenad Kulundžić	Acquisition of current impulses in electrical discharge machining	37
Živorad Mihajlović, Vladimir Milosavljević, Ana Joža, Mirjana Damnjanović	Modular WSN Node for Environmental Monitoring with Energy Harvesting Support	41

Ivan Popović, Strahinja	Online Power-Aware Scheduling Strategy Based on	4.5
Janković, Lazar Saranovac	Workload Power Profile Measurement	45
Tamara Vlahović, Marko		
Mišić, Milo Tomašević,	Extending Valgrind framework with the MIPS MSA support	47
Aleksandra Karadžić,		47
Aleksandar Rikalo		
Platon Sovilj, Bojan Vujičić,		
Dragan Pejić, Đorđe		
Novaković, Svetlana	Low Power Stochastic Sensor in Internet of Things Environment	52
Avramov-Zamurovic,		
Jarosław Makal		
Miladin Sandić, Ivan Velikić,	Calculation of Number of Integration Cycles for Systems	54
Aleksandar Jakovljević	Synchronized Using the AS6802 Standard	54
Dragan Radanović, Ivan		
Kaštelan, Milovan Vidović,	One solution for persistent data storage in automotive industry	56
Radovan Prodanović		
Mikołaj Bartłomiejczyk	Smart Grid technologies in electric traction: mini inverter station	60
Mikołaj Bartłomiejczyk	Modern technologies in energy demand reducing of public	64
	transport - practical applications	04
Harald Zophoniasson,		
Christian Bolzmacher,	Electrovibration: Influence of the Applied Force on Tactile	70
Margarita Anastassova,	Perception Thresholds	70
Moustapha Hafez		
Mijo Vračević, Mario	Realization of Graphical User Interface for TV Application	
Vranješ, Marko Kovačević,	Electronic Program Guide	74
Nikola Teslić	Liectionic Flogram duide	
Matko Turalija, Ratko Grbić,	Environment for Automatic Testing and Dynamic Analysis of	
Marko Kovačević, Ilija	Electronic Program Guide TV Application	78
Bašičević	Liectronic Frogram Guide TV Application	
Denis Vajak, Časlav Livada	Combining Photogrammetry, 3D Modeling and Real Time	82
	Information Gathering for Highly Immersive VR Experience	٥٧