2021 IEEE 11th Annual Computing and Communication Workshop and Conference (CCWC 2021)

Virtual Conference 27-30 January 2021

Pages 1-795



IEEE Catalog Number: CFP21CWA-POD ISBN:

978-1-6654-3058-6

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:
 CFP21CWA-POD

 ISBN (Print-On-Demand):
 978-1-6654-3058-6

 ISBN (Online):
 978-1-6654-1490-6

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



Content

Sr. No.	Paper ID	Paper Title	Page No
		SESSION 1: ALGORITHMS AND THEORY	
01.1	1570698753	Application of Spotted Hyena Optimizer in Cogeneration Power Plant on Single and Multiple-Objective	0001
01.2	1570693835	Removal of Wandering Baseline Artifact From Electrocardiogram Signals	0007
01.3	1570694629	Applying HRV Based Online Clustering Method to Identify Driver Drowsiness	0012
01.4	1570698856	Energy-Efficient Thermal Comfort Control in Smart Buildings	0022
01.5	1570692724	Outlier Prediction Using Random Forest Classifier	0027
SESSION 2: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
02.1	1570697939	Towards Compositional Abstraction of Analog Neuronal Networks	0034
02.2	1570695938	Reinforcement Learning Based Penetration Testing of a Microgrid Control Algorithm	0038
02.3	1570696219	Texture Analysis for Machine Learning Based Marble Tiles Sorting	0045
02.4	1570696294	Evaluation of Combining Optical and SAR Imagery for Burned Area Mapping Using Machine Learning	0052
02.5	1570698146	Automatic Video Summarization With Timestamps Using Natural Language Processing Text Fusion	0060
		SESSION 3: ALGORITHMS AND THEORY	
03.1	1570695852	Pulse Separation Using Time-Frequency Mask and Machine Learning	0067
03.2	1570695944	Exploring the Effect of Noisy Environment on Distributed Problem Solving	0073
03.3	1570696230	Towards Optimizing Task Scheduling Process in Cloud Environment	0081
03.4	1570696485	Application of Firefly Algorithm to UWB Indoor Positioning	0088

03.5	1570696658	Benchmarking of Regression Algorithms for Simulating the Building's Energy	0094
	SESSION	4: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
04.1	1570698429	Analysis of Distracted Driver Behaviour Using Self-Organizing Maps	0101
04.2	1570695378	Compressed MobileNet V3:A Light Weight Variant for Resource-Constrained Platforms	0104
04.3	1570696811	Dynamic Phase Calibration Method for CSI-Based Indoor Positioning	0108
04.4	1570693892	Detection of HTTPS Brute-Force Attacks With Packet-Level Feature Set	0114
04.5	1570698836	WiFi-Based Environment Adaptive Positioning With Transferable Fingerprint Features	0123
	SESSIC	ON 5: BIG DATA, DATA MANAGEMENT AND ANALYTICS	
05.1	1570698849	Sentiment Analysis of the United States Senate Twitter Feeds in Election Year 2020	0129
05.2	1570692939	News Categorization Using Hybrid BiLSTM-ANN Model With Feature Engineering	0134
05.3	1570696498	An Ontology-Based Approach for Curriculum Mapping in Higher Education	0141
05.4	1570697855	Medi Crawl - A Web Search Engine for Diseases	0148
05.5	1570696316	Monitoring People Moving During Covid-19 Pandemic in the Emilia- Romagna Region	0158
		SESSION 6: ALGORITHMS AND THEORY	
06.1	1570696699	Accumulated Generalized Mean Value - a New Approach to Flow- Based Feature Generation for Encrypted Traffic Characterization	0165
06.2	1570697062	A Virtual Reality (VR) Based Interactive and Educative Experience of Hajj and Umrah for the People of Bangladesh	0170
06.3	1570697010	An Intuitionistic Fuzzy MCDM Approach Adapted to Minimum Spanning Tree Algorithm for Spreading Content on Social Media	0174
06.4	1570697593	Stock Market Prediction Web Service Using Deep Learning by LSTM	0180
	SESSION	7: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
07.1	1570698790	EEG Signal Analysis for Seizure Detection Using Recurrence Plots and Tchebichef Moments	0184
07.2	1570697961	Explainable Neural Network-Based Modulation Classification via Concept Bottleneck Models	0191

07.3	1570696667	BinArray: A Scalable Hardware Accelerator for Binary Approximated CNNs	0197
07.4	1570695748	Intrinsic Hierarchical Clustering Behavior Recovers Higher Dimensional Shape Information	0206
07.5	1570696745	Dynamic Performance Improvement of DFIM Based on Hybrid Computational Technique	0213
	SESSION 8: A	LGORITHMS AND THEORY AND ARTIFICIAL INTELLIGEN	CE
08.1	1570698433	Addressing Data Sparsity in Collaborative Filtering Based Recommender Systems Using Clustering and Artificial Neural Network	0218
08.2	1570698028	Perfect Tabular Hashing in Pseudolinear Time	0228
08.3	1570698613	Wavelet Analysis Using Hilbert Transform and Matching Algorithm for Radar Receiver System	0233
08.4	1570697946	District Energy Optimization Based on MLP Simulation	0238
	SESSION	9: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
09.1	1570698197	Transfer Learning Model for Disrupting Misinformation During a COVID-19 Pandemic	0245
09.2	1570695781	Track Prediction of Tropical Cyclones Using Long Short-Term Memory Network	0251
09.3	1570698383	Monuments Recognition Using Deep Learning VS Machine Learning	0258
09.4	1570698604	SDPredictNet-A Topology Based SDN Neural Routing Framework With Traffic Prediction Analysis	0264
09.5	1570698804	Row Detection Using a Machine Learning Approach for Autonomous Agriculture Vehicles	0273
09.6	1570697963	Indian Premier League Player Selection Model Based on Indian Domestic League Performance	0277
SE	SSION 10: BIG	DATA, DATA MANAGEMENT AND ANALYTICS AND ARTIFITATION INTELLIGENCE	ICIAL
10.1	1570698411	Pattern Analysis for Transaction Fraud Detection	0283
10.2	1570696871	Immersive Analytics Application in Smart Agriculture and Animal Behavior	0290
10.3	1570698414	Analysis of Airbnb Prices Using Machine Learning Techniques	0297
10.4	1570698574	Analyzing Stance and Topic to E-Cigarette Conversations on Twitter: Case Study in Indonesia	0304
10.5	1570698872	Semi-Automatic Reliable Explanations for Prediction in Graphs	0311

10.6	1570698415	Determining Level of Service of California Highways	0321	
SESSION 11: ALGORITHMS AND THEORY AND ARTIFICIAL INTELLIGENCE				
11.1	1570698633	Quasi-Monte Carlo Integration on the Unit Disk	0329	
11.2	1570698758	On Distributed Forest Decomposition of Graphs With Bounded Arboricity	0334	
11.3	1570698803	A Self-Updating K-Contingency List for Smart Grid System	0341	
11.4	1570698820	Motion Detection With Segmentation of Optical Flows for Infrared Images	0347	
11.5	1570698833	A Broadcasting Heuristic for Hypercube of Trees	0355	
11.6	1570698017	Understanding the Pandemic Through Mining Covid News Using Natural Language Processing	0362	
		SESSION 12: WIRELESS COMMUNICATIONS		
12.1	1570696334	Performance Evaluation of Adaptive Beaconing for High-Speed Wireless LAN Communication With Running Vehicle APs	0368	
12.2	1570698550	Downlink Interoperability Model of LTE/Wi-Fi Integration/Coexistence With Performance Evaluation	0373	
12.3	1570696746	Proposal of User Cooperative Mobility Control for Higher Throughput in Social Ad Hoc Networks With Dynamic Optimal Routing	0380	
12.4	1570698069	Secrecy Enhancement of a Cognitive Two-Way Relay Network With Coordinate Interleaving	0387	
12.5	1570697747	Performance Characterization of 64-APSK Mapping Schemes for Uncoded Space-Time Labeling Diversity in Rician Fading Channels	0393	
12.6	1570696846	Centralized Route Control for Expanding Coverage by Wireless LAN With Many Vehicle Aps	0399	
	SESSION 13:	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ALGORITHM	ND	
13.1	1570694106	Video Anomaly Detection Method Based on Future Frame Prediction and Attention Mechanism	0405	
13.2	1570693006	SeVa: A Food Donation App for Smart Living	0408	

13.3	1570694064	Development of the Protocol for Inter-Autonomous Systems Routing in Software Defined Networks	0414
13.4	1570698863	Radar Pulse on Pulse Identification Algorithm Hardware Acceleration Performance Analysis	0423
13.5	1570696869	Improving Reward Functions in Robots Playing Capture the Flag Using Q-Learning	0426
		SESSION 14: CLOUD COMPUTING	
14.1	1570694972	Tradeoff and Solutions of Data Storage in Edge Computing	0432
14.2	1570696638	Optimization of Event Management Activity in Public Health Services Using OpenERP With Quickstart Approach	0439
14.3	1570696710	Private Cloud Tuning for Efficient Inter-Server Simulation Execution	0445
14.4	1570692570	Data Science Techniques to Detect Fraudulent Resource Consumption in the Cloud	0451
14.5	1570694001	Business Continuity Implementation for Data Center Environments	0458
	SESSIO	N 15: CLOUD COMPUTING & BIG DATA MANAGEMENT	
15.1	1570698691	An Online Cost Optimization Algorithm for laaS Instance Releasing in Cloud Environments	0463
15.2	1570695038	A Share Quota Manager for the Public Administrations	0470
15.3	1570698866	Election Data Analysis From Clustering Welfare Data	0475
15.4	1570694094	Emerging Trends in Data Center Management Automation	0480
15.5	1570698913	Blockchain Simulation: A Web Application for IT Education	0486
	SESSION 1	6: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
16.1	1570694359	Deep Learning-Based Resolution Prediction of Software Enhancement Reports	0492
16.2	1570694470	Analysing Tweets on New Norm: Work From Home During COVID- 19 Outbreak	0500
16.3	1570694548	Effect of Absolute Cosine Value Regularization on VGG-19	0508
16.4	1570694565	Bayesian Time-Series Analysis to Predict Real-Time Smart Grid Energy Price Uncertainty	0517
16.5	1570694913	CondenseNeXt: An Ultra-Efficient Deep Neural Network for Embedded Systems	0524
	SESSION	17: CLOUD COMPUTING AND DATA CENTER SYSTEMS	

	1570698554	A Kubernetes CI/CD Pipeline With Asylo as a Trusted Execution	0529
17.1	4.570.070.47	Environment Abstraction Framework	0329
17.2	1570697047	Online Store for Local Small and Medium Business	0536
17.3	1570698596	An Empirical Study in Edge Computing Using AWS	0542
17.4	1570697053	Development of Online Home Sharing Web Application	0550
17.5	1570696157	Parallel Proxy Re-Encryption Workload Distribution for Efficient Big Data Sharing in Cloud Computing	0554
	SESSION 1	8: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
18.1	1570695627	Effectiveness of Discrete Particle Swarm Optimization and Binary Differential Evolution for Process Formation	0560
18.2	1570696003	Resilient Cyber-Security Approach for Aviation Cyber-Physical Systems Protection Against Sensor Spoofing Attacks	0565
18.3	1570696021	A Review on Edge Intelligence Based Collaborative Learning Approaches	0572
18.4	1570696090	Deep Learning for Optimized Multiuser OFDMA Energy-Efficient Wireless Transmission	0578
18.5	1570696263	Drug Safety Intelligence and Automation	0585
	SESSION 19	: COMPUTER ARCHITECTURE, VLSI AND P2P COMPUTING	G
19.1	1570697815	Evaluating the Performances of Memristor, FinFET, and Graphene TFET in VLSI Circuit Design	0591
19.2	1570698652	FPGA-Based Implementation of MSPWM Utilizing 64-Input LUT for Reference Signal Generation	0597
19.3	1570698848	CSRaaS: Composite Service Rendezvous as a Service for IoT- Based Smart Environments	0603
19.4	1570698597	CoviReader: Using IOTA and QR Code Technology to Control Epidemic Diseases Across the US	0610
	1570698610	Factors Enhancing the Use of Business Intelligence to Support Organizational Learning: A Conceptual Model	0619
19.5	1570698044	A Novel Multi-Hop Routing Protocol for D2D Communications in 5G	
19.6	1370090044	A Novel Multi-Flop Routing Flotocol for D2D Communications in 5G	0627
	SESSION 2	20: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
20.1	1570696265	Cyber-Security Enhancement of Smart Grid's Substation Using Object's Distance Estimation in Surveillance Cameras	0631
20.2	1570696446	Novel CNN and Hybrid CNN-LSTM Algorithms for UWB SNR Estimation	0637

20.3	1570696364	App Success Classification Using Machine Learning Models	0642
20.4	1570696400	Novel Device Detection Using RF Fingerprints	0648
20.5	1570692866	Optic Disk Extraction and Hard Exudate Identification in Fundus Images Using Computer Vision and Machine Learning	0655
20.6	1570696361	Performance of Different Classification Models on National Coral Reef Monitoring Dataset	0662
1	SESSION 21: C	COMPUTATIONAL INTELLIGENCE AND COMPUTER GRAPH	IICS
21.1	1570695034	Comparison of Two Differential Evolution Approaches for Combinatorial Double Auctions	0667
21.2	1570698878	Data Mining of Twitter Retweets: A Visual and Practical Representation	0672
21.3	1570697036	Cyber-Hero: A Gamification Framework for Cyber Security Awareness for High Schools Students	0677
21.4	1570697190	Petri Nets Modelling of Assembly Robots Coordination	0683
21.5	1570696115	Studying Execution Time and Memory Transfer Time of Image Processing Using GPU Cards	0689
21.6	1570696329	Design Minimum Monitors and Maximally Permissive Supervisors Models of FMS by S4PR-Nets	0696
	SESSION 2	22: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
22.1	1570696482	Security and Privacy Issues With Virtual Private Voice Assistants	0702
22.2	1570696452	Severity Assessment of Cervical Lymph Nodes Using Modified VGG-Net, and Squeeze and Excitation Concept	0709
22.3	1570698537	Accelerated Modified Sine Cosine Algorithm for Data Clustering	0715
22.4	1570696458	Novel Cascade CNN Algorithm for UWB Signal Denoising, Compressing, and ToA Estimation	0721
22.5	1570696490	Automotive Feature Coordination Based on a Machine-Learning Approach	0726
22.6	1570696449	Unsupervised Emitter Clustering Through Deep Manifold Learning	0732

	SESS	ION 23: CRYPTOGRAPHY , SECURITY AND ROBOTICS	
23.1	1570698606	Performance Analysis of Gaussian Normal Basis GF(2m) Serial Multipliers and Inverters	0738
23.2	1570698870	Predictive Tracking of a High Capability Malicious UAV	0747
22.2	1570692918	A Lightweight Countermeasure to DIS Attack in RPL Routing Protocol	0753
23.4	1570696437	A Study on UAV Operating System Security and Future Research Challenges	0759
23.5	1570698632	Correlation of Cyber Threat Intelligence Data Across Global Honeypots	0766
23.6	1570698854	A Secure Communication Method for CANBus	0773
	SESSION 2	24: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
24.1	1570696564	Effectiveness of Classifiers to Identify Hand Gestures With Motion Capture Coordinate Markers	0779
24.2	1570696550	CombinoChord: A Guitar Chord Generator App	0785
24.3	1570696570	Performance and Predicting of Inbound Logistics Processes Using Machine Learning	0790
24.4	1570696568	Rapid Detection of Bacteria Using Raman Spectroscopy and Deep Learning	0796
24.5	1570696507	S-PANET: A Shallow Convolutional Neural Network for Pain Severity Assessment in Uncontrolled Environment	0800
24.6	1570698559	Intrusion Detection in Software Defined Network Using Deep Learning Approach	0807
	SESS	ION 25: ARTIFICIAL INTELLIGENCE AND MACHINE LEARN	NING
25.1	1570696559	Machine Learning Techniques for Detection of Website Phishing: A Review for Promises and Challenges	0813
25.2	1570696672	A Deep Learning-Based Multi-Model Ensemble Methods for Eye State recognition from EEG	0819
25.3	1570696681	Which Machine Learning Method for Outbreaks Predictions?	0825
25.4	1570696723	Consensus From Distributed Iterative Voting	0829
25.5	1570696723	Predictive Analytics of Donors in Crowdfunding Platforms: A Case Study on Donorschoose.org	0834

		SESSION 26: SECURITY, TRUST AND PRIVACY	
26.1	1570698139	MCTA: Mobile-Coverage Scheme Based on Trust-Aware for Hybrid WSNs	0839
26.2	1570696245	Application of the Spectra of Graphs in Network Forensics	0846
26.3	1570696121	A Survey on Security Attacks and Solutions in the IoT Network	0853
26.4	1570696247	On the Use of the SSIM Algorithm for Detecting Intellectual Property Copying in Web Design	0860
26.5	1570696148	CryptoRevocate: A Cryptographic Accumulator Based Distributed Certificate Revocation List	0865
	SESS	SION 27: ROBOTICS AND HUMAN COMPUTER INTERACTION	ON
27.1	1570696261	Semiotic Recognition System	0873
27.2	1570696818	AR/VR Tutorial Systems for Human-Robot Teaming	0878
27.3	1570698387	Performance of Single Board Computers for Vision Processing	0883
27.4	1570696895	Credibility-Based Countermeasure Against Slow HTTP DoS Attacks by Using SDN	0890
27.5	1570698174	Digital Transformation as an Agent of Change in a Pharmaceutical Industry From the Perspective of Dynamic Capabilities	0896
	SESSIO	N 28: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNI	NG
28.1	1570696848	An Initial Deep CNN Design Approach for Identification of Vehicle Color and Type for Amber and Silver Alerts	0903
28.2	1570696779	Simple Automated Narrative Generator (SANG)	0909
28.3	1570696760	Station-Level Demand Prediction for Bike-Sharing System	0916
28.4	1570696944	Geometrical evaluation of the Scar in Left Ventricle Using TDA	0922
28.5	1570697049	Design and Feasibility Analysis of NSUGT A Machine Learning Based Mobile Application for Education	0926
		SESSION 29: SECURITY, TRUST, PRIVACY	
29.1	1570696545	Forensic Requirements Specification for Mobile Device Malware Forensic Models	0930
29.2	1570696284	Evaluation of Recurrent Neural Networks for Detecting Injections in API Requests	0936
29.3	1570697424	A Multi-Layered Defense Approach to Safeguard Against Ransomware	0942
29.4	1570696698	Improving Physical Layer Security of Two-Way Cooperative DF System Using Modulation Diversity	0948

	SESSIC	ON 30: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNI	NG	
30.1	1570698628	Anonymous Prediction of Mental Illness in Social Media	0954	
30.2	1570698689	EEG-Based Image Classification Using Machine Learning Algorithms	0961	
30.3	1570698694	Recommend Speciality Doctor From Health Transcription: Ensemble Machine Learning Approach	0967	
30.4	1570698699	Medical Prescription Recognition Using Machine Learning	0973	
30.5	1570698748	Using Artificial Intelligence in Enhancing Banking Services	0980	
		SESSION 31: SECURITY, TRUST AND PRIVACY		
31.1	1570697526	Parallel, True Random Number Generator (P-TRNG): Using Parallelism for Fast True Random Number Generation in Hardware	0987	
31.2	1570697957	Discord Forensics: The Logs Keep Growing	0993	
31.3	1570698455	ML Based NIDS to Secure RPL From Routing Attacks	1000	
31.4	1570698488	Wireless Encryption and WPA2 Weaknesses	1007	
31.4	SESSIO	N 32: ARTIFICIAL INTELLIGENCE AND MACHINE LAERNIN	NG	
32.1	1570698749	Modeling the Operating Characteristics of IoT for Underwater Sound Classification	1016	
32.2	1570698757	Using a Raspberry Pi to Prevent an Intoxicated Driver From Operating a Motor Vehicle	1023	
32.3	1570698760	A Hybrid Probabilistic Ensemble Based Extreme Gradient Boosting Approach for Breast Cancer Diagnosis	1029	
32.4	1570698766	Data Quality Visual Analysis (DQVA)	1036	
32.4	1570698771	Improved Sampling and Feature Selection to Support Extreme Gradient Boosting for PCOS Diagnosis	1046	
32.6	1570698781	Classifying Sound Sources Based on Directions Using Audio Visual Stimulus	1051	
	SESSION 33: SECURITY , ROBOTICS AND COMPUTER GRAPHICS			
33.1	1570698591	Red-Blue Team Exercises for Cybersecurity Training During a Pandemic	1055	

33.2	1570698801	Design and Evaluation of Cascading Cuckoo Filters for Zero-False-Positive Membership Services	1061
33.3	1570698830	Towards a Secured Blockchain-Based Smart Grid	1066
33.4	1570698883	Modeling the Tidal Locking Mechanism of the Moon in Function of the Inverse-Square Law and Hooke's Law	1070
33.5	1570696293	Survey of the Development of Quantum Cryptography and Its Applications	1074
33.6	1570698843	Unmanned Aerial Vehicle (UAV) Kill Chain: Purple Teaming Tactics	1081

5	SESSION 34: E	EMBEDDED SYSTEMS , GREEN COMPUTING AND LOGIC DE	SIGN
34.1	1570698323	A Fast Stacker Based on Symmetric Stacking, Multiplexing, and Barrel-Shifting	1088
34.2	1570697061	Fastest Finger First - Educational Quiz Buzzer' Using Arduino and Seven Segment Display for Easier Detection of Participants	1093
24.2	1570696747	Multi-Objective Grid Scheduling for Battery Exchange Stations in Battery Consolidation Systems	1099
34.3	1570697851	Energy Efficient Smart Antenna Beamforming Algorithms for Next-Generation Networks	1106
34.5	1570698785	Precision Power Measurements of FPGA-MPSoCs	1114
34.6	1570698441	Precoding for Multi-User MIMO Interference Channel: A Signal Set Separation Problem	1121
	S	SESSION 35: MOBILE AND WIRELESS COMPUTING	
35.1	1570698869	Peer-To-Peer Assisted Off-Grid Message Dissemination in the Failure of Communication Infrastructures	1127
35.2	1570696174	Task Processing Energy Minimization Based on Hybrid Mode in D2D-Enabled Fog Network	1134
35.3	1570696463	Comparison and Analysis Performance in Topology-Based Routing Protocols in Vehicular Ad-Hoc Network (VANET)	1139
35.4	1570697063	Design and Feasibility Analysis of an Artificial Intelligence Based Mobile App for Emergency Ambulance	1147
35.5	1570695851	A Single-Band 28.5GHz Rectangular Microstrip Patch Antenna for 5G Communications Technology	1151

1570698710 Optimal Placement of Single Cluster Head in Wireless Sensor Networks via Clustering 1157		SI	ESSION 36: WIRELESS COMMUNICATIONS	
1570698879 Logarithmic Non-Uniform Quantization for List Decoding of Polar Codes 1161 36.2 1570698754 A Wearable Mobile-App Controlled Device for Continuous Monitoring of UV Exposure and Hydration Levels 1167 36.3 1570698832 Improved and Efficient Dual-Hop Relaying System 1173 36.4 1570698857 Shifted Pruning for Path Recovery in List Decoding of Polar Codes 36.5 1570698857 Shifted Pruning for Path Recovery in List Decoding of Polar Codes 37.1 157069857 MOBILE AND WIRELESS COMPUTING AND BIOINFORMATICS 37.2 1570696752 Microstrip Patch Antenna for the Applications of WLAN Systems 1185 Using S-Band 1570697523 Survey on Context-Aware Healthcare Systems 37.2 1570696923 Personalized Safety Instruction Recommendation for Construction Workers Based on Apriori Algorithm 1197 37.4 1570698477 Improving System Performance in Indoor Environment by Designing Femtocell Considering Interference and Mobility Management 1204 1570698877 COVID-19 Case Number Prediction Utilizing Dynamic Clustering With Polynomial Regression 1210 SESSION 38: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING Natural Language Controlled Real-Time Object Recognition Framework for Household Robot 1215 1570698861 Classification Models of Text: A Comparative Study 38.1 1570698861 Classification Models of Text: A Comparative Study 38.2 1570698860 Artificial Intelligence Bias Minimization via Random Sampling Technique of Adversary Data 1570698860 Highway Accident Severity Prediction for Optimal Resource Allocation of Emergency Vehicles and Personnel 1230 1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on Turitier Disease Datasets	36.1	1570698710		1157
1570698754 A Wearable Mobile-App Controlled Device for Continuous Monitoring of UV Exposure and Hydration Levels 1167 36.3 1570698832 Improved and Efficient Dual-Hop Relaying System 1173 36.4 1570698857 Shifted Pruning for Path Recovery in List Decoding of Polar Codes 1179 SESSION 37: MOBILE AND WIRELESS COMPUTING AND BIOINFORMATICS 1570696752 Microstrip Patch Antenna for the Applications of WLAN Systems 1185 1570696752 Microstrip Patch Antenna for the Applications of WLAN Systems 1190 1570696752 Survey on Context-Aware Healthcare Systems 1190 1570696923 Personalized Safety Instruction Recommendation for Construction Workers Based on Apriori Algorithm 1197 1570698477 Improving System Performance in Indoor Environment by Designing Femtocell Considering Interference and Mobility Management 1204 1570698877 COVID-19 Case Number Prediction Utilizing Dynamic Clustering With Polynomial Regression 1210 SESSION 38: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING Natural Language Controlled Real-Time Object Recognition Framework for Household Robot 1570698861 Classification Models of Text: A Comparative Study 1570698861 Artificial Intelligence Bias Minimization via Random Sampling Technique of Adversary Data 1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on Twitter Disaster Datasets 1239		1570698879		1161
1570698832 Improved and Efficient Dual-Hop Relaying System		1570698754	· ·	1167
SESSION 37: MOBILE AND WIRELESS COMPUTING AND BIOINFORMATICS 1570696752 Microstrip Patch Antenna for the Applications of WLAN Systems 1185 1570697523 Survey on Context-Aware Healthcare Systems 1190 1570696923 Personalized Safety Instruction Recommendation for Construction Workers Based on Apriori Algorithm 1197 1570698477 Improving System Performance in Indoor Environment by Designing Femtocell Considering Interference and Mobility Management 1204 1570698877 COVID-19 Case Number Prediction Utilizing Dynamic Clustering With Polynomial Regression 1210 SESSION 38: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING Natural Language Controlled Real-Time Object Recognition 1215 1570698861 Classification Models of Text: A Comparative Study 1221 1570698860 Artificial Intelligence Bias Minimization via Random Sampling 1226 1570698860 Highway Accident Severity Prediction for Optimal Resource Allocation of Emergency Vehicles and Personnel 1231 1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on 1239		1570698832	Improved and Efficient Dual-Hop Relaying System	1173
1570696752 Microstrip Patch Antenna for the Applications of WLAN Systems 1185	36.5	1570698857	Shifted Pruning for Path Recovery in List Decoding of Polar Codes	1179
37.1 1570698732 Wising S-Band Using S-Band Using S-Band Using S-Band Using S-Band 1190 37.2 1570697523 Survey on Context-Aware Healthcare Systems 1190 37.3 1570696923 Personalized Safety Instruction Recommendation for Construction Workers Based on Apriori Algorithm 1197 37.4 1570698477 Improving System Performance in Indoor Environment by Designing Femtocell Considering Interference and Mobility Management 1204 37.5 1570698877 COVID-19 Case Number Prediction Utilizing Dynamic Clustering With Polynomial Regression 1210 SESSION 38: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING Natural Language Controlled Real-Time Object Recognition Framework for Household Robot 1215 1570698861 Classification Models of Text: A Comparative Study 1221 38.2 1570698840 Artificial Intelligence Bias Minimization via Random Sampling Technique of Adversary Data 1226 1570698860 Highway Accident Severity Prediction for Optimal Resource Allocation of Emergency Vehicles and Personnel 1231 38.4 1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on Twitter Disposter Datasets 1239		SESSION .	37: MOBILE AND WIRELESS COMPUTING AND BIOINFORM	MATICS
1570697523 Survey on Context-Aware Healthcare Systems 1190	37.1	1570696752		1185
37.3 Workers Based on Apriori Algorithm 1197	37.2	1570697523		1190
1570698860 Technique of Adversary Data 1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on Twitter Disaster Datasets 1239 12	37.3	1570696923		1197
37.5 With Polynomial Regression SESSION 38: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING Natural Language Controlled Real-Time Object Recognition Framework for Household Robot 1215 1570698861 Classification Models of Text: A Comparative Study 38.2 1570698840 Artificial Intelligence Bias Minimization via Random Sampling Technique of Adversary Data 1570698860 Highway Accident Severity Prediction for Optimal Resource Allocation of Emergency Vehicles and Personnel 1231 1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on Twitter Disaster Datasets	37.4	1570698477		1204
Natural Language Controlled Real-Time Object Recognition Framework for Household Robot 1215 1570698861 Classification Models of Text: A Comparative Study 1221 1570698840 Artificial Intelligence Bias Minimization via Random Sampling Technique of Adversary Data 1570698860 Highway Accident Severity Prediction for Optimal Resource Allocation of Emergency Vehicles and Personnel 1231 1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on Twitter Disaster Datasets	37.5	1570698877		1210
1570698861 1570698861 Classification Models of Text: A Comparative Study 1221		SESSION	38: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNIN	NG
1570698861 Classification Models of Text: A Comparative Study 1221 1570698840 Artificial Intelligence Bias Minimization via Random Sampling Technique of Adversary Data 1570698860 Highway Accident Severity Prediction for Optimal Resource Allocation of Emergency Vehicles and Personnel 1231 1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on Twitter Disaster Datasets	38.1	1570698813		1215
Technique of Adversary Data 1226 1570698860 Highway Accident Severity Prediction for Optimal Resource Allocation of Emergency Vehicles and Personnel 1231 38.4 Decoding Linguistic Ambiguity in Times of Emergency Based on Twitter Disaster Datasets	38.2		Classification Models of Text: A Comparative Study	1221
Allocation of Emergency Vehicles and Personnel 1231 1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on Twitter Disaster Datasets 1239		1570698840		1226
1570698865 Decoding Linguistic Ambiguity in Times of Emergency Based on Twitter Disaster Datasets 1239		1570698860		1231
		1570698865		1239

SESSION 39: PATTERN RECOGNITION AND SIGNAL PROCESSING				
	1570698147	Identifying User Authentication and Most Frequently Used Region Based on Mouse Movement Data: A Machine Learning Approach	1245	
39.1	1570698719	Statistical Post-Processing Approaches for Active Infrared Thermography: A Comparative Study	1251	
39.3	1570696767	Image Enhancement by Recursive Correction of Its Average Brightness	1256	
39.4	1570694343	Channel Equalization for Converged OFDM-Based 5G Mm-Wave A-RoF System at 60 GHz	1263	
39.5	1570698873	Joint Activity Localization and Recognition With Ultra Wideband Based on Machine Learning and Compressed Sensing	1268	
SESSION 40: CONTROL SYSTEMS AND APPLICATIONS				
40.1	1570696664	Computation of Stabilizing Decentralized PI Controllers for Fractional Order TITO (FOTITO) Systems	1274	
40.2	1570698750	An Applayed Survey With ESP8266 Lolin + Shield Base With Nextion Touchscreen Display	1281	
40.3	1570694317	Energy Consumption Analyses for Unmanned Aerial Systems Used in Disaster Management	1287	
40.4	1570698573	Adaptive Model Predictive Control for a TORA System Under Initial Axial and Angular Position Dispersions	1294	
40.5	1570698630	PLC Based a Robust Solution for an Urban Area Water System Dilemma	1300	
	SESSIO	N 41: PARALLEL ALGORITHM AND SOFTWARE ENGINEER	ING	
41.1	1570698307	A Survey of Teaching PDC Content in Undergraduate Curriculum	1306	
41.2	1570698595	Partitioning Mesh for Workload Balance According to the Capability of Each Computing Node	1313	
41.3	1570698888	Towards Embedding Data Provenance in Files	1319	
41.4	1570695866	Test Suite Prioritization With Element and Event Sequences for Android Applications	1326	
41.5	1570696035	An Optimum Strategy to Control Peltier Device Cold Side Temperature	1333	
	SESSION 42: WIRELESS COMMUNICATION			

42.1	1570698321	Short Interval Solar Power Prediction for Energy Harvesting With Low Computation Cost on Edge Computation Network	1339
42.2	1570697057	Performance Analysis of Double-Threshold Based Multi-Relay Selection With Differential Modulation for Cooperative D2D Network	1343
42.3	1570695505	A Sensor-Based Garbage Gas Detection System	1347
42.4	1570693711	Mobility Management in HetNets Consider on QOS and Improve Throughput	1354
42.5	1570695277	Modified Gram Schmidt Based Chaotic Matrix for Compressive Sensing in Cognitive Radio	1360
	SESSION 43:	SOFTWARE ENGINEERING AND COMMUNICATIONS SOFT	TWARE
43.1	1570697558	3D Printed Capacitive Relative Pressure Sensor for use in a CAE environment	1366
43.2	1570698770	Data Structures for Ordered Short Character-Sequences	1370
43.3	1570698426	Evaluation of Machine Learning Architectures in Healthcare	1377
43.4	1570698390	Monitoring and Data Processing Architecture Using the FIWARE Platform for a Renewable Energy Systems	1383
43.5	1570698639	A Divide and Conquer Method With Semi-Global Failover for Software Defined Networks	1388
43.6	1570697420	Enhancing Object Detection Using Synthetic Examples	1398
	S	ESSION 44: CONTROL SYSTEMS AND APPLICATIONS	
44.1	1570698787	An Open Source SCADA for a Solar Water Pumping System Designed for Pakistani Conditions	1403
44.2	1570697948	Study of Helix Functions and Multi-Source Rauch Filters	1409
44.3	1570696591	Key Factors Influencing the Rise of Current Ransomware Attacks on Industrial Control Systems	1417
44.4	1570696834	Multi-UAV Full-Duplex Communication Systems for Joint Video Transmission and Flight Control	1423
44.5	1570696733	Joint Application of Sliding Window and Full-Vector RLNC for Vehicular Platooning	1429
44.6	1570693334	Designing the Clamp System With the Emergency Braking System in the Trains by Using PLC and SCADA	1436

	SESSI	ION 45: MOBILE AND WIRELESS COMPUTING	
45.1	1570698479	A Novel Approach to Design the Cell of LTE Cellular Network to Improve the Call Quality and Coverage Area in Rural and Suburban Area	1442
45.2	1570698670	Automatic Traffic Density Control System With Wireless Speed Limit Notification	1448
45.3	1570698722	Delay and Energy Balance for Unmanned Aerial Vehicle Networks	1453
45.4	1570698777	Experimental Study on 3D Fractal Base Antennas Design for Efficient Wi-Fi Energy Harvesting	1459
45.5	1570696643	Program Equivalence Checking for the Facilitation of Quantum Offloading	1464
45.6	1570695947	Planning for NB-IoT Smart City Network Deployment in Bandung Areas	1471
SESSION 46: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING			
46.1	1570698786	Analysis and Classification of Basketball Shooting Form Using Wearable Sensor Systems	1478
46.2	1570698794	Face Liveness Detection Using a Sequential CNN technique	1483
46.3	1570698798	Artificial Neural Networks for (Automotive) Embedded Control - A Comparative Study	1489
46.4	1570698800	Detection of High Germ Spreading Activities	1495
46.5	1570698805	Diabetes Prognosis Using White-Box Machine Learning Framework for Interpretability of Results	1501
46.6	1570693152	TCP Congestion Control With Multiagent Reinforcement and Transfer Learning	1507
	SSION 47: AR	TIFICIAL INTELLIGENCE AND MACHINE LEARNING,CONT THEORY	TROL
47.1	1570692769	Detection and Classification of Power Quality Disturbances Using Variational Mode Decomposition and Convolutional Neural Networks	1514
47.2	1570697608	Vulnerability Detection in C/C++ Source Code With Graph Representation Learning	1519
47.3	1570692530	Exploring Trade-Offs in Parallel Beam-ACO	1525
47.4	1570698070	A New Approach for Detection Alzheimer's Disease With Machine Learning Using Whole Genomic and Single Nucleotide Polymorphism-Chip Data	1535

47.5	1570692543	Efficient Evolution of Variational Autoencoders	1541
47.6	1570698669	Kalman Filter and Its Application on Tuning PI Controller Parameters	1551
SESSION 48: QUANTUM COMPUTING, HCI AND OPTICAL NETWORKS			
48.1	1570696438	Implementation of Reversible Logic Gates With Quantum Gates	1557
48.2	1570695841	Near Term Implementation of Shor's Algorithm Using Qiskit	1564
48.3	1570693913	A Reliable Energy and Spectral Efficient Spectrum Sensing Approach for Cognitive Radio Based IoT Networks	1569
48.4	1570696451	An Experimental Study of TSN-NonTSN Coexistence	1577
48.5	1570696110	A Scalable Multicast Hybrid Broadband Crossbar Wavelength Selective Switch for Datacenters	1585
48.6	1570698536	Noise Evolution and Analysis of Long Repeated/Regenerated IMDD Links	1588