2020 Zooming Innovation in Consumer Technologies Conference (ZINC 2020)

Novi Sad, Serbia 26 – 27 May 2020



IEEE Catalog Number: CFP20ZIN-POD

ISBN: 978-1-7281-8260-5

Copyright © 2020 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:
 CFP20ZIN-POD

 ISBN (Print-On-Demand):
 978-1-7281-8260-5

 ISBN (Online):
 978-1-7281-8259-9

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



2020 Zooming Innovation in Consumer Technologies Conference (ZINC)

Table of Contents

Authors	Title	Pg
Gülhan Ustabaş Kaya, Tugba Ozge Onur	Investigation of The Focusing Effect on The Reconstructed Image Quality in Digital Holographic Microscopy	1
Pavan G s, Nikhil Kumar, Krishna Karthik N, Manikandan J	Design of a Real-time Speech Recognition System using CNN for Consumer Electronics	5
Jovan Galić, Branko Marković	The Recognition of Bimodal Produced Speech based on Multi-style Training	11
Turan Goktug Altundogan, Mehmet Karakose	A Noise Reduction Approach Using Dynamic Fuzzy Cognitive Maps for Vehicle Traffic Camera Images	15
Orhan Yaman, Hasan Yetis, Mehmet Karakose	Band Reducing Based SVM Classification Method in Hyperspectral Image Processing	21
Bojan Strbac, Marko Gostovic, Željko Lukač, Dragan Samardzija	YOLO Multi-Camera Object Detection and Distance Estimation	26
Mirko Spasić, Milena Vujošević Janičić	SpeCS - SPARQL Query Containment Solver	31
Phavish Babajee, Geerish Suddul, Sandhya Armoogum, Ravi Foogooa	Identifying Human Emotions from Facial Expressions with Deep Learning	36
Subhadeep Koley	Hardware Implementation of a Fast 3D Anaglyph Image Watermarking Framework for Integration in Consumer Electronics Devices	40
Wenlin Han, Madhura Ansingkar	Discovery of Elsagate: Detection of Sparse Inappropriate Content from Kids Videos	46
Wiwin Suwarningsih	Pattern Combination and Variation Syntax for Case Similarity	48
Huy Nguyen-Quoc, Vinh Truong Hoang	Face recognition based on selection approach via Canonical Correlation Analysis feature fusion	54
Vladimir M. Ciric, Nikola Vidojkovic, Nađa Gavrilović, Ivan Milentijevic	The Concept of Consumer IP Address Preservation Behind the Load Balancer	58
Mohd Anuaruddin Bin Ahmadon, Shingo Yamaguchi	IoT Device Multi-layer Connection Management Mechanism with Blockchain Smart Contracts	62
Janan joy Rajkumar, Chuan Pham, Kim Khoa Nguyen, Mohamed Cheriet	Optimization of Application Deployment Delay with Efficient Task Scheduling in Cloud-Based Smart Home Platform	67

Sandra Ivanovic, Lazar Vukasović, Marija Antic, Istvan Papp	3G-Enabled Field Gateway for Collecting Industrial BLE Sensor Data	73
Soumya Kanti Datta	DRAFT - A Cybersecurity Framework for IoT Platforms	77
Sirajo Abdullahi Bakura, Alain Lambert, Thomas Nowak	An Obstacle-Aware Mobility Model for Campus Delay Tolerant Network	82
Miodrag Zivkovic, Nebojsa Bacanin, Tamara Zivkovic, Ivana Strumberger, Eva Tuba, Milan Tuba	Enhanced Grey Wolf Algorithm for Energy Efficient Wireless Sensor Networks	87
Zahra Pezeshki, Ali Soleamani, Ahmad Darabi	GA-FBHCL: A method for the best HVAC location	93
Nur Aisyah Syafinaz Suarin, Kim Seng Chia, Fathen Nasohah Kosmani	Stingless Bee Honey Classification using Near Infrared Light coupled with Artificial Neural Network	99
Sashank Sridhar, Sowmya Sanagavarapu	Instant Tracking-Based Approach for Interior Decor Planning with Markerless AR	103
Geerish Suddul, Kumar Dookhitram, Girish Bekaroo, Nikhilesh Shankhur	An Evolutionary MultiLayer Perceptron Algorithm for Real Time River Flood Prediction	109
Igor Borisovich Shirokov, Alexey Mironov, Aleksandr Grekov	Ocean Surface State Monitoring with Drifters Array	113
Nenad Petrovic	Digital Consumption as Art Expression: Ontological Approach to Vaporwave Generation	118
Hristo Skacev, Andrej Micovic, Bojan Gutic, Dusan Dotlic, Ana Vesic, Vuk Ignjatovic, Sava Lakicevic, Marina Marjanovic Jakovljevic, Miodrag Zivkovic	On the Development of the Automatic Weed Detection Tool	123
Arju Aman, Aryan Singh, Ayush Raj, Sandeep Raj	An Efficient Bar/QR Code Recognition System for Consumer Service Applications	127
Ana Vesic, Vuk Ignjatovic, Sava Lakicevic, Luka Lakicevic, Bojan Gutic, Hristo Skacev, Dusan Dotlic, Andrej Micovic, Marina Marjanovic Jakovljevic, Miodrag Zivkovic	Predicting Plant Water and Soil Nutrient Requirements	132
Nursena Baygin, Mehmet Baygin, Mehmet Karakose	DesignChain: A Smart Contract-based Customized Production Model	138
Andrey N. Kokoulin, Aleksandr Knyazev	The Image Sharpness Estimation and the CNN Training Enhancement in the Empty Containers Recognition System of Reverse Vending Machine	142
Hasan Ali Gamal Al-kaf, Kim Seng Chia, Faiz Ridwan Abdul mubin	The Size And Weight Prediction For Intact Pineapples Using A Low Cost Vision System	146
Goran Zajić, Katarina Popović, Ana Gavrovska, Irini Reljin, Branimir D Reljin	Video-based Assistance for Autonomous Driving	151
Pranav KB, Manikandan J	Design and Evaluation of a Real-time Pedestrian Detection System for Autonomous Vehicles	155

lgor Kolak, Željko Lukač, Mladen Knezic, Stefan Koncar	Realization of automotive video data acquisition system for usage in evolution of autonomous vehicles	160
Branislav Novak, Velibor Ilic, Bogdan Pavkovic	YOLOv3 Algorithm with additional convolutional neural network trained for traffic sign recognition	165
Marko Dragojevic, Stevan Stevic, Momcilo Krunic, Nemanja Lukic	Advanced Lane Finding Prototype Based on Autoware Platform	169
Stevan Stevic, Marko Dragojevic, Momcilo Krunic, Nenad Cetic	Vision-Based Extrapolation of Road Lane Lines in Controlled Conditions	174
Mario Gluhaković, Marijan Herceg, Miroslav Popovic, Jelena Kovacevic	Vehicle Detection in the Autonomous Vehicle Environment for Potential Collision Warning	178
Andrija Mihalj, Ratko Grbić, Nemanja Lukic, Zvonimir Kaprocki	Code Generator for ADAS Software Testing	184
Davor Barić, Ratko Grbić, Milos Subotic, Velibor Mihic	Testing Environment for ADAS Software Solutions	190
Dino Pečurlić, Marijan Herceg, Nikola Teslic, Ivan Kastelan	Implementation of the XCP Protocol Through the CAN Protocol on the Aurix Platform	195
Luka Roguljić, Mario Vranjes, Milena Milošević, Dragan Samardzija	Automotive Data Traffic Filtering and Classification with Finding Errors	201
Sandeep Raj	An Efficient Analysis Scheme for Intelligent ECG Monitoring Devices	207
Camilla Schirru, Lucia Billeci, Francesco Sansone, Raffaele Conte, Alessandro Tonacci	Autonomic correlates of attention tests delivered by commercial tools	213
Alexandru Hang, Maria-Iuliana Dascalu, Iulia Stanica	Contact Tracing App for Containing Diseases Spread	216
Mahendra Rathor, Anirban Sengupta	Obfuscating DSP Hardware Accelerators in CE Systems Using Pseudo Operations Mixing	218
Wenlin Han, Viet Duong, Long Nguyen, Caesar Mier	Darknet and Bitcoin De-anonymization: Emerging Development	222
Wenlin Han, Yugali Bafna	Automatic Privacy Preservation for User-based Data Sharing on Social Media	227
Malek Safieh, Johann-Philipp Thiers, Juergen Freudenberger	Side Channel Attack Resistance of the Elliptic Curve Point Multiplication using Gaussian Integers	231
Mikołaj Bartłomiejczyk, Leszek Jarzebowicz	Utility analysis and rating of energy storages in trolleybus power supply system	237
Li Bian, YingLi Duan, PengHua Liu	Application of improved PSO algorithm in power grid fault diagnosis	242
Stephan Cejka	Legal measures to aid profitability for energy communities and their participants	248
Prateek Asthana, Gargi Khanna	A wideband zinc oxide energy harvester for IoT based sensor	251
Amir Masoud Kianmanesh, Ali Akhavan	Power Control of Grid-Connected Inverters Using One- Cycle Control Method for PV Systems	253

Halil Çimen, Emilio J. Palacios-Garcia, Nurettin Çetinkaya, Juan Vasquez, Josep M. Guerrero	A Dual-input Multi-label Classification Approach for Non-Intrusive Load Monitoring via Deep Learning	259
Quyen Van Ngo, Kamal Al-Haddad, Kim Khoa Nguyen	Particle Swarm Optimization - Model Predictive Control for Microgrid Energy Management	264
Tamara Zivkovic, Miodrag Zivkovic	Comparative Analysis of Techniques for Testing Object Oriented Programs	270
Jovan I Milojkovic, Vladimir M. Ciric, Dejan Rancic	Design and Implementation of Cluster Based Parallel System for Software Testing	276
Nenad Petrovic, Samir Konicanin, Dejan N Milic, Suad Suljovic, Stefan Panić	GPU-enabled Framework for Modelling, Simulation and Planning of Mobile Networks in Smart Cities	280
Nađa Gavrilović, Vladimir M. Ciric	Design and Evaluation of Proof of Work Based Anti- Spam Solution	286
Srđan Popić, Vanja Komadina, Ranka Arsenovic, Mia Stepanovic	Implementation of the simple domain-specific language for system testing in V-Model development lifecycle	290
Stefan Koncar, Željko Lukač, Igor Kolak, Nevena Stojanovic	Development of Automotive Video Logger HIL Device for ADAS/AD Algorithms Development and Testing	295
Dominik Birtić, Mario Vranjes, Željko Lukač, Gordana Velikić	Graphic Environment for Generating Automated Tests and Documentation for ADAS	301
Dragan Rodić, Marin Gostimirović, Milenko Sekulić, Branislav Batinic, Nikola Laković	Optimization of EDM process using grey-fuzzy approach	307
Johann-Philipp Thiers, Malek Safieh, Juergen Freudenberger	An Elliptic Curve Cryptographic Coprocessor for Resource-Constrained Systems with Arithmetic over Solinas Primes and Arbitrary Prime Fields	313
Radenko Banović, Ilija Basicevic, Miroslav Popovic, Nemanja Fimic	One Solution of DVB Software Demultiplexer Adaptation for Timestamped Transport Stream	319
Liliana Mata, Ioana Boghian, Alexandra Poenaru, Cosmin Tomozei	Implications of the unethical use of social networking in higher education	321
Amarjit Kaur Arora, Arvinder Pal Singh Gagneja	The association of Hyper-Competitiveness and Consumerism with Ecological and Social degradation: A need for a Holistic and Responsible Approach for Environmental and Psychosocial Rehabilitation	327
Tristan Lim	RFM and Classification Predictive Modelling to Improve Response Prediction Rate	333
Tristan Lim	Applying Survival Analysis for Customer Retention: A U.S. Regional Mobile Service Operator	338