# 2021 5th International Conference on Electronics, Communication and Aerospace Technology (ICECA 2021)

Coimbatore, India 2 – 4 December 2021

Pages 1-585



IEEE Catalog Number: ISBN: CFP21J88-POD 978-1-6654-3525-3

## 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:	CFP21J88-POD
ISBN (Print-On-Demand):	978-1-6654-3525-3
ISBN (Online):	978-1-6654-3524-6

#### 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



## 5<sup>th</sup> International Conference on

## Electronics, Communication and Aerospace Technology

### **ICECA 2021**

## Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Blood Cancer Detection using Machine Learning Saranya N, Kanthimathi N, Ramya P, Kowsalya N, Mohanapriya S	1
2	Detecting Pneumonia using Vision Transformer and comparing with Other Techniques Khushal Tyagi, Gaurav Pathak, Rahul Nijhawan, Ankush Mittal	12
3	Enhancement of Power Quality through Optimized Cascaded MLI based Shunt Active Filter G Sathish Kumar, M. Krishna Paramathma, Karuppasamy Pandiyan	17
4	Modeling and Analysis of Dynamic Energy Management of DC Microgrid using HESS Suganthi. N, P. Usha	23
5	Analysis on SAR Signal Processing for High-Performance Flexible System Design using Signal Processing Thammana Ajay, K. Nagi Reddy, Dasari Anantha Reddy, Pattem Sampath Kumar, K Saikumar	30
6	Smart Intelligent Framework for Quality Inspection Digitalization A Naresh Kumar, M Ramesha, A Venu Prasad, T Saritha Kumari	35
7	Tunnel Based Intra Network Controller Using NGROK Framework For Smart Cities K Praghash, V. D. Sai Eswar, J. Yoshitha Roy, Aravindhan Alagarsamy, S Arunmetha	39
8	Design Of Cuk And Single-Ended Primary Inductor Converter (SEPIC) for PV Systems Integration to AC Grid Suman Tenali, A. A Ansari, J. Praveen	44
9	A Review paper on Optimized Reconfigurable Cell Array U. Gnaneswara Chary, L. Babitha, K.Gopi, K. Charan Kumar, Kakarla Hari Kishore	48
10	Solar PV Arrays Powered by a Grid Associated Single Phase Modifier Less Inverter under Different Atmospheric Circumstances using Fuzzy Logic P. Jithendar, A. Yadagiri, P. Raviteja	52
11	Control and Optimization of DC Microgrid Power Management with Energy Storage Devices and Photovoltaic System G Bharathi, P Kantarao, R Srinivasarao	60
12	PWM algorithm for Dual three-phase PMSM driving System Meng Luo, Yuan Zhu	70
13	Analysis of Power, Delay and SNM of 6T & 8T SRAM Cells Vibhash Choudhary, Dharmendra Singh Yadav	78
14	Implementation of DCT and Fractal Compression Technique Pallavi Phadatare, Pratibha Chavan	83
15	Development of Smart Solar Tracker-An Approach towards Self Governed Tracking Mechanism Adithya Bhuti, Jyoti Kadakolmath, Basanagouda F. Ronad	88
16	ROS Based Autonomous Disinfectant Mobile Robot for Hospitals Kakumanu Vamsi Sree Sai Ganesh, Pranav Alle, Tanish Brichpuria, P. Malarvizhi	94

17	13-level Inverter Configuration with a Reduced Auxiliary Circuit for Renewable Energy Applications G Vasuki, M Vinothini, S B Rushmithaa, K Karthik Kumar, A S Kamaraja, M Willjuice Iruthayarajan	101
18	Review on Nanoelectronic computing approach: Quantum Dot Cellular Automata Aravindhan Alagarsamy, K. Praghash, S Arunmetha, K Suresh Kumar, R Sekar	106
19	HV Relay based Protection and Power Stabilization using Scheduling Switching Time Neha yadav, A. K. Kori	112
20	Deep Learning in Agronomic Forecast Sugantha Priyadharshini. P, Pavithra. R, Birundha. S	116
21	0.7 V UWB LNA for 2.1-13.2 GHz Wireless Applications using 65-nm CMOS Technology Shikhar Rai, Shubham Raj Gupta, Simran Jain, Shubham Kr. Dubey, Gaurav Mehra	122
22	Study on Paradigm of Variable Length SRAM Embedded Memory Testing Venkatesham Maddela, Sanjeet Kumar Sinha, Parvathi Muddapu	127
23	Predicting the Wind Turbine Power Generation based on Weather Conditions Preethi.S, Preethi.S, Prithika. H, Pramila. M, Birundha. S	132
24	Interior Permanent Magnet Synchronous Motor Speed Control based on Modified Active Disturbance Rejection Controller Meng Luo, Yuan Zhu	140
25	Reinforcement Learning for Navigation of Mobile Robot with LiDAR Inhwan Kim, Sarvar Hussain Nengroo, Dongsoo Har	148
26	Performance Analysis of Parallel FIR Digital Filter Based on Even Symmetric Fast FIR Algorithm using Different Adders S Narendran, B T Geetha	155
27	A Specialized Framework of Web Application for Efficient Data Retrieval on Social Media Tools Surekha Lanka, Atikom Srivallop, Colin. A. Pinto	161
28	Internet of Things based Innovative and Cost-effective Smart Sericulture Farm Incubator Mekala V, K. S. Tamilselvan, Vibin Mammen Vinod, S. Balambigai, Kousalya J, Medhini K, Nandhini R	167
29	Implementation of GVRP in Reducing Environmental Impacts and GHG Emission Ravi Prakash, Shashank Pushkar	172
30	Low-Power High-Gain Op-Amp With Cascoded Current Mirror Loads Naresh sagar G, Anil kumar B, Subba reddy G. V	179
31	Impact of DG on Electrical Distribution Network Under Contingency Conditions Rudresh B. Magadum, Sateesh N. Dodamani, Vireshkumar Mathad, Onkar B. Heddurshetti	187
32	Challenges in Low Power VLSI Design: A Review Shams Ul Haq, Vijay Kumar Sharma	191
33	Enhancement of Electrical Network Efficiency With Optimal Placement of TCSC and STATCOM Rudresh B. Magadum, Sateesh N. Dodamani, Avinash V. Deshpande, Sudhakar C J	196
34	A Review on D-STATCOM Control Techniques for Power Quality Improvement in Distribution Kalagotla Chenchireddy, V Kumar, Khammampati R Sreejyothi, P. Tejaswi	201
35	Design and Research of Industrial Robot Control System Based on Machine Vision Zhang Yang, He Xinjun, Yang Yudong	209

36	Multi-Class Classification of Different Region Pop Songs using Spotify Database Ankit Datta, Jai Dalvi, Mrityunjay Joshi, Reena Kumbhare	213
37	Intelligent Transformer Tap Controller for Harmonic Elimination in Hybrid Distribution Network Pramod Kumar Bhatt, Rajkumar kaushik	219
38	Electromagnetic Analysis of Dynamic Charging of Electric Vehicles Nikita T, Prajwal K T	226
39	Performance Analysis on the Electrical Behaviour of Zinc Oxide based Nanowire for Energy Harvesting Applications Bestley Joe S, Maflin Shaby S	230
40	Power Quality Enhancement in AC Microgrids using Integrated Genetic Algorithm in ANN M. Vijay Karthik, Priyanka Chaudhary	237
41	Power Management Scheme for Wind- PV-Battery-based Hybrid Micro Grids for Power Control P. Raviteja, P. Jithendar, A. Yadagiri	245
42	Inverting and Non-Inverting Operation of AC-AC Buck -Boost Converter using Fuzzy Logic Technique A. Yadagiri, P. Raviteja, P. Jithendar	252
43	The Photovoltaic System Step-Up Converter A Naresh Kumar, M Ramesha, A Venu Prasad, T Saritha Kumari	260
44	Arduino Based Smart Glove for Visually Impaired K B N Sai Sumanjali, K V Sai Vinay, Md Munvar Pasha, M Pavani Sujji, N Syam Kumar, Prudhvi Raj Budumuru	267
45	Design and Development of Ambulatory Blood Pressure Monitoring System Deepa M, Vidhyapriya R, Soundarya S, Reshma S	272
46	Performance Assessment of Two Stage Operational Transconductance Amplifier in 180nm with Optimised Compensation Capacitance and Nulling Resistor Anand Krisshna P, Sreenidhi Prabha Rajeev	279
47	Reduce Estimation Error Rate and Power in Database Center During Query Processing & Query Optimization Nikita Purohit, Pratyush Sharma	286
48	Epileptic Seizure Detection based on LSTM Model using Noisy EEG Signals Kishori Shekokar, Shweta Dour	292
49	Effect of Negative Capacitance on Heterojunction Tunnel Field Effect Transistor Amandeep Singh, Sanjeet K Sinha, Sweta Chander	297
50	Plant Signal Extraction and Classification with Built-in Automatic Irrigation System Bala Naga Pranav S, Hari Prakash J, Sinduja R, Siddharth Prathap, Ganesan M	304
51	Photonic Crystal Power Splitter with linear waveguides in a Low Dielectric-Index Material Poonam Jindal, Geetanjali, Isha Gupta, Harsimran jit kaur	312
52	A Review on Use of Land Metrics in Land Use and Land Cover Adlene Ebenezer P, Kavitha A R	320
53	Design and Power Flow Control in TCSC Compensated SCIG based Wind Energy Conversion Systems Pedada Bhargavi, Seedarala Likhtih, Ashutosh Mohanty, R. Mahalakshmi	326
54	CMOS Phase Detector and Phase-Frequency Detector Power and Delay Estimation Using Nano Dimensional MOS Transistors D. R. V. A. Sharath Kumar, Narsaiah Domala, A Karthik, B Veena	331
55	Machine Learning based Energy Management System for Better Optimisation of Power in Electric Vehicles	335

	Sreekanth Nethagani, Ajay Singh Yadav, Santoshi Kanagala, Madhu Valavala, Reddy Ganesh, Naarisetti Srinivasa Rao	
	Simulation and Virtual control of BLDC Motor Drive using Keil's and Proteus	
56	Software	34(
50	J. Sivavara Prasad, J. V. Pavan Chand	540
	Power Efficient Charge Pump with Dynamic Threshold for Implantable Biomedical	
57	Transducers	340
57	Vinod Yadav, Shambhavi Shukla, Nishant Singh	540
	Android Application on e-notifier for College Events Management using Firebase	
58	K. Sai Lakshmi, M. Divyanjali, Ch. L. P Sai Sudha, M. Suneetha, Y. Vijaya Bharathi	35.
	COVID-19 Prevention Kit based on an Infrared Touchless Thermometer and	
59	Distance Detector	35
39		55
	Dankan Gowda V, Falguni Bakshi, Gahana A, Anusha Babu Naik, Navya HG	
60	A Case Study on Clustering Application to Unlabelled Real-time Time-series Data	36
	Streams Nagendra Muppoori, Radha Mothukuri	
61	A Ratiocinative Concept of Algorithmic Trading using MACD Indicator	36
	Parthkumar Kanani, Jenish Karasariya, Narendra Zadafiya, Amit Nayak A Novel Electronic Medical Record Design using Cryptography and Steganography	
62	Techniques	37
02	Deepa M, Roshni Naveena S, Harini N D, Vegesna Sravika, Soundarya S, Reshma S	57
	Arduino based Crizon Gas Detector System	
63	S P Karthi, M Manoj Kumar, S Lavanya, P Janani Sri, S Akash, K Harsha Varshan	38
	Microcontroller based Toxic Gases Detection and Forestallment in Automobiles	
64	V. K. Bupesh Raja, V. Vijaya Baskar, M. S. Godwin Premi, Rahul Kavvampally,	38
04	Ignatius Raja	50
	Meta-Learning Based Adaptive Crop Price Prediction for Agriculture Application	
65	Dhanasekaran K, Ramprasath M, Sathiyamoorthi V, Poornima N, Irrai Anbu Jayaraj	39
	Smart Farming: An Automatic Water Irrigation and Animal Detection Model	
66	Anu K. P, Ajith M, Jahana Sherin M.A, Jibin M, Muhammed Ameer Suhail V. P	40
	A Smart Friendly IoT Device for Women Safety with GSM and GPS Location	
67	Tracking	40
• ·	Saranya N, Aakash K, Aakash R, Marimuthu K	
(0)	Smart Home Surveillance System using LDR technology	4.1
68	Harshith Kumar M B, Akshay Girish Kaushik, Prajeesha	41
	Design of a Transportation Monitoring System based on the Internet of Things and A	
69	Multi-Sensor Data Processing Scheme	42
	Tao Lin	
70	An automatic Smart Phone with IoT based Accident Detection and Alerting System	42
/0	Chokkakula Devi, S. Gowri	42
71	Advanced Internet of Things (IoT) Based Technique for Prevention of Road	42
71	Accidents Vasireddy Satish, S. Gowri	43
72	Internet of Things based Automobile Accident Detection System	44
12	M. Karpagam, Aakaash A. P, Ahmed Ibrahim M, Egbert Briston E, Gautham S	44
73	IoT Based Intelligent Fire Fighting Machine using Arduino	44
13	Soundari. D. V, Shri Yazhini. R, Sneka. T, Shobika. S, Srijith Raj. S	44.
	Using Wearable IoT Devices to Analyze Healthcare Data for Human Activity	
74	Recognition	452
	G. Sri Laxmi, S. Pradeep Kumar Reddy	
75	IoT Based Engineering Calculator using BOLT IoT Module	45
15	G. Saranya, Arulanandhaguru I, Alex Pandiyan M, Anandh S, Dharshan K	43

76	Comparative analysis of the mental health status IoT Assisted Monitoring of the Elderly Under the Background of Big Data Xian Piao	463
77	Modified Squirrel Algorithm for Fault Tolerance Using Photoplethysmography in IoT Applications G. Jasmine Christabel, A. C. Subhajini	467
78	Role of VLSI Design to Build Trusted and Secured IoT Devices- a Methodological Approach Bharathi N, Kayalvizhi Jayavel	473
79	IoT based Healthcare System for Emergency Medical Services Anju Asokan, B. Priyanka, S. Thenmozhi, K. Sumathi	480
80	Trust Mechanism on the Relationship of Community Residents based on IoT and Video Tracking Algorithms Zhiqiang Li	483
81	IoT Defence: An Internet based Remote Area Monitoring and Control System Sheshang Degadwala, Sabith Ahamed Musa, Dhairya Vyas, Pooja Mitra	487
82	Arduino based Smart Dustbin for Waste Management during Covid-19 R Prem Chand, V Bavya Sri, P Maha Lakshmi, S Santosh Chakravathi, O D M Veerendra, Ch Venkateswara Rao	492
83	IoT based Home Security System with PIR and Ultrasonic Detection using Arduino Matla. Elimarteena, V. Siva Nagaraju	497
84	Interaction with IoT Comfort technologies for Deaf and Dumb People Devansh Kumar, Ayushi Jain, Manish Kumar	503
85	Smart System for Hazardous Gases Detection and Alert System using Internet of Things R Senthil Ganesh, M Mahaboob, Janarthanan AN, Lakshman C, Poonthamilan S, K Kavin Kumar	511
86	Broadcasting of IoT-Connected Autonomous Vehicles in VANETs Using Artificial Intelligence Upinder Kaur, Anuradha T, Paparao Nalajala, Sankararao Majji, Sushma Jaiswal, Dinesh Jamthe	516
87	Green House System Design using IoT Patan Naveen Khan, Lakshmi Lokesh Karna	522
88	Diaper Wetness Detection based on Sensor and using IoT K Naveen Kumar, Jalakam Sridevi	527
89	A review on Edge computing and 5G in IoT: Architecture & Applications Surekha Lanka, Thinzar aung win, Sidra Eshan	532
90	Performance Assessment of System-Level Simulation for 5G Cellular Communication Systems S. Nagendram, Sk Hasane Ahammad, M Sree Ram Kiran Nag, K. Satish	537
91	A Super Wideband Fractal DGS for 5G Wireless Communication Applications Priya Singh, Dheeraj Kumar	542
92	3S Forest Fire Prevention Construction Intelligent System based on Communication System Optimization Model Yawei Qie, Tao Xie	550
93	Online and offline hybrid information connection algorithm under the background of "Internet+" for intelligent tutorial system Yan Ma	554
94	Investigation Relationship between Network Congestion and Vehicle Density in VANETs Regin R, T Menakadevi	558

95	Data Rate based Route Evaluation in MANET Pushpender Sarao	563
96	Flight Delay Forecasting based on Airport Networks S. Harinandene, Steffina Muthukumar	57(
97	Research on Resource Distribution Optimization of Emergency Supply Chain under the Background of Communication Network Data Lin Ye	575
98	Adaptive Channel Estimation using Least Mean Square (LMS) for Orthogonal Frequency Division Multiplexing (OFDM) Saideep Sunkari, Varshitha Itikala, Madhava Rao Rangaraju, Raju Manda, Mounica Jegurupati, Tulasi Krishna Gannavaram V	579
99	Diagnostic imaging for COVID-19 using X-ray Aditya Mantri, Divya Kumar	586
100	Salp Swarm Algorithm for Hierarchical Cluster Head Selection in Wireless Sensor Networks B. Pitchaimanickam	592
101	Comparison of RLS, LMS and SMI Algorithms for Smart Antennas Chaitanya Duggineni, Swaraja Kuraparthi, Meenakshi K, T Jagannadha Swamy, Himabindu Valiveti, L Dharma Teja	599
102	A Review of Channel Estimation Mechanisms in Wireless Communication Networks Smera C, J Sandeep	603
103	An Improved Hybrid Discrete PSO with GA for Efficient QoS Multicast Routing R. Murugeswari, K. Anantha Kumar, Saravanan Alagarsamy	609
104	Probabilistic approach for a Fault Tolerant Wireless Sensor Network Nayana P, Santosh Anand	615
105	Hiding Data By Combining AES Cryptography With Coverless Image Steganography using DCGAN: A Review NL Sowjanya Cherukupalli, Vedavathi Katneni	620
106	Prevention of Rushing Attack in AOMDV using Random Route Selection Technique in Mobile Ad-hoc Network Hussein Abdumalik Ibrahim, Asedo Shektofik Ahmed, B. Barani Sundaram, P. Karthika	626
107	Secure and Efficient Virtual Entry Authorization using AES Encryption Technique Raji C G, Ashikkul Ameen, Fayiz P, Jimshad Mon V K, Mohammed Anas A	634
108	Efficient Data Sharing using Multi-authority Attribute Based Encryption in Blockchain D. Nancy Kirupanithi, A. Antonidoss	642
109	A way to explore SMS: Social Media Scams for a secure Digi-world, Nalini Subramanian G. Shobana, S. Nikkath Bushra, K. Uma maheswari	647
110	Performance Evaluation of Deep Learning Models in Detection of Distributed Denial of Service Attacks Malliga Subramanian, Kogilavani Shanmuga Vadivel, Sowmya R	652
111	Status Quo Intelligent Evaluation of the Network Security Legal Awareness: Modelling and Simulations Dapeng Liu, JingNa Wang	659
112	Realization of Full Parallelism Triple AES Algorithm for Data Encryption Anto Merline Manoharan, Sumithra MG, Nagarajan B, Chandran Venkatesan, Shrihariprasath Basuvaiyan	663
113	Blockchain For Secure and Proper Management of Medical Data and Records Mehul Gautam, Shoaib Akthar, Aktar Basha, Golda Dilip	671

114	Resource allocation by Fuzzy based Cluster using Greedy Algorithm for Secure Communication	679
	M. Bhuvaneswari, S. Sasi Priya, R. Arun Chakravarthy	
	Investigation of Deep Learning Model Based Intrusion Detection in Traditional and	
115	Ad Hoc Networks	687
110	Sanjukta Bhattacharya, Santanu Ghorai, Ajoy Kumar Khan	007
	Effective Attribute Selection and Classification Technique for Phishing Attacks	
116	Detection	695
110	B. Dhiyanesh, N. Selvanathan, G. Kiruthiga, R. Radha	0)5
	A Multiobjective based Encryption Scheme for Content-based Addressing in	
117	5 51	702
117	Blockchain	702
	G. Subathra, A. Antonidoss	
118	E-Mail Autocomplete Function using RNN Encoder-Decoder Sequence-to-Sequence	710
	Model Rohan Modi, Kush Naik, Tarjni Vyas, Shivani Desai, Sheshang Degadwala	
	Quantifying Blockchain Immutability Over Time	
119	Chitturi Prasad, Ganaga Rama Koteswara Rao, Gummuluri Udaya Chandrika,	715
117	Vadavalli Harshitha Manaswini, Vani Venkata Sai Sindhu Garapati, Pinnamaneni	/15
	Meghana	
	Research on Follow-up Management of Blockchain Venture Capital based on Cloud	
120	Computing	721
	Xuechao Zhang	
101	Security Attacks on the Improved SMS4-BSK Encryption Transmission System	705
121	Rajagopal R, Kannan K, Nimitha N, Gurumurthy J, Subatra R, Babu M	725
	FLEXCRYPT: Kernel Support for Heterogeneous Full Drive Encryption	
122	Bindu Gogineni, Vasantham Vijay Kumar, Ganga Rama Koteswara Rao, Sunanda	732
	Nalajala, M.N.V.G.A.Deepthi, Chitturi Prasad	,
	A Real Time Fog Computing Applications their Privacy Issues and Solutions	
	Komuravelly Sudheer Kumar, Ramesh Vatambeti, K Vamsi Krishna, Mekala	
123		
	Narender	740
125	Narender, K Sailamar	740
125	K Saikumar	740
	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption	
123	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach	740 748
	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De	
124	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation	748
	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi	
124	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana	748
124 125	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images	748 754
124	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi,	748
124 125	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad	748 754
124 125	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi,	748 754
124 125	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad	748 754
124 125 126	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad Performance of Image Processing Algorithm for Lung Cancer Classification	748 754 758
124 125 126	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad Performance of Image Processing Algorithm for Lung Cancer Classification K. B. V Subhash, R. Revathi, Sk Hasane Ahammad, CH. Vishnu Teja, P. V. N. Dhanesh	748 754 758
124 125 126 127	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad Performance of Image Processing Algorithm for Lung Cancer Classification K. B. V Subhash, R. Revathi, Sk Hasane Ahammad, CH. Vishnu Teja, P. V. N. Dhanesh A Real Time Robust Facial Recognition Model for Masked Face Images using	748 754 758 764
124 125 126	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad Performance of Image Processing Algorithm for Lung Cancer Classification K. B. V Subhash, R. Revathi, Sk Hasane Ahammad, CH. Vishnu Teja, P. V. N. Dhanesh A Real Time Robust Facial Recognition Model for Masked Face Images using Machine Learning Model	748 754 758
124 125 126 127	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad Performance of Image Processing Algorithm for Lung Cancer Classification K. B. V Subhash, R. Revathi, Sk Hasane Ahammad, CH. Vishnu Teja, P. V. N. Dhanesh A Real Time Robust Facial Recognition Model for Masked Face Images using Machine Learning Model K Laxminarayanamma, Md Faqaruddin Ahmed, V Deepthi, G Sowmya	748 754 758 764
124 125 126 127 128	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad Performance of Image Processing Algorithm for Lung Cancer Classification K. B. V Subhash, R. Revathi, Sk Hasane Ahammad, CH. Vishnu Teja, P. V. N. Dhanesh A Real Time Robust Facial Recognition Model for Masked Face Images using Machine Learning Model K Laxminarayanamma, Md Faqaruddin Ahmed, V Deepthi, G Sowmya Segmentation of Images using Automatic Fuzzy Clustering Framework	748 754 758 764 769
124 125 126 127	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad Performance of Image Processing Algorithm for Lung Cancer Classification K. B. V Subhash, R. Revathi, Sk Hasane Ahammad, CH. Vishnu Teja, P. V. N. Dhanesh A Real Time Robust Facial Recognition Model for Masked Face Images using Machine Learning Model K Laxminarayanamma, Md Faqaruddin Ahmed, V Deepthi, G Sowmya Segmentation of Images using Automatic Fuzzy Clustering Framework Tulasi Krishna Gannavaram V, Uma Maheshwar Kandhikonda, Preetham Gade,	748 754 758 764
124 125 126 127 128	K Saikumar Enhancing Database Security for Facial Recognition using Fernet Encryption Approach Arush Jain, Paramita De FPGA Implementation of Arbiter PUFs for ideal Cryptographic Key Generation Komma Anitha, Kiran Kumar Gopathoti, J Rajeswari, Sankararao Majji, Tulasi Radhika Patnala, Damaraju Sri Sai Satyanarayana Detection And Segmentation of Brain Tumor Through MRI Images Bommisetty Anantha Sai Murali Krishna, R Revathi, Nandyala Vyshnavi Devi, Shaik Irfan Ahamed, Sk Hasane Ahammad Performance of Image Processing Algorithm for Lung Cancer Classification K. B. V Subhash, R. Revathi, Sk Hasane Ahammad, CH. Vishnu Teja, P. V. N. Dhanesh A Real Time Robust Facial Recognition Model for Masked Face Images using Machine Learning Model K Laxminarayanamma, Md Faqaruddin Ahmed, V Deepthi, G Sowmya Segmentation of Images using Automatic Fuzzy Clustering Framework	748 754 758 764 769

131	Application of Social Networks Data Mining in Strengthening College Ideological Environment Failei Van Hajjing Shi	786
132	Feilei Yan, Haijing ShiSuper-pixel Segmentation based Skin Texture Pattern RecognitionSurya.T, Chitra Selvi .S, Arumugam Palanivel, R.Bhuvaneswari	790
133	Character Recognition of Historical and Cultural Relics based on Digital Image Processing Song Zhang	799
134	A Comprehensive Study and Analysis of Reversible Image Steganography Techniques Malarvizhi. N, Priya. R	803
135	Advancements in Cloud-based Solution for Medical Imaging: A Survey Priyang Patel, Dipak Ramoliya, Mahir Thumaar, Amit Nayak	811
136	Image Processing Approaches for Oral Cancer Detection in Color Images Amarjeet Singh, T Ch Anil Kumar, Tiruvedula Mithun, Sankararao Majji, Mooda Rajesh, Palagati Anusha	817
137	Improvised CNN model to Predict SARS by Detecting the Localisation of Proteins M. Nirmala Devi, S. Mahima, R. Ramupriya, Sumaya Abdul Sathar	822
138	Advanced unique Smart Card Verification System for Validation of University Certificates with AES and LUHN Algorithm Jagajeevan Rao Lingampalli, Varsha Namdeo	829
139	Orthographic Comparison Revealed by Ambient Sentiment Classification B. Arunadevi, D. Saravanan, Klinge Villalba-Condori, Kriti Srivastava, M. Kalyan Chakravarthi, Regin Rajan	834
140	Technologies for Systematic Procedure Generation of Enhanced Wound Care Devices Through Discriminative Intelligence R. Rajeswari, Hiral Raja, Kriti Srivastava, Guna Sekhar Sajja, M. Kalyan Chakravarthi, Regin Rajan	839
141	Road Traffic Anamoly Detection using AI Approach: Survey Paper M. Rajeshwari, CH. Mallikarjuna Rao	845
142	Optical Character Recognition (OCR) based Vehicle's License Plate Recognition System using Python and OpenCV Milan Samantaray, Anil Kumar Biswal, Debabrata Singh, Debabrata Samanta, Marimuthu Karuppiah, Niju P Joseph	849
143	WeathCast: A Machine Learning-Based Real-Time Weather Monitoring & Forecasting System Nikhil Govil, Agam Kumar Gupta, Rishit Gahlaut, Vikas Kumar	854
144	Machine Learning Algorithms for the Prediction of Daily Mean Solar Power Rashmi Bachulkar, Rohan Bhatkande, Akshata Patil, Bibi Fatima Telgi	860
145	Concatenative Text-to-Speech Synthesis System for Communication Recognition Rahul Kumar Jaiswal, Rajesh Kumar Dubey	867
146	Load Forecasting using Deep Learning T. V. Akhil Srinivas, Ashwath Subash, A. L. Amutha	873
147	Survey on Improving Health Care System by Implementing an Air Ambulance System with the Support of Drones D. Sivabalaselvamani, D. Selvakarthi, L. Rahunathan, G. Gayathri, M. Mallesh Baskar	878
148	Machine Learning based Prediction of Soil pH Sandeep Kumar Sunori, Santosh Kumar, B. Anandapriya, S. Leena Nesamani, Sudhanshu Maurya, Manoj Kumar Singh	884

149	Face Clustering approach for Crime Rate Reduction in Smart City Development N. Nanthini, K.Jeyalakshmi, S. Kamalakannan, Aakaash V S, Ashwin T	890
150	Building an Optimal Model of Cognitive using KLM and Complexity Theory in Human Computer Interface D. Kalpanadevi	896
151	A Comprehensive Analysis of Prediction of P-Glycoprotein in Tumour Cells, Breast and Ovarian Cancer using Machine Learning	904
152	Mylavarpu Kalyan Ram, Rudra Kalyan Nayak Automatic Watering of Plants in a Pot using Plant Recognition with CNN RaghuRam Vadlamani, Virginia Kramer, Karsten Schmidt	911
153	AI Strategy for Stake Cloud Computing and Edge Computing: A State of the Art Survey R. Aishwarya, G. Mathivanan	920
154	Sketch face Recognition using Deep Learning Rubeena, E. Kavitha	928
155	Distributed Multi-Dimensional Data Index Strategy in Cloud Computing Environment Dawei Gui, Guoqi He	931
156	Parking Tracking System using Raspberry Pi Pujari Vaibhav, Ganesan P	935
157	Transfer Learning Approach for Predicting the Calorific Value of Food Bindu R, Geethanjali S, M Preethi Sejal, Naveen Taj, Eisha Akanskha	941
158	Real-Time COVID-19 Infection Risk Assessment And Alert System Using Mask Detection Suhas Somashekar, Suhas Mallesh	947
159	Computerized Prediction of Hereditary Diseases through DNA sequence using Support Vector Machine (SVM) Pyla Jyothi, P. Ajitha	953
160	A Comprehensive Study on Feature Extraction and Classification Techniques for Sign Language Recognition Janpreet Singh, Harjeet Singh, Vishal Goyal	959
161	Identification of Heart Disease using Machine Learning Approach Anbukkarasi S, Varadhaganapathy S, Indhiraprakash P, Jeevanantham V P, Kavin Kumar G	965
162	New Ideas of Building Energy Saving in the Era of Big Data Lujian Huang	971
163	Application of Artificial Intelligence Technology in Distance Guiding of Cooking Practice Xinhe Lv	975
164	Cloud Face – A Cloud Video Conferencing Tool R. Raja Natesh, I. G. Hemanandhini, S. Ezhilin Freeda, D. Darling Jemima	979
165	Optimization Design of Ship Rudder Steering Stability Optimization Control System: Modelling and Computer Simulations Dousheng Zhang	984
166	Design of Intelligent Semantic Recognition Framework for English Reading APP based on Waveform Matching Algorithm Jinxun Yu, Kai Xia	988
167	Missile Trajectory Tracking using IMM and GNN Seema Singh, Pranava K Bhat, Dharma Veerendra P, Aishwarya S, Suhas Reddy S	992

168	Mobile Payments: Assessing the Threats, Challenges and Security Measures Bhavna Galhotra, Aman Jatain, Shalini Bhaskar Bajaj, Vivek Jaglan	997
169	Crop Disease Recognition in Smart Farming using Deep learning Model B. Aiswarya Lakshmi Singh, VG. Siva Kumar	1005
170	Analysis and Implementation of Key Technologies in Spoken English Automatic Recognition and Evaluation System Xueqin Zhang, Xiaoming Jiang	1010
171	Odia Handwritten Numeral Recognition: A Hybrid Modelling Approach Ashish Kumar Panda, Abhishek Kuanar, Debasish Behera, Suryansu Dash, Bibhuprasad Panda	1014
172	A Robust Medical Data Sharing Application with a Collaborative Hypothesis and Elastic Net Regression Model J. N. S. S Janardhana Naidu, E. N Ganesh, Nagaraj Doddam Reddy, Mahesh Sankaran	1020
173	Recent Advancements in Autonomous Emergency Braking: A Survey Sivaramakrishnan Rajendar, Vishnu Kumar Kaliappan	1027
174	Certain Investigation on Cause Analysis of Accuracy Metrics in Sentimental Analysis on News Articles Prabhu Ram Nagarajan, Meeradevi. T, Hari Shri Ram A. M, Kavippriya. K, Madhumitha.G	1033
175	Innovation and Application of Computer Multimedia Aided Mode Method in College Online English Qin Xu	1038
176	A Data Visualization Approach for Predicting the Income Class of the Population Gagan Deep Singh, Himanshi Vig, Anuj Kumar	1042
177	Dynamic Pricing and Predictive Costing in Healthcare Sanjana. B, Steffy Veronica F, Anwar Basha H	1048
178	Performance Analysis of Leukemic Gene Expression Profiles using Classification Italia Joseph Maria, Devi Thirupathi	1053
179	Movie Recommendation System using Deep AutoEncoder Purushothaman Srikanth, E. Ushitaasree, Sai Mani Bhargav Bhattaram, G. Paavai Anand	1059
180	Application of Virtual Reality Technology in Distance Rehabilitation Training Gang Ni, Shizhou Mao	1065
181	Violence Detection System using ResNet C Shripriya, J Akshaya, R Sowmya, M Poonkodi	1069
182	Early Detection of Activity in Untrimmed Videos Using Dense Optical Flow and Deep Neural Network M. Poonkodi, G. Vadivu	1073
183	Course Recommendation System in Social Learning Network (SLN) using Hybrid Filtering Shashidhar Ganesh. G, G. M. Bharath, R. Subramanian, M. Indhumathy	1078
184	Relative Analysis and Performance of Machine Learning Approaches in Sports K.Ishwarya, A. Alice Nithya	1084
185	The Role of Multimedia and Voice Monitoring Technology in College English Intelligent Classroom Guiding Jinmei Ye	1090
186	Survey on Object Detection Framework: Evolution of Algorithms Yogitha. R, G. Mathivanan	1094

187	Interactive Multiple Model Approach to Actuator Fault Detection, Estimation and Reconfiguration of a Satellite Launch Vehicle Anchana S Mohan, Arun Kishore	1099
188	Performance Analysis of Various Machine Learning Techniques for Classifying Cardiac Arrhythmia – Survey M. Ramkumar, K. Akshya, S. Deepak, AR. C. Arunachalam, V. T. Y. Avanthika	1105
189	Glass Damage Classification in Mobile Phones using Deep Learning Techniques K Tamil Selvi, R Thamilselvan, K Pratheksha, N Praveena, S Ragunanthan	1111
190	Study on Supply Chain Intelligent Design System of Foreign Trade Enterprises under the background of Internet Zhaowen Yuan	1120
191	Smart Secure Healthcare Cloud Data Model by Fog Reega Maria	1124
192	Neural Network and Machine Learning based Prediction Model Design for Air Pollutant PM 10 Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Sudhanshu Maurya, Amit Mittal, Abhijit Singh Bhakuni, Pradeep Juneja	1128
193	Classification and Recognition of Soyabean Leaf Disease Detection using Convolutional Neural Network (CNN) Bhanu pratap Singh, Shailja Shukla	1134
194	Restaurant Rating Prediction Using Regression Suhas Somashekar, Suhas Mallesh	1139
195	Design of Java Interactive System Pattern based on Computational Thinking Jian Yang	1145
196	Information Flow Optimization for Practice of University Mathematics Interaction Platform Construction Fangbo Hou	1149
197	Smart Space Data Sensing and Internet based Empirical Study on the Innovation of Modern Online Educational Technology Yan Ma	1153
198	Green and Sustainable Software Model for IT Enterprises Satendar Singh, Akhilesh Tiwari, Sanjay Rastogi, Vaibhav Sharma	1157
199	Construction of Intelligent Vocational Management Information System with R Programming AiLei Mao	1162
200	An Image Depth Information Extraction based on Parallel Random Evolutionary Algorithm Dawei Gui, Guoqi He	1166
201	Impacts of Cloud Computing in Digital Marketing Madhuranjan Vatsa, Sanjay Rastogi, Akhilesh Tiwari, Shubham Jain	1170
202	Visual Communication Data Mining: Novel Approach for Open Project Under the Background of Internet on Enhancing the Professional Practical Ability Ying Wang	1175
203	Computer Vision Assisted, Real Time Blind Spot Detection based Collision Warning System for Two Wheelers Nitin Singh, Gopal Ji	1179
204	Building Smarter Smart Cities for Sustainable Development through Artificial Intelligence Mridul Dharwal, Nimmi Agarwal, Saumya Kumar, Sandeep Anand, Madhuranjan Vatsa	1185

205	Interface Design Element Analysis and Data Perception for Mobile Platforms Guoqing Ye	1188
206	Smart Parking Fee Detection using Contour Detection Algorithm G. Shobana, D. Yamunathangam, M. Ragul, U. Praven, S. Balasubramanian	1192
207	Strategies to Reduce the Sense of Cultural Alienation among Ethnic Minority Internet Era based on Information Smart Transmission Model Zhiqiang Li, Xiaoran Wang	1198
208	Novel Interactive Model for Voice Recognition for Machine Assisted English Training System Jinghua Shi	1202
209	Automated Classification of Rice Leaf Disease using Deep Learning Approach Naresh Cherukuri, G.Ravi Kumar, Ongole Gandhi, Dama NagaMani, Venkata Sai Krishna Thotakura, CMAK Zeelan Basha	1206
210	Data Classification Model of Visual Art Works based on Sparse Coding Wenyi Zhang	1211
211	Intelligent Machine Translation of Chinese English News in the Context of Communication Observations and a Priori Modeling Min Zhu	1215
212	A Prediction Model of Domestic Animated Films and Audience Psychology Based on Facial Expression Recognition Yi'nan Bian, Tianxing Jin	1219
213	Design of the Fusion System of Teaching Resources and Enterprise Resources under Intelligent Data Analysis, Hao Ma	1223
214	The Construction of a Decentralized Digital Certification System for Cultural Archives Management Under the Background of Big Data Yuwei Liu, Biwen Shen, Shujing Yang	1227
215	Reconstruction of Sports Industry Information Software Architecture Based on Mobile APP Fuyang He	1231
216	Feature Extraction and Feature Fusion Modeling of Aesthetic and Artistic Elements in Garden Landscape Design Keliang Zhou	1235
217	Development of Digital Marketing Technology based on Physical Data Extraction and Mining Zhifang Qian	1239
218	Cluster Analysis of Influencing Factors of Regional Economic Growth based on Random Walk Model Wen Dong, Peng Mao	1243
219	English and Chinese Corpus Collection and Intelligent Semantic Recognition System based on Big Data Zhihua Liang	1247
220	Application of Digital Surveying and Mapping Technology in Construction Engineering Survey Under the Background of Big Data Xiahong Liu	1251
221	Design of Reproductive Health Guidance System Based on Internet and PHP Architecture Shiming Gu, Wei Zhou, Jun Li, Danyang Yang	1255
222	Smart Financial Management System Based on Intelligent Data Dimensionality Reduction Technology Ting Liu	1259
223	Research on the Sustainability of Museum Cultural and Creative based on 3D Modeling and Stereo Vision Xiaofang Li	1263

224	Evaluation model of Rural Protection and Reconstruction Effect based on Remote Sensing Information Fusion Fei Tang, Jing Li	1267
225	A Personalized Advertising Push Framework Based on Measurement Similarity and Data Integration Shang Yan	1271
226	Computing Cluster and Artificial Intelligence in the Analysis and Application of College Students' Physical Exercise Behavior Yongjie Liang, Yajun Zhou	1275
227	Intelligent Analysis Framework of Sports Training Intensity based on Breathing Signal Detection Algorithm Yue Gu, Weibo Zhou, Zhiliang Yuan, Wei Xu	1279
228	Construction of Intelligent Sign Language Corpus of Tourist Attractions under the Background of Big Data Information Retrieval Junxiu Zou	1284
229	Intelligent Data Collection and Analysis of Sports Heart Rate Detection Equipment: From SVM to KSVM Yue Gu, Weibo Zhou, Zhiliang Yuan, Wei Xu	1289
230	Forecast of Cycle Measure of Logistics Vehicle Delivery Route based on Improved Genetic Algorithm Hailin Tang, Dabin Zhang	1293
231	Korean Grammar Error Recognition Algorithm based on Big Data Corpus and Semantic Analysis Guanglan Qin	1297
232	Optimized Deep Convolutional Generative Adversarial Network for Tomato Leaf Disease Identification Mohana Saranya S, Rajalaxmi R R, Prabavathi R, Suganya T, Mohanapriya S, Tamilselvi K, Ebenezarkanmani C	1301
233	A combined model of NLP with Business Process Modelling for Sentiment Analysis Dhivyashree M, Sarumathi K R, Sabarmathi K R	1308
234	Cross Retrieval of Document Resources in the Libraries of Colleges of Traditional Chinese Medicine in Parallel Clusters Chenxing Xu, Yajun Li	1314
235	Machine Learning based Mobile Data Traffic Prediction in 5G Cellular Networks E. Selvamanju, V. Baby Shalini	1318
236	Visual Reconstruction Data Point Modeling of Spatial Art in Garden Landscape Ye Chai	1325
237	Computer Recognition and Conversion of the Painting Style of Characters in the Murals of the Tombs of the Northern Qi Dynasty Liang Zhao	1329
238	Evolutionary Modeling of Factors Affecting Energy Consumption of Urban Residential Buildings and Prediction Models Jian Li	1333
239	MLRNet: Skin Lesion Segmentation using Hybrid Gaussian Guided Filter with CNN Doma Murali Krishna, Sanjay Kumar Sahu, G R L V N Srinivasa Raju	1337
240	Construction of Food Digital ID and Intelligent Monitoring Platform based on Blockchain Traceability and GPS Locationing Jinxin Cheng, Jiaqi Ma	1344
241	An Exploration on Deep Learning Approaches for the Detection of Glaucoma C Sharmila, N. Shanthi	1348

242	Insights of Deep Learning Applications Het Shah, Shivani Desai, Tarjni Vyas, Anuja Nair, Sheshang Degadwala	1355
243	Towards Various Applications of Big Data and Related Issues and Challenges Ratchana Rajendran, Alim Al Ayub Ahmed, Siddhartha Vadlamudi, Harish Paruchuri, Apoorva Ganapathy, Mohd Naved	1361
244	The Improvement of Computing for 3D Information Reproduction of a Human Body Scanner with Various Sensors: Human Body 3D Scanner Ganga Rama Koteswara Rao, V Anupama, Alamuri Avinash Bharadwaj, Chituri Prasad	1366
245	Computer Aided Intelligent Safety Measures for Building Construction Based on Internet Information System Jing Li, Fei Tang	1372
246	Hierarchical Structure of E-commerce Big Data Clustering based on Hadoop Platform Mei Peng, Bibo Hu, Zerong Tan	1376
247	Adaptive Web Information Extraction and Intelligent Analysis based on Improved Neural Network Hao Wan, Fujun Zhang	1380
248	Application of Multi-Label Classification Algorithm based on Embedded Feature Extraction in Financial Management Optimization System Dai Chunlei, Bai Jing	1384
249	Facial Recognition based on Deep Learning Aanchal, Rahul Nijhawan, Silky Goel	1388
250	Opinion Mining Algorithm based on the Evaluation of Online Mathematics Course with Python Yunpeng Huang	1395
251	Self Distancing Tracker to Prevent COVID – 19 by Facial Recognition using OpenCV V Karthik, V Nandalal, B Maruthi Shankar, V Surya, R Vetrivel, R Zameer	1399
252	Sentiment Analysis Classifiers for Polarity Detection in Social Media Text: A Comparative Study P. Santhiya, S. V. Kogilavani, S. Malliga	1407
253	Modeling the Economic and Economic Impact of Artificial Intelligence Data Feature Analysis Yan Zhang, Yeqin Fu	1412
254	Construction of Carbon Emission Model of Building Energy System Based on Big Data Yaofeng Zhang, Huijuan Liao	1416
255	Discussion on the Auxiliary Function of Computers in Mathematics Applications in College Engineering Jianbo Sun	1420
256	Control Strategy of MMC-Based Flexible DC Transmission System in Cloud Computing Environment Lexin Yang, Rongbin Yao	1424
257	Research on the Security Defense Strategy of Smart City's Substitution Computer Network in Big Data YuGuang Ye	1428
258	Design of Parallel Big Data Stream Transmission System Based on Chaotic Migration Learning Xiwu Zheng	1432
259	Simulating Nash Equilibrium Market Outcomes with Bayesian Analysis of Choice- Based Conjoint Data	1436

	Srilatha Yelamati, V. V. S. Sasank, Dammalapati Ravi Kiran, Chitturi Prasad Application of the Open Chinese Excellent Traditional Cultural Network Community	
260	Data Mining Xingli Wang	1442
261	An Efficient Text Synthesization Method by Utilizing Text Mining Techniques and Natural Language processing for the usage of Intellectually Disabled Individuals K Radhika, K Vishwanatha, C Nihanth Reddy, Vinayak Mishra	1446
262	Application of Machine Learning in Crime Prediction S K Saddam Hussain, D Sai Kiran, T UdayaBhanu Reddy, S K Samreen	1451
263	Comparison of Semantic Web Data Performance Using Virtual and Cloud Services Y. Sowjanya, M. Madhu Bala	1456
264	Classification of Anomalies in Multivariate Streaming Phasor Measurement Unit Data using Supervised and Clustering Ensemble Techniques A L Amutha, R Annie Uthra, J Preetha Roselyn, R Golda Brunet	1460
265	Application of Learning Data Sparse Coding Algorithm in Online English Guiding in the New Media Environment Xueyu Sun	1467
266	Credit Card Fraud Detection Using Artificial Neural Networks and Random Forest Algorithms Sasmita Kumari Pradhan, N V Krishna Rao, N M Deepika, Putta Harish, MA Pawan Kumar, Prem Sai Kumar	1471
267	Data Security and Vulnerability Prevention for Cloudlet-based Medical Data Sharing M. Purushotham Reddy, A. Sahithi, A. Md. Faisal Anwar, A. K. Shravani	1477
268	Understanding Customer Reviews using Facial Expression Recognition System K Mayuri, N V Krishna Rao, N Jayanthi, T AlakanandaKasam, Greeshma Nalla, Srilekha Jaggavarapu	1482
269	A Novel Methodology for Human Posture Recognition using CVPI S. Pujita, Sunitha Ravi, K. Prathyusha, K. Swathi	1487
270	Design of the HTML based Public Service Platform of Hainan Free Trade Port with Big Data and Information Mining Model Yuanyuan Zhou	1495
271	Implementation of Digital Forensics Face Sketch Recognition using Fusion based Deep Learning Convolution Neural Network R. Sindhu, K. Prathyusha, Sunitha Ravi, M. Chaitanya Suman	1499
272	LOW complex OFDM Channel Design using Underwater- Acoustic-Communication using Machine Learning Techniques Kasiprasad Mannepalli, J. Sirisha, K. Sripal Reddy, K Butchi Raju, K saikumar	1505
273	An Enhanced Multi Layer Neural Network to Detect Early Cardiac Arrests Ranga Swamy Sirisati, C. Srinivasa Kumar, A. Gautami Latha, B. Narendra Kumar, Kanusu Srinivasa Rao	1514
274	Building A Toxic Comments Classification Model V. Swetha, E. Sai Sowmya, R. Anuhya, A. Geethanjali	1519
275	Analysis of Intelligent Guidance System in English Speech Scenario under the Background of Big Data Xueqin Zhang	1524
276	Predicting Chronic Kidney Disease by Applying Feature Engineering & Performance Analysis of Machine Learning Classifiers R. Praveen Kumar, Sarath Erive, Ganta jayasri, Annapalli Srujana, Vallala Niharika	1528
277	Antifraud Model For Internet Loan using Machine Learning G. Yedukondalu, K. Thrilokya, T. Manish Reddy, K. Sri Vasavi	1534

278	Mutual Entity Authentication Protocol for Mobile Cloud Computing N. Sri Anjaneya, Yelavarthi Divya, A. Phani Kumar, N. Sharath Kumar, T. Dilip	1538
279	Prediction of Hot Topic in Social Media based on user Participation Behavior in Social Hotspots B. RaviKrishna, S. Sowjanya, P. Akhila, B. Keerthana	1545
280	Analysis and Practice of Key Technologies for E-Commerce Talent Training Online Platform under the Background of Big Data Guanyuan Li	1549
281	Video-based Abnormal Driving Detection G. Janardhan, Nitya Reddy Gattu, Prathyusha Kaki, Maneesha kallem, Srinidhi Manne	1553
282	Diabetes Disease Prediction using Artificial Neural Network with Machine Learning Approaches Malathy.S, Santhiya. M, C. N. Vanitha, Karthiga. R. R	1558
283	Design of Korean Text Resource Information Mining and Management Platform Chunying Wang	1563
284	Application of Virtual Data Technology in Computer Graphics Scene Reconstruction under the Background of "Internet+" Chan Du	1567
285	Construction of Intelligent Human Resource Management Information System based on Python and Tree Node Mining Wenjing Ma	1571
286	Architecture Design of Emergency Rehabilitation Management System for Large- scale Public Health Events based on Machine Learning Weida Yin	1575
287	An Assessment of the Machine Learning Algorithms Used in Agriculture, Munavvara Tahaseen, Nageswara Rao Moparthi	1579
288	Comparison of Emotional Speech Detection Algorithm for Glottal Closure Instants R. Surender Reddy, B. Kiran Kumar, B. Eshwar, M. Geethanjali	1585
289	Rapid Service - Mobile App for Bike and Car Service Krutarth Bhavani, Mikin Patel, Brijesh Savaj, Ashishkumar Trada	1589
290	The Financial Information Management System Mechanism of Domestic Top Three Hospitals Based on Digital ID Technology and Crawler Mining Xiu Lou	1597
291	Analyzing Attrition and Performance of an Employee using Machine Learning Techniques R. Shiva Shankar, V. Priyadarshini, P. Neelima, CH. Raminaidu	1601
292	Recognition Of Facial Expression By Smart Music Player Via Human Face Mood Recommendation L. Rahunathan, D. Sivabalaselvamani, Ragavendran K, Nishanth Kumar K, Dinesh Kapil P	1609
293	A Review of image Classification and Object Detection on Machine learning and Deep Learning Techniques R.S. Sandhya Devi, V.R. Vijay Kumar, P.Sivakumar	1615
294	Optimized Model for Predicting Gestational Diabetes using ML Techniques R. Shiva Shankar, V. V.Sivarama Raju, KVSSR Murthy, D. Ravibabu	1623
295	System Design and Effect Evaluation of English Online Teaching in Higher Vocational Colleges Under the Influence of the New Crown Epidemic Sun Xiaolei, Huang Juan	1630

	Traffic Sign Recognition with Faster RCNN and RPN for Advanced Driver	
296	Assistance Systems	1634
	Sarumathi K R, Dhivyashree M, Vishnu Durai R S	
297	Glaucoma Detection using Mask Region-Based Convolutional Neural Networks	1(42
	Akanksha Singh Patel, Varun Singh	1642
298	Fake Tweet Data Analysis using Machine Learning Methods	1(40
	Shivani garg, Akshay dubey	1648
	Real Time Visual Interpretation for the Blind	
299	Muhammad Shameem P, Mohamed Fawad Imthiyaz, Abshar P, Ijas Subair K, Asif	1655
	K Najeeb	
	Data Collection and Evaluation of Higher Education Informatization based on Grey	1661
300	Convolution	
	Qinqin Zhao, Han Chen	
	Improved Face Recognition using Convolutional Neural Network with Unaided	
301	Learning	1665
001	Malathy.S, C. N. Vanitha, M. Mohanasundari, Hari prasath V	1005
	An Enhanced Driver Drowsiness Detection System using Transfer Learning	
302	M. V. Sowmya Lakshmi, Prabu. U, L. Chandana, Sunny. N	1671
	Credit Card Fraud Detection using Local Outlier Factor & Isolation Forest	
303	Algorithms: A Complete Analysis	1679
505	Ravi Ghevariya, Rahul Desai, Mohammed Husain Bohara, Dweepna Garg	1077
	Survey on Disease Detection in Plant Leaf using Data Augmentation	
304	K. Dhana Priyadharsini, B. Kalpana	1686
	Computer Aided System Design of Fashion Design and Decoration Process under	
305	the background of Big Data	1691
505	Lulu Wang	1091
	Prediction of Road Accidents Using Machine Learning Technique	
306	Saravanan Alagarsamy, M. Malathi, M. Manonmani, T. Sanathani, A. Senthil Kumar	1695
	Prediction of Bitcoin Price using Deep Learning Model	
307	S. Ezhilin Freeda, T.C. Ezhil Selvan, I. G. Hemanandhini	1702
	Deep Supervised Learning based Severity Analysis on Chest X-ray	
308	Divye Jain, K. Arthi	1707
	Review on diagnosis of Diabetes Mellitus using different Approaches	
309		1716
	E. Sabitha, M. Durgadevi Mahila Tarminal Pasauras Sharing System for Natural Idealaciaal Cuiding	
310	Mobile Terminal Resource Sharing System for Network Ideological Guiding	1777
510	Considering Data Redundancy	1727
	Jie Zhang Single Image Debeging via Transmission Man Estimation using Deen Neural	
211	Single Image Dehazing via Transmission Map Estimation using Deep Neural Networks	1721
311		1731
	Vishal Balaji D, Avinash Kumar E, Shiva Shanmuganathan, S Prasanna Devi	1737 1745
312	An Optimal Thresholder for Ancient Degraded Palm Leaf Document Binarization	
	Bipin Nair B J, N. Shobha Rani	
313	Machine Learning based Twitter Sentiment Analysis on COVID-19	
	Nirmala Devi K, Shanthi S, Hemanandhini K, Haritha S, Aarthy S	
214	Integration of Artificial Intelligence for a Low-Cost Diagnosis of Diabetic	1
314	Retinopathy Mohammed Shafeeq Ahmed, Tiruvedula Mithun, Regonda Nagaraju, Y	1750
	Sowmya Reddy, Walunj Madhukar Baban, Sushma Jaiswal	
	Path of Government External Propaganda Work Data Mining and Analysis under the	
315	Background of " Internet+ "	1754
	Wenping Wang	

316	Qualitative Texture Analysis on Detection of Plant Disease Anu Yadav, Piyush Kumar Yadav, Srilatha Toomula, Sushma Jaiswal, Pramoda Patro	1758
317	Computer Vision based Wellness Analysis of Geriatrics M. Sivakumar, E. Iswarya, K. Malusha, T. Yashika Priyadharshini	1762
318	Data Acquisition based Seizure Record Framework for Digital Forensics Investigations Srinivasa Murthy Pedapudi, Nagalakshmi Vadlamani	1766