2020 5th South-East Europe Design Automation, Computer Engineering, Computer Networks and Social Media Conference (SEEDA-CECNSM 2020)

Corfu, Greece 25 – 27 September 2020



IEEE Catalog Number: ISBN:

CFP20SHA-POD 978-1-7281-6446-5

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:
 CFP20SHA-POD

 ISBN (Print-On-Demand):
 978-1-7281-6446-5

 ISBN (Online):
 978-1-7281-6445-8

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



SEEDA-CECNSM 2020

5th South-East Europe Design Automation, Computer Engineering, Computer Networks and Social Media Conference

TABLE OF CONTENTS

Accuracy Evaluation of SLAM Algorithms in RGB-D Sensors Hiruni Silva, Kamitha Bodhinayake and Hasitha Nanayakkara	1
Improve Energy Efficiency of Irrigation Systems using Smartgrid and Random Forest	
André Glória, João Cardoso and Pedro Sebastião	7
A Methodology for Sustainable Farming Irrigation using WSN, NB-IoT and Machine Learning	
João Cardoso, André Glória and Pedro Sebastiao	13
A Study of Multilayer Omega Networks Operating with Cut-Through Mechanism under Uniform Traffic	
Eleftherios Stergiou, John Garofalakis, Dimitrios Liarokapis and Spiridoula Margariti	19
Preliminary results of a proposed CNN framework for use in motorway applicable detection systems	
Michael Dossis and George Sisias	26
Classification of Driving Behaviour using Short-term and Long-term Summaries of Sensor Data	
Michalis Savelonas, Stavros Karkanis and Evaggelos Spyrou	33
A Skyline-based Decision Boundary Estimation Method for Binominal Classification in Big Data	
Christos Kalyvas and Manolis Maragoudakis	37



PP-TAN: a Privacy Preserving Multi-party Tree Augmented Naive Bayes Classifier	
Maria Eleni Skarkala, Manolis Maragoudakis, Stefanos Gritzalis and Lilian Mitrou	45
The CCC framework: Training and inference of a simple MLP for the XOR problem	
Michael Dossis and Dimitrios Amanatidis	53
Recent Advances On Ontology Similarity Metrics: A Survey Georgios Drakopoulos, Yorghos Voutos and Phivos Mylonas	58
Parametric Evaluation Of Collaborative Filtering Over Apache Spark Athanasios Alexopoulos, Georgios Drakopoulos, Andreas Kanavos, Spyros Sioutas and Gerasimos Vonitsanos	65
	05
A comparison of spatio-temporal filters for color video denoising Dimitris Syndoukas	73
Learning Lorenz attractor differential equations using neural network Lukáš Formanek and Ondrej Karpiš	80
Global and Pointer Variables in High-Level Synthesis Michael Dossis and Georgios Dimitriou	84
Breaking the Memory Wall for AI Chip with a New Dimension Eugene Tam, Duan and Meng	90
Approximating Numerical Solution of Lü Chaotic System using Bernstein Polynomials	
Kiran Sultan	97
Model Driven Engineering for performance testing in mobile applications Lady Silva and Denivaldo Lopes	101
Design of Reconfigurable Fault-Tolerant Datapaths Vassileios Kokkinos and Athanasios Kakarountas	108
A Novel Genetic Algorithm for I/O Pad Planning Retaining Former Cell Positions	
George Kranas, Taxiarchis Kouskouras, Vasileios Dimitriadis, Michael Dossis, Panagiotis Oikonomou and Antonios Dadaliaris	114



An Efficient Mobility Management Scheme for 5G Network Architectures Ioannis Kosmopoulos, Emmanouil Skondras, Angelos Michalas and Dimitrios D. Vergados	119
Contributing factors to Alzheimer's Disease and biomarker identification techniques	
Konstantina Skolariki, Themis Exarchos and Panagiotis Vlamos	125
A Categorization of Cloud-Based Services and their Security Analysis in Healthcare Sector	
Sarandis Mitropoulos and Alexandros Veletsos	133
Analysis and design of an information system for cognitive training of patients with mild cognitive impairment using mobile devices	
Panagiota Giannopoulou and Panayiotis Vlamos	141
Pathway Analysis for unraveling Complex Diseases: Current State and Future Perspectives	
Aristidis Vrahatis, Panagiotis Vlamos, Antigoni Avramouli, Themis Exarchos and Maria Gonidi	147
Network Biomarkers for Alzheimer's Disease via a Graph-based Approach Aristidis Vrahatis, Panagiotis Vlamos, Maria Gonidi, Maria Sagiadinou and Antigoni Avramouli	155
Creating and using digital games for learning in elementary and secondary education	
Eleni Seralidou and Christos Douligeris	162
The integration of e-tutoring programs in secondary education. A digital transformation strategy	
Spyridon Doukakis, Georgia Michalopoulou and Theodora Chira	170
Composition of programming structures into scenarios and their matching with	
the SOLO levels Demitrios Ladias, Theodoros Karvounidis and Anastasios Ladias	175
Educating adolescents in Sustainable Travel Urban Behavior through Mobile Applications using Motivational Features	
Maria Eftychia Angelaki, Theodoros Karvounidis and Christos Douligeris	181



Semantic Web Technologies for Ontologies Description: Case study in Geometry Education	
Dimitra Tzoumpa and Sarandis Mitropoulos	187
Bullying Behavior and Project-based Activities in Virtual Learning Communities (VLCs)	
Stefanos Nikiforos, Spyros Tzanavaris and Katia Lida Kermanidis	192
Knowledge Transformation and Distance Learning for Secondary Education Students. The Role of Educational Neuroscience	
Spyridon Doukakis and Evita Alexopoulos	197
Web-Based Personalized Diagnostic Evaluation for the Apprenticeship through Gamification	
Aglaia Psani, Victoria Daliani and Dimitrios Kotsifakos	202
Fluspot: Seasonal flu tracking app exploiting wearable IoT device for symptoms monitoring	
Dimitrios Chloros and Dimitrios Ringas	208
Escape room in education: Evaluating using Experience Pyramid Model Zoi Karageorgiou, Panagiotis Fotaris, Eleni Christopoulou and Eirini Mavrommati	215
Human activity and transportation mode recognition using smartphone sensors	
George Mantellos, Themis P. Exarhos and Eleni Christopoulou	223
Bridging the gap between school and out-of-school science: A Making pedagogical approach	
Chrysanthi Tziortzioti, Eirini Mavrommati, Ioannis Chatzigiannakis and Vassilis Komis	230
Automated Terrain and Ground Deformation Analysis Spyridoula Vassilopoulou, Vassilis Sakkas, Joseph Batsos, Evangelos Sakkopoulos and	
Dimitrios Ringas	236
Inference speed and quantization of neural networks with TensorFlow Lite for Microcontrollers framework	
Kristian Dokic, Marko Martinovic and Dubravka Mandusic	244



Survey on Routing Services for Smart Delivery in Urban Environments	
Athanasios Kakarountas and Georgios Spathoulas	250
The Impact of the Adversary's Eavesdropping Stations on the Location Privacy Level in Internet of Vehicles	
Messaoud Babaghayou, Nabila Labraoui, Ado Adamou, Amine Ferrag and Leandros Maglaras	255
QoE-Aware Rendering Service Allocation in Fog-Assisted Cloud Gaming Environments	
Athanasios Tsipis, Konstantinos Oikonomou, Vasileios Komianos and Ioannis Stavrakakis	261
Preliminary design of a multipurpose UAV situational awareness platform based on novel computer vision and machine learning techniques	
Evangelos Maltezos, Lazaros Karagiannidis, Thanasis Douklias, Aris Dadoukis, Angelos Amditis and Evangelos Sdongos	269
One Dimensional Cross-Correlation Methods For Deterministic And Stochastic Graph Signals With A Twitter Application	
Georgios Drakopoulos and Eleanna Kafeza	277
Intrusion Detection and Botnet Prevention Circuit for IoT Devices	
Dimitrios Myridakis, Pavlos Myridakis and Athanasios Kakarountas	285
Realising Honeypot-as-a-Service for Smart Home Solutions Alexandros Kostopoulos, Ioannis Chochliouros, Theodoros Apostolopoulos, Constantinos Patsakis, George Tsatsanifos, Miltos Anastasiadis, Alessandro Guarino and Bao Tran	289
Comparison of Algorithms and Action Coordinates Sets in Detection of Slight Differences in Motions like Lock-Picking	
Masaki Shiraishi and Ryuya Uda	295
5G Promotive Actions based upon enhanced Mobile Broadband (eMBB) Communication Trials between EU and China	
Ioannis Chochliouros and Anastasia Spiliopoulou	303

