

2022 IEEE 12th Annual Computing and Communication Workshop and Conference (CCWC 2022)

**Virtual Conference
26 – 29 January 2022**

Pages 1-567



**IEEE Catalog Number: CFP22CWA-POD
ISBN: 978-1-6654-8304-9**

**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:	CFP22CWA-POD
ISBN (Print-On-Demand):	978-1-6654-8304-9
ISBN (Online):	978-1-6654-8303-2

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

Content

Sr. No	Paper ID	Paper Title	Page No
SESSION 1: ALGORITHMS AND THEORY			
01.1	1570784506	Robust Supervisory Control for Cyber-Physical Systems Based on Discrete Timed Petri Nets	01
01.2	1570783716	Email Phishing Detection Based on Naïve Bayes, Random Forests, and SVM Classifications: A Comparative Study	07
01.3	1570778722	Space Selection and Abstraction in Set Theoretic Estimation	12
01.4	1570782867	Coherence of Hand Muscles During Activities of Daily Living	21
01.5	1570783574	Determination of 3D Coordinates of Objects From Image With Deep Learning Model	25
01.6	1570782782	Development For an IoT Based Health Monitoring System for e-Health	31
SESSION 2: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
02.1	1570784386	Electricity Consumption Prediction Model for Southern Luzon State University-Main Campus Using Artificial Neural Network	38
02.2	1570783373	Automated Feature Reduction in Machine Learning	45
02.3	1570783344	Predicting the Outcome of Soccer Matches Using Machine Learning and Statistical Analysis	50
02.4	1570782533	Classification of Stroke Victims Through Supervised Machine Learning Algorithms and Ensemble Learning	58
02.5	1570783705	Privacy and Security in Mobile Health Technologies: Challenges and Concerns	65
02.6	1570782861	Smart Recon: Network Traffic Fingerprinting for IoT Device Identification	72
SESSION 3: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
03.1	1570784576	Review of Deep Learning Methods for Automated Sleep Staging	80
03.2	1570784389	Analysis of Reinforcement Learning in Autonomous Vehicles	87
03.3	1570784579	Cyberbullying Detection in Social Media Using Machine Learning Algorithms	92

03. 4	1570784544	Feed-Forward Intrusion Detection and Classification on A Smart Grid Network	99
03. 5	1570784292	Real-Time Motion Tracking System and Data Analytics for Live Insects Using Three-Wheeled Servosphere System	106
03. 6	1570784584	Map Reduce Preprocess of Big Graphs for Rapid Connected Components Detection	112
SESSION 4: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
04. 1	1570783386	Challenges Faced by Industries and Their Potential Solutions in Deploying Machine Learning Applications	119
04. 2	1570783303	Fine-Grained Chinese Named Entity Recognition Based on MacBERT-Attn-BiLSTM-CRF Model	125
04. 3	1570783807	Analysis of the Use of Analytics Platform for the Commercial Value of Mud Crab Production Using Non-Parametric Model	132
04. 4	1570780527	Scalable Hindsight Experience Replay Based Q- Learning Framework With Explainability for Big Data Applications in Fog Computing	138
04. 5	1570779163	Interrelating N-Gram Based Protein Sequences Using LSTMs With Parallel Capsule Routing	145
04. 6	1570783330	Early Rumor Detection Based on Data Augmentation and Pre-Training Transformer	152
SESSION 5:ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
05. 1	1570783495	Betti-Number Based Machine Learning Classifier Frame-Work for Predicting the Hepatic Decompensation in Patients With Primary Sclerosing Cholangitis	159
05. 2	1570783987	Handwritten Digit Recognition Using Convolution Neural Networks	163
05. 3	1570780750	Skin Cancer Detection Using Convolutional Neural Network	169
05. 4	1570781117	Optimize Path Planning for UAV COVID-19 Test Kits Delivery System by Hybrid Reinforcement Learning	177
05. 5	1570781542	A Study on Application Category Estimation Method Based on Burst Characteristics of Communication	184
SESSION 6:ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			

06. 1	1570781631	Design of a Machine Learning Based Intrusion Detection Framework and Methodology for IoT Networks	191
06. 2	1570781638	Analysis of Transfer Learning Models for Face Mask Detection	199
06. 3	1570782245	Predictive Analysis and Brief Study of Early-Stage Diabetes Using Multiple Classifier Models	203
06. 4	1570782853	Instance-Based Supervised Machine Learning Models for Detecting GPS Spoofing Attacks on UAS	208
06. 5	1570782857	A Survey on Mobile Malware Detection Methods Using Machine Learning	215
06. 6	1570784593	Bimodal Data Mining: Integration of Key Data and Semantic Analysis for Text/Audio Datasets	222
SESSION 7:BIG DATA AND ANALYTICS			
07. 1	1570784568	Forecasting Water Inflow for Bang Lang Dam	229
07. 2	1570784137	The Effect of Singular-Vectors Feature Selection (SVFS) Based Hyper Dimensionality Framework in Ligand-Based Virtual Screening	234
07. 3	1570784581	Predicting Bicycle Package Delivery Demand Using Historical Spatiotemporal Data	241
07. 4	1570778051	Case study for Data Center Distributed Monitoring	248
07. 5	1570783115	Solutions for Closing Usage Gap in Rural Areas in West Africa	254
07. 6	1570779060	The Role of User's Native Language in Mis/Disinformation Detection: The Case of English	260
SESSION 8:BIG DATA AND ANALYTICS			
08. 1	1570784174	Detection of Hate Texts Posted by Chadians on Facebook Using Machine Learning Algorithm	266
08. 2	1570784590	Efficient Large Scale NLP Feature Engineering With Apache Spark	274
08. 3	1570784574	Privacy-Preserving Federated Learning Model for Healthcare Data	281
08. 4	1570784099	Employability Prediction of Engineering Graduates Using Ensemble	288

		Classification Modeling	
08. 5	1570778706	Development A Web Application for Lawyer and Client Virtual Communication	295
08. 6	1570780410	Factors Affecting Vietnamese People's Intention to Buy Health Care Products Online During Covid-19	302
SESSION 9:ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
09. 1	1570782927	A Comparative Analysis of the Ensemble Models for Detecting GPS Spoofing Attacks on UAVs	310
09. 2	1570783019	Ransomware Classification and Detection With Machine Learning Algorithms	316
09. 3	1570783048	ECG Data Analysis With IoT and Machine Learning	323
09. 4	1570783525	A Light Boosting-Based ML Model for Detecting Deceptive Jamming Attacks on UAVs	328
09. 5	1570783568	Autonomous Valet Parking With Asynchronous Advantage Actor-Critic Proximal Policy Optimization	334
SESSION 10:ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
10. 1	1570783636	Real-Time Face Mask Detection for COVID- 19 Prevention	341
10. 2	1570783699	Bangla Food Review Sentimental Analysis Using Machine Learning	347
10. 3	1570783701	Efficient Email Phishing Detection Using Machine Learning	354
10. 4	1570783777	Alternative Methodology and Framework for Assessing Differential Privacy Constraints and Consequences From a GDPR Perspective	359
10. 5	1570783891	Convolutional Neural Network Implementations Using Vitis AI	365
10. 6	1570784053	Lightweight Computer Vision System for Automated Weed Mapping	372
SESSION 11:BIG DATA MANAGEMENT AND ANALYTICS			
11. 1	1570783390	U.S. Wildfire Risks and Prevention	377

11. 2	1570784223	Contactless Payments Through E-Wallets on Mobile Devices in the Context of Covid 19 at VietNam	385
11. 3	1570784531	Sentiment Analysis High_School' Feedback for Predicting Career Possibilities	393
11. 4	1570784543	A Machine Learning and Explainable AI Approach for Predicting Secondary School Student Performance	399
11. 5	1570784582	Autoregressive Modeling of Utility Customer Outages With Deep Neural Networks	406
SESSION 12:BIOMEDICAL COMPUTING; BIOINFORMATICS			
12. 1	1570784350	An FPGA-Based Piecewise Linear Spiking Neuron for Simulating Bursting Behavior	415
12. 2	1570784475	On Label Languages of Homogeneous Variant of SNPSSP (HSNPSSP)	421
12. 3	1570784110	Interpretable Learning Model for Lower Dimensional Feature Space: A Case Study With Brown Spot Detection in Rice Leaf	428
12. 4	1570784118	Evaluation of the Deep Learning-Based m-Health Application Using Mobile App Development and Assessment Guide	435
12. 5	1570784470	Using EEG and fNIRS Signals as Polygraph	441
12. 6	1570784553	Performance Analysis of Convolutional Neural Network Architectures for the Identification of COVID-19 From Chest X- Ray Images	446
SESSION 13: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
13. 1	1570784108	MLOps - Definitions, Tools and Challenges	453
13. 2	1570784124	Analysis and Exploratory of Lecture Preparation Process to Improve the Conformance Using Process Mining	461
13. 3	1570784231	Analysing Tweets on COVID-19 Vaccine: A Text Mining Approach	467
13. 4	1570784266	Detection of Northern Corn Leaf Blight Disease in Real Environment Using Optimized YOLOv3	475
13. 5	1570784315	A Lightweight Multilayer Machine Learning Detection System for Cyber- Attacks in WSN	481
13. 6	1570784191	Android GUI Test Generation With SARSA	487

SESSION 14: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
14.1	1570784502	Performance Analysis of Deep Learning Architectures in Classifying Calamansi (<i>Citrofortunella microcarpa</i>)	494
14.2	1570784407	A Novel Skeleton-Based Model With Spine for 3D Human Pose Estimation	501
14.3	1570784548	Optimize Mobile Wireless Power Transfer by Finite State Machine Reinforcement Learning	507
14.4	1570784573	Improving the Machine Learning Prediction Accuracy With Clustering Discretization	513
14.5	1570784554	Benchmarking Conventional Vision Models on Neuromorphic Fall Detection and Action Recognition Dataset	518
14.6	1570784179	Software Development Models for IoT	524
SESSION 15: CLOUD COMPUTING AND AI			
15.1	1570782774	Measuring Consistency Metric for Web Applications	531
15.2	1570782505	My Diary: A Web Application to Accumulate Necessary Files	538
15.3	1570784591	Monitoring Audio Training Learning Outcomes With EEG Data	545
15.4	1570782623	Optimizing Constraint Driven Container Orchestration Policies in a Cloud Environment	552
15.5	1570784551	Development of Smart Telemedicine System	561
15.6	1570781329	An IoT Based Cloud Solution for Intelligent Integrated Rice Fish Farming Using Wireless Sensor Networks and Sensing Meteorological Parameters	568
SESSION 16: COMPUTATIONAL INTELLIGENCE AND CLOUD COMPUTING			
16.1	1570784243	Development of Scoliotic Spine Severity Detection Using Deep Learning Algorithms	574
16.2	1570784521	Lessons Learned From the Initial Development of a Brain Controlled Assistive Device	580
16.3	1570784272	Secure Access Service Edge: A Zero Trust Based Framework for Accessing Data Securely	586
16.4	1570781484	Design, Implementation and Performance of an Edge Computing Prototype Using Raspberry Pis	592

16.5	1570781487	Goals and Solutions of Data Allocation in Data Center	602
16.6	1570782780	Cloud-Based Produce Market for Independent Farmers, Grocers, and Retailers	608
SESSION 17: AI;COMPUTER GRAPHICS, CLOUD			
17.1	1570784586	FPGA Implementation of Radio Frequency Neural Networks	613
17.2	1570784575	Optical Flow-Based Place Recognition: Bridging the Gap Between Simulation and Real-World Experiments	619
17.3	1570784577	An Intelligent System for Safely Managing Traffic Flow of Connected Autonomous Vehicles at Multilane Intersections in Smart Cities	625
17.4	1570784456	Approaches for Migrating Non Cloud-Native Applications to the Cloud	632
17.5	1570782751	Modeling a Simulated Forest to Get Burning Times of Tree Species Using a Digital Twin	639
17.6	1570780139	A Comparative Study of Machine Learning Algorithms for Identifying Mental States from EEG Recordings	644
SESSION 18: CRYPTOGRAPHY,ROBOTICS AND MACHINE VISION			
18.1	1570782390	The Design of High Efficiency Voltage Mode Integrated Converter for Glucose Monitoring Systems	649
18.2	1570780635	NTRU & LASH Implemented for Quantum Resistant Blockchain	654
18.3	1570782920	Reversible Audio Data Hiding Using Samples Greatest Common Factor and Audio Interpolation	659
18.4	1570784291	Security Analysis of a Key Exchange Protocol Under Dolev-Yao Threat Model Using Tamarin Prover	667
18.5	1570782508	Smart Helmet With Rear View and Accident Detection System for Increased Safety	673
18.6	1570783828	Modelling and Analysis of a Vertical Wall Robot for Ceiling Inspection	679
SESSION 19: ROBOTICS ;SECURITY			
19.1	1570783882	Estimation of Sloshing Motion in a Wheel- Based Drain Inspection Robot	688

19.2	1570782765	A Comparative Analysis of Buffer Overflow Vulnerabilities in High-End IoT Devices	694
19.3	1570782557	Vulnerability Analysis and Prevention in a Smart City	702
19.4	1570784014	The Impact of Purchasing Cyber Insurance on the Enhancement of Operational Cyber Risk Mitigation of U.S. Banks - A Case Study	709
19.5	1570783694	Image Encryption Through Ro S sler System, PRNG S-Box and Recama N's Sequence	716
19.6	1570780413	A Panorama of the Implementation of the General Law for the Protection of Personal Data (LGPD) in Brazil: An Exploratory Survey	723
SESSION 20: SECURITY AND PRIVACY			
20.1	1570782238	Best Practices to Secure API Implementations in Core Banking System (CBS) in Banks	730
20.2	1570783974	Blockchain Based Secured Multipurpose Identity (SMID) Management System for Smart Cities	737
20.3	1570782858	Detecting and Classifying Self-Deleting Windows Malware Using Prefetch Files	745
20.4	1570783515	Evolution of Firewalls: Toward Securer Network Using Next Generation Firewall	752
20.5	1570782244	A Framework for Open Source Intelligence Penetration Testing of Virtual Health Care Systems	760
20.6	1570782239	A Cybersecurity Awareness Escape Room Using Gamification Design Principles	765
SESSION 21: SECURITY AND PRIVACY			
21.1	1570784058	Physical Layer Security Improvement of Dual- Hop Dual-Relay Network Using Signal Space Diversity	771
21.2	1570784131	Evil-Twin Browsers: Using Open-Source Code to Clone Browsers for Malicious Purposes	776
21.3	1570784207	DER Communication Networks and Their Security Issues	785
21.	1570784419	An Overview on Detection and Prevention of Application Layer DDoS	791

4		Attacks	
21. 5	1570784488	States of Attack Under Incomplete Information	801
21. 6	1570784511	Privacy Attacks Based on Correlation of Dataset Identifiers: Assessing the Risk	808
SESSION 22: EMBEDDED SYSTEMS; GREEN COMPUTING; WIRELESS COMPUTING			
22. 1	1570784287	Improved Control Strategy for 4WD Electric Vehicle Using Direct Torque Control Technique With Space Vector Modulation	816
22. 2	1570784504	A Brief Survey of Fault Tolerant Techniques for Field Programmable Gate Arrays	823
22. 3	1570782372	Technoeconomic Analysis for Microgrid Renewable Energy With Battery and Hydrogen Storage	829
22. 4	1570784297	Throughput Improvement in Vehicular Communication by Using Low Density Parity Check (LDPC) Code	836
22. 5	1570783430	Achieving High Gain Performance for 5g Millimeter-Wave Transmission With Large Communication	844
22. 6	1570784221	PARADA: Parking Space Rental and Leasing Application System	851
SESSION 23: WIRELESS COMPUTING; COMMUNICATION SOFTWARE			
23. 1	1570784172	Design of 2*1 Patch Array Antenna for 5G Communications Systems Using mm-Wave Frequency Band	857
23. 2	1570784402	Load Balancing Call Admission Control Algorithm (CACA) Based on Soft-Handover in 5G Networks	863
23. 3	1570780474	Design and Implementation of Mobile Applications for Military Personnel Based on SIP (Session Initiation Protocol)	870
23. 4	1570783283	Assessing 3.5 GHz Frequency for 5G New Radio (NR) Implementation in Indonesia's Urban Area	876
23. 5	1570783549	Simulation of 5G Dense-Urban Deployment at 3.5 GHz Frequency: A Case Study of Central Jakarta	883
23. 6	1570780000	Simulation and Experimental Study of a Power Amplifier Behaviour to Enhance Relay Node Co-Operative SDR Platform: Performance Analysis	889

23. 7	1570784211	MPTCP Performance Simulation in Multiple LEO Satellite Environment	895
SESSION 24: COMMUNICATIONS SOFTWARE; COGNITIVE RADIO; OPTICAL NETWORKS			
24. 1	1570783567	Message Parsing Based on Structure Description in IoT for Electric Power and Energy Systems	900
24. 2	1570784008	Reliable Messaging of Dynamic Content Streams From AMQP to NORM Protocol- Based Systems	907
24. 3	1570784596	A Scalable Self-Learning Chatbot for Classroom	915
24. 4	1570780326	Implementation and Evaluation of Spectrum Sharing Technology Using Smart Contract	922
24. 5	1570784589	Study on the Nano-Plasmonics and Plasmonic Materials to Improve Photon Absorption in Optical Devices	929
24. 6	1570782137	An Investigation of Clinical Laser Applications in Dentistry; A Review and Outlook	933
SESSION 25: SECURITY; UBIQUITOUS COMPUTING			
25. 1	1570784588	Securing Wireless Signals Using Artificial Phase Noise	943
25. 2	1570784597	Optimization of Survivability of a Mission Critical System in the Presence of Hardware Trojans	948
25. 3	1570783387	The Role of a Light-Based Quantum Computational Model in the Creation of an Oscillating Universe	953
25. 4	1570782190	A Multi-Level Morphological and Stochastic Tagalog Stemming Template	960
25. 5	1570782731	User-Centered Design to Improve Personal Development in Comic Application	966
SESSION 26: HCI, INFORMATION THEORY, SOFTWARE DEFINED NETWORKS			
26. 1	1570782692	Usability Measurement in User Interface Design Using Heuristic Evaluation & Severity Rating (Case Study: Mobile TA Application Based on MVVM)	974
26. 2	1570784362	An Interference Elimination Algorithm for Group Brain-Computer Interface System	980
26. 3	1570783049	Rate-Configurable SC-LDGM Codes Concatenated With Zipper Codes for	983

		Optical Communication	
26. 4	1570782968	Collaborative Route Management to Mitigate Congestion in Multi-Domain Networks Using SDN	988
26. 5	1570784379	Dynamic On-Demand Virtual Extensible LAN Tunnels via Software-Defined Wide Area Networks	995
SESSION 27: QUANTUM COMPUTING,SIGNAL AND IMAGE PROCESSING			
27. 1	1570784336	Novel Encoding Method for Quantum Syndrome Error Correction	1001
27. 2	1570783375	An Empirical Model for 1-D Molecular Communication Diffusive Channels Under Reflecting and Absorbing Boundary Conditions	1006
27. 3	1570780751	Performance Analysis of Filter Bank Multicarrier With Doppler Effect in Vehicle to Vehicle Communication Channel	1011
SESSION 28: SIGNAL AND IMAGE PROCESSING;SENSOR NETWORKS			
28. 1	1570784490	Assessing the Information Capacity of Image Based on the Theory of Contrast	1018
28. 2	1570784443	Application of Convolutional Neural Network for Classification of Consumer Preference From Hybrid EEG and FNIRS Signals	1024
28. 3	1570784411	Digital IIR Filter Design Using a Differential Evolution Algorithm With Polar Coordinates	1029
28. 4	1570784076	Implementation of Predistorter for HPA Nonlinearity Mitigation on OQAM FBMC System	1036
28. 5	1570782778	Design and Analysis of a Compact Wideband V-Band and W-Band Antenna for Healthcare Applications	1043
SESSION 29: CONTROL SYSTEMS AND APPLICATIONS;NETWORK SIMULATION			
29. 1	1570781438	Design and Sizing of a Microgrid System for a University Community in Nigeria	1049
29. 2	1570782744	Commiteam: Committee Management System	1055
29. 3	1570783963	Design and Economic Analysis of Solar Powered Drinking Water Reverse Osmosis Desalination System for a Community in Pakistan	1059
29. 4	1570784416	BBR Congestion Control Analysis With Multipath TCP (MPTCP) and Asymmetrical Latency Subflow	1065

29. 5	1570783460	A Comparative Study of Solar Water Pump Storage Systems	1070
SESSION 30: CONTROL SYSTEM, WIRELESS COMMUNICATION			
30. 1	1570783288	Design and Optimization of Solar PV System for a Fish Farm in Pakistan	1076
30. 2	1570784434	Spectrum Sharing Between Directional- Antenna-Equipped UAV System and Terrestrial Systems	1082
30. 3	1570784536	Frequency Hopping Acquisition Based on Variable Forgetting Factor Recursive Least Squares Algorithm	1087
30. 4	1570783579	Ground Experiment of Full-Duplex Multi-UAV System Enabled by Directional Antennas	1092
30. 5	1570784489	Power Control in Local 5G/Beyond Systems Utilizing Spectrum Database and Monte Carlo Stochastic Programming	1098
SESSION 31: WIRELESS COMMUNICATION			
31. 1	1570779502	Joint Analysis of Success and Outage Probability in 5G Multi-Tier Heterogeneous Network	1105
31. 2	1570783813	The Road to 6G, Vision, Drivers, Trends, and Challenges	1112
31. 3	1570783690	A Survey From 1G to 5G Including the Advent of 6G: Architectures, Multiple Access Techniques, and Emerging Technologies	1117
31. 4	1570783006	Limitations of Static Autonomous Scheduling for TSCH Protocol and Advances in Adaptive Scheduling	1124