## 2022 4th International Conference on Smart Systems and Inventive Technology (ICSSIT 2022)

Tirunelveli, India 20-22 January 2022

Pages 1-604



**IEEE Catalog Number: ISBN:** 

CFP22P17-POD 978-1-6654-0119-7

## Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22P17-POD

 ISBN (Print-On-Demand):
 978-1-6654-0119-7

 ISBN (Online):
 978-1-6654-0118-0

#### 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



# 4<sup>th</sup> <u>International Conference on Smart Systems and Inventive Technology</u> <u>ICSSIT 2022</u>

### **20-22, January 2022**

### **Table of Contens**

S. No	Paper Title/ Author Name	Page. No
	Micronutrient Classification in IoT based Agriculture using Machine Learning (ML)	
1	Algorithm	1
	G. Najeeb ahmed, S. Kamalakkannan	
	Smart Mobility Implementation in Smart Cities: A Comprehensive Review on State-	
2	of-art Technologies	10
	Savithramma R M, Ashwini B P, R Sumathi	
3	Fog based Edge Learning using IoT: Concepts, Challenges and Applications	18
3	V. Sindhu, Pradeep Sudhakaran, G. Anitha, P. D. Mahendiran	10
4	Road Obstacles Detection using Convolution Neural Network and Report using IoT	22
4	T. Rajendran, Jagadeesh. K, Mohamed Imtiaz. N, Abdul Kareem. D	22
5	Independent, Integrated, Reconfigurable IoT based Home Security System	27
3	Koney Sai Keerthi, Anushree A Yadwad, Katikala Sai Kumar, Amandeep, Ananda M	27
	E-Health Tracker: An IoT-Cloud Based Health Monitoring System	
6	Deepak Kumar S Nadiger, J Dhanush, R Vikas, Santhosh Krishna B V, Atithkumar R	35
	Naik, Chandan Gowda M	
	Analysis of Parameter Estimation of an Electric Bicycle using IoT with Data	
7	Analytics Technique	40
	Vinoth Kumar K, Bhavana YC, C Bhavana Singh, Bindhu V	
	Energy Efficient Routing Approach for IoT Assisted Smart Devices in WSN	
8	L. Sujihelen, C. Senthilsingh, A. Christy, M. D. Anto Praveena, M. S. Roobini,	44
	Suja Cherukullapurath Mana	
	Survey on IoT Enabled Motion Detector Camera in Smart Industry	
9	D. Sivabalaselvamani, D. Selvakarthi, L. Rahunathan, Anupam Kumar Rao, Vishal	49
	Kumar, Rishi Raj	
10	Analysis of Terror Activities and Crimes in Smart Cities	55
10	Ayush Singhal, Niraj Singhal	33
11	Smart Farming-a key to Sustainable Agriculture Development in India -A Study	63
11	Sushitha S, Harsha Hegde	03
	Sustainable Water Management using Internet of Things	
12	Vaishali. B Niranjane, Ashish Bhagat, Krushil.M.Punwatkar, Kinnari Chaurey,	72
	Pornima Niranjane	
13	Anti-Theft Monitoring for a Smart Home	76
13	Nagamani T, Beniga W H, Dhanish K S, Sherine Benitta A	/0
14	Advanced Model for Improving ToT Security using Blockchain Technology	83
14	Chetan Chauhan, Manoj Kumar Ramaiya	83
	Energy Optimization to Extend Network Lifetime for IoT based Wireless Sensor	
15	Networks	90
13	Shreyas J, Deepa H, Udayaprasad P K Dharmendra Chouhon, Srinidhi N N, Dilip	70
	Kumar S M	
16	Using Multipath TCP and Opportunistic Routing in IoT Network	94
10	Kalaivani D, Srinivasan L, Saravanan K	/4

17	IoT based Smart City Garbage Bin for Waste Management E. Shanthini, Sangeetha. V, M. Jagadeeswari, Shivani. B, Selvapriya. P, Anindita. K,	105
	Divya Shree. D, Suryanarayanan R. U	
	Implementation of Dynamic Resource Allocation using Adaptive Fuzzy Multi-	
18	Objective Genetic Algorithm for IoT based Cloud System	111
	V. Srinadh, P. V. Nageswara Rao	
19	Semantic Rules for Service Discovery in Social Internet of Things	119
	Mohana S D, S. P. Shiva Prakash, Kirill Krinkin	
20	Smart Bin and Intelligent Waste Segregator using IoT Helen R, Karthika P, Selvakumar R, Thenmozhi T	125
	IoT and ML based Flood Alert and Human Detection System	
21	Subhashree Rath, Vaishali M Deshmukh, Rafeeq Manzoor, Sourav Singh, S Joydeep Singh	132
	Secure Model for Smart Car Parking System using Web Application	
22	T. Rajendran, P. J. Sathish Kumar, A Karthikeyan, S. Balaji, B. R. Tapas Bapu,	138
	P. Varnikhaa	
	Smart Attendance System using Speech Recognition	
23	N Sandhya, Vijaya Saraswathi R, Preethi P, Aarti Chowdary K, Rishitha M, Sai	144
	Vaishnavi V	
	Smart Farming: The IoT based Future Agriculture	
24	Vijaya Saraswathi R, Sridharani J, Saranya Chowdary P, Nikhil K, Sri Harshitha M,	150
	Mahanth Sai K	
25	A Review for Investigation on Soil features using IoT and ML	156
23	Ravindra Yadav, Anita Seth	130
26	IoT based Voice Assistant for Home Automation	165
26	Amit Kumar Kaiborta, Sarita Samal	103
27	A Survey on Security Issues and Secure Frameworks in Internet of Things (IoT)	173
21	Nilima Dongre (Jawade), Mohammad Atique, Zeba A Shaik, Atul D Raut	1/3
	IoT based Smart Air Conditioning System	
28	Vaishnavi KP, Reshma Rajan, Laasyasree, Drishya Ramesh, Jasna Suresh, Arjun D,	182
	Anjana MS	
	The smart IoT based Automated Irrigation System using Arduino UNO and Soil	
29	Moisture Sensor	188
	S. Gnanavel, M. Sreekrishna, N DuraiMurugan, Jaeyalakshmi M, Loksharan S	
	Empirical Analysis of Machine Learning Models towards Adaptive Network	
30	Intrusion Detection Systems	192
	S. P. Senthilkumar, Aranga.Arivarasan	
31	Ticketing System using AES Encryption based QR Code	201
31	Nirmit Gangurde, Subendu Ghosh, Akash Giri, Swapnil Gharat	201
	Security and Privacy in Associated Self Controlled Cars	
32	V V S Sasank, Jonnalagadda Mahesh, Thandra Siva Kumar, Bellamkonda Lokesh,	207
	Illa Venkata Sai Tarun Kumar, Chitturi Prasad	
	Design of Visual Platform for Complex Medical Information Retrieval Considering	
33	Complex Information Structure	213
	Jun Huang, Zaoshang Chang, Liang Zong, Haoming Luo, Gaofeng Luo	
2.4	Observations on the Theory of Digital Signatures and Cryptographic Hash Functions	210
34	Nagaeswari Bodapati, N. Pooja, E. Amrutha Varshini, R. Naga Sravana Jyothi	218
	Hyperledger Fabric based Medical Record Security	
35	Sai Bharadwaj Atreyapurapu, Mohammed Muzamil Alishah, Amarendra K	223
	J J I J	

36	Developing a Novel Steganography Concept of Audio Data into Audio Streams using Matlab & its Transmission Over Communication Channel with the help of Zigbee Protocols Shashi Raj K, Pavithra G, Manjunath T. C	229
37	Securing Technology Enabled Services using Unmanned Aerial Vehicles Soja Rani S, Vaishali M. Deshmukh, Shreya Pradeep, Rahul Musaliyath Dinesh, Shivanand G. Prabhu	234
38	Research on Data Center Monitoring of Enterprise Standardized Operation in Blockchain E-Commerce Environment Hualing Huang	241
39	Blockchain and Trusted Computing Technology in the Construction of Smart Agriculture System with Modelling Qingjun Wang, Mujun Zang, Qiang Zhu, Kun Yang	245
40	A Survey of E-bidding System using Blockchain S. S. Sambare, Nityam Khandelwal, Mohit Nathwani, Pranjal Munot, Shreyash Patil	250
41	Convergence Analysis of BIM & Blockchain Technology in Construction Industry Informatization Jing Kang	256
42	Decentralized Storage of Educational Assets using NFTs and Blockchain Technology Nayana N. Kumar, Senthil Kumar R, Riya Rajshekhar Basale, Mohammed Saffath	260
43	A Public-Blockchain based De-Centralized Application Framework for Agri Supply Chain Management System Dayana D.S, Kalpana G	267
44	Evaluating System Cost and Complexity of Finding Nash Equilibrium for Non-Misbehaving Nodes in CSRA Game Kanmani S, M.Murali	276
45	Computer Network Security System Construction based on QoS Analysis and Intelligent Total Identification Hong Li	284
46	Fusion Modeling and Heterogeneous Simulation of Big Data Technology in 5G Communication Network Taiwei Liu, Caifeng Wang, Haiyan Fu, Tengfei Lei	289
47	Analysis and Comparison of Symmetric Key Cryptographic Algorithms on FPGA Anusha R, Shankari N, Vaishnavi S. Shetty, Srikanth Bhat K	293
48	Vehicle Speed Detection using Multi-Branch Networks from Temporal Image Pairs Rudramani Gyawali Singha, Manan Lad, Gaurav Mukesh Shipurkar, Anish Rohekar, Chaitanya Thombare, Sunil Wankhade	301
49	DHL: Dynamic Honey Link for Identification of Asymmetric Attacks at Application Layer Himani Sharma, Mahadev, John A.	309
50	Bio Inspired FFA Algorithm for Efficient Data Transfer in WSN M Krishnamoorthy, B. R. Tapas Bapu, V Nagaraju, K. Gunasekaran, S. Balaji, P. J. SathishKumar	317
51	Design and Development of Mobile Dashboard and Supporting Sensor Network for E-Rickshaw Mohammed Ibadullah, C. Lakshminarayana, Ajay Kumar S, Hakshay Sundar, Sneha Srinivasan	321

52	Sensors for Bone Mineral Density Measurement to Identify the Level of Osteoporosis: A Study Kottaimalai Ramaraj, Gautam Amiya, Pallikonda Rajasekaran Murugan, Vishnuvarthanan Govindaraj, Muneeswaran Vasudevan, Arunprasath Thiyagarajan	326
53	Social Network Analysis Based Criminal Community Identification Model with Community Structures and Node Attributes Shafia, Manzoor Ahmad Chachoo	334
54	Risks in an Active Distribution Network: A Review of the Literature Sumeet Sahay, Sarita Samal, Sarthak Nayak, Prasanta Kumar Barik, Roshan Kumar Soni, Arjyadhara Pradhan	340
55	Wireless Network Intrusion Detection Model and Satefy Enhancement Framework for Campus Network Qingyuan Shan	349
56	Implementation of Routing Protocol in Underwater Sensor Networks for Energy Harvesting S. R. Vignesh, Rajeev Sukumaran, T. C. Subash Ponraj, T. T. Manikandan, M. Saravanan	354
57	Hybrid Salp Swarm Fire Fly and Hybrid Red Deer Salp Swarm Based Routing Protocol in Wireless Multimedia Sensor Network Ambareesh S, A Neela Madheswari	362
58	Archimedes Optimization Algorithm with Deep Belief Network Based Mobile Network Traffic Prediction for 5G Cellular Networks E. Selvamanju, V. Baby Shalini	370
59	MAC-Based Physiological Signal Extraction Approach for WBAN on Body Postures A. Roshini, K. V. D. Kiran	377
60	Implementation of A* Algorithm for Optimal Path Planning for Mobile Robots Varad Nerlekar, Tathaagat Mamtura, Sushma Parihar	382
61	An Implementation of the DCF-MAC protocol based VANET J. Martin Sahayaraj, J. Suresh, T Ramesh, S. Jaya Pratha	391
62	Application of Cloud Computing Technology in the Design of Visual Database of Physical Guiding Information Resources Liang Chang	400
63	Face-Assisted Authentication System Based on Mobile Traffic Distribution Platform for English Cloud Classroom Mixed Guidance Xiaoyu Hu, Dongmei Li, Na Luo	404
64	Adaptive Hybrid Optimization based Virtual Machine placement in Cloud Computing Pushpa R, M Siddappa	408
65	Two-Fold Improved Poor Rich Optimization Algorithm based De-centralized Information Flow Control for Cloud Virtual Machines: An Algorithmic Analysis Yogesh B. Gurav, Bankat M. Patil	417
66	Crypto-Deep Reinforcement Learning based Cloud Security for Trusted Communication P. Abirami, S. Vijay Bhanu, T. K. Thivakaran	426
67	Cloud Data Storage Optimization by using Novel De-Duplication Technique P M Ashok Kumar, E. Pugazhendhi, K. Vara Lakshmi	436
68	Cloud Storage Performance Improvement using Deduplication and Compression Techniques P M Ashok Kumar, E. Pugazhendhi, Rudra Kalyan Nayak	443

69	Developing a Simple and Intuitive Smartphone Launcher for the Elderly using Flutter Ankit B Nair, Goutham Surendran, Prathyun K P, Sourag C, Vaishnav Sivaprasad, Anjali T	450
70	A Novel Approach of Applying Rank Ordering Clustering Algorithm in Agricultural Data D. C. Jullie Josephine, D. C. Joy Winnie Wise, A. R. Venmathi, J. M. SheelaLavanya, D. SterlinRani, K. G. Saravanan	456
71	Design of Novel Media Communication Platform based on the Combination of Audio and Short Video Signal Rui Lv	460
72	Dynamic Clustering Collaborative Modeling of Visual Communication Design in the New Converged Media Era Chun Zhang	464
73	The Construction of the Integration Platform of Red Tourism Remote Sensing and College Students' & Ideological and Political Education under the Mobile Site Environment Yue He	468
74	A Compact Multi Band Antenna for Military and Modern Wireless Communication Applications Swati Lakshmi Boppana, Subba Rao Chalasani, Madhavi Devi Lanka	472
75	Discussion on the Integration of Communication Technology and Geospatial Information Technology Xiaoxuan Wang	479
76	Transient Failures Detection in Data Transfer for Wireless Sensors based Communication using Stochastic Gradient Descent with Momentum S. JayaPratha, V. Asanambigai, S. R. Mugunthan	483
77	Design and Analysis of Loop Antenna for Wideband Operations Subba Rao Chalasani, Madhavi Devi Lanka, Swati Lakshmi Boppana	488
78	Design and Development of Ultra Wideband Antenna with Tri-Band Notch VSD Rekha, Sai Teja T.V, Teja Sai Y, Adithya P	491
79	Analysis of Proximity Coupled Micro Strip Feed Linear Antenna Array for 5G Applications Madhavi Devi Lanka, Subba Rao Chalasani, Swati Lakshmi Boppana	497
80	A UWB based Indoor Asset Tracking Architecture for Industry 4.0 Shilpa Shyam, Sujitha Juliet, Kirubakaran Ezra	501
81	CPW- Fed Low Profile Resistive Loaded Antenna Design	507
82	V. Reji, C. T. Manimegalai  Comparative Analysis of Various Adaptive Smart Antenna Techniques for Patch Array Feed Parabolic Antenna Sheetal Bawane, D. K. Panda	512
83	Design of Slot Antenna for Automotive Radar Application M. Kavitha, C. Kezi Selva Vijila	523
84	Design of Digital and Robust Control Systems for Sugar Refinery Sandeep Kumar Sunori, Kavita Ajay Joshi, Pushpa Bhakuni Negi, Amit Mittal, Prakash Garia, Sudhanshu Maurya, Pradeep Juneja	527
85	Automated Tools and Techniques in Vulnerability Assessment Aswathy Mohan, G Aravind Swaminathan, N. Jeenath Shafana	533
86	Construction of an Intelligent System for Elderly's & Health and Elderly Care from the Perspective of the Integration of Smart Sensors and Physical Medicine Yan Jiang	541

87	Design of SA and GA Optimized PID Controllers for Controlling Blend Chest Level of Paper Mill Abhijit Singh Bhakuni, Sandeep Kumar Sunori, Shweta Arora, Amit Mittal, Prakash Garia, Sudhanshu Maurya, Pradeep Juneja	545
88	Closed Loop Investigation on Non- Ioslated Transformerless Converter for Photovoltaic Applications M. Kavitha, W. Abitha Memala, C. Bhuavneswari, M. Pushpavalli	551
89	Auditory Communication Platform and Higher Vocational Smart Guiding Management based on Embedded System Jielong Zhou, Cheng Yan	559
90	An Investigation on Performance Characteristics of Sealed Lead Acid Battery Divya. R, Karunanithi. K, Ramesh. S	563
91	A Power Factor Correcting Electric Vehicle Fast Charger with Wide Voltage Range Azharudeen M A, Elizabeth Cherian	569
92	Fault Tolerant Adders with Low Overheads for Smart Computing Asma Iqbal, K. Manjunatha Chari	577
93	Stator Inter-Turn Fault Diagnosis by Motor Current Signature Approach Kuldeep Kumar Swarnkar, J. N. Rai, Sulochana Wadhwani	584
94	The Evolution Mechanism and Computer Simulation of the Micro-Nano Structure on the Surface of Magnesium Alloy Prepared by Femtosecond Laser Yan Shi, Lihua Hou, Yuzhuo Men, Yulin Li, Mingxing Jin	589
95	Power Quality Improvement in Solar Powered Standalone System using D-STATCOM T. S. Saradhisatwik, Gankidinishma, U. Hemanthchandra, V Sailaja, R. Mahalakshmi	593
96	Survey of AI based MPPT Algorithms in PV Systems S Antony Raj, G Giftson Samuel	597
97	A Review of Solar Powered Electric Bi-hybrid Vehicle Compared with IC Engine Vehicles using Graph Analytics with AI Kavitha Chenna Reddy, Vinoth Kumar K, Nischal Dinesh, Sarthak Das, Prajwal, Ashu Anand	605
98	Performance Analysis of PV Loading Management System based on Weather Conditions Syafii, Muhardika, Andi Pawawoi	610
99	Cooperative FFT Modeling of Sparse Analysis of Traditional Opera Audio Signals and Piano Impromptu Accompaniment Chao Sun	616
100	Efficiency Enrichment of Electrical Networks with Different types of Dispersed Generation Rudresh B. Magadum, D. B. Kulkarni	620
101	Real time Electric Hazard Detection System using Thermal Imaging Smriti Durgapurohit, Jaidevsingh Granthi, Sharwari Daware, Varad Dange, Manisha Mhetre, Anil Kadu	624
102	Internet of Things based Detection and Analysis of Harmful Vehicular Emissions Akhila R, Amoghavarsha BM, Karthik BC, Prajwal YM, Bajarangbali	630
103	Brain Computer Interface using EEG Signal for Actuating a 3 DOF Robotic Arm G. Shobana, S. Sajitha, S. Abirami	637
104	Reconfigurable Linear Feedback Shift Register Kamma Madhulatha, Karasani Jyothika, Sirikonda Venkata Bala Harini, Geethu Remadevi Somanathan, Ramesh Bhakthavathchalu	641

105	A Proposal for Low Power Test Pattern Generator Maddala Vamsi Krishna, Duppala Tagore, Mani Srikara Yaswanth Nandigam, Palla	648
	Narasimha, Udayagiri Rahul, Geethu Remadevi Somanathan	
100	3-Phase Power Quality Improvement using ZETA Converter	
106	Ananthi Christy, R. G. Nirmala, E. Maheswari,	654
	K. P. M. Y. V. Dathu	
107	A study of Security Threats and Attacks in Cloud Computing	658
107	H kanakadurga Bella, S. Vasundra	
	Enhancement of Available Transfer Capability With Integration of Unified Power	
108	Flow Controller	667
100	Rudresh B. Magadum, Vinay J. Shetty, Avinash V. Deshpande, Shivanand D.	00,
	Hirekodi	
	Inertial Sensors and GPS Fusion using LSTM for Position Estimation of Aerial	
109	Vehicle	671
10)	Parag Narkhede, Animesh Mishra, Hamshita K, Ankit Kumar Shubham, Aditya	0,1
	Chauhan	
	Theoretical Implementations and Optimization of Construction Machinery System	
110	based on Fuzzy PID Control Considering Limitations	676
	Qiaoyu Tian	
111	Review on Obstructive Sleep Apnea Detection using ECG Signals	680
111	Anu Shilvya J, P. Subha Hency Jose	000
112	Arduino based Electronic Voting System with Biometric and GSM Features	685
112	Venkateswara Rao Ch, M V Pathi A, B S Sailesh A	
	Performance Analysis of 2% Fe <sub>2</sub> O <sub>3</sub> Doped Thick- film Gas Sensor in Toxic Liquid	
113	Detection using Machine Learning Techniques	689
	Amit Gupta, Shashi Kant Dargar, Mohammad Sabir	
114	Development of PIC Controller based Embedded Control for Automatic Solar Energy	694
111	Follower R. Sushmitha, S. Subhiksha, R. Nithya, U. Ramani	071
	Optimal Configuration of Distributed Power in Power System: from the Theoretical	
115	Optimizations to Application Improvements	698
	Yunshui Xu	
116	Acceleration Test of Amusement Facilities based on Sensing Equipment	702
110	Li Wang, Minghui Sun, Yang Fu, Wenwu Liang	702
	Impact of Work Function and Silicon Thickness on 3-D Analytical Model of Gate All	
117	Around Field Effect Transistor	706
	Ritu Yadav, Kavita Goyal, Amit Kaushik	
	Fuzzy Logic based Maximum Power Point Tracking Design	
118	Jayanta Kumar Sahu, Babita Panda, Jyoti Prasad Patra,	710
	Prajnadipta Sahoo	
119	Handy Reader - A Shopping Guide To Visionless using RaspberryPi	715
117	F T Josh, J. Jency Joseph, Sai Nandan Morapakula, Meenal R, Prawin Angel Michael	710
	Computer Aided Judgment System for Appreciation of Film and Television Art	
120	Media in the Internet Environment	720
	Chenglin Li	
121	Design and Simulation of a Rooftop Solar PV system using PV syst software	724
141	Priyanka R Vidur, Shefali Jagwani	/ <del>/ 1</del>
	Enhanced Speed Control of Separately Excited DC Motor Using Fuzzy-Neural	
122	Networks Controller	729
122	Ricsa Alhassane Soumana, Michael Juma Saulo, Christopher Maina Muriithi	149
,		

123	A Study of Identity Threat using Cyber Threat Defense Network	737
	J.Jayaganesh, M. Y. Mohamed Parvees  Design of FinFET and GnrFET based Full Adder Cell using Multiplexer Selection	
124		741
	Logic D. Rebecca Florance, B. Prabhakar	/41
	Intelligent System based on the Development of the Garment Design CAD System	
125	Module	748
123	Jing Guo	740
	Design and Simulation of Different Variants of Charging Lithium-Ion Batteries in	
126	Search for Optimum Charging Algorithm	752
120	Biplov Jha, Bibek Mallik, Suman Basnet, Alok Yadav, Ram Prasad Pandey	132
	Regulation of Frequency in Multi-Source Two Area Power System with TCSC	
127		760
127	N D V Prasad Pandalaneni, Bonthu Pavan Kumar, Abolfazl Mehbodniya, Vemana	/60
	Ramanarayana, Chodagam Srinivas, Kona Amarrendra	
128	A Gesticulation Superintend Arm with Arduino IDE	766
128	Shivam Minz, Sanjay Singh, Ankur Aggarwal, Nitish Behl, Prerna Rajput, Siya	700
	Sharma Characteristraziation of Components of Photonics based CW radar System using	
129	1	772
129	OptiSys software	112
	Asha Shendge, A A Bazilraj, G. Unnikrishnan	
120	Research on the RAIM Algorithm of Beidou Satellite Navigation System based on	777
130	Robust Estimation	777
	Jinjin Lu	
121	Energy Efficient Workflow Scheduling in Dynamic Voltage Frequency Scaling	701
131	Enabled Cloud using Metaheuristic Approach	781
	Padmaveni Krishnan, Thangakumar Jeyaprakash, Linda Joseph, D. John Aravindhar	
132	Scheduled Single Axis Solar Tracker System for Improvisation of Energy Efficiency	787
132	Vansha Kher, Sanjeev Sharma, Santhosh H M, Manoj N, Yogesh O M, Nikhil A	/0/
	Bhinge High Step-Up Voltage Gain Boost Chopper-Fed DC-DC Converter for Medium	
	Voltage Applications	
133	Durga Devarapalli, A S N R Gopal, Abolfazl Mehbodniya, S Saravanan, N	792
	Madhusudhan Reddy, G Jaji Sudha	
	· ·	
134	A Construction and Control Implementation of ProtoType Drives Ganesh Pashikanti, A. A. Ansari, N. Bhoopal	799
	A Novel Approach for Implementing Conventional LBIST by High Execution	
135	Microprocessors Chandala Shayani, Caricinati Rama Krishna, Hadah Laana Ballam, Bamash	804
	Chandaka Shravani, Garigipati Rama Krishna, Hoglah Leena Bollam, Ramesh	
	Vatambeti, K Saikumar  A Machine Learning Framework for Predicting Sports Results based on Multi-Frame	
126		010
136	Mining Co Bi LaTy	810
	Ge Ri LeTu Sentiment Analysis on IMDB Movie Reviews using Machine Learning and Deep	
137	Learning Algorithms	Q1 <i>1</i>
137		814
	K. Amulya, S. B. Swathi, P. Kamakshi, Y. Bhavani	
	A Novel Survey on Copious Machine Learning Algorithms for Brain Tumor Detection	
120	V.V.S. Vishal, Mohan Sai Kothapalli, CH. Murali Krishna Sai, Akshitha Punna,	820
120	EV V A VISUAL IVIOUAL AALKOHADAHET ET IVIIHAH KUSUDA NALAKSUHDA PHODA	040
138	Venubabu Rachapudi	

139	Stock Market Prediction using Sentiment Analysis and Machine Learning Approach Gaurav J.Sawale, Manoj K.Rawat	827
140	Film and Television Special Effects Production based on Modern Technology: from the Perspective of Statistical Machine Learning Yi Wang	833
141	Crime based Evaluation of GPS Network using Machine Learning Techniques Rahul, Monika, Vartika Hari Durgapal	837
142	A Machine Learning Approach to Classification of Okra Nagarjuna Karyemsetty, Gollapudi Yaswanth, Navya Sri Kodali, Poojitha Rudra, Gannamaneni Nikhitha, Chitturi Prasad	843
143	Farming Guru: - Machine Learning based Innovation for Smart Farming Nita Jaybhaye, Purva . Tatiya, Avdut. Joshi, Sakshi. Kothari, Jyoti. Tapkir	848
144	An Efficient Machine Learning Approach for Fingerprint Authentication using Artificial Neural Networks Pradeep N. R, Ravi J	852
145	Automated Brain Tumor Diagnosis using Residual Network with Optimal Kernel Extreme Learning Machine B. Devanathan, M. Kamarasan	860
146	Automating the Creation of Machine Learning Algorithms using basic Math Bindu Vardhani Marrapu, K.Y.N Raju, M. Jathin Chowdary, Harshitha Vempati, S. Phani Praveen	866
147	A Novel Attendance System based on face recognition using Haar-cascade and SVM Y. Ramya, G. Saraswathi, K. Hari Bhargavi, Venubabu Rachapudi	872
148	Airline Fare Prediction using Machine Learning Algorithms R. Raja Subramanian, Marisetty Sai Murali, Deepak B, P Deepak, Hamsinipally Nikhil Reddy, R. Raja Sudharsan	877
149	Depth based Indian Classical Dance Mudra's Recognition using Support Vector Machine D. Arpitha, M. Balasubrahmanyam, D. Anil Kumar	885
150	Diagnosing for Liver Disease Prediction in Patients using Combined Machine Learning Models Chokka Anuradha, D Swapna, Balamuralikrishna Thati, V Navya Sree, S Phani Praveen	889
151	A Machine Learning Approach to Detect the Brain Stroke Disease Bonna Akter, Aditya Rajbongshi, Sadia Sazzad, Rashiduzzaman Shakil, Jahanur Biswas, Umme Sara	897
152	Analysis of Classification and Clustering Techniques for Ambient AQI using Machine Learning Algorithms Senthil Kumar R, Anidha Arulanandham, Suresh Arumugam, Dinesh G, Thirukkumaran R, Subashmoorthy R	902
153	An Efficient Plant Disease Identification using Intense Transfer Learning Empowered EfficientNet with Kernel Extreme Learning Machine A. Pavithra, G. Kalpana	909
154	A Novel Artificial Neural Network Algorithm for Prediction of Natural Gas Prices using Machine Learning G. Charles Babu, Kotari Sridevi, K. Venkata Murali Mohan, Srisailapu D Vara Prasad, J Kavitha	915
155	Phishing Detection using Machine Learning Algorithms Moulana Mohammed, K. Koteswara Prasanth, S. Venkata Sai Subhash	921

156	Evaluation of Deep Learning Approaches for Aspect Based Sentiment Analysis on Movie Dataset	925
	Samik Datta, Satyajit Chakrabarti	
157	Novel Coronavirus (COVID-19) Prediction using Deep Learning Model with	
	Improved Meta-Heuristic Optimization Approach	935
	Jyothi Manjunath. Rao, Bharathi Hassan Narayan	
	Multi-features Extraction for Automating Covid-19 Detection from Cough Sound	
1.50	using Deep Neural Networks	0.4.4
158	Mohammed Tawfik, Sunil Nimbhore, Nasser M. Al-Zidi, Zeyad A. T. Ahmed, Ali	944
	Mansour Almadani	
	Gender and Age Detection using Deep Convolutional Neural Networks	
159	N. Shanthi, Yuvasri P, Vaishnavi S, Vidhya P	951
	Financial risk forecast analysis based on deep learning considering the data collection	
160	from different sources, Haiping Yang, Xiaodan Hu	957
	A Novel Deep Neural Network Model for Computer Network Intrusion Detection	
161	Considering Connection Efficiency of Network Systems	962
101	Tuqian Zhang, Shumei Bao	902
	A Review on EEG based Epileptic Seizures Detection using Deep Learning	
162	Techniques	966
102	Srikanth Cherukuvada, Kayalvizhi R	900
	Deep Learning based Medical Image Classification	
162		074
163	A. Sahaya Anselin Nisha, Vamsidhar Enireddy, Bernatin. T, Karthikeyan. C, D.	974
	Vijendra Babu, N. Arun Vignesh	
1.64	An Overview of Deep Learning Techniques for Autonomous Driving Vehicles	070
164	Vaishali M Deshmukh, Rajalakshmi B, Gopi BS Krishna,	979
	Gourav Rudrawar	
1.65	Smart Political Guiding Platform Combined with Computer Artificial Intelligence	004
165	Performance Estimation Model	984
	Xinying Dai, Xiudong Gao, Tiantian Liu	
166	Analysis of a Joint Data Security Architecture Integrating Artificial Intelligence and	000
166	Cloud Computing in the Era of Big Data	988
	Jikui Du	
167	Prediction of Water Quality using Artificial Neural Network	992
	J. Priskilla Angel Rani, R. Sujeethra, C. Yesubai Rubavathi	
	Design and Implementation of Intelligent Reasoning Engine based on Legal	
168	Framework Network Database	1000
	Wen Yuan	
169	Multi-objective Optimal Dispatch of Microgrid based on Game Artificial Intelligence	1004
107	Haijiang Wu	1004
	Design and Implementation of Online System for Party Building Work of College	
170	Students in the Era of Artificial Intelligence	1008
	Xingxing Li	
	Application of Artificial Intelligence Algorithm and Deductive Database in Special	
171	Scene Recognition	1012
	Yuanzhen Liang	
	Movie Box Office Prediction System Based on Multi- Architecture Neural Network	
172	and Fish School Algorithm	1016
1/4		
	Xin Jin, Yucheng Hua	
173	Xin Jin, Yucheng Hua Simulation of Electric Vehicles Using Permanent Magnet DC Motor	1020

174	Basketball Sports Posture Recognition based on Neural Computing and Visual Sensor Hong Wang	1026
175	Image Enhancement and Classification of Cifar-10 using Convolutional Neural Networks Siripuri Divya, Bhaskar Adepu, P. Kamakshi	1030
176	Fuzzy Neural Network Classification Model for Multi Labeled Electricity Consumption Data Set R. Kanagaraj, E. Elakiya, N. Rajkumar, K. Srinivasan, S. Sriram	1037
177	Fruit Recognition Approach by Incorporating Multilayer Convolution Neural Network Sharmila A, Dhivya Priya E L, K R Gokul Anand, Sujin J S, B Soundarya, Krishnaraj R	1042
178	Entity Recognition in Clinical Text Using A Hybrid Model Based on LSTM and Neural Networks Merin Meleet, G. N. Srinivasan, Nagaraj G. Cholli	1047
179	Measurement Analysis of Sponge City Landscape Engineering Based on Hopfield Neural Network Linlin Song	1053
180	Design of English Translation System of Chinese Medical Terminology based on Semantic Neural Network Mining from the Perspective of Communicative Translation Theory He Liu	1057
181	Design of an Automated Recurrent Neural Network for Emotional Intelligence Using Deep Neural Networks R. Prabha, Senthil G.A, P. Anandan, S. Sivarajeswari, C. Saravanakumar, D. Vijendra Babu	1061
182	Convolution Neural Network (CNN) based Computerized classification of Adulterated Fruits with SIFT and Bag of Words (BOW)  L Shiva Shankar, Alla Sravani, T Shravan Kumar, S. Rajender, CMAK Zeelan Basha	1068
183	Convolutional Neural Network based Leaf Disease Detection P. Leela Jancy, S. Manthira Perakshi Sudarson, Iwin Thanakumar Joseph S, M. Swara Raga Sudha, K. Sri Priya	1074
184	EfficientNet with Optimal Wavelet Neural Network for DR Detection and Grading K. Parthiban, M. Kamarasan	1081
185	Detection of Corn Leaf Blight using Convolutional Neural Networks S. Hemavathi, P. Leela Jancy, M. Fathima Mubarakkaa, V. Myvizhi Selvi	1087
186	Neural Network based Approach on Sentimental Analysis using Herb A. Pandiaraj, R. venkatesan, S. Manochitra, S. Lakshmanaprakash	1092
187	Intelligent RFID-based Localization and Tracking Model Design using Unscented Kalman Filter and Convolution Neural Network Noopur Soni, Agya Mishra	1101
188	Flower Perception using Convolution Neural Networks based Escalation of Transfer Learning R. Murugeswari, Kasi Vishwanath Nila, V. Raja Dhananjeyan, Kumbham Bhanu Sai Teja, Kurivelu Venkata Prabhas	1108
189	Modeling of Traffic Signal Intelligent Network Intelligent Control System under the Background of Big Data Haitao Guo, Lunhui Xu	1114
190	Real-time Data Transmission of Cross-Border E- Commerce based on Big Data Considering Data Complexity Yuting Hu, Guoqi Long, Jinrong Liu	1118

191	Research on Intelligent Semantic Recognition and Self-Organizing Feature Mapping of Chinese Linguistics under Big Data Informationization	1123
192	Zhihua Chen A Hybrid Approach to Classifying Crime Big Data Lokanayaki Karnan	1127
193	Application of Multimedia Technology in Health Service Management System under the Background of Big Data Fusion Dunzhen Sun, Hongyang Shi, Huimin Ma	1134
194	Application of Cloud Computing Modes and Methods in Big Data of Power System Xin Chang, Beixing Li	1138
195	Computer-aided Research on Buddhist Philosophy Estimation based on Subconscious Data Collection and Mining Xiaoli Wu, Miaohong Cheng	1142
196	Brain-Computer Interface Analysis and Data Mining Measurement of Communicative Awareness in Online English Guiding in Colleges from a Cross- Cultural Perspective Gong Yanwei, Zhang Wenjian	1147
197	3D Animation Modeling Measurement Analysis based on Computer Aided Node Mining Li He, Yang Yu	1151
198	Computer Aided Study on Photocatalytic Degradation of Pollutants in Water Treatment from the Perspectives of Data Mining Yanna Tang	1155
199	Design of Intelligent Information Platform for Human Resource Allocation based on Fuzzy Data Mining Algorithm Qiaoyin Peng	1159
200	Self-organizing Feature Data Mining and Analysis Framework of Computer Network Considering Edge Information Dong Tang	1163
201	Modeling of Data Mining Technology in Financial Data Recognition Mining and Forecasting Junhua Luo	1168
202	Personalized Cruise Travel Recommendation System based on Data Mining and GLONASS Tools Rui Jiang, Hua Jiang	1172
203	Analysis of Multi-dimensional Image Fusion and Joint Information Mining in Landscape Design with Vision Information Mining Na Liu	1176
204	Sculpture 3D Printing Realization System based on Multi-Dimensional Image Mining Shan Jiang	1180
205	Visual Communication Expands Online Resource Development and Crowdsourcing Data Stream Mining of Chinese Painting Courses Nan Zhao	1185
206	Virtualization Scene Mining and Streaming Media Integration for the Information Technology Guiders' Comprehensive Development Zhuqing Wang	1189
207	Resource Distribution Optimization Problem of Emergency Supply Chain in Emergencies based on City Network Mining Xing Wu, Renchong Zhang	1193

208	Design and Interaction of Scientific Research Management Online System based on Agile Development and Crawler Mining Xiuzhuang Zeng	1197
209	Computer-based Simulation Data Model for Employment of Business Management Talents in Colleges: Python Implementations Shaohui Fang	1201
210	Design of Smart Risk Assessment System for Agricultural Products and Food Safety Inspection based on Multivariate Data Analysis Yue Li, Yunjuan Zhang	1206
211	Intelligent Fashion Design Platform of Clothing Colleges in the Guangdong-Hong Kong-Macao Greater Bay Area based on JAVA and SQL Xianglei Zhang, Cuiyu Yang	1211
212	Smart Sociolinguistic Intelligent Analysis Framework based on Feature Extraction and Matching of Structural Data Wei Lin, Wenpu Wang	1216
213	Augmented Reality Application in Classroom: An Immersive Taxonomy Kaviyaraj R, Uma M	1221
214	Virtual Lab Environment for Programming using Mean Stack Baby Vadlana, K. Jhansi Lakshmi Bai, Kovid Gajavelly, Pulluri Vineeth, Md Sameer, Syed Khaja Hakeemuddin	1227
215	Research on the Combination of 3D Printing Technology and Computer Aided Industrial Design Yichun Shi	1231
216	Detection of Alzheimer's Disease using Fuzzy Inference System Shamitha. S. Attur, M. E. Harikumar	1235
217	Sentiment Analysis of Amazon Fine Food Reviews Sruthi Yarkareddy, T. Sasikala, S. Santhanalakshmi	1242
218	Automated Epileptic Seizure Detection using Principal Component Analysis Framework Gufran Ahmad, Shubhangi Ulhasrao Raibole, Astha Sharma	1248
219	A Comprehensive Review of Lung Nodule Identification using an Effective Computer-Aided Diagnosis (CAD) System Nivedita A Pande, Dinesh Bhoyar	1254
220	Agricultural product B2C E-Commerce Supply Chain Management based on the Intelligence of United Logistics Information Liling Lu	1258
221	Hate Speech & Offensive Language Detection using ML & NLP Geetha Harshini Panchala, V V S Sasank, Dory Ratna Harshitha Adidela, Pachipala Yellamma, K Ashesh, Chitturi Prasad	1262
222	Contactless Door System with Temperature Detection for Covid-19 Logeshwaran M, J. Joselin Jeya Sheela	1269
223	Multiple Device Open Circuit Fault Diagnosis for Modified Neutral-Point-Clamped Inverters Selvakumar P, Muthukumaran G	1275
224	State of the Art Review in Skin Lesion Image Processing Analysis Muthamil Selvan S, Golda Dilip	1282
225	Data Collection and Analysis of College Students' Consciousness Information based on Brain-Computer Connection Modeling Ziyin Li	1289

226	Watercolor Nationality Recognition in the Context of Concrete Painting based on	1202
226	Texture Recognition and Heterogeneous Database Qingshan Zhang	1293
227	Application of Intelligent Equipment and Physiology Online System Mode in Practice of Medical Students Yanli Liu	1297
228	Performance Analysis of Image Inpainting using K-Nearest Neighbor Manjunath R Hudagi, Shridevi Soma, Rajkumar L Biradar	1301
229	Real-Time Litter Detection System for Moving Vehicles using YOLO Amrutha J M, Sankarabukta Nandini and Anjali T	1311
230	Design of Daily Safety Management System for Metro Traffic Engineering Yuhui Li	1316
231	Image Steganography using Blowfish Algorithm and Transmission via Apache Kafka Shivam Ilasariya, Parth Patel, Vatsal Patel, Swapnil Gharat	1320
232	CoviFight: A COVID-19 Resource Tracker Website with Location-wise Search using Web Scraping Shivangi Singh, Reshma Rajan, Laasyasree, Drishya Ramesh, Jasna Suresh, Vaishnavi KP, Anjali T	1326
233	Design and Implementation of Multipurpose Chatbot Pavitha N, Priyanka Bhatele, Sharmishta Desai, Himangi Pande	1332
234	Web based Application for Healthy Habit Development Through Gamification with ML Gowthamani R, Sasi Kala Rani K, Indira Priyadharshini. M, Rohini M, Grace Ebenezer, Emma Thomas	1338
235	The Application Strategy of Computer Technology based on Game Data in Optimal Pricing of Bundled Sales in Retail Enterprises  Hong Cheng	1346
236	Comparative study of DNN Models for Skin Cancer Detection P. Kavitha, V. Jayalakshmi	1350
237	UCS-MedTranGAN: Unsupervised Medical Image Transformation using CSGAN S. Poonkodi, M. Kanchana	1357
238	Implementation of Intelligent Residential Fire Extinguisher System C. Bhuvaneswari, M. Kavitha, W. Abitha Memala, M. Pushpavalli	1364
239	Image Steganography using Pixel Value Differencing with Modulus Function and Optimization Akhila L, Manoj V J	1369
240	Intelligent System of Enterprise Financial Management System based on Intelligent Voice System  Jing Bai, Chunlei Dai	1374
241	Single Shot Detector based Object Detection for Visually Impaired People Roshani Raut, Khushi Desarda, Saylee Gulve, Snehal Hase	1378
242	Sensor Overlay for Remote Patients Monitoring S. Ullas, B. Uma Maheswari	1386
243	Cough Sound based COVID-19 Detection with Stacked Ensemble Model Rinki Gupta, Thota Ashavanthini Krishna, Mohd Adeeb	1391
244	ML Algorithm-based Detection of Leaf Diseases M. Kathiravan, K. Hari Priya, S.Sreesubha, A. Irumporai, V.Sukesh Kumar, Vishnu Vardhan Reddy	1396
245	Dynamic Modeling of TV News Convergence and Dissemination under the Visual Threshold of the Internet Aobiao Sun	1401

246	CNN based Smart Bin for Waste Management Soundarya B, K. Parkavi, Sharmila A, R. Kokiladevi, M. Dharani, Krishnaraj R	1405
247	An Implementation of Soft Computing Approach of Smart Control for Induction Motor using ANFIS Sujitha S, Vinoth Kumar K, Shiva R V, Sagar Kulkarni, Ponnappa M M	1410
248	Design and Evaluation of Error Tolerant Booth Multipliers for Image Processing Applications Patri Sanjana, Mehana Ramesh, Anushka Kale, Anita Angeline A, Sasipriya P	1414
249	Virtual Smart Glass for Blind using Object Detection V. P. Gowtham Raj, E. Esakki Vigneswaran, M. Deshnaa, K. RajPrasanth	1419
250	Technology-assisted Smart Sports Guiding Framework Implementations based on Smart Data Acquisition Hardware Jia Liu	1425
251	Study on Intelligent Image Analysis of Bitmap Vectorization Conversion in Graphic Design with Pattern Fusion Li Luan, Tingting Li, Haining Sun	1430
252	Application of Augmented Reality Technology in Smart Cartoon Character Design and Visual Modeling Shu Yang, Wei Lin	1434
253	Attitude-Assisted Correction Framework for Cheerleading based on Visual Tracking Technology Jin Xie	1438
254	Car Tire Noise Transmission Path and Signal Attenuation Modeling Analysis: from Data Simulation Perspective Cao Hui, Adayi Xieeryazidan	1442
255	Analysis and Prediction of The Influence of Moving Object Trajectory in Indoor Environment based on Infrared Camera Tracking Mengqian Zhang, Xueliang Wang, Tianlun Dai, Zhelong Huang, Bohan Li	1447
256	Intelligentization of Film and Television Post-Production based on Complex Image Processing and Scene Switching Algorithms  Jiangtao Wang, Qi Wang	1451
257	Design of Building Digital Dynamic Structural Deformation Monitoring and Evaluation System based on Joint Programming Chaobao Luo	1455
258	State-of-the-art Digital Technologies on Garden Landscape Intelligent Monitoring and Topology Optimization Fen Zhang, Aimin Zhou	1459
259	An Efficient Water Strider Algorithm with Auto Encoder for Cervical Cancer Diagnosis using Pap Smear Images C. Suguna, S. P. Balamurugan	1463
260	Energy Consumption Analysis of New Energy Vehicles based on Computer Simulation and Intelligent Data Layering Wei Li	1469
261	Design of Optimal Multilevel Thresholding based Segmentation with AlexNet Model for Plant Leaf Disease Diagnosis K. Jayaprakash, S. P. Balamurugan	1473
262	Forest Fire and Landmines Identification with the Support of Drones Surveillance for Better Environmental Protection: A Survey D. Sivabalaselvamani, D. Selvakarthi, L. Rahunathan, M. Munish, R. SaravanaKumar, S. Sruthi	1480

262	An Adaptive Algorithm to Predict Bad Debts during COVID-19 Pandemic	1.40.6
263	Sreeram Nimmagadda, Krishna Prasad M H M	1486
	Mechanism for Predicting Forest Land Cover from Remote Sensing	
264	Parameswaran R, Bhuvaneswari P.T.V, Jenila Vincent M, Vidhya N, Surendra kumar	1492
	C, Jai TL Harish	
	Development and Realization of Scientific Research Management Information	
265	System based on Process Attempt and Agile Development	1498
200	Xiuzhuang Zeng	1170
	Stress Analysis in Social Media using ML Algorithms	
266	Salomi Selvadass, P. Malin Bruntha, Priyadharsini K	1502
	Arousal Valence State Analysis using DWT features for Monitoring Stress Levels in	
267	Young Kids	1507
207	Anupama J, Cyril Prasanna Raj P, K. Elangovan	1307
	Sentimental Analysis through Speech and text for IMDB Dataset	
268	Yalavarthi Sikhi, S Anjali Devi, Sreekar Kumar Jasti,	1519
200	M Sitha Ram	1319
	Brand Visual Image Design of Rural Tourist Attractions based on Super-Resolution	
269	Reconstruction and Image Scaling Technology	1523
209	Mengxi Zhou, Rui Wang	1323
270	Application of Audio Processing based on Image Semantic Segmentation in Applied	1507
270	Mathematics Online Course	1527
	Haiyan Yao	
	Quantum Computer Assisted Dynamics Modeling for the Unified Configuration	
271	Analysis of Cultivated Land and Ecological Land with Data Classification	1531
	Algorithms	
	Shiyin Chen	
272	Application of Augmented Reality and Meta-quantum Analysis Technology in the	1.50.5
272	Art Design of Cartoon Characters	1535
	Shujing Xue	
272	Realization of R Programming and Data Fusion for Dynamic Prediction of	1.500
273	Construction Management Time Limit	1539
	Hua Lei	
274	Computer-Aided Data Analysis of Clothing Pattern based on Popular Factors	1543
	Wei Yuan	
	Dynamic Pose Diagnosis with BlazePose and LSTM for Spinal Dysfunction Risk	
275	Estimation Rudramani Gyawali Singha, Manan Lad, Gaurav Mukesh Shipurkar,	1547
	Anish Rohekar, Chandar Chauhan, Nilesh Rathod	
	Research on Computer Integrated Hardware Design of Interior Design Integrated	
276	Home Improvement	1553
276		1553
	Home Improvement Xuetian Xie Distributed Information Flow Control in Serverless Computing	
276 277	Home Improvement Xuetian Xie	1553 1557
277	Home Improvement Xuetian Xie Distributed Information Flow Control in Serverless Computing	1557
	Home Improvement Xuetian Xie  Distributed Information Flow Control in Serverless Computing G Mani, B. SrinivasaRao, D J Santosh Kumar, Chitturi Prasad	
277	Home Improvement Xuetian Xie  Distributed Information Flow Control in Serverless Computing G Mani, B. SrinivasaRao, D J Santosh Kumar, Chitturi Prasad  Enhancing the Coherence of a Meta Search Engine using Genetic Algorithm	1557
277	Home Improvement Xuetian Xie  Distributed Information Flow Control in Serverless Computing G Mani, B. SrinivasaRao, D J Santosh Kumar, Chitturi Prasad  Enhancing the Coherence of a Meta Search Engine using Genetic Algorithm Kishore B R, Amogh V R, Vrushab S, Akshay Kumar CH, Arti Arya	1557
277	Home Improvement Xuetian Xie  Distributed Information Flow Control in Serverless Computing G Mani, B. SrinivasaRao, D J Santosh Kumar, Chitturi Prasad  Enhancing the Coherence of a Meta Search Engine using Genetic Algorithm Kishore B R, Amogh V R, Vrushab S, Akshay Kumar CH, Arti Arya  Segmentation of Potholes from Road Images SaiRam Atluri, Venkata Sai Saketh Bandi, Sushruth Chunchu, Pandu Ranga Pavan	1557 1562
277	Home Improvement Xuetian Xie  Distributed Information Flow Control in Serverless Computing G Mani, B. SrinivasaRao, D J Santosh Kumar, Chitturi Prasad  Enhancing the Coherence of a Meta Search Engine using Genetic Algorithm Kishore B R, Amogh V R, Vrushab S, Akshay Kumar CH, Arti Arya  Segmentation of Potholes from Road Images SaiRam Atluri, Venkata Sai Saketh Bandi, Sushruth Chunchu, Pandu Ranga Pavan Kagitha, Swapna Donepudi	1557 1562
277	Home Improvement Xuetian Xie  Distributed Information Flow Control in Serverless Computing G Mani, B. SrinivasaRao, D J Santosh Kumar, Chitturi Prasad  Enhancing the Coherence of a Meta Search Engine using Genetic Algorithm Kishore B R, Amogh V R, Vrushab S, Akshay Kumar CH, Arti Arya  Segmentation of Potholes from Road Images SaiRam Atluri, Venkata Sai Saketh Bandi, Sushruth Chunchu, Pandu Ranga Pavan	1557 1562

281	A Comparative Study of Various Techniques for Crop Disease Detection and Segmentation Varun Prakash, Sanjay Singh, Ankur Kumar Aggarwal, Sagar Raghav, Shubham Sood, M. Thurai Pandian	1580
282	Detecting Credit Card Frauds using Isolation Forest and Local Outlier Factor - Analytical Insights Narendra Zadafiya, Jenish Karasariya, Parthkumar Kanani, Amit Nayak	1588
283	Driver Drowsiness Detection based on Monitoring of Eye Blink Rate Baby Shamini P, M. Vinodhini, Keerthana. B, Lakshna. S, Meenatchi. K. R	1595
284	Study on Missing Values and Outlier Detection in Concurrence with Data Quality Enhancement for Efficient Data Processing, Feby A Vinisha, L. Sujihelen	1600
285	Intelligent Information System Identification and Semantic Classification of Intellectual Property Risks in the Cross-Border E-Commerce Comprehensive Trial Zone Ning Mao	1608
286	Education Data Analysis using Ensemble Models Janet B, Joshua Arul Kumar R, Anisha Mitra, Titus S	1612
287	Network Intrusion Detection using Machine Learning, Deep Learning - A Review VenkataRamani Varanasi, Shaik Razia	1618
288	Ravdness, Crema-D, Tess based algorithm for Emotion Recognition using Speech, M. Gokilavani, Harshith Katakam, SK Abdul Basheer, PVVS Srinivas	1625
289	Stock Price Prediction with Sentimental Analysis Bushra Shaikh, Monika Koneti, Sairam Iyengar, Abhishekh Iyer	1632
290	Construction of Yunnan's Agricultural Ecological Civilization based on Intelligent UAV and SAR Image Analysis Wenrong Li, Xia Chen, Guochun Li, Yu Bi	1639
291	A XGBOOST based Algorithm for Early Prediction of Human Sepsis Karthigha M, V. S. Akshaya	1643
292	Authentication System for Automobiles using Face Recognition Methodology E. Esakki Vigneswaran, V. P. Gowtham Raj, M. Selvaganesh	1648
293	A Pre-Trained CNN based Framework for Handwritten Gujarati Digit Classification using Transfer Learning Approach Parth Goel, Amit Ganatra	1655
294	Performance Comparison of Apache Hadoop and Apache Spark for COVID-19 Data Sets Mithu Mary George, Rasmi P S	1659
295	Research on the Architecture of Digital Agriculture Public Service Platform based on Web Service Chain Jinming Zheng, Tingjiao Ye	1666
296	Early Late Fusion of features for Skeleton based Human Action Recognition using Adaptive Kernel Learning U. Jaya Lakshmi Triveni, N. Vaishnavi, K. Suresh Babu	1670
297	Deployment of Haar Cascade Algorithm to Detect Real-Time Faces Ruth Ramya Kalangi, P. Syam Sundar, Suman Maloji, Sk Hasane Ahammad	1676
298	Hate Speech Detection using mono BERT model in custom Content-Management-System Sevagen Veerasamy, Yash Khare, Abhijit Ramesh, Adarsh S, Pranjal Singh, Anjali T	1681

	Autonomous Timetable System using Genetic Algorithm	
299	Yashaswini Sunil Chaudhari, Vanessa William Dmello, Srushti Suraj Shah, Prajakta Bhangale	1687
300	Construction of Modern Digital Learning Platform based on Digital Media and LTE Communication	1695
301	Jie Han Significance of Data Analytics in Supply Chain Mangement	1699
302	K. S. Chandrasekaran, V. Mahalakshmi, M R Anantha Padmanaban  Augmented Reality and Speech Control from Automobile Showcasing S. Shanmuga Priya, Rachana P, Deepansh Chellani	1703
303	A Study on Class Imbalance Problem using Genetic Algorithm  B. Venkateswarlu, Kasiraju Poornima, Ramineni Vasavi, Jalireddygari Venkata Vaishnavi	1709
304	Application of Smart Image Processing Technology in Feature Extraction of Glass Artistic Style Patterns Yichu Yu	1715
305	Intelligent Segmentation Framework and Data Hierarchy of Chinese Language and Literature based on Semantic Recognition  Dan Wang	1719
306	Application of VR Virtual Reality Technology and OLAP in the JAVA Certification System for College Design Teaching Lin Chen	1723
307	Online Interactive Data Extraction and Intelligent Analysis of College Vocal Music Courses Oriented to Mobile Android Platform Jinyong Xiao	1727
308	Intelligent Evaluation Model for Landscape Construction of Guangxi Sightseeing Tea Garden Based on Intelligent Scene Object Recognition Algorithm Rui Ma	1731
309	A Framework for Improving the Core Literacy Capability of University Sports Distance Guidance based on the Allocation of Intelligent Video Processing Resources Xiaoqiang Niu	1735
310	The Development and Application of Internet Medical Technology from the Perspective of Ethics Shuguang Han, Xiangqin Han, Wei Chen, Yang Yuxi, Li Chen, Jinping Han	1739
311	Teacher Assistance System to Detect Distracted Students in Online Classroom Environment Purushottama Rao K, Janet B	1743
312	Machine Learning based Prediction of Dropout Students from the Education University using SMOTE M. Revathy, S. Kamalakkannan, P. Kavitha	1750
313	Comparative study of different methods for fire detection using Convolutional Neural Network (CNN) Rachana P, B Rajalakshmi, Tushar Bhat, Sukhmanjeet Kaur, Stuti Bimali	1759
314	A Security Architecture for Cloud Data Using Hybrid Security Scheme Y. Sunil Raj, S. Albert Rabara, S. Britto Ramesh Kumar	1766
315	Brain Tumor Detection using Hybrid Neural Network based on VGGNet -19 and DenseNet M. Rajani Devi, Sativar Sainath, Preetham Pappula	1775

316	Research on Computer Network Technology based Ceramic Art Graphic Design Method Xia He	1781
317	Digital tracking of Migrants' Children Health Status by using Face Recognition Systems  Manisha Mhetre, Vaishnavi Deshpande, Ankita Chirame, Rewa Hingnekar, Anil Kadu	1785
318	Relarmy - A Location Based Alarm Reminder System for Mobile Application Aftaabahmed Sheikh, Bushra Shaikh, Shubhadarshini Ramkumar Nadar, Vanitha Shunmugaperumal	1793
319	Analysis for the System Recommended Books that are Fetched from the Available Dataset S Nagendram, Sk Hasane Ahammad, M Sree Ram Kiran Nag, K Satish, K saikumar	1801
320	Smart and Multi-Way Attendance Tracking System using an Image-Processing Technique M. Muthumari, V. Akash, K. Prudhvi Charan, P. Akhil, Deepak V, S Phani Praveen	1805
321	Parametric Analysis on Compressed Sensing Reconstruction Approach for Biosignals Ashok Naganath Shinde, Sanjay L. Nalbalwar, Anil B. Nandgaonkar	1813
322	A Multivariate Game Quantum Analysis Model of the Impact of Artificial Intelligence on Green Product Supply Chain Channels Dezhi Yang, Xianqin Zhang	1820