

**2022 7th South-East Europe
Design Automation, Computer
Engineering, Computer Networks
and Social Media Conference
(SEEDA-CECNSM 2022)**

**Ioannina, Greece
23-25 September 2022**



**IEEE Catalog Number: CFP22SHA-POD
ISBN: 979-8-3503-9859-5**

**Copyright © 2022 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:	CFP22SHA-POD
ISBN (Print-On-Demand):	979-8-3503-9859-5
ISBN (Online):	979-8-3503-9858-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

ID	Title	Page
131	Efficient Peer-to-Peer Unicasting for VANET Architectures via Enhanced Monolithic Protocols	1
135	Efficiency of SuperCap storage in energy harvesting micropower supplies	9
139	Social Media and Consumer Behaviour: Exploratory Factor Analysis	15
211	Global Graph Clustering and Local Graph Exploration for Community Detection in Twitter	20
426	Autonomous Unmanned Ground Vehicle in Precision Agriculture – The VELOS project	28
680	Retradeables: the first online marketplace for used F-gases in Europe	32
750	Cooperative Intelligent Transport Systems Solution: a Cooperative Safety Application	38
785	Virtual and augmented experience in cultural places: Their integration in the learning process	46
829	Augmented reality training, command and control framework for first responders	51
929	Civic Fictions: Exploring the Socio-technical Implications of Augmented Reality in Future Cities through Science Fiction Prototyping	56
1130	Security and Privacy Vulnerabilities in Human Activity Recognition systems	64
1230	Virtual reality cultural pathways: young Students perspectives	N/A
1234	Peer to Peer Federated Learning: Towards Decentralized Machine Learning on Edge Devices	70
1307	Deep Neural Network Applications for Bioinformatics	79
1471	A bi-directional shortest path calculation speed up technique for RDBMS	88
1562	Developing a news classifier for Greek using BERT	92
1576	Object Detection for Low Light Images	98
1825	Design and implementation of an indoors light simulator	104
2119	Magnetic harvester for autonomous steel health monitoring sensors	110
2158	A survey on the awareness on Virtual Reality, Internet of Things and Blockchain in the 4th IR era	118
2682	An experimental protocol for exploration of stress in an immersive VR scenario with EEG	124
2745	Environmental Awareness in Preschool Education via Educational Robotics and STEAM Education	129
2862	An overview of power supply technologies for Unmanned Aerial Vehicles (UAVs) and machine vision applications	137
2910	Using STEM Learning Concepts with IoT Technology on the Road of Education for Sustainability: A Short Literature Review	145
2943	Introducing Algorithmic Thinking in Primary Education in Greece	153
3131	A non-invasive closed-loop diagnostic and therapeutic wearable device for diabetic hyperglycemia prevention: System Architecture	159
3154	An Intelligent Microprocessor Integrating TinyML in Smart Hotels for Rapid Accident Prevention	163
3192	Proposed Industry 4.0 Maintenance framework for critical and demanding infrastructures and processes	170
3447	Motor Imagery Approach for BCI Game Development	175
3518	Breast Cancer Classification of Histopathological Images using Deep Convolutional Neural Networks	180
3627	A Force Estimation Sensor System TestBed for Geological Phenomena Analysis based on Biomimetic	186
3844	ISOMETRIC: An Intelligent System of Outpatient Monitoring Evaluation Towards Rehabilitation In Cloud	193
3936	A mathematical formulation for constructing feasible solutions for the Post Enrollment Course Timetabling Problem	198
3939	Variations of pressure data from insoles in normal population during the 10meter walking test and an appropriate parameters' extraction algorithm: a pilot study	203
3946	Parameter Tuning of Linear Programming Solvers	209
4191	A mink-fur farm livestock management platform. The case of WelMink project	215
4290	Bringing Educational Neuroscience to Distance Learning with Design Thinking	220
4326	Security Revisited: Honeytokens meet Google Authenticator	226
4712	Exploring Pupils' Knowledge and Awareness of E-Waste Recycling in Greece	234
4717	A gene visualising database	241
4951	Evaluation of three structured light 3d scanners for the purpose of augmenting artisanal design and production of silversmithing artefacts in Ioannina	246
5337	Brain MRI based diagnosis of autoimmune diseases using deep learning	250
5396	Self-sovereign, verifiable, ubiquitous and privacy preserving public entity documents through the use of blockchain technology	255

5665	On Decentralizing Federated Reinforcement Learning in Multi-Robot Scenarios	263
5748	Tourette Syndrome's Coprolalia Explanation using Bipartite Graph Matching of Thoughts and Game Theoretic Model for Symptoms Minimisation	271
5921	Open weather data evaluation for crop irrigation prediction mechanisms in the AUGEIAS project	276
5978	Assessment of data carriers with the SOLO taxonomy in Scratch	280
6008	Participatory, location-based systems in community place-making.	287
6016	Introducing the Fundamentals of Artificial Intelligence to K-12 Classrooms According to Educational Neuroscience Principles	295
6044	A TinyML-based Alcohol Impairment Detection System For Vehicle Accident Prevention	302
6098	Lightweight operation scheduling for self-powered IoT devices	308
6430	Scavenging PyPi for VLSI Packages	315
6674	Tracking individuals' health using mobile applications and Machine Learning	321
6702	A Proposed Methodology for Enhancing User Experience in Mobile Applications Design for Cultural Promotion	327
6795	A Low Cost IoT TestBed System for Alzheimer's Early Stages Diagnosis in Health 4.0 Application	335
7005	Smart Tourism via Smart Phone – An Enhanced Approach	340
7007	Sampling Points Selection Algorithm For Advanced Photolithography Process	345
7038	Applied Virtual Reality in 3D Geometry	350
7267	Analysis of Emotions through the Use of Physiological Signals	355
7377	Safe Driving Mobile Application using Gamification	362
7463	Modeling a balanced commute timetabling problem in the context of teaching Integer Programming	368
7997	Automated identification of fraudulent financial statements by analyzing data traces	373
8042	Development of a Tool for Auditing Accessibility of Public Infrastructure and Points of Interest in Urban Areas	380
8076	Computational comparison of image preprocessing techniques for plant diseases detection	386
8139	A Decision Support System for Monitoring and Control of Thermal Substations in District Heating Networks	391
8301	Distributed Gibbs Sampling and LDA Modelling for Large Scale Big Data Management on PySpark	397
8313	Greek Parliament Members on Instagram: A study on building a political image	405
8323	A Fairness-aware Coverage Algorithm for Drone Swarms	412
8618	Radiography Images with Transfer Learning on Embedded System	417
8723	Visible Light Positioning: A Machine Learning Approach	421
8753	Augmented Reality and Internet of Things Trends in Education	426
9054	A peer, "wallet-only" consensus schema for ownership transfer over finite populations	433
9076	Supporting Mechatronics Academic Curriculum Beyond Technical Skills	443
9083	"Pythagorean Academy" – A game for the teaching of junior high school mathematics using mobile devices	448
9344	Design and implementation of obstacle detection system for powered wheelchairs	453
9650	High Throughput of Image Processing with Keccak Algorithm using Microprocessor on FPGA	457
9737	beHost: A web application for potential accommodation providers interested in participating in the sharing economy	461
9832	Human Activity Recognition using Machine Learning Techniques	465