2021 6th South-East Europe **Design Automation, Computer Engineering, Computer Networks** and Social Media Conference (SEEDA-CECNSM 2021)

Preveza, Greece 24 – 26 September 2021



IEEE Catalog Number: CFP21SHA-POD ISBN:

978-1-6654-2743-2

Copyright © 2021 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:
 CFP21SHA-POD

 ISBN (Print-On-Demand):
 978-1-6654-2743-2

 ISBN (Online):
 978-1-6654-2742-5

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







Page #	Title
1	Investigation and Simulation of Hardware Errors in Kernel Logs of Linux-based Server Systems
8	Towards a Masked Face Recognition Algorithm: A Novel Rule Based Hybrid Algorithm
14	Converging Formal Verification in a High-level Synthesis Environment
19	Comparative evaluation of computer vision technologies, targeting object identification and localization scenarios
27	Management of sensors in robotic constructions provided by primary school children
33	Variations on a Connectivity-based Legalizer for Standard Cell Design
38	Robotics in Primary and Secondary Education - The Lego Mindstorms EV3 implementation
46	Resource utilization improvement in LTE networks; with a case study
51	Motivating students in distance programming learning using games
58	An Emotional Intelligent Robot for primary education: The software development
62	Prototype Haptic Feedback Device for Robot-Assisted Minimally Invasive Surgery
68	A Quality and disease control system for beekeeping
72	A web platform to monitor patients with sleep apnea
76	An intelligent genetic platform diagnosing DNA sequencing pathogens by using NGS
00	A genetic platform for studying the creation of structural abnormalities of chromosomes that cause
80	micro-deletion and micro-duplication (MMS) syndromes
84	Secure aggregation of users' privacy preferences in shared IoT environments
92	Blockchain technology in food supply chain: A state of the art
100	Remote biometric identification systems and ethical challenges: The case of facial recognition
106	An Optimization-Based Approach for Analog Circuit Technology Migration
111	Building system diagnostics through collaborative network of smart local sensors
117	investigating Parody from Social Media Accounts
123	Predicting Fake News using GloVe and BERT Embeddings
129	Digital Twins and Cyber Security – solution or challenge?
137	Creative Narration as an Ideation Technique
144	LIDS - An easy to use and lightweight, infectious disease simulator
150	Rapid Blockchain Scaling with Efficient Transaction Assignment
159	Optimality of Modular Design of Assembly Process Networks in Terms of Mass Customization
165	A Smart Assistant Nightstand For Hospitals
169	An algorithmic method for detecting bunching in the value distribution of related variables
174	Using IoT Data-Driven Analysis of Water Consumption to support Design for Sustainable Behaviour during
174	the COVID-19 Pandemic
181	A Fuzzy Logic Controller for Double Inverted Pendulum on a Cart
189	Performance Evaluation of Software-Defined Networking Implemented on Various Network Topologies
195	Redesign, Extensibility & Evaluation of a Placement Utilities Toolset
200	A Traffic Load-based Algorithm for Extending the Lifetime of Wireless Sensor Networks
205	Neural Network-Based approach for Hemiplegia Detection via Accelerometer Signals





210	STEAM in VET - An ArcGIS StoryMap Approach
218	Smart Beds and Bedding Surfaces for Personalized Patient Care: A Review
226	DataPAL: Data Protection and Authorization Lifecycle framework
234	Re-identification risk in anonymized data sets with parent-child information
241	Automated Quantification of Pancreatic Steatosis in Biopsy Images using a Classification Based System
246	A Hospital Healthcare Monitoring System Using Internet of Things Technologies
252	A Mobile Application for a Smart Home Ecosystem
260	Low-Power Electroencephalographic Data Encoding System for Implantable Brain Stimulation Systems
265	A Proposed Multi-Head Clustering Algorithm for VANET Environments
273	A Methodology for Stock Movement Prediction Using Sentiment Analysis on Twitter and StockTwits Data
280	Automatic Parkinson's tremor assessment with data analysis from daily activities
285	Towards personalised public service co-creation using core vocabularies
292	Virtual Reality Escape Rooms for STEM Education in Industry 4.0: Greek Teachers Perspectives
297	The advantage of the 5G network for enhancing the Internet of Things
304	Blockchainification in the 4IR Gig Labor Market
312	Delurking and Influence Maximization in Online Social Networks
318	A data model for pedestrian routes
322	Learning 4.0: Innovation Directions driven by Employers Perspective
328	Revisiting shortest path algorithms for navigation systems
222	A comparative evaluation of RDBMS and GDBMS for shortest path operations on pedestrian
333	navigation data
220	Multi-Objective Design Optimization of Piezoelectric Energy Harvesting System for Unmanned
338	Aerial Vehicles
344	Workflow on CNN utilization and inference in FPGA for embedded applications
350	Assessment of measures to improve the accessibility of people with disabilities in urban areas
354	A remote rehabilitation training system using Virtual Reality
358	A Model Describing the Required Digital and Green Competencies of VET Educators for Practical Use
365	Active touch classification using EEG signals
370	Designing a Cultural Augmented Reality Application for Educational Purposes
375	Some insights about the Uncapacitated Examination Timetabling Problem
382	An approach for Personalized Continuous Glucose Prediction with Regression Trees
388	Characterization of WiFi Modules Using an Open-Source Network Simulator
396	A Review on Cloud Computing services, concerns, and security risk awareness in the context of
	Digital Transformation
402	Prediction of melanoma incidence based on combination of genetic variants
406	System dynamics modelling to study the impact of digital technologies on regional development
413	Cloud Computing as a Strategic Asset: European Union Regulatory Initiatives
418	Game-Based Learning for Engineering Education
424	Waste collection vehicle navigation in modern cities





428	Exploring the role of educational neuroscience in learning through the perspectives of adult vocational education students of computer science in the field of online learning. A case study.
435	Design of a clinical decision support system powered by mhealth for the management of Parkinson's
	disease
439	Performance evaluation of Cloud Radio Access Networks by jointly considering communicational and
	computational network resources
444	AUGEIAS: Intelligent IoT management platform for treated wastewater reuse in precision agriculture