

# **2022 IEEE 13th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON 2022)**

**New York, New York, USA  
26 – 29 October 2022**



**IEEE Catalog Number: CFP22G31-POD  
ISBN: 978-1-6654-9300-0**

**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:	CFP22G31-POD
ISBN (Print-On-Demand):	978-1-6654-9300-0
ISBN (Online):	978-1-6654-9299-7

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Content

Sr. No.	Paper ID	Paper Title	Pg. No.
<b>SESSION 1: BIG DATA MANAGEMENT</b>			
01.1	1570852854	Supervised Learning Algorithm Based on Spike Back Reconstruction	1
01.2	1570846895	Cross-Correlation for Streaming Seismic Time Series to Detect Events using Parallel and Real-time Methods	8
01.3	1570852854	Supervised Learning Algorithm Based on SpikeBack Reconstruction	N/A
01.4	1570846895	Cross-Correlation for Streaming Seismic Time Series to Detect Events Using Parallel and Real-Time Methods	N/A
01.5	1570853493	Processing of a Continuous Data Stream on aMobile Device	14
<b>SESSION 2: BIG DATA MANAGEMENT AND DATA ANALYTICS</b>			
02.1	1570849881	Liver Cirrhosis Prediction Using Machine Learning Approaches	28
02.2	1570851861	Marketing in the Metaverse and the Need forConsumer Protections	35
02.3	1570841200	Veteran Status as a Potent Determinant of Misinformation and Disinformation Cyber Risk	40
02.4	1570848957	Image Enhancement for Improved OCR and Deck Segmentation in Shipbuilding Document Images	45
02.5	1570849183	Meta Reinforcement Learning With Hebbian Learning	52
<b>SESSION 3: NATURAL LANGUAGE PROCESSING ; CLOUD COMPUTING</b>			
03.1	1570841244	Intelligent System for Skin Disease Detection of Dogs With Ontology Based Clinical Information Extraction	59
03.2	1570852949	Quantitative Evaluation of Application Layer Protocols for Edge Centric Real-Time IoVT Applications	67
03.3	1570849896	Wearable At-Home Vital Sign Monitoring	76
03.4	1570853200	Performance Benchmarking of PyScript and Comparative Results With Javascript	84
<b>SESSION 4: BIG DATA MANAGEMENT AND DATA ANALYTICS ; NLP</b>			

04.1	1570844371	Implementation of an Augmented Reality Application to Improve Learning in Elementary School Children Through Playful Games	88
04.2	1570848936	Using Data Science Tools for Investigating Chat Logs From the Conti Ransomware Group	95
04.3	1570852885	Personalized News Recommendation With CNN and Multi-Head Self-Attention	102
04.4	1570846376	A Robust Objective Focused Algorithm to Detect Source Code Plagiarism	109
04.5	1570856892	What Retention Rate is Expected for Your Institution?	116
<b>SESSION 5: ALGORITHMS ; CLOUD</b>			
05.1	1570848352	Barrier-Free Routes in a Geographic Information System for Mobility Impaired People	119
05.2	1570848925	A Proposed Fault Detection Using Continuous Wavelet Transform and Transfer Learning via AlexNet	124
05.3	1570846389	Design of a Steam Distillation of Essential Oils From Grapefruit Peel With Raspberry Pi B+ Using Telegram Connection	132
05.4	1570852825	Experimental Analysis of a Quantum Encoder in Various Quantum Systems	138
05.5	1570849572	Monitoring and Management of Classroom AudioVideo Technology Using Crestron Fusion	144
<b>SESSION 6: ALGORITHMS ; SECURITY</b>			
06.1	1570849588	Impact of Imprecise Sequential Resource Allocation in Decentralized D2D Networks	150
06.2	1570848937	Proof of Concept of a 3 DoF Passive Exoskeleton for Reducing Low Back Musculoskeletal Disorder	156
06.3	1570852959	Utilizing Deep Learning Techniques to Detect ZeroDay Exploits in Network Traffic Flows	163
06.4	1570847754	Ransomware and Malware Sandboxing	173
06.5	1570848943	Design of an Active Orthosis for the Rehabilitation of Elderly Adults With Gonarthrosis	180
<b>SESSION 7: SECURITY AND PRIVACY</b>			

07.1	1570844094	An Offset Boostable Hidden Circuit and Its Digital Information Transmission	187
07.2	1570845276	Cryptocurrency Giveaway Scam With YouTube Live Stream	195
07.3	1570848524	Security Challenges of Blockchain-Based Supply Chain Systems	201
07.4	1570852910	Densely Connected Neural Networks for Detecting Denial of Service Attacks on Smart Grid Network	207
07.5	1570852930	WIP: Consortium Blockchain for Secure Data Acquisition Using UAVs as Sensing Devices	212
<b>SESSION 8: ALGORITHM , GREEN COMPUTING</b>			
08.1	1570849211	Educational Augmented Reality Serious Games for People With Developmental Disabilities: A Brief Review of the Research Literature	217
08.2	1570848810	Line and Load Regulation of a Four-Switch Buckboost Converter Operating in DCM	223
08.3	1570849236	Prototype Knee Orthosis for Anterior Cruciate Ligament Rupture in Ball Sports Athletes	230
08.4	1570848932	Increasing the Efficiency of HVAC Systems Using Schedule-Based Control	238
08.5	1570849237	Proof of Concept Design of a Postural and Stabilizing Orthosis for Elderly People With Gonarthrosis	244
<b>SESSION 9: GREEN COMPUTING , SENSOR</b>			
09.1	1570849342	Renewable Energy and Policy in Bangladesh	251
09.2	1570850814	SCR Exhaust Aftertreatment System for D13C Engines	257
09.3	1570849968	Kinematic Analysis of Position and Orientation of a 6 DoF Lower Limb Orthosis for the Rehabilitation of Motor Development in People With Down Syndrome	263
09.4	1570852672	Sizing and Dynamic Modeling a Hybrid Renewable Power System for Paradise River, NL, Canada	269
09.5	1570849955	Development of PID Control Parameters in Proportional Valves for a Wastewater Treatment Plant Filtration Process	277
<b>SESSION 10 : SENSOR NETWORKS</b>			
10.1	1570852972	Simulation of an Automated Tahitian Lemon Grading System Based on Computer Vision	283
10.2	1570853219	Performance Evaluation of Optical Modulators in Optical Fiber Communication Systems	290
10.3	1570848891	Performance Improvement in Cellular V2X (CV2X) by Using Low Density Parity Check (LDPC) Code	296

10.4	1570849905	Design of an Automatic Landslide and Earthquake Warning System in Rural Areas of Peru	303
10.5	1570846667	Balanced Routing Algorithm With Transmission Range Adjustment for Network Lifetime Improvement in WSNs	308
<b>SESSION 11: GREEN COMPUTING</b>			
11.1	1570849456	Stale Data Analysis in Intelligent Transportation Platooning Models	313
11.2	1570849958	Mechanical and Electronic Design of a Prototype Lower Limb Prosthesis for Transfemoral Amputation	321
11.3	1570852906	IoT Apiary Fleet Management With Jenkins	328
11.4	1570849961	Mechatronic Design of a Stewart Platform as a Base Isolator With an Active Control System	336
11.5	1570849244	Comparison of CW Radar Systems for Radar Applications Using Object Detection and Real-Time Tracking	342
<b>SESSION 12: QOS AND SIGNAL PROCESSING</b>			
12.1	1570848086	RIS Assisted MIMO UAV Swarm Communication: Channel Capacity Margin Analysis	347
12.2	1570849628	Using EEG and fNIRS to Determine Neural Alignment Through Storytelling	352
12.3	1570848073	Detecting PVC Beats by Beat-By-Beat Analysis of ECG Signals Using Machine Learning Classifiers for Real-Time Predictive Cardiac Health Monitoring	355
12.4	1570848933	Acute Stress Analysis Resulting From Word Construction Using EEG and fNIRS	362
12.5	1570848954	Ship Deck Segmentation Using an Attention Based Generative Adversarial Network	367
<b>SESSION 13: SIGNAL AND IMAGE PROCESSING</b>			
13.1	1570847931	Effects of Signal and Array Parameters on MSE and CRB in DOA Estimation	373
13.2	1570846879	MUSIC-Based Breathing Rate Monitoring Using Wi-FiCSI	380
13.3	1570853143	Ocean Medical Waste Detection for CPU-Based Underwater Remotely Operated Vehicles (ROVs)	385
13.4	1570853155	Identification of Bioluminescent Deep Ocean Macro Organisms Using Computer Vision	390
13.5	1570847781	The High-Resolution Wavelet Transform: A Generalization of the Discrete Wavelet Transforms	395
<b>SESSION 14: VLSI AND MICROELECTRONICS</b>			

14.1	1570843940	Effects of NBTI on PMOS Device With Technology Scaling	402
14.2	1570849255	Comparative Analysis of CNTFET and CMOS Based NCL Asynchronous Circuits: A Study of Scaling Trends	407
14.3	1570852929	FPGA Acceleration of A Real-Time Neural Network Controller for Solar Inverter	413
14.4	1570853174	Adaptable On-Board Computer for Nanosatellites	421
14.5	1570852681	An Analog Frontend Controller for Continuous Sensor Sampling Without CPU Interaction for Fully-Integrated Single-Chip Sensor Systems	426
<b>SESSION 15: MACHINE LEARNING</b>			
15.1	1570849221	VHDL Schematic Design and FPGA Simulation of Neural Network Activation Function Using Continued Fractions	469
15.2	1570848873	A Multimodal Machine Learning Approach to Diagnosis, Prognosis, and Treatment Prediction for Neurodegenerative Diseases and Cancer	475
15.3	1570852908	High Accuracy Arrhythmia Classification Using Transfer Learning With Fine-Tuning	480
15.4	1570847370	A Multistage Transfer Learning Approach for Acute Lymphoblastic Leukemia Classification	488
15.5	1570853128	COVID-19 Data Analysis and Appropriate Vaccine Prediction Using Machine Learning	496
<b>SESSION 16: SIGNAL AND IMAGE PROCESSING</b>			
16.1	1570849219	Using Neural Network Models for BCI Based Lie Detection	505
16.2	1570849222	Deep Learning Based Model for Alzheimer's Disease Detection Using Brain MRI Images	510
16.3	1570852936	Analyzing Clinical 12-Lead ECG Images Using Deep Learning Algorithms for Objective Detection of Cardiac Diseases	517
16.4	1570852037	Evaluation of Multiple Convolutional Neural Networks in Training the NVIDIA Jetbot	524
16.5	1570852679	Secure Analytics for Embedded Systems Through Machine Learning Applications Using TrustZones	531
<b>SESSION 17: MACHINE LEARNING</b>			
17.1	1570853068	NDNN Based U-Net: An Innovative 3D Brain Tumor Segmentation Method	538
17.2	1570854931	Perception vs. Reality: Understanding and Evaluating the Impact of Image Deepfakes Over College Students	547
17.3	1570853827	Machine Learning Techniques for River Discharge Prediction Using ERA5 and GloFAS Data	554

17.4	1570849220	MLHeartDis: Can Machine Learning Techniques Enable to Predict Heart Diseases?	561
17.5	1570849256	Vocal Feature Guided Detection of Parkinson's Disease Using Machine Learning Algorithms	566
<b>SESSION 18: MACHINE LEARNING</b>			
18.1	1570853843	Smart OCR for Recognizing Bangla Characters With CRAFT and Deep Learning Models	573
18.2	1570849253	Analyses of 2010 and 2021 Earthquakes That Struck Haiti Using a Deep Learning Network	578
18.3	1570848955	A Convolutional Neural Network With Multi-Valued Nuerons: A Modified Learning Algorithm and Analysis of Performance	585
18.4	1570856898	Predicting Student Success in OMSCS	592
18.5	1570853140	Multi-Class Classification of Dementia From MRI Images Using Transfer Learning	597
<b>SESSION 19: MACHINE LEARNING, ROBOTICS</b>			
19.1	1570847439	Design of an Automated System of PH and Water Level for an Aquaponic Module	603
19.2	1570852540	AI Solution to Assist Online Education Productivity via Personalizing Learning Strategies and Analyzing the Student Performance	609
19.3	1570844355	Automation of Vegetable Drip Irrigation Using Arduino UNO in a Greenhouse in a High Andean Zone	616
19.4	1570849436	Machine Learning Models for Customer Churn Risk Prediction	623
19.5	1570852939	Proof of Concept of a Polycentric Joint Orthosis With 2 DoF for Elderly People With Motor Impairment of the Knee Joint	629
19.6	1570852941	A Deep Learning Application to the 2004 Flooding of the City of Gonaïves in Haiti	636
<b>SESSION 20: ROBOTICS, CLOUD NETWORKS</b>			
20.1	1570852954	Developing Context-Aware Applications for Cyber Physical Systems Based on Discrete Timed Petri Nets	643
20.2	1570853199	Development of Exoskeleton Adjustable to Peruvian Anthropometry for the Rehabilitation of the Upper Right Limb in Patients With Joint Mobility Deficit	648
20.3	1570849967	Simulation Model for Packaging Time Optimization Using Lean Manufacturing	655
20.4	1570841425	A Receiver Only Time Synchronization Protocol for UAS. Simulation Results	661
20.5	1570847445	Design of an Exoskeletal Prototype to Contribute to the Partial Rehabilitation of the Upper-Limb	667



20.6	1570852430	SoftFlow: Distributed Control Plane Load Balancing in Softwarized 5G WANs Using Flow Migration	673
<b>SESSION 21: ROUTING, QOS</b>			
21.1	1570847236	Performance Analysis of Dynamic Service Interval-Based DBA Method in XGS-PON Based Mobile Fronthaul for Small Cell CRAN	431
21.2	1570853325	Temporal Requirements Aware Based Communication Protocol for Wireless Sensor Networks	463
21.3	1570853149	Attribute Selection and Visualization for Classification for Small Molecules	456
21.4	1570852897	An Experimental Comparative Performance Study of Different WiFi Standards for SmartCities Outdoor Environments	450
21.5	1570847313	Optimal Control and Performance Enhancement of DC-DC Bidirectional SEPIC Converter	437
21.6	1570852756	A Low-Cost Highly Responsive Capacitive Control Switch for Lighting and Motor Control System	444
<b>ADDITIONAL PAPERS</b>			
		Object Detection Based Management System of Solid Waste Using Artificial Intelligence Techniques	19
		Deep Reinforcement Learning with IoT System Characterization and Knowledge Adaption	24