2021 IEEE 12th Annual Ubiquitous Computing, Electronics & Mobile **Communication Conference** (**UEMCON 2021**)

New York, New York, USA 1-4 December 2021



IEEE Catalog Number: CFP21G31-POD ISBN:

978-1-6654-0691-8

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:
 CFP21G31-POD

 ISBN (Print-On-Demand):
 978-1-6654-0691-8

 ISBN (Online):
 978-1-6654-0690-1

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
	SESSIO	N 1: BIG DATA, DATA MANAGEMENT AND DATA ANALYTICS	
01.1	1570773965	SqueezeCapsNet – Transfer Learning-Based ASL Interpretation Using SqueezeNet With Multi-Lane Capsules	0001
01.2	1570775292	A Personalized Virtual Learning EnvironmentUsing Multiple Modeling Techniques	0008
01.3	1570774244	Privacy-Preserving ID3 Algorithms: AComparison	0016
01.4	1570773029	Intelligent Cyber Safe Framework for Children	0023
01.5	1570773956	A Conceptual Deep Learning Framework for COVID- 19 Drug Discovery	0030
01.6	1570774289	Blockchain Framework for Secured On-DemandPatient Health Records Sharing	0035
	SESS	SION 2: CLOUD COMPUTING AND DATA CENTER SYSTEMS	
02.1	1570774098	Cloud-based Machine Learning Techniques Implemented by Microsoft Azure for Designing Power Amplifiers	0041
02.2	1570769773	360 Degree Video Caching With LRU & LFU	0045
02.3	1570771035	The Requirements of Fog/Edge Computing-Based IoT Architecture	0051
02.4	1570774245	Leaving the Lights on? Exploring Cloud ERPMigrations and IS Discontinuance	0058
02.5	1570774918	Resource Utilization Based Load Balancing for aVirtualized Security Functions Platform	0065
02.6	1570774412	Development and Implementation of a Home Automation-Type Real Estate Automation Control System-Oriented and Applied to the Elderly Using IoT	0069
	SESSIO	N 3: BIG DATA, DATA MANAGEMENT AND DATA ANALYTICS	
03.1	1570775427	A Soft Computing Based Customer Lifetime ValueClassifier for Digital Retail Businesses	0074
03.2	1570774403	Review of Graph Neural Network in Text Classification	0084
03.3	1570774558	Analyzing Police Shootings in the US	0092

03.4	1570767602	The Relation of Online Behavioral Response to Fake News Exposure and	0097
03.5	1570774405	Detection Accuracy BERT Model for Fake News Detection Based on Social Bot Activities in the COVID-19 Pandemic	00103
03.6	1570773990	Energy Efficient Dynamic Task Offloading for Blockchain-enabled Virtual Wireless Networks	0110
		SESSION 4: ALGORITHMS AND THEORY	
04.1	1570774294	An Integrated Expert System With a Supervised Machine Learning Based Probabilistic Approach to Play Tic-Tac-Toe	0116
04.2	1570771601	A Novel Partitioning Scheme for Partial Transmit Sequence Method	0121
04.3	1570772387	A Modified Cross-Correlation Algorithm for Embedded Systems	0126
04.4	1570773987	Ensemble Training with Classifiers Selection Mechanism	0131
04.5	1570773989	Enhancement of Energy Harvesting Efficiency inMobile Wireless Sensor Networks	0137
04.6	1570774295	Automatic Identification of Student's Cognitive StyleFrom Online Laboratory Experimentation Using Machine Learning Techniques	0143
		SESSION 5: SECURITY AND ALGORITHM	
05.1	1570775332	Development of Cable Operator Management System	0150
05.2	1570774343	Intelligent Virtual Tutor for Online Laboratory Experiments Based on Modelling the Student's Mouse Interaction Behavior	0154
05.3	1570774340	Neural Network Based Glitch Physically Unclonable Function	0160
05.4	1570772875	Boosting Models With Tree-Structured Parzen Estimator Optimization to Detect Intrusion Attackson Smart Grid	0165
05.5	1570774894	Machine Learning Application Lifecycle augmented with Explanation and Security	0171
		SESSION 6: SECURITY AND PRIVACY	
06.1	1570768100	Implementing CRYSTAL-Dilithium on FRDM-K64	0178
06.2	1570774291	Enhancing Low-Energy Facial Recognition Devices and Abilities To Improve Security: A Practical Study	0184
06.3	1570768647	COVID-19 Contact Tracing Using BLE and RFIDfor Data Protection and Integrity	0190
06.4	1570770471	A Lightweight and Fog-Based AuthenticationScheme for Internet-Of-Vehicles	0197

06.5	1570767913	Top Reported Data Security Risks in the Age of COVID-19	0204
06.6	1570766163	Bypassing Fingerprint Scanners Using Artifical Fingerprints	0209
		SESSION 7: CLOUD COMPUTING AND SECURITY	
07.1	1570772727	Secret Key Steganography: Improve Security Levelof LSB Algorithm	0215
07.2	1570772614	Development of an Online Based Babysitting System: Bonne	0221
07.3	1570773738	Information Security Assessment on Court TrackingInformation System: A Case Study From Mataram District Court	0226
07.4	1570774188	Development of Web Based Online One Stop Platform to Fight Covid-19	0231
07.5	1570774035	BotsideP2P: A Peer-To-Peer Botnet Testbed	0236
		SESSION 8: SECURITY AND PRIVACY	
08.1	1570772722	Evaluating True Cryptographic Key Space Size	0243
08.2	1570774022	Phishing Attacks Detection: A MachineLearning Based Approach	0250
08.3	1570773748	Trustful Remote-Sensing Architectures Basedon Hardware-Security	0256
08.4	1570775418	Secure and Fraud Proof Online PaymentSystem for Credit Cards	0264
08.5	1570773981	Privacy-Preserving Localization using Enclaves	0269
08.6	1570775442	Reversible Attack Trees	0279
	SESS	ION 9: ENERGY MANAGEMENT AND GREEN COMPUTING	
09.1	1570773533	Design of a Prototype for Water DesalinationPlant Using Flexible, Low-Cost Titanium Dioxide Nanoparticles	0286
09.2	1570774263	Analysis of Different Mobile IoT Models in Smart City Planning: A Technical Investigationof Software & Hardware Architecture	0290
09.3	1570773485	Artificial Intelligence (AI) to Study Self-Discharge Batteries	0298
09.4	1570774279	Design and Implementation of Automatic Smart Irrigation System	0303
		SESSION 10: SENSOR NETWORKS & SYSTEMS	
10.1	1570775224	DenCity: A WiFi Location Tracking Solution	0309

10.2	1570772857	A Comparative Study of Machine LearningModels for Cyber-Attacks Detection in Wireless Sensor Networks	0313		
10.3	1570775336	Applying Deep Learning to Track Food Consumption and Human Activity for Non-intrusive Blood Glucose Monitoring	0319		
10.4	1570775429	Smart Campus for Better Study Spaces	0325		
10.5	1570774067	An FPGA Based Multi-Sensor AtmosphericTesting Device for Confined Spaces	0328		
10.6	1570773876	A Microservice-Based Platform for IoT Application Development	0332		
	SESSION 1	1: NATURAL LANGUAGE PROCESSING AND CLOUD COMPUTING			
11.1	1570772425	Analyzing Human Abilities to Detect FakeBangla News With Respect to Different Features	0337		
11.2	1570772691	Bangla Hate Speech Detection in VideosUsing Machine Learning	0347		
11.3	1570773157	Mapping Chinese Oracle-Bone Glyphs toSimplified Glyphs With Generative Adversarial Networks	0352		
11.4	1570774193	Demystifying Black-Box Learning Models of Rumor Detection From Social Media Posts	0358		
11.5	1570775312	Development of Web and Mobile BasedSmart Online Healthcare System	0365		
S	ESSION 12: S	ENSOR NETWORKS & SYSTEMS , NATURAL LANGUAGE PROCESS	ING		
12.1	1570775313	A Voltage Producing Smart Wheelchair Development With Heartbeat Monitoring system	0371		
12.2	1570775274	Development of A Low-Cost CNC Machine Laser Engraver	0376		
12.3	1570773362	An IoT-Enabled Acoustic SensingPlatform for Noise Pollution Monitoring	0383		
12.4	1570773588	Interactive Attention Network for ChineseAddress Element Recognition	0390		
12.5	1570769929	Categorizing Chinese Glyphs With Convolutional Neuron Networks	0396		
12.6	1570775321	Research and Development of MultipurposeUnmanned Aerial Vehicle (Flying Drone)	0402		
	SESSION 13: FILE AND STORAGE SYSTEMS, ARTIFICIAL INTELLIGENCE				
13.1	1570770597	Joint Disaster Classification and VictimDetection Using Multi-Task Learning	0407		

13.2 1570774137 Inferring Human Activity Using Wearable Sensors 0413 13.3 1570774350 Internet of Things (IoT) Based Patient FallPrediction and Monitoring System 0420 13.4 1570773879 Insert Environments 0427 13.5 1570773879 Insert Environments 0427 13.6 1570773861 The Development of an Information System 0441		1				
13.4 1570773879 Internet of I lnings (Io1) Based Patient Fall/Fediction and Monitoring System 13.4 1570773879 Designing a System Based on Robotic Assistance for Privacy Awareness in Smart Environments 0427	13.2	1570774137	Inferring Human Activity Using Wearable Sensors	0413		
15.70773879 in Smart Environments 0427 13.5	13.3	1570774350	Internet of Things (IoT) Based Patient FallPrediction and Monitoring System	0420		
13.5 1570773962 0433 13.6 1570773961 The Development of an Information System 0441 SESSION 14: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 14.1 1570774283 A Smart and Intelligent Home Automation System 0446 14.2 1570775311 Sum Rate Maximization of D2D networks with Energy Constrained UAVS 1570775312 Through Deep Unsupervised Learning 0460 14.3 1570774277 Smart Fire Detection and Security System 0460 14.4 1570772377 IoT in Health Care Industry: A Promising Prospect 0466 14.5 1570773451 Classifying Plastic Waste on River Surfaces utilising CNN and Tensorflow 0475 14.6 1570775416 Server-Side Distinction of Incoming Traffic Transmission Medium Using 0482 SESSION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 1570772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 15.3 1570770394 Basketball Shot Analysis Based on Goal Assembly 0498 15.4 1570775432 Resolution Formation Continuation Co	13.4	1570773879		0427		
SESSION 14: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 14.1 1570774283 A Smart and Intelligent Home Automation System 0446 14.2 1570775311 Sum Rate Maximization of D2D networks with Energy Constrained UAVS 1570775311 Through Deep Unsupervised Learning 0460 14.3 1570774277 Smart Fire Detection and Security System 0460 14.4 1570772377 IoT in Health Care Industry: A Promising Prospect 0466 14.5 1570773451 Classifying Plastic Waste on River Surfaces utilising CNN and Tensorflow 0475 14.6 1570775416 Server-Side Distinction of Incoming Traffic Transmission Medium Using 0482 SESSION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 0486 15.1 1570772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 1570770394 Disturbance 0498 15.3 1570770394 Disturbance 0498 15.4 1570775432 Spatiotemporal Data of Vegetation Images for Convolutional Neural 0504 15.5 1570768082 Session 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 0515	13.5	1570773962	Visual Pollution Detection Using GoogleStreet View and YOLO	0433		
14.1 1570774283 A Smart and Intelligent Home Automation System 0446 14.2 1570775311 Sum Rate Maximization of D2D networks with Energy Constrained UAVs Through Deep Unsupervised Learning 0460 14.3 1570774277 Smart Fire Detection and Security System 0460 14.4 1570772377 IoT in Health Care Industry: A Promising Prospect 0466 14.5 1570773451 Classifying Plastic Waste on River Surfaces utilising CNN and Tensorflow 0475 14.6 1570775416 Server-Side Distinction of Incoming TrafficTransmission Medium Using Machine Learning 0482 SESSION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 15.1 1570772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 1570774897 Basketball Shot Analysis Based on Goal Assembly 0493 15.3 1570770394 Disturbance Spatiotemporal Data of Vegetation Images for Convolutional Neural Network: Okra Case Study 0504 15.5 1570768082 Suide-Me: Voice Authenticated Indoor User Guidance System 0509 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 16.1 1570771709 Using CNN and TensorFlow to Recognise"Signal for Help" Hand Gestures 0515	13.6	1570774361	The Development of an Information System	0441		
14.1 14.2 1570775311 Sum Rate Maximization of D2D networks with Energy Constrained UAVS Through Deep Unsupervised Learning 14.3 1570774277 Smart Fire Detection and Security System 0460 14.4 1570772377 IoT in Health Care Industry: A Promising Prospect 0466 14.5 1570773451 Classifying Plastic Waste on River Surfaces utilising CNN and Tensorflow 0475 14.6 1570775416 Server-Side Distinction of Incoming Traffic Transmission Medium Using Machine Learning 0482 SESSION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 15.1 1570772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 15.3 1570770394 Basketball Shot Analysis Based on Goal Assembly Disturbance Spatiotemporal Data of Vegetation Imagesfor Convolutional Neural Network: Okra Case Study 0504 15.5 1570768082 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 16.1 1570771709 Using CNN and TensorFlow to Recognise "Signal for Help" Hand Gestures 0515		SESSION	14: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS			
14.3 1570774277 Smart Fire Detection and Security System 0460 14.4 1570772377 IoT in Health Care Industry: A Promising Prospect 0466 14.5 1570773451 Classifying Plastic Waste on River Surfaces utilising CNN and Tensorflow 0475 14.6 1570775416 Server-Side Distinction of Incoming Traffic Transmission Medium Using Machine Learning 0482 SESSION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 15.1 1570772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 15.3 1570770394 Disturbance 0498 15.4 1570775432 Spatiotemporal Data of Vegetation Images for Convolutional Neural Network: Okra Case Study 0509 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 16.1 1570771709 Using CNN and TensorFlow to Recognise "Signal for Help" Hand Gestures 0515	14.1	1570774283	A Smart and Intelligent Home Automation System	0446		
14.4 1570772377 IoT in Health Care Industry: A Promising Prospect 0466 14.5 1570773451 Classifying Plastic Waste on River Surfaces utilising CNN and Tensorflow 0475 14.6 1570775416 Server-Side Distinction of Incoming Traffic Transmission Medium Using Machine Learning 0482 SESSION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 15.1 1570772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 15.3 1570774897 Disturbance 0498 15.4 1570775432 Spatiotemporal Data of Vegetation Images for Convolutional Neural Network: Okra Case Study 0504 15.5 1570768082 Guide-Me: Voice Authenticated Indoor User Guidance System 0509 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 16.1 1570771709 Using CNN and TensorFlow to Recognise Signal for Help" Hand Gestures 0515	14.2	1570775311		0453		
14.4 1570773451 Classifying Plastic Waste on River Surfaces utilising CNN and Tensorflow 0475 14.6 1570775416 Server-Side Distinction of Incoming TrafficTransmission Medium Using Machine Learning 0482 SESSION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 15.1 1570772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 15.3 1570770394 Disturbance 0498 15.4 1570775432 Spatiotemporal Data of Vegetation Imagesfor Convolutional Neural Network: Okra Case Study 0504 15.5 1570768082 Guide-Me: Voice Authenticated Indoor User Guidance System 0509 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 16.1 1570771709 Using CNN and TensorFlow to Recognise"Signal for Help" Hand Gestures 0515	14.3	1570774277	Smart Fire Detection and Security System	0460		
14.6 Server-Side Distinction of Incoming TrafficTransmission Medium Using Machine Learning 0482 SESSION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 15.1 SPO772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 15.3 1570774897 Disturbance 0498 15.4 1570770394 Spatiotemporal Data of Vegetation Images for Convolutional Neural Network: Okra Case Study 0504 15.5 Session 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 16.1 1570771709 Using CNN and TensorFlow to Recognise "Signal for Help" Hand Gestures 0515	14.4	1570772377	IoT in Health Care Industry: A Promising Prospect	0466		
SESSION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS 15.1 1570772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 15.3 1570770394 Basketball Shot Analysis Based on Goal Assembly Disturbance 0498 15.4 1570775432 Spatiotemporal Data of Vegetation Imagesfor Convolutional Neural Network: Okra Case Study 0504 15.5 1570768082 Guide-Me: Voice Authenticated Indoor User Guidance System 0509 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 0515	14.5	1570773451	Classifying Plastic Waste on River Surfaces utilising CNN and Tensorflow	0475		
15.1 1570772615 CNN Based COVID-19 Prediction from Chest X-Ray Images 0486 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 15.3 1570770394 Basketball Shot Analysis Based on Goal Assembly Disturbance 0498 15.4 1570775432 Spatiotemporal Data of Vegetation Imagesfor Convolutional Neural Network: Okra Case Study 0504 15.5 Guide-Me: Voice Authenticated Indoor User Guidance System 0509 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 0515	14.6	1570775416		0482		
15.1 Buffer-Aided Collision Resolution for UHFRFID 0493 15.2 Buffer-Aided Collision Resolution for UHFRFID 0493 15.3 1570770394 Basketball Shot Analysis Based on Goal Assembly Disturbance 0498 15.4 1570775432 Spatiotemporal Data of Vegetation Imagesfor Convolutional Neural Network: Okra Case Study 0504 15.5 1570768082 Guide-Me: Voice Authenticated Indoor User Guidance System 0509 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 16.1 1570771709 Using CNN and TensorFlow to Recognise"Signal for Help" Hand Gestures 0515		SESS	ION 15: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS			
15.70774897 15.3	15.1	1570772615	CNN Based COVID-19 Prediction from Chest X-Ray Images	0486		
15.3 1570770394 Disturbance 0498 15.4 1570775432 Spatiotemporal Data of Vegetation Imagesfor Convolutional Neural Network: Okra Case Study 0504 15.5 1570768082 Guide-Me: Voice Authenticated Indoor User Guidance System 0509 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 1570771709 Using CNN and TensorFlow to Recognise"Signal for Help" Hand Gestures 0515	15.2	1570774897	Buffer-Aided Collision Resolution for UHFRFID	0493		
15.4 1570775432 Network: Okra Case Study 0504 15.5 1570768082 Guide-Me: Voice Authenticated Indoor User Guidance System 0509 SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 1570771709 Using CNN and TensorFlow to Recognise"Signal for Help" Hand Gestures 0515	15.3	1570770394	· · · · · · · · · · · · · · · · · · ·	0498		
SESSION 16: ARTIFICIAL INTELLIGENCE & INTERNET OF THINGS, INFORMATION RETRIEVAL 1570771709 Using CNN and TensorFlow to Recognise"Signal for Help" Hand Gestures 0515	15.4	1570775432		0504		
RETRIEVAL 1570771709 Using CNN and TensorFlow to Recognise"Signal for Help" Hand Gestures 0515	15.5	1570768082	·			
16.1						
16.2 Focal Point of Learning 0522	16.1	1570771709	Using CNN and TensorFlow to Recognise"Signal for Help" Hand Gestures	0515		
	16.2		Focal Point of Learning	0522		

	1		
	1570773892		
16.3	1570774309	Development of Smart Egg Incubator	0527
16.4	1570768002	COC-LBP: Complete Orthogonally Combined Local Binary Pattern for Face Recognition	0534
16.5	1570774559	Stock Market Prediction Using RecurrentNeural Network's LSTM Architecture	0541
16.6	1570775420	Smart Vehicle Communication System for Collision Avoidance	0548
		SESSION 17: SIGNAL AND IMAGE PROCESSING	
17.1	1570774307	Environment Classification and Deinterleaving using Siamese Networks and Few-Shot Learning	0555
17.2	1570774281	Neuromarketing Study Using Machine Learning forPredicting Purchase Decision	0560
17.3	1570772564	Extraction of Respiration Rate From Wrist ECG Signals	0565
17.4	1570762458	An Innovative Approach on Driver's Drowsiness Detection Through Facial Expressions Using Decision Tree Algorithms	0571
17.5	1570773428	Neural Network Generative Models for Radio Frequency Data	0577
17.6	1570768064	A 2-D Processing Method to Image Targets From Data Collected by Narrowband Radars	0583
		SESSION 18: SIGNAL AND IMAGE PROCESSING	
18.1	1570775328	Design of an IoT Based Gas Wastage Monitoring, Leakage Detecting and Alerting System	0591
18.2	1570772366	Plagiarism Detection Tool for Enhanced Entity-Relationship Diagrams	0598
18.3	1570773627	Mitigating the Time-Varying Doppler in High-Mobility Wireless Communications With Fractional Fourier Transform	0607
18.4	1570774339	Using EEG and fNIRS Measurements for Analysis on the Effects of Heat Stress on Short-Term Memory Performance	0613
18.5	1570768332	A Multi-Memory Field-Programmable Custom Computing Machine for Accelerating Compute-Intensive Applications	0619
		SESSION 19: MACHINE LEARNING	
19.1	1570775816	Diabetic Retinopathy Classification With Pre-Trained Image Enhancement Model	0629
19.2	1570774286	An Innovative Method for Automatic American Sign Language Interpretation Using Machine Learning and Leap Motion Controller	0633

19.3	1570772687	Explainable Customer Segmentation Using K-Means Clustering	0639		
19.4	1570772384	A Novel SVM Voltage Supervisor	0644		
19.5	1570775238	Tree-Based Supervised Machine Learning Models for Detecting GPS Spoofing Attackson UAS	0649		
19.6	1570774360	Real-Time Dynamic Object Recognition and Grasp Detection for Robotic Arm UsingStreaming Video: A Design for Visually Impaired Persons	0654		
		SESSION 20: ELECTRONIC INSTRUMENTATIONS			
20.1	1570765971	DC-DC Boost Converter for Wireless Power Transfer Systems	0661		
20.2	1570773458	Development of an IoT System UsingESP8266 for the Detection of Asthma Triggering Allergens in Children	0666		
20.3	1570774274	Design of an Automated System for Cattle-Feed Dispensing in Cattle-Cows	0671		
20.4	1570773454	Portable Heating System With Carbon Fiber toReduce the Mortality of Alpacas in the High Andean Areas	0676		
20.5	1570775828	Low-Cost Open Source IoT-Based SCADA System Using ESP32 and Arduino IoT Cloud	0681		
20.6	1570774336	Research and Development of Wireless SmartTemperature and Humidity Monitoring System via Bluetooth Module and Mobile Application	0686		
SES	SION 21: ELE	CTRONIC POWER CONVERTERS, CONTROL THEORY AND APPLICA	TIONS		
21.1	1570773430	Parallel Robots in Rehabilitation and Assistance: An Innovative Review	0692		
21.2	1570773512	Comparison Analysis of FIR, ARX, ARMAXby Least-Squares Estimation of the Temperature Variations of a Pasteurization Process	0699		
21.3	1570773433	Types of Lower Limb Orthoses for Rehabilitation and Assistance: A SystematicReview	0705		
21.4	1570774264	Design and Analysis of an Isolated DC-Microgrid for a Remote Community in Pakistan	0712		
21.5	1570774318	Development of a Hybrid Power Generation System	0717		
21.6	1570773624	Real-Time Dead-Time Optimization in a GaN-Based Boost Converter Using a Digital Controller	0723		
	SESSION 22 ROBOTICS AND AUTONOMOUS SYSTEMS				
22.1	1570775333	Brain Wave and Head Motion Controlled Music System	0730		

22.2	1570773457	Design, Simulation and Control of a 2 DOF Robotic Arm for Correction and Training ofCraft Turning	0736
22.3	1570774592	Development of an Automated Medicart forCovid-19 and Other Contagious Diseases Application	0741
22.4	1570772379	Heterogenous Computing and the Real-World Applications	0747
22.5	1570766333	Design a Hand Orthosis to Aid Post-Stroke Patients With Hemiplegia	0752
22.6	1570774303	Design and Implementation of PID-Based Steering Control for 1/10-Scale Autonomous Vehicle	0758
		SESSION 23: ROBOTICS , AD HOC NETWORKS	
23.1		Comparative Analysis of Underwater Positioning	0763
	1570775417	and Navigation Systems	0703
23.2	1570765981	Ground Robots for Inspection and Monitoring: A Detailed and Innovative Review	0768
23.3	1570769448	Utilizing Wi-Fi Access Points for Unmanned Aerial Vehicle Localization for Building Indoor Inspection	0775
23.4	1570774292	Control and Monitoring System of Hydraulic Parameters for Rainbow Trout Culture	0780
23.5	1570765053	Selective MIMO in Vehicular Communication for Reliable Safety Services and High Speed Non-Safety Services	0785
	1570774037	Robotic Devices Types Exoskeletons for Elbow Rehabilitation: An TechnologicalReview	0791
S	SESSION 24:	CLOUD AND VIRTUAL NETWORKS , MACHINE LEARNING, NETWO ARCHITECTURES	RK
24.1	1570773526	Analysis of Wireless Mesh Security To Minimize Privacy and Security Breach	0797
24.2	1570775184	Traffic Monitoring Related Experimental Study for a Software-Defined Network BasedVirtualized Security Functions Platform	0805
24.3	1570774312	Development of Security System for ReadyMade Garments (RMG) Industry in Bangladesh	0810
24.4	1570769915	Data Collection Using Multiple UAVs	0817
24.5	1570772229	Optimal Small/Macro-Cell Densities in 5G Heterogeneous Networks: Maximizing Small-Cell Throughput Under SIR Constraints	0823
24.6	1570774045	A Hybrid 5G/PON - Based E-Health Communication Infrastructure	0830
	S	SESSION 25: ROUTING, QOS AND NETWORK SECURITY	
25.1	1570774020	Jamming Impact on Wireless Resource Allocation in Wireless Virtualization	0836

2 2			
25.2	1570762909	Direct Energy Link Aware Opportunistic Routing in Mobile Hybrid Networks	0842
25.3	1570767943	Slot Based Round Robin Algorithm for RMCSA Problem in a Spatially- Spectrally FONs	0848
25.4	1570768648	Deep RMCSA for Resource Allocation in Spectrally-Spatially Flexible Optical Networks	0851
25.5	1570774315	Integration of Blockchain& IoT in PrecisionFarming: Exploration, Scope and Security Challenges	0854
		SESSION 26: TELECOMMUNICATION SYSTEMS	
26.1	1570773971	A Modified Branch Line Coupler With Ultra-Wide Harmonics Rejection Using Resonators and Open Ended Stubs	0860
26.2	1570772462	An Efficient and Fast-Convergent Detector for 5G and Beyond Massive MIMO Systems	0866
26.3	1570775086	Connecting Rural Areas: A Solution Approachto Bridging the Coverage Gap	0873
26.4	1570775450	4G LTE-Advanced Network Planning and Simulation Study in an Urban Region Utilizingthe 700 MHz Frequency	0880
SESSION 27: ELECTRONIC DEVICES AND SYSTEM ON CHIP			
	SI	ESSION 27: ELECTRONIC DEVICES AND SYSTEM ON CHIP	
27.1	SF 1570775451	ESSION 27: ELECTRONIC DEVICES AND SYSTEM ON CHIP Network Planning Analysis of 5G Millimeter-Wave Deployment in Indonesia's Dense UrbanArea	0887
27.1 27.2		Network Planning Analysis of 5G Millimeter-Wave Deployment in	0887 0894
	1570775451	Network Planning Analysis of 5G Millimeter-Wave Deployment in Indonesia's Dense UrbanArea	
27.2	1570775451 1570774802	Network Planning Analysis of 5G Millimeter-Wave Deployment in Indonesia's Dense UrbanArea Generation of Quadrature Noise SamplesHaving Exact Cauchy Statistics	0894
27.2 27.3	1570775451 1570774802 1570774341	Network Planning Analysis of 5G Millimeter-Wave Deployment in Indonesia's Dense UrbanArea Generation of Quadrature Noise SamplesHaving Exact Cauchy Statistics Design and Implementation of an RFID BasedTactile Communication Device Energy-Aware Task Migration Through Ant-Colony Optimization for	0894 0896
27.2 27.3	1570775451 1570774802 1570774341	Network Planning Analysis of 5G Millimeter-Wave Deployment in Indonesia's Dense UrbanArea Generation of Quadrature Noise SamplesHaving Exact Cauchy Statistics Design and Implementation of an RFID BasedTactile Communication Device Energy-Aware Task Migration Through Ant-Colony Optimization for Multiprocessors	0894 0896
27.2 27.3 27.4	1570775451 1570774802 1570774341 1570774285	Network Planning Analysis of 5G Millimeter-Wave Deployment in Indonesia's Dense UrbanArea Generation of Quadrature Noise SamplesHaving Exact Cauchy Statistics Design and Implementation of an RFID BasedTactile Communication Device Energy-Aware Task Migration Through Ant-Colony Optimization for Multiprocessors SESSION 28: MACHINE LEARNING ,ROBOTICS An EEG-Based Custom Training SoftwareSolution for Monitoring Audio	0894 0896 0901
27.2 27.3 27.4 28.1	1570775451 1570774802 1570774341 1570774285 1570775335	Network Planning Analysis of 5G Millimeter-Wave Deployment in Indonesia's Dense UrbanArea Generation of Quadrature Noise SamplesHaving Exact Cauchy Statistics Design and Implementation of an RFID BasedTactile Communication Device Energy-Aware Task Migration Through Ant-Colony Optimization for Multiprocessors SESSION 28: MACHINE LEARNING ,ROBOTICS An EEG-Based Custom Training SoftwareSolution for Monitoring Audio Training Learning Outcomes	0894 0896 0901
27.2 27.3 27.4 28.1 28.2	1570775451 1570774802 1570774341 1570774285 1570775335	Network Planning Analysis of 5G Millimeter-Wave Deployment in Indonesia's Dense UrbanArea Generation of Quadrature Noise SamplesHaving Exact Cauchy Statistics Design and Implementation of an RFID BasedTactile Communication Device Energy-Aware Task Migration Through Ant-Colony Optimization for Multiprocessors SESSION 28: MACHINE LEARNING ,ROBOTICS An EEG-Based Custom Training SoftwareSolution for Monitoring Audio Training Learning Outcomes Kinematic Analysis of an 4 DOF Upper-Limb Exoskeleton An IOT Based Nurse Calling System for Real-Time Emergency Alert Using	0894 0896 0901 0908 0914

	SESSION 29: MACHINE LEARNING			
29.1	1570774275	Intrusion Detection System for CAN Bus Network Based on Machine Learning Algorithms	0944	
29.2	1570774338	Classification of Dry Beans Using Image Features	0950	
29.3	1570773442	Firefly Algorithm Based Optimized PID Controller for Stability Analysis of DC-DC SEPIC Converter	0957	
29.4	1570767964	Atmospheric Turbulence Identification in a Multi-User FSOC Using Supervised Machine Learning	0964	