

**2020 11th IEEE Annual  
Information Technology,  
Electronics and Mobile  
Communication Conference  
(IEMCON 2020)**

**Vancouver, British Columbia, Canada  
4 – 7 November 2020**



**IEEE Catalog Number: CFP2079Z-POD  
ISBN: 978-1-7281-8417-3**

**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:	CFP2079Z-POD
ISBN (Print-On-Demand):	978-1-7281-8417-3
ISBN (Online):	978-1-7281-8416-6
ISSN:	2644-3155

**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	Page No.
<b>SESSION 1: WIRELESS SENSOR NETWORKS</b>			
01.1	1570670691	Wireless Sensor Networks Fundamentals: A Review	0001
01.2	1570673380	Drone Positioning System Based on Sound Signals Detection for Tracking and Photography	0008
01.3	1570674141	An IoT-Alert System for Chronic Asthma Patients	0012
01.4	1570677825	Implementation and Analysis of Routing Protocols for LoRa Wireless Mesh Networks	0020
01.5	1570678234	MAC Routing Protocol for Improving Efficiency in IEEE 802.15.4 Wireless Sensor Networks	0026
<b>SESSION 2: MACHINE LEARNING</b>			
02.1	1570673819	Low-Complexity High-Accuracy 5G and LTE Multichannel Spectrum Analysis Aided by Unsupervised Machine Learning	0031
02.2	1570668914	Leveraging Profanity for Insincere Content Detection - A Neural Network Approach	0041
02.3	1570668985	A Systematic Literature Review in Causal Association Rules Mining	0048
02.4	1570673174	A Transfer Learning Framework for Anomaly Detection Using Model of Normality	0055
02.5	1570673355	Bayesian Program Learning for Modeling and Classification of RF Emitters	0062
<b>SESSION 3: ROBOTICS AND AUTONOMOUS SYSTEMS</b>			
03.1	1570670136	Design and Evaluation of a Human-Controlled Haptic-Based Robotic Hand for Object Grasping and Lifting	0068
03.2	1570672444	Survey of Agricultural Robot Applications and Implementation	0076
03.3	1570673130	An Experimental Survey with NodeMCU12e+Shield with Tft Nextion and MAX30102 Sensor	0082

03.4	1570673633	Analysis of Requirements for Autonomous Driving Systems	0087
03.5	1570673957	Drones Swarm Recharging: Modeling Using Agent-Based Simulation	0094
<b>SESSION 4: INTERNET OF THINGS AND CLOUD AND VIRTUAL NETWORKS</b>			
04.1	1570670878	Offloading-Efficiency Maximization for Mobile Edge Computing in Clustered NOMA Networks	0101
04.2	1570681251	Bepari: A Cost-Aware Comprehensive Agent Architecture for Opaque Cloud Services	0108
04.3	1570673756	Radiation Safety Hazards of Cellular IoT Devices	0116
04.4	1570676118	Recognizing Suicidal Intent in Depressed Population Using NLP: A Pilot Study	0121
04.5	1570677608	A Novel Website Development for Weather Notification System Using Smart Umbrella Based on Internet of Things	0129
<b>SESSION 5: ARTIFICIAL INTELLIGENCE</b>			
05.1	1570669933	Graph Theory for Dimensionality Reduction: A Case Study to Prognosticate Parkinson's	0134
05.2	1570673973	Convolutional Neural Networks: A Novel Approach for Sinhala Sign Recognition System	0141
05.3	1570674125	CNN Based Detection of the Severity of Diabetic Retinopathy from the Fundus Photography Using EfficientNet-B5	0147
05.4	1570676874	Limits of AI as Established by a Multi-Layered Symmetry-Based Model of Light	0151
05.5	1570677697	"Can NLP Techniques Be Utilized as a Reliable Tool for Medical Science? - Building a NLP Framework to Classify Medical Reports	0159
<b>SESSION 6: CLOUD AND VIRTUAL NETWORKS AND INTERNET OF THINGS</b>			
06.1	1570673941	Automotive Data Certification Problem: A View on Effective Blockchain Architectural Solutions	0167
06.2	1570678377	C2TOP: A Cloud Competition-Based Truthful Online Pricing Mechanism in Secondary Markets	0174
06.3	1570678528	DRP Analysis: Service Outage in Data Center Due to Power Failures	0182

06.4	1570680300	Blockchain-Based Cooperative Autonomous Detection of Suspicious Vehicles	0188
06.5	1570673653	Odour Detection System for Allergy Sufferers	0193
<b>SESSION 7: DATA ANALYTICS AND BIG DATA</b>			
07.1	1570681344	Machine Learning for Revenue Forecasting: A Case Study in Retail Business	0201
07.2	1570673924	Exploring the Impact of COVID-19 on Aviation Industry: A Text Mining Approach	0208
07.3	1570677789	An Evaluation of Millimeter-Wave Radar Sensing for Civil Infrastructure	0216
07.4	1570681437	Interpretive Structural Modelling to Assess the Enablers of Blockchain Technology in Supply Chain	0223
07.5	1570681492	An Adapter for IBM Streams and Apache Spark to Facilitate Multi-Level Data Analytics	0230
<b>SESSION 8: VLSI AND MICROELECTRONIC CIRCUIT EMBEDDED SYSTEMS</b>			
08.1	1570673771	Design of Efficient Dynamic Scheduling of RISC Processor Instructions	0236
08.2	1570677790	External Power Gating Technique - an Inappropriate Solution for Low Power Devices	0241
08.3	1570677865	Reliability and Modelability Advantages of Distributed Switching for Reconfigurable 2D Processor Arrays	0246
08.4	1570681165	Advances in FPGA Based PWM Generation for Power Electronics Applications: Literature Review	0252
08.5	1570681505	A Mamdani Fuzzy System Implementation on Arduino UNO and FPGA	0260
<b>SESSION 9: COMPUTER NETWORK</b>			
09.1	1570671033	Delay Optimisation for Multimedia Application in a Wireless Network Control System (WNCS)	0267
09.2	1570673602	A Proposed Cyber Security Framework for Auditing in Financial Institutions	0276
09.3	1570673663	OpenSDN Southbound Traffic Characterization: Proof-Of-Concept Virtualized SDN-Infrastructure	0282
09.4	1570677245	Efficient Bandwidth Management Using Geo Nearest Datacenter for Inter DCN and Optimal Path for Intra DCN to Optimize Bandwidth Cost	0288

<b>SESSION 10: SOFTWARE ENGINEERING AND DATA ANALYTICS AND BIG DATA</b>			
10.1	1570671540	OMSAC - Ontology of Microservices Architecture Concepts	0293
10.2	1570678524	Chatbot Implementation to Collect Data on Possible Covid-19 Cases and Release the Pressure on the Primary Health Care System	0302
10.3	1570680419	Shilpa: A Novel Neural Based Approach for Measuring Human Stress Level	0308
10.4	1570681292	Effectiveness of Artificial Intelligence, Decentralized and Distributed Systems for Prediction and Secure Channeling for Medical Tourism	0314
10.5	1570682209	Prediction of Defaulters Using Machine Learning on Azure ML	0320
<b>SESSION 11: MACHINE LEARNING AND SIGNAL DETECTION AND PROCESSING</b>			
11.1	1570677703	Deep Learning for Information Extraction in Finance Documents - Corporate Loan Operations	0326
11.2	1570681022	An Approach Towards Development of Automated Attendance System Using Face Detection and Recognition	0333
11.3	1570681202	On the Impact of Gabor Phase for Spectro-Temporal Feature Extraction in Building an ASR System	0341
11.4	1570673377	Quarantine Quibbles: A Sentiment Analysis of COVID-19 Tweets	0346
11.5	1570679732	LDPC Codeword Size Determination Using Convolutional Neural Networks	0351
<b>SESSION 12: ARTIFICIAL INTELLEGEENCE</b>			
12.1	1570678215	Reinforcement Learning Based Framework for Real Time Fault Tolerance	0357
12.2	1570680479	Autonomous Electromagnetic Continuously Variable Transmission for Electric Vehicle	0365
12.3	1570680917	Distance-Based Anomaly Detection for Industrial Surfaces Using Triplet Networks	0372
12.4	1570681237	Financial Time Series Stock Price Prediction Using Deep Learning	0378
12.5	1570681324	MFNet: Multi-Feature Convolutional Neural Network for High-Density Crowd Counting	0384

<b>SESSION 13: INTERNET OF THINGS</b>			
13.1	1570672354	A Simplistic View on Latency of Random Access in Cellular Internet of Things	0391
13.1	1570677916	Integration of IoT and Blockchain Technology for Enhancing Supply Chain Performance : A Review	0396
13.1	1570678321	IoT and Blockchain Based Peer to Peer Energy Trading Pilot Platform	0402
13.1	1570679015	IOT Based ICU Patient Health Monitoring System	0407
13.1	1570679032	Motorcyclists Safety Assistant App	0414
<b>SESSION 14: DISTRIBUTED SYSTEMS AND IMAGE PROCESSING AND MULTIMEDIA TECHNOLOGY</b>			
14.1	1570680830	Improving Energy Revenue and Security by Employing SDNS for the Low Voltage Distribution Network for Residential Users in South Africa	0420
14.2	1570682179	Using a Combination of LIDAR, RADAR, and Image Data for 3D Object Detection in Autonomous Vehicles	0427
14.3	1570672933	Detection of Brainwaves in Magnetic Resonance Images Using Fast Fourier Transform (FFT)	0432
14.4	1570673571	Using the ARAIG Haptic Suit to Assist in Navigating Firefighters Out of Hazardous Environments	0439
14.5	1570673804	Smart Plant Disorder Identification Using Computer Vision Technology	0445
<b>SESSION 15: WIRELESS SENSOR NETWORKS AND AD HOC NETWORKS</b>			
15.1	1570681540	An Overview of UPnP-Based IoT Security: Threats, Vulnerabilities, and Prospective Solutions	0452
15.2	1570681434	Gaja-Mithuru: Smart Elephant Monitoring and Tracking System	0461
15.3	1570681500	Performance of 802.11P in VANET at 5G Frequencies for Different Channel Models	0468
15.4	1570677092	Power Adaptation for Full-Duplex Relay-Aided D2D Communications with Direct Link	0473
15.5	1570680416	Development of a Low-Cost LoRa Based SCADA System for Monitoring and Supervisory Control of Small Renewable Energy Generation Systems	0479

<b>SESSION 16: SIGNAL DETECTION AND PROCESSING AND MACHINE LEARNING</b>			
16.1	1570673667	A Low Cost sEMG Development Platform for Hand Joint Angle Acquisition	0485
16.2	1570679731	Analysis of CNN Based Schemes for LDPC Code Classification Using LUT Based Algorithms	0492
16.3	1570677770	Asset Integrity Monitoring of Wind Turbine Blades With Non-Destructive Radar Sensing	0498
16.4	1570680969	Comparing Radar Receiver Pulse Deinterleaving Performance of Differing Window Functions for Bandpass FIR Filter Design	0505
16.5	1570664315	A Model to Enhance Governance Issues Through Opinion Extraction	0511
<b>SESSION 17: MACHINE LEARNING</b>			
17.1	1570682129	Study of EEG Signals for Focus Detection for Cocktail Party Phenomenon Using Multiple Sources of Sound	0517
17.2	1570682094	Machine Learning for Breast Cancer Classification With ANN and Decision Tree	0522
17.3	1570681546	Activity Recognition and Localization Based on UWB Indoor Positioning System and Machine Learning	0528
17.4	1570681491	DenseYOLO: Yet Faster, Lighter and More Accurate YOLO	0534
17.5	1570681427	Can GAN-Generated Network Traffic Be Used to Train Traffic Anomaly Classifiers?	0540
<b>SESSION 18: BODY AND PERSONAL AREA NETWORKS AND ROBOTICS AND AUTONOMOUS SYSTEMS</b>			
18.1	1570674090	Deep Learning Technique in Recognizing Hand Grasps Using FMG Signals	0546
18.2	1570677590	Autonomous Perching of an Omni-Directional Unmanned Aerial Vehicle	0553
18.3	1570679544	Manual and Autonomous Mode Based Navigation Using Human Robot Interaction on a Robotic Vehicle	0559
18.4	1570678049	Detection of Long Narrow Landing Features for Autonomous UAV Perching	0565



<b>SESSION 19: INTERNET OF THINGS</b>			
19.1	1570678469	Open Source IoT-Based SCADA System for Remote Oil Facilities Using Node-RED and Arduino Microcontrollers	0571
19.2	1570680229	Design & Implementation of IoT Based Smart Helmet for Road Accident Detection	0576
19.3	1570681829	LoRaWAN Internet of Things Network Planning for Smart City in Bandung Areas	0582
19.4	1570682175	Morphing Quadcopters: A Comparison Between Proposed and Prominent Foldable Quadcopters	0589
19.5	1570680688	Design of an IoT Interface for a Solar Energy System with Vehicle to Home Option for Newfoundland Conditions	0597
<b>SESSION 20: MOBILE COMPUTING AND MACHINE LEARNING</b>			
20.1	1570678475	Approximate Continuous Nearest Neighbour Query Processing in Clustered Point Sets	0602
20.2	1570681281	Robust Deep Learning Technique: UNet Architecture for Pupil Segmentation	0609
20.3	1570680682	Preceding Route Segment Grade Impact Descent Model-Based Vehicle Travel Range Prediction	0614
20.4	1570680201	Privacy Illusion: Beware of Unpadded DoH	0621
20.5	1570680824	A Streaming Stock Market Application Adapted to a Mobile Device	0629
<b>SESSION 21: WIRELESS MULTICASTING, BROADCASTING AND GEO-CASTING, SELF-ORGANISING NETWORKS, NETWORK ARCHITECTURES AND NETWORK SECURITY</b>			
21.1	1570680321	Tropospheric Trapping Refractive Conditions over Black Sea and Its Impact over Radio Wave Propagation	0635
21.2	1570681487	Moving Target Defense Application and Analysis in Software-Defined Networking	0641
21.3	1570680051	Improving the Availability of Firewalls with a View to Increasing ICT Consumption Due Covid-19	0647
21.4	1570676877	A Single-Tier Fog Architecture for Delay-Sensitive and Computation-Intensive SFC Requests	0654
21.5	1570681354	Text Classification of Digital Forensic Data	0661

<b>SESSION 22: FUTURE WIRELESS INTERNET, COOPERATIVE COMMUNICATIONS, CLOUD AND VIRTUAL NETWORKS AND ELECTRONIC INSTRUMENTATIONS</b>			
22.1	1570682211	An Energy-Efficient Machine-Type Communication for Maritime Internet of Things	0668
22.2	1570679822	Customer Experience Management Platform (CEMP)	0677
22.3	1570681036	Towards Resilient Adaptive Vehicular Fog Computing	0681
22.4	1570677415	A Novel Sensor Design to Sense Liquid Chemical Mixtures Using Photonic Crystal Fiber to Achieve High Sensitivity and Low Confinement Losses	0686
22.5	1570681357	An Enhanced FDTD Algorithm for Analyzing Inhomogeneous Multilayer Waveguides and Filters	0692
<b>SESSION 23: BUSINESS INTELLIGENCE AND APPLICATIONS, EVOLUTIONARY COMPUTATION AND ALGORITHMS AND VISUALIZATION AND COMPUTER GRAPHIC</b>			
23.1	1570673322	Ridesharing Based on a Discrete Self-Adaptive Differential Evolution Algorithm	0696
23.2	1570681444	ECG Knowledge Discovery Based on Ontologies and Rules Learning for the Support of Personalized Medical Decision Making	0701
23.3	1570674285	Fourfold Properties of Light and Its Relevance to Quantum Computation	0707
23.4	1570678431	Number Representation and Arithmetic in the Human Brain	0712
23.5	1570677970	An Initial Julia Simulation Approach to Material Handling Operations from Motion Captured Data	0718
<b>SESSION 24: IMAGE PROCESSING AND MULTIMEDIA TECHNOLOGY, SIGNAL DETECTION AND PROCESSING AND ELECTRONIC POWER CONVERTERS AND INVERTERS</b>			
24.1	1570678048	Burrows-Wheeler Transformation for Medical Image Compression	0723
24.2	1570680346	Blood Vessel Segmentation in Fundus Images Using Hessian Matrix for Diabetic Retinopathy Detection	0728
24.3	1570681501	Semidefinite Relaxation for Millimeter Wave Massive MIMO Detection	0734
24.4	1570674332	A New Microstrip Dual-Band Bandpass Filter using Optimum Coupling Matrix for WLAN Applications	0740
24.5	1570681538	Improving the Performance of DSRC Using OFDM-IM, Dynamic Equalization and Multiple Receive Antennas	0745

<b>SESSION 25: INFORMATION SECURITY AND ENCODING TECHNOLOGY, VISUALIZATION AND COMPUTER GRAPHIC, ELECTRONIC INSTRUMENTATIONS, CONTROL THEORY AND APPLICATIONS</b>			
25.1	1570673244	Implementation of the Nonbinary Encoder and Decoder for Systematic Low Density Parity Check Codes on Raspberry-Pi Boards	0751
25.2	1570671564	State-Of-The-Art VANET Trust Models: Challenges and Recommendations	0757
25.3	1570681414	Testing Various Riot Control Police Formations Through Agent-Based Modeling and Simulation	0765
25.4	1570682162	A Novel FDTD Algorithm for Analyzing Imperfect Microwave Filters	0771
25.5	1570681230	Ringling Test for Negative Feedback Amplifiers	0775
<b>SESSION 26: ADAPTIVE CONTROL, INDUSTRIAL AUTOMATION AND CONTROL SYSTEMS TECHNOLOGY, SOFTWARE ENGINEERING AND OTHERS</b>			
26.1	1570682102	Quadcopter Control in Three-Dimensional Space Using SSVEP and Motor Imagery-Based Brain-Computer Interface	0782
26.2	1570676493	Design and Control of an Off-Grid Solar System for a Rural House in Pakistan	0786
26.3	1570667378	Overcome IT Lab Challenge in COVID-19 with Windows-To-Go	0791
26.4	1570674138	Smart and Interactive Laboratory Setup to Teach Controller Area Network Protocol	0797
26.5	1570677694	Design and Analysis of off Grid Solar System for DC Load of a House in Pakistan	0804
<b>SESSION 27: ELECTRONIC POWER CONVERTERS AND INVERTERS AND OTHERS</b>			
27.1	1570672462	A Survey on the E-Learning Platforms Used During COVID-19	0808
27.2	1570674330	A Low-Power Tapered Matrix Distributed Amplifier for Ultra-Wide-Band Applications	0815
27.3	1570679880	Handover Performance Improvement in Heterogeneous Wireless Network	0821
27.4	1570681221	Information Security and Organisational Agility in the Digital Era: Exploring the Role of IT Alignment	0831
<b>SESSION 28: MACHINE LEARNING, INFORMATION RETRIEVAL AND OTHERS</b>			
28.1	1570680977	Privacy and Security in the Digitalisation Era	0837
28.2	1570681521	Factors Affecting Satisfaction with Serious Games - Direct, Mediated and Higher-Order Constructs	0845
28.3	1570681945	Performance Evaluation of OQAM-FBMC System With STBC/SM MIMO Over Rayleigh Fading Channel	0854

28.4	1570673616	Simple Approximations for Fast and Secure Deep Learning on Genomic Data	0860
28.5	1570673080	Spectral Bloom Filters for Client Side Search	0867