# **2022 3rd International Conference** on Smart Electronics and **Communication (ICOSEC 2022)**

Trichy, India 20-22 October 2022

Pages 1-827



**IEEE Catalog Number: CFP22V90-POD ISBN**:

978-1-6654-9765-7

## 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:
 CFP22V90-POD

 ISBN (Print-On-Demand):
 978-1-6654-9765-7

 ISBN (Online):
 978-1-6654-9764-0

#### 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



## 3<sup>rd</sup> International Conference on Smart Electronics and

#### **Communication (ICOSEC 2022)**

### **20-22, October 2022**

## **Table of Contents**

S. No	Paper Title/ Author Name	Page. No
1	Cooperative Spectrum Sensing with Hard Decision Fusion based on Modified Correlation Detection Scheme in Additive Laplacian Noise Khushboo Sinha, Y. N. Trivedi	1
2	Speed Control of Smart Induction Motor using Model Predictive Direct Torque Control and Fuzzy Gain Scheduling Govind T, Sampath Kumar S	8
3	Non-Intrusive Load Monitoring for Energy Consumption Disaggregation Aravind P R, Sarath T V	14
4	MEMS based Chip for Blood Cell Sorting using Microfluidic Channel S Ramya, S Praveen Kumar, T K srinivasan, T Aravind, G Dinesh Ram, D Lingaraja	20
5	Genetic Algorithm based Controller Design for Cane Carrier of Sugar Factory Govind Singh Jethi, Sandeep Kumar Sunori, Priyanka Joshi, Amit Mittal, Pradeep Juneja	24
6	Augmented Reality in Medical Education: An Industry 4.0 Enabled Innovative Approach Siddharth Goswami, Sachin Sharma	29
7	Data Center Technology for Low-Energy Operation and Adjustment of HVAC Systems in Large Gymnasiums Zhimin Cai	34
8	Optimization of the Development Framework of the Microcomputer Control System of the Ship Power Station Zhenqi Cheng	38
9	Simulated Annealing based Controller Design for Synchronous Motor Sandeep Kumar Sunori, Vimal Singh Bisht, Amit Mittal, Mehul Manu, Pradeep Juneja	42
10	Performance Comparison of FCN, LSTM and GRU for State of Charge Estimation RamPrakash S, Sivraj P.	47
11	An Efficient Metal ECO Methodology for Addressing Timing Violations with 10X Turnaround Time Sandeep Kumar Taumar, Sonali Agrawal	53
12	Survey on Fast Charging with SoC Estimation C R Amrutha Varshini, Ayush Tiwari, Arya Jha, K Rahul Annamalai, K. Deepa, V. Sailaja	59
13	Software Defined Network (SDN) Implementation with POX Controller Riya Patel, Parth Patel, Parth Shah, Bansari Patel, Dweepna Garg	65
14	Design of Ultra-Wideband of Rectangular Shaped Emoji Designed Microstrip Patch Antenna of 4.5GHz for Military Applications J. Joselin Jeya Sheela, M. Logeshwaran, Kavali Udaya Kumar, Mappetti Vamsi, N Charan Kumar	71

15	A Tour to Exact Visualization of Search Engine in Unique Boundaries Facilitating User Expectations to Usage S.Kumari, M.Kathiravan	76
16	Effectual Gesture Controlled Smart Wheelchair for the Incapacitated R. Niranjana, M. Ahmed Ibrahim, R. Ajay, V. B. Arunnachalam, R. Santhana Krishnan, K. Lakshmi Narayanan	82
17	Comparison of Fall Risk Prediction of Patients using Tree Algorithms Implemented on a Wearable Belt Krishna Sandilya Garimella, Anju .S. Pillai	88
18	Design and Analysis of An Improved Negative Capacitance Phase-Transition FINFET Vidhya J, Sundhar D	96
19	Analysis of 8 bit Vedic Multiplier using Different Full Adder Techniques Soumya G Hosmani, P Vimala	101
20	Application of 3D Intelligent Design and OpenGL in Modern Film and Television Advertising Yu Huang	107
21	Design and analysis of MEMS based Actuator using Shape Memory Alloy D Lingaraja, S Praveen Kumar, T Aravind, T K Srinivasan, S Ramya, G Dinesh Ram	111
22	Analysis of Piezoelectric based MEMS Micromirror for Optical Communication G Dinesh Ram, S Praveen Kumar, T K Srinivasan, T Aravind, D Lingaraja, S Ramya	116
23	Capacity for Space Time Data Transmission Scheme in Colocated Massive MIMO Pratibha Rani, Arti M. K, Pradeep Kumar Dimri	120
24	Design and Development of an Augmented Reality E-Commerce 3D models P. Nandhini, S. Hariprabha, S. Abirami, R. Jaseenash, Kaviyaraj R	127
25	PLC based Efficient Energy Management System in the Smart Grid Sundaramahalingam S, Jegadeeshwaran S, Esakiraj M, Ronald Kishore J	133
26	RFID Tag Trajectory Tracking Algorithm for International Export of Agricultural Products based on Information Sharing Platform Jin Yu	142
27	Edge Computing for Smart Stove in Home Automation Priyanka A S, Kusuma S M	146
28	Design of Microwave Dual-Resonating Sensor for Chronic Wound Assessment Manusri Rekshana M. S, Manikandan Senthur A, Shrihari E. S, Abirami K, Rajesh A	156
29	3D Simulation of MMA Punch Motion Tracking using Wearable Inertia Measurement Unit Sensors in LabVIEW Dhia AL-Ansari, Raed Abdulla, Sathish Kumar Selvaperumal, R.Dhakshyani	161
30	Retrieval of Power from Regenerative Braking During Rapid Deceleration C. S. Sundar Ganesh, T. Vinothkumar, N. Muthukumaran, S. Tamizharasi	168
31	Exploration of Inverter's Efficiency and Lifespan at Various Phases of the Evolution using Wide Band Gap Power Devices S. Ramesh, C. Senthilkumar, Nirmala P, S. Sobitha Ahila, M Geetha	175
32	Highly Enhanced Safety & Security System in Helmet & Bike using Various Sensors with GSM Modules  A. Subramaniya Siva, P. Vishal, A. T. Sankara Subramanian, M. Ramesh, S. Sathishkumar, N. Vinothini	183
33	Total Error Rate and Average Channel Throughput Analysis in α-μ Fading Channels B. Naveen Kumar, Debashish Pal, Ayan Kumar Bandyopadhyay, Chaitali Koley	188
34	FO-PI Controller for Regulating DC Link Voltage in UPQC Integrated HES System for Power Quality Improvement Shravan Kumar Yadav, Krishna Bihari Yadav	193

35	An Improved Dual Active Bridge Power Converter for EV batteries A S Kamaraja, P Anitha, K Karthik Kumar, G Ramesh Pandi	199
36	Metaheuristic Algorithm for Automatic Cruise Control System V. Prasanna, Nelson A, Sudheer Haumanthakari, V. Kamal Kumar, S. Kirubakaran, M Jogendra Kumar	206
37	Setpoint Tracking and Disturbance Rejection in Automobile using Predictive Controller G. Rohini, R. Ragumadhavan, G. Bhavani, V. Venkatesan, P Joel Josephson, Kamal Alaskar	212
38	Weighted Kernel based Prediction and Detection of Outliers G. Senthilkumar, R. Chitra, N Srikanth Reddy, M. Yuvaraj, K. Balamurugan, Nayani Sateesh	219
39	YOLO Algorithm for Helmet Detection in Industries for Safety Purpose N. K Anushkannan, Vijaya R. Kumbhar, Suresh Kumar Maddila, Chandra Sekhar Kolli, B Vidhya, R. G Vidhya	225
40	The Design of Intelligent Informatization Framework Guided by Students' Values based on Overlapping Information Filtering Algorithm Fenglian Zhao	231
41	Design and Performance Assessment of SEPIC Converter for the Grid- Connected PV System  Issa Etier, Balachander K, Kavitha G, Sureshkumaar G, Nithiyananthan Kannan	235
42	Performance Analysis and Optimization Techniques in Unity 3D Narinder Pal Singh, Bhanu Sharma, Avinash Sharma	245
43	Hybrid Energy Storage System Employing Regenerative Braking and Vibration Powered Energy for Hybrid Electric Vehicle Wen Xun Lian, Chee Yong Lau	253
44	ANFIS based Vibration Monitoring System for Agriculture Pumping System with Fuzzy Logic Inference Sujitha S, Vinoth Kumar K, K S Yamuna, Shiva R V, Sagar Kulkarni, Ponnappa M M	261
45	Modelling and Design of Solar-Powered DC Refrigerator for Vaccines Transportation in Remote Areas Gunapriya B, Vinoth Kumar K, M Sugumaran, A Manjunathan, Greeshma Chennareddy, Sahana B, Chitra S, E Kavipriya	265
46	Construction of Sustainable Building Information System based on Multi-Dimensional Sensor Information Fusion Zhiming Zhang	270
47	An Ultra-Lightweight Power Edge Intelligent Design Method Fei Jiao, Shuhua Zhang, Chuanqi Zhao, Chen Wang, Jun Zhang	275
48	Application of Multi-Domain Feature for Automated Seizure Detection from EEG Signal Ashokkumar S. R, Premkumar M, Dhilipkumar P, P Manikandan, Naveen P, M. Sarayanan	280
49	Data Fixing Algorithm for Electronic Tax System based on J2EE Architecture Hua Liu	286
50	Computer Image Visualization Analysis of Dielectric Barrier Discharge Removal of Antibiotic Treatment Degree in Water based on Data Mining Rongjie Yi, Qi Zhang, Chengwu Yi	290
51	Analysis of Inspection and Monitoring Integrated Robot System based on UWB Positioning Algorithm Huibo Xu	295

52	Stability Analysis of Obstacle Avoidance Ability and Environment Adaptation  Modeling of Snake Robot based on Deep Learning and Binocular Vision	299
52	Wei Qi, Ying Chun, Yong Sheng, Guizhi Zhao, Lihua Wang	2))
	Traceability of Tea Powder Supply Chain based on Hyperledger Fabric	
52		202
53	P. Naveen, P. Manikandan, M. Maragatharajan, S. R. Ashok kumar, M. Saravanan, A	303
	Puviarasu	
54	Node Micro Controller Unit based Underground Cable Fault Distance Locator	308
· · ·	B. Nataraj, K. R. Prabha, T. Shashi Prabha, J. Sheeba Banu, M. Sri Shakthi	200
55	Battery Charger using Bi-Directional DC-DC Converter	312
33	Y Sukhi, Y Jeyashree, A Jenifer, A Fayaz Ahamed, Aahimoolam E	212
56	VLSI Implementation of Fully Parallel and CSD FIR Filter Architecture	321
30	Prabhavathy M, Sakthivel S M	321
	QCA-based Single-bit Comparator Circuit	220
57	Kun Anjalideep, Harsh Kumar, Swaraj Srivastava, Vijay Kumar Sharma	328
	Energy Efficient High Performance Adder/Subtractor Circuits	
58	G. Ramesh, P. Manikandan, P. Naveen, M. Saravanan, S. R. Ashok Kumar, C.	333
20	Swedheetha	555
	Implementation of Blur Image to Sharp Image Conversion using Laplacian Approach	
59	S. S. Aravinth, A. Gopi, Gummadi Likhith Chowdary, KVR Bhagavath, Desaboina	339
3)	Rahul Srinivas	337
	BER Analysis of MIMO-OFDM System using STBC and V-BLAST	
60	C. Vrichna Daddy, C. Marlin Shaaha	346
	G. Krishna Reddy, G. Merlin Sheeba	
61	Anisotropic Diffusion based Impulse Noise Removal for Remote Sensing Images	353
	Resmi R Nair, Senthamizh Selvi R, Jerusha Beulah, Karthika Sree B	
	Fiber Optic Sensors based on 2D Nanomaterial for Humidity Sensing Application - A	2.60
62	Short Review	360
	Kishore Kumar Venkatesan, Sathiyan Samikannu	
	Novel Framework for Children's Bilingual Pronunciation Correction based on Abnormal	
63	Speech Recognition Algorithm	367
	Yang Songting	
64	Exam Proctoring Classification using Eye Gaze Detection	371
04	Jagendra Singh, Reet Aggarwal, Shubhi Tiwari and Vinayak Joshi	3/1
	Performance Comparison of Prediction Algorithms for Forecasting of Wind Power	
65	Generation	377
	Abhay Trivedi, Anand Raj, Suganya J	
	Construction of Music Training Intelligent Platform Based on Signal Spectrum	
66	Collaborative Analysis Algorithm	381
	Mei Liu	201
	Remote Monitoring and Analysis of EV Batteries using BMS	
67	P. Santhosh, Arjunn. D, Daniel Dhas. A, Dinesh Kumar. M, Jeshwanth. S, Logesh. N	385
	An IOT based Embedded System for Monitoring and Controlling the Greenhouse	
68	Parameters	390
00	Venkat Rao Pasupuleti, M. Surya Pravallika, K. Spandana, Syed Jalal	330
	Pattern Mining of Smart Home User Behavior in The Context of The Internet of Things:	
60	based on Sensor Networks	200
69		398
	Bailing Nie	
70	Design of Flexible and Wearable Antenna for 5G IoT Application	402
, 0	Suneesh S, Siva Priya A, Abirami K, Dhruva TV, Rajesh A	
71	Hardware based Data Security Techniques in IoT: A Review	408
, .	Gopika Rajan. J, R. S. Ganesh	100

	Pesticide Sprayer for Agricultural Purpose based on IoT Technology	
72		414
72	Lekhika Mahendra Thakur, Raed Abdulla, Sathish Kumar Selvaperumal,	414
	Chandrasekharan Nataraj	
73	A Smart LoRa Assisted Accident Prevention Scheme using IoT Technology	422
	M Geetha, S. Ramesh, C. Senthilkumar, Nirmala P, S. Sobitha Ahila	
	IoT-based Battery Management System for E- Vehicles	
74	S. Krishnakumar, Akhilesh Kumar, N. Selvarani, G. Satish, Radha RamanChandan,	428
	Hemavathi, M. Sivaramkrishnan	
	IoT based Hybrid Power Generation and Observing System	
75	Issa Etier, Balachander K, Padmavathi K, Sureshkumaar G,	435
	Nithiyananthan Kannan	
	IoT-based Battery Management System by Deploying an Machine Learning Model	
76		439
70	A. Prabha, S. Saravanan, S. Balaji, Malini K V, Kaushalya Thopate, T. Sivakami, M.	439
	Siva Ramkumar	
77	IoT in Agriculture and Healthcare: Applications and Challenges	446
,,	Abdul Hafeez P, Gurpreet Singh, Jasrpreet Singh, Chander Prabha, Amit Verma	110
	The Role of Machine Learning in IoT: A Survey	
78	Arikumar K S, Sahaya Beni Prathiba, Rajalakshmi Shenbaga Moorthy, Tamilarasi K,	451
	M M Venkata Chalapathi, Deepak Kumar A	
	IoT-based Automatic Sorting of Objects That Are Transparent Translucent and Opaque	
79	using the Effect of Light	458
,,	Nawaf Hakami, R. Dhakshyani	
	A Real-Time Monitoring and Early Warning System for Sports Heart Rate based on	
80	Smart Wristband Device	464
80		404
	Na Sun; Chun Lei Lu	
0.1	A Deep Review and State-of-the-art Performance on Fingerprint Liveness Detection	460
81	Databases	469
	Rajakumar B. R, Amala Shanthi S	
	An Efficient Low Complexity Denoising Filter Architecture for the Removal of Salt and	
82	Pepper Noise	476
	Senthamizh Selvi R, Resmi R. Nair, Rithish Kumar E	
	IoT-based Mobile Application for Power Theft Detection	
83	P V Ashwathy Devraj, Mohanraj A, Dipesh Uike, S. Sasireka, S. Subha, Amara S A L	482
	G Gopala Gupta	
	IoT-based Solar Panel Tracking System to Enhance the Output Power	
84	Mani P. K., Prashant Sunagar, Madhuri N S, A. Joseph Lourdu Rajah, Ramya. D, I.	488
01	Kathir	100
	ML and IoT-based Soil Type Analysis and Prediction System	
0.5		494
85	Talatam Veerraju, Mani P. K, Jhanani Shree U, V G Pratheep, P. Valarmathi, B. Uma	494
	Maheswari	
	Automatic Hatching System by designing IoT-based Egg Incubator	
86	Jaichandran R, Shobana R, Mohamed Tharick K, L. Raja, Harishchander Anandaram,	501
	K. Vijaipriya	
	Design of Intelligent Socket Module for Smart Home Application using Internet of	·
87	Things	507
	R. Sarojini, C. Venkataramanan, R. Sudha, S. Ramalingam	
	Secure Management of Healthcare Data in Fog and IoT Networks: A Short Survey on	
	Secure Management of Healthcare Data in Fog and IoT Networks: A Short Survey on Existing Security Protocols	
88	Secure Management of Healthcare Data in Fog and IoT Networks: A Short Survey on Existing Security Protocols Tina Victoria A, M. Kowsigan	512

89	A Novel Framework for Smart Classroom Lecture Attendance Management System (LAMS) using IoT	519
	M. Mythili, R. Sathya, N. Gayathri, M. Yogeshwaran, S. Madhanbabu	
90	Analysis of Security Measures on the Internet of Things based Applications Vidushi Verma, Munish Bhatia	526
91	Remote Patient Monitoring System using IoT and Artificial Intelligence: A Review Md Ameenul hasan, Megha. P. Arakeri	535
92	An Adaptive and Integrated Prediction of Taxi Trajectories using Regression Model M. S. Minu, V. Harshawardhini, S. Priyadarshini, T. Subhashini	544
93	IoT Smart Plug based on ESP8266 Wi-Fi Chip Rohan Garg, B Dastagiri Reddy	550
94	Cyber-Attack Prediction in Virtual IoT using Leveraging Mechanism Garapati SN Murthy, V. Kavitha, V. Chandrasekar, Dirisala J Nagendra Kumar, M. Deivakani, Tamilarasan. T	556
95	Performance Measures on IoMT Enabled Sensor based Respiratory Monitoring System for Measurement of Vital Parameters: a Descriptive Study R. Jegan, S. Anub Sathya, Nimi W. S	562
96	IoT based Smart Mask for Health Monitoring K. R. Prabha, B. Nataraj, P. Swathi, V. R. Tharani, A. Vinola	568
97	Design of Conformal Multi-band mmWave Wearable Antenna for 5G Applications Dhruva T. V, Rajesh A, Abirami K	573
98	A Compact Microstrip-Line Fed Circular UWB Antenna with Nested U-Shaped Slots for Dual Band-Notch Jyoti Ranjan Panda, Niten Kumar Panda, Sandeep Kumar Dash, Satya Narayan Mishra, Bikash Kumar Behera	578
99	Compact-sized, Dual-element MIMO Antenna Together with Partial and Defected Ground Structure for 4G/5G UWB Applications Arashpreet K. Sohi, Amanpreet Kaur	583
100	Archimedes Spiral Antenna for the Microwave Hyperthermia Application Komalpreet Kaur, Amanpreet Kaur	590
101	Design and R&D of MIS System and C# Backstage for MIS of Colleges in the Era of Mobile Internet Xiubin Chen, Juan Lu, Yuenong Dai	595
102	Research on Inter-Symbol Interference Suppression Technology and Fusion Algorithm of Optical Communication System Yu Fan	599
103	Marketing Data Collection and Chaotic Clustering based on the Computer Network Era Chenghui Zhang	603
104	PHP Implementation of a Comprehensive Evaluation Platform for Innovative Talent Training Quality based on Internet Data Clustering and Integration Cai Jin-yuan, QinYu-jun, Meng Guo-peng, Mo Xiao-ning	607
105	Multi-bit Collection and Hierarchical Classification Algorithm of Computer Application Fundamentals based Teaching Data under the Background of Hybrid Clustering Algorithm Dongmei Shao	611
106	Centralized Analysis Algorithm of Multi- Dimensional Traditional Data for Smart New Computer Network Course Platform Binzhan Peng	615

	Pomegranate Leaf Disease Classification using Feature Extraction and Machine	
107	Learning	619
	Nirmal M. D, Pramod Jadhav, Santosh Pawar	
	A Study of Cloud-based VPN Establishment using Network Function Virtualization	
108	Technique	627
	Sankili Santhanamahalingam, Saravanan Alagarsamy, Karthikeyan Subramanian	
	The C# Implementation of the Management System for the Evaluation of Leading	
109	Cadres based on Hybrid Cloud	632
	Yuxiao Wang	
	Analysis of the Application of User Experience and Interactive Intelligent Data Protocol	
110	in Industrial Design Under the Internet + Mode	636
110	Lan Tang	020
	Training Research based on Cloud Computing Mode to Improve the Application of	
111	Boxing Middle and Short Range Techniques in Actual Combat	640
111	Yulin Xing, Jinmei Lin	040
	Zigbee-based Wireless Sensor Network Energy- Saving Networking Intelligent	
112	Technology and Middleware Optimization	644
112		044
	Bailing Nie  Data and Technology Integration of 5G Technology in Visual Communication Design	
113		648
113	Major	046
	Fan Wang	
111	Private Cloud Deployment of Land Resource Management Information Framework	(52
114	based on Cyclic Random Forest Algorithm	652
	Quan Wu	
115	Automating the Process of Monitoring Fish Pond Water using IoT	656
	C. Arun, Bavani. M, Chilaka Preethi, Iswariya. V, Kavuturu Varalaxmy Nithya	
116	Modeling of Red Classic Cross-cultural Communication Information Reachability	660
116	Matrix based on Virtual Image Generation Algorithm	660
	Jin Rongzhou	
117	Detection and Tracking the Criminal Activity using Network of CCTV cameras	664
	Nihanshu Yuvraj Katkar, Vijay Kumar Garg	
	Predicting the Frequency Bands and the Path Loss in Wireless Communication Systems	
118	using Random Forests	669
	C. Senthilkumar, Nirmala P, S. Sobitha Ahila, M Geetha, S. Ramesh	
	Environmental Sensor Network Construction and Real-Time Monitoring System for	
119	Rural Environmental Pollution Control	675
	Li Zhou	
	A Study of Effective Screening Methods for Grading Diabetic Retinopathy using	
120	Mathematical Approaches	679
	S Hemamalini, V. D Ambeth Kumar	
121	A Deep Survey on Vehicular Route Guidance Algorithms and Implemented Systems	689
121	G.Bhavya, Padmalaya Nayak	009
122	Braille Communication System for Visually Impaired with Haptic Feedback System	697
122	Sai Laxmi A, Sneha R, Supraja P, Prasath R	097
	JAYA Algorithm and its Performance on Energy Efficiency for Wireless Sensor	
123	Networks	703
	N. Thiyagarajan, N. Shanmugasundaram, V. K. U. Ahamed Gani	
	Design of a Real-Time Management Framework Platform based on Intelligent Mobile	
124	Terminal Equipment	712
	Hengchun Li, Ping Xiang, Wenbo Li	

125	Evaluation of Safety and Secure Message Communication in Vehicular Network Gogineni Hima Bindu, Ummadi Janardhan Reddy, G H Bindu	716
126	Classification of Fake News on Facebook a Novel Social Network with K-Means Clustering Approach for Against Principal Component Analysis Method for Better Accuracy Nomesh. R, Saravanan. M. S	722
127	Improved Localization by Route Positioning based Node Location Detection on the Wireless Sensor Network P. Nandhini, A. Suresh	727
128	Optimized Hazard Free Pipelined Architecture Block for RV32I RISC-V Processor Thanga Dharsni I, Kirti S. Pande, Manoj Kumar Panda	739
129	Privacy Protected Modified Double Ratchet Algorithm for Secure Chatbot Application Milind Shah, Mahesh Panchal	747
130	Efficient Search in Cloud Storage with Reduced Computational Cost using Token Generation Method over Crypto Hash Algorithm M Mahammad Hussain, V. Karthick	755
131	Designing of Augmented Breast Cancer Data using Enhanced Firefly Algorithm P. Sri Silpa, A. Mallikarjuna Reddy, Ch B.V. Durga, V. Navya Sri, U. Bhavani, Ch. Hema Harsha Priya, J. Mounika	759
132	Systematic Review of Security Authentication based on Block Chain D.Yuvaraj, M Anitha, Brijesh Singh, Nagarjuna Karyemsetty, R. Krishnamoorthy, S. Arun	768
133	A Filter-based Learning Approach for Intrusion Detection using the NSL-KDD Network Dataset Chandu Jagan Sekhar Madala, Anita M Patil, Santhosh Srinivasan. P, Heena Kousar, Sultanuddin SJ, Sangeeth Kumar M	772
134	The Commonalities in Social Engineering Attacks through E- Commerce Shopping Platforms & Online Gaming Programs Jasiel Garcia, Paul Oburu, Shajina Anand	778
135	Intelligent Digital Twin Mapping Analysis of Applied Undergraduate Course "Accounting Informatization" based on Big Data Analysis Jun Feng	784
136	A Deep Q Network Optimization Algorithm for DoS Attack in WSN Puviarasu. A, Jeyabharathi. P, Lavanya. K, S.Vimalnath, Sureshkumar. V, Naveen. P	789
137	A Research on the Perspective of Exploring Restricted Decentralized Blockchain by applying PoFE: Proof of Familiarity and Existence to Reinforce multiple domains Sheela. K, C. Priya	794
138	H-PRO: Hybrid Prototype for Security and Surveillance S Mary Joans, Sujay S, Sai Sankalp S, Kishore M G, Kathiravan G	799
139	Development of Automatic Postal Parcel Collecter with Pincode based Segregation Mahesh N, Revathi P, Riswan Ahamed M I, Sowndharyan S, Vignesh A	805
140	Automated Banking Fraud Detection for Identification and Restriction of Unauthorised Access in Financial Sector Ankur Biswas, Ramandeep Singh Deol, Barun Kumar Jha, Geethamanikanta Jakka, M. Raja Suguna, Benjamin Isaac Thomson	809
141	DDoS Attack Detection using Optimized Back Propagation Neural Network with Artificial Plant Optimization in Cloud Computing M. Arunadevi, V. Sathya	815

142	An Advanced Approach for Detection of Distributed Denial of Service (DDoS) Attacks using Machine Learning Techniques G. Sujatha, Yash Kanchal, Geogen George	821
143	An Improved Integrated Solution for Novel Home Security System with Various Force Points using BYOD Aslesha A, A. Sivanesh Kumar	828
144	Research on Management Information System of Logistics Industry Software Development Process under the Background of Big Data Jinsheng Zhang	832
145	Commodity Recommendation Algorithm based on Collaborative Filtering and Word Vector Comprehensive Data Specification Haifeng Tong, Chengnian Zhang, Jianfeng Hu	836
146	Marketing Data Collection and Intelligent Classification System Design of Small and Micro Enterprises Under the Background of Unstructured Data Yaping Hu	840
147	The Construction of Ecological and Environmental Protection Information System under the Background of Big Data And 6G Network Shunlin Xing	844
148	MTESSERACT: An Application for Form Recognition in Courier Services B. Hanumantha Rao, A. Mallikarjuna Reddy, V. Ramya, D. S. L. Manojna, P. Gnanadeep, Fathima Khanam, K. Sai Sirisha	848
149	Data Node Acquisition and Simulation Algorithm for Large Energy-Saving Buildings based on Hierarchical Smart Software Architecture Sifeng Tang	854
150	An Efficient Model for Predicting Future Price of Agricultural Commodities using K- Nearest Neighbors Algorithm Compared with Support Vector Machine Algorithm Kuruba Bandaia, M. Gunasekaran	858
151	Design of K-Means Clustering & SVM based Models for Soil Fertility Classification Sandeep Kumar Sunori, Janmejay Pant, Himanshu Pant, Mehul Manu, Pradeep Juneja	862
152	Location Intelligence based Smart E-Commerce Platform for Residential Real-Estate Industry Tharindu Balasooriya, Lakindu Kavishka, Isini Dananjana, Maryam Yumna, Samantha Thelijjagoda, Buddhima Attanayaka, Lanil Marasinghe	867
153	Review of Non-Invasive Blood Pressure Estimation via Modern Approaches R Jegan, Sneha K M, Nimi W.S	874
154	Personalized Diabetes Care System in the Cloud with Predictive Technology for the Medical Sector: A Study Chan Jia Le, Ngoi Xin Yu, Wong Xin Yi, Mien May Chong, Tan Chye Cheah	879
155	Clustering Algorithm for Running Test Data Sequence of Computer Integrated System Liang Liang, Li Qian	886
156	Digital Multi-Platform Real-Time Information Sharing Framework for Business Talent Training based on Digital Immersion Algorithm Han Weixue, Andrea Samolejová	890
157	Building a Backend-as-a-Service Platform in Kubernetes Navaneeth V, Krithik Vasan B, Mageshwar S, Mercy W	894
158	Analysis and Design of Online State Grid Electric Power Big Data Application Value and Sharing Platform based on BP Algorithm Caijun Zhang, Zhenghui Wang, Yaguang Wu, Jinhe Yu, Aiguo Geng	900

159	Optimization Framework of Smart Tourism Management Information System based on Real- Time GPS Positioning Technology Xinli Wen, Jing Cheng	904
160	Design of Intelligent Virtual Software for Tourism Education based on Visual Information Framework Xinli Wen	908
161	Cloud Computing for Suitable Data Management and Security within Organisations Lusaka Bhattacharyya, Supriya G Purohit, Endang Fatmawati, Sunil D M, Zhanar Toktakynovna, G. V. Sriramakrishnan	912
162	A Scrutiny of Privacy and Security Issues in Fog Computing Environment R. Alexander, K. Pradeep Mohan Kumar	917
163	Question Answering System using NLP and BERT Shreya Acharya, K. Sornalakshmi, Bidisha Paul, Anshul Singh	925
164	Efficient Brain and Liver Tumor Segmentation using Seagull Optimization Algorithm based Super Pixel Fuzzy Clustering S. Nandhini Devi, E. Gnana Manoharan	930
165	Adversary Distributed Time Series Routing Protocol for Improving the Performance of Linkage Data Collection in WSN J. Abinesh, M. Prakash	941
166	Application Development for a Project using Flutter Nagaraj K, Prabakaran B, Ramkumar M.O	947
167	A Survey on Computational Aptitudes towards Precision Agriculture using Data Mining E. Murali, S. Margret Anouncia	952
168	Intelligent Distributed System for Smart Economic Management Integrating Computer Architecture Optimization Algorithm  Dan Wang	957
169	Improving the Integration and Dynamic of Sentiment Analysis Prediction using Fast Vector Space Model S.S.Subashka Ramesh, G.Jayandran, A.Rushab	961
170	Optimization of Management Information System based on Abnormal Operation and Maintenance Data Monitoring Algorithm Hengchun Li, Ping Xiang, Wenbo Li	966
171	Web Service Multidimensional Data Mining in the Optimization Middleware of Secondary Guiding Management System in Private Colleges Yang Yang, Zhongqiu Xu, Xue Han	971
172	Prediction of Lung Cancer using Data Mining Techniques Uma R, P. Ramkumar, Anith Ruth J, Valarmathi R, M. Sheela Devi	975
173	MRI Brain Tumor Classification and Uncertainty Estimation using Hybrid CNN-ELM Model Aadil Rashid Sheergojri, Pervaiz Iqbal	978
174	A Technical Survey on Deep Learning and AI Solutions for Plant Quality and Health Indicators Monitoring in Agriculture K. Sornalakshmi, G. Sujatha, S. Sindhu, D. Hemavathi	984
175	OpenGL-based Beijing Opera Action Intelligent Generation Algorithm Assists Chinese Cultural Confidence Propaganda System Xiaohong Zhu	989
176	Design of a Computer-Aided Nursing Diagnosis Framework for Internal Smart Medicine based on Information Visualization Model Qian Zhao	993

177	KCIR: A Novel Iris Recognition System using Deep CNN with Kalman Filtering Vinolyn Vijaykumar, K. Selvam	997
178	Design of an Early Warning Intelligent Model for Enterprise Industrial and Commercial Crisis based on Multi-Dimensional Computing Data Outlier Analysis  Tongwei Ling	1004
179	Survey on Artificial Intelligence- based Depression Detection using Clinical Interview Data Shaik Rasheeda Begum, Saad Yunus Sait	1008
180	Fraud Detection and Management for Telecommunication Systems using Artificial Intelligence (AI) Ritika H J, Mohana	1016
181	Design of Artificial Intelligence (AI) based User Experience Websites for E-commerce Application and Future of Digital Marketing Vinaykarthik B C, Mohana	1023
182	Linguistic Test of Chinese and American National Spirit based on Speech Recognition and Artificial Intelligence WEI Haiyan	1030
183	Detection of Glaucoma using Convolutional Neural Network (CNN) with Super Resolution Generative Adversarial Network (SRGAN) P. S. Nandhini, P. Srinath, P. Veeramanikandan	1034
184	Medical Image Segmentation of Bio-medical Images with Deep Convolution Neural Networks using Ensemble Approach D. Yuvaraj, Sampath A K, N Shanmugapriya, Badugu Samatha, S.Arun, R. Thiyagarajan	1041
185	Classification of Indian Medicinal Leaves using Transfer Learning based Convolutional Neural Networks Kovvuri Uday Surya Deveswar Reddy, Ayesha Shaik, Balasundaram A, Mattapally Sai Nithin, Lakshmi Sai Ram Kakarla, Noor Mahammad SK	1050
186	Mosquito Type Identification using Convolution Neural Network V Senthil kumar, Veduri Veera Prasad, Khallikkunaisa, Mahendra Pratap Swain, Harishchander Anandaram, Ashok Kumar	1059
187	Study on Extraction Technology of Purple Cabbage Anthocyanin Pigment based on Artificial Neural Network and Interactive System Dongfeng Zhang, Pingfan Li	1065
188	Research on Optimization of Neural Network Structure based on Variational Inequality: from the Perspective of Connection Structure Yufeng Pan	1069
189	Research on Optimization of Convolutional Neural Networks based on Variational Inequalities: from the Perspective of Topological Structure Yufeng Pan	1073
190	A Deep Learning based Framework Implementation and Artificial Intelligence using Optical Communication P. Malini, G. Vijayakumari, C. Ganesh, V. Femina, U. Ramani, S. Irfan basha	1077
191	A Comparative Study on Breast Cancer Classification using Multiple Convolution Neural Network Architectures Md. Murad Hossin, Shourav Molla, F. M. Javed Mehedi Shamrat, Mahsuba Meherunnessa Samia, Rakhi Moni Saha, Ankit Khater	1081

	Skin Cancer Classification and Early Detection on Cell Images using Multiple Convolution Neural Network Architectures	
192	Ananda Sutradhar, Shorove Tajmen, Al-Amin Dhaly, F. M. Javed Mehedi Shamrat, Md Sadekur Rahman Talukder, Ankit Khater	1089
193	Modified Geometric Mean as an Estimator of Outlier based Artifacts in Natural Images Navya B, Sridevi J, K. Vasanth	1095
194	Smart Complex Financial Flow Real-Time Control System based on Artificial Intelligence and Data Mining Li Liyang	1103
195	An Intelligent Breast Cancer Forecasting System using Optimized Elman Deep Neural Network T. Nagalakshmi, M. Govindarajan, M. Ramalingam	1107
196	An AI Tool for Emergency Medical Assistance System Vinayagam P, Hameem Irfana A, Sireesha K, Tabassum Fathima N, Tanuja K	1115
197	Survey: An Automatic Parallel Parking using Path Planning Methodologies Poojitha Cheedalla, Madhavi Karanam	1122
198	Brain Tumor Detection using Convolution Neural Network with Data Augmentation Erukulla Vinay Kumar, Sreedhar Kollem	1129
199	AI Based Humanoid Chatbot for Medical Application J. Nirmal Jothi, S. Poongodi, V. Chinnammal, L. Kannagi, M. Panneerselvam, R. Thandaiah Prabu	1135
200	An Efficient Liver Disease Prediction based on Deep Convolutional Neural Network using Biopsy Images S. Bharathi, A. Balaji, Dolly Irene. J, C. Kalaivanan, R. Anusuya	1141
201	AppGuider: Feature Comparison System using Neural Network with Fast Text and Aspect-based Sentiment Analysis on Play Store User Reviews D. M. K. Oshadi, Samantha Thelijjagoda	1148
202	Star Galaxy Image Classification Via Convolutional Neural Networks Prapti Garg, Tarini Chandra, Ritika Ahlawat, Neha Mittal, Ratneshwar Kumar Ratnesh, Subodh Kumar Tripathi	1156
203	Detection of Leaf Diseases for Multiple Plants using Convolutional Neural Network Shital Pawar, Pradnya Thorave, Nibedita Panigrahi, Jyothi A P, Sakshi Shedge, Samina Sayyad	1162
204	Visual Information System for Measurement Assurance of Model-Specific Test Equipment Considering Data Robustness Xiaowei Zhang, Yidan Zhu	1169
205	Classification of Rice Leaf using RCNN with Transfer Learning Iyswaryalakshmi K, Ramkumar. M. O, Priyanka S, Jayakumar D	1173
206	Application of Virtual Learning Model based on UML Software Design in Art Design Network Platform Design Agudamu	1178
207	Grape Leaves Disease Identification using Transfer Learning Techniques Atul Kumar Uttam, Anuj Kumar	1182
208	Identification of Medicinal Flora using Deep Learning R Senthil Ganesh, S A Sivakumar, Dinesh R, Harihara Sudhan M, Harish M	1187
209	Detection of Melanoma Skin Cancer using Deep Learning Nanthini N, Aishwarya D, Angelin Simon, Baby Vishnupriya N	1193
210	Multi-modal Sentiment Analysis of Audio and Visual Context of the Data using Machine Learning Prachi Juyal	1198

211	A Comprehensive Survey on MRI Images Classification for Brain Tumor Identification using Deep Learning Techniques Kondra Pranitha, Naresh Vurukonda, Rudra Kalyan Nayak	1206
212	DDoS Attack Detection using Enhanced Long-Short Term Memory with Hybrid Machine Learning Algorithms M. Sinthuja, K. Suthendran	1213
213	Early Detection of Alzheimer's Disease based on InceptionV3 and Machine learning Classifier using Neuroimaging Nirmala P, S. Sobitha Ahila, M Geetha, S. Ramesh, C. Senthilkumar	1219
214	Identification of Malignant Attributes in Breast Ultrasound using a Fully Convolutional Deep Learning Network and Semantic Segmentation S. Sobitha Ahila, M Geetha, S. Ramesh, C. Senthilkumar, Nirmala P	1226
215	Prediction of Coronary Artery Disease by Adapting Hybrid Approach of Machine Learning Methods Vijay Parthasarthy, L. Pallavi, Harishchander Anandaram, M. Praveen, S. Arun, R. Krishnamoorthy	1233
216	Performance Evaluation of Deep Learning based Mandarin Fruit Sorting System with Industrial Camera Muralidharan Duraisamy, Rajavendhan Govindaraj, Naveen Mohan, Anandhanarayanan Kamalakannan, Satish Bindal, Anita Titus	1238
217	Smart Trolley and Predictive Stock Monitoring using Machine Learning T. Rajasekar, Ritika S Y, Ruthra G	1244
218	A Deep Learning -Based Approach for Tomato Plant Leaf Disease Detection and Classification Vijayakumar T, S. Santhi, Gokila M	1251
219	Image Forgery Detection using Deep Learning Model Praveen Gupta, Chour Singh Rajpoot, T. S. Shanthi, DVSSSV Prasad, Ashok Kumar, S Sandeep Kumar	1256
220	Supervised Learning Algorithm for Water Leakage Detection through the Pipelines K. R. Aravind Britto, DVSSSV Prasad, S D Prabu Ragavendiran, Sarange Shreepad, Nishant kumar singh, Avijit Bhowmick, Siva Ramkumar M	1263
221	Correlations using Machine Learning and Data Structures to Analyze Psychological Impact of Movies Vartika Trivedi, Prafful Mundra, Shravani Shete, Swarnalatha P	1270
222	Machine Learning-based Alzheimer's Disease Prediction using Personalized Methods M. Lavanya, Radha Raman Chandan, P. Rajasekar, P. Rethik Rham, M. Deivakani, Mahesh Kumar A S	1278
223	An Efficient Machine Learning System using Sentiment Analysis for Movie Recommendations Nikhil S Patankar, Yogesh S Deshmukh, Rameshwar D Chintamani, K Vengatesan, Nitin L Shelake	1284
224	Diabetes Prediction based on Supervised and Unsupervised Learning Techniques – A Review Sivaraman M, Sumitha J	1292
225	Efficient Net Transfer Learning based Early Prediction of Monkey Pox Lesion M. Shyamala Devi, J. Arun Pandian, Mahesh Baburao Lonare, Yeluri Praveen	1297
226	Systematic Analysis of Several Deep Learning Approaches for COVID-19 Detection using X-ray Images Rashiduzzaman Shakil, Bonna Akter, F. M. Javed Mehedi Shamrat, Nusrat Jahan, Shakibe Hasan, Ankit Khater	1301

227	2D Orthographic Drawings to 3D Conversion using Machine Learning Jenn Yang Yet, Chee Yong Lau, Ka Fei Thang	1308
228	Solar Power Prediction using Machine Learning Algorithms: A Comparative Study Sana Mohsin Babbar, Lau Chee Yong	1313
229	Remote Monitoring and Early Warning System of Intelligent Fault Alarm in Instrumentation with Extreme Machine Learning Yidan Zhu, Xiaowei Zhang	1320
230	COVID-19 Detection through Deep Learning Algorithms using Chest X-ray Images Tanzim Hossain, Md. Sakib Ali Mazumder, F. M. Javed Mehedi Shamrat, Nusrat Jahan, Rakibul Islam, Ankit Khater	1324
231	A Proposal for Life Expectancy Analysis using Machine Learning Techniques Sinkon Nayak, Manjusha Pandey, Siddharth S. Rautaray	1331
232	A Systematized Chronicity based Disease Classification in Coffee Leaves using Deep Learning Rahul Kumar Madhukar, Anju Chaurasiya, Pooja Chaturvedi	1336
233	Deep Learning-basedAutomatic 3D Printer Anomaly Detection during the Printing Process T.Lalitha, N. K Anushkannan, Sarange Shreepad, S. Sasireka, Harishchander Anandaram, Shaik Razia	1343
234	Deep Learning based Mobile Traffic Flow Prediction Model in 5G Cellular Networks E. Selvamanju, V. Baby Shalini	1349
235	Road Accident Detection from CCTV Footages using Deep Learning Abhiramy Ajith, Abin Oommen Philip, Sreela Sreedhar, Sreeja M U	1354
236	Machine Learning Technique based Trip Planning System - TripMa Lochana Vishwajith, Hasitha Attanayake, Savith Rangana, Thimal Ushara, Pradeepa Bandara, Shalini Rupasinghe	1362
237	Predicting Employee Attrition through Machine Learning Raja Rajeswari. G, Rajkumar Murugesan, Aruna. R, Balaji Jayakrishnan, Nilavathy. K	1370
238	Analysis of Predicting Bitcoin Price using Deep Learning Technique MangiReddi Hemanth, MunipalliSasi Chandra, VaddeRaviteja, R. Sumathi, J. Jeyaranjani	1380
239	Helmet Detection using Machine Learning Approach Vaishali, Ashwin Shenoy M, Pranam R Betrabet, Krishnaraj Rao N. S	1383
240	Liver Disease Prediction using Semi Supervised based Machine Learning Algorithm A. Jaya Mabel Rani, S. Nishanthini, C.Jullie Josephine, Hridya Venugopal, S. Gracia Nissi, D. V. Jacintha	1389
241	A Novel Approach to Identify the Anomaly Detection in Electricity usage based on Machine Learning Algorithms and Big Data M. Panneerselvam, K. Neela, R. Rajeshwari, Vengadapathiraj M, S. Sobitha, V. Mohanavel	1393
242	A Novel Deep Learning Method for the Identification and Categorization of Footpath Defects based on Thermography L. Vanitha, R. Kavitha, M. Panneerselvam, Ch Prathima, G. Mary Valantina	1401
243	Enhanced Extreme Learning Machine Algorithm with Deterministic Weight Modification for Investment Decision on Indian Stocks K. Kalaiselvi, Vasantha Kalyani David	1409
244	Real Time Facial Emotion Recognition Methods using Different Machine Learning Techniques K. R. Prabha, B. Nataraj, R Ajaydevan, S. Kabilan, V. Muthuselvam	1415

	Design of Modern Open Distance Education System based on Random Sampling	
245	Speech Algorithm and Intelligent Action Acquisition Algorithm	1421
243		1421
	Jinfeng Zhao  Haart Disaga Prodiction value on Ontimized Extrame Learning Machine with Restaud	
246	Heart Disease Prediction using an Optimized Extreme Learning Machine with Bacterial	1.425
246	Colony Optimization	1425
	P. Vigneshvaran, A. Vijaya Kathiravan	
247	Satellite Image Dehazing using Fast Iterative Domain Gaussian Guided Image Filtering	1430
217	Naluguru Udaya Kumar, Nakka Shivakumar, Srinivas Bachu	1150
	Analysis of the Art Design of Virtual Three- Dimensional Data Imaging Technology in	
248	the Rural Landscape Design of Western Sichuan	1436
	Xueyang Li, Xiaozhao Cao	
	Application of Expression Capture based on Image Perspective Analysis in Animation	
249	Production	1440
	Linye Tang	
	Comparison of Performative Analysis based on High-Resolution Camera Image	
250	Difference Modeling Algorithm	1444
250	Nan Zhang	1
	Platform Stability Test for Efficient Processing of Land Resource Services based on	
251	Amazon AWS Architecture and ISAR Images	1448
231	Guihua Wang	1440
252	Quantitative Model of Online Course Teaching Evaluation Mode based on Multi-view	1.450
252	Image Reconstruction Algorithm	1452
	Qianli Wu	
253	Enhanced Genetic Algorithm in Image Reconstruction	1456
	Kah Pheng Sit, Imran Medi, Chandra Reka Ramachandiran	
	Detection of Brain Tumor from the MRI images using Deep Hybrid Boosted based on	
254	Ensemble Techniques	1464
	Mohd Faizaan Khan, Pranav Khatri, Sushant Lenka, Dudi Anuhya, Arka Sanyal	
255	Enhanced Speaker Verification Incorporated with Face Recognition	1468
25	Ramya.R, Deepan Nivash P, Anwar Khansa I, Harish Iyappa B	1100
256	Smart Crowd Monitoring System using Image Processing Technique During COVID-19	1472
230	Manikandababu C S, Jagadeeswari M, Kaviya B, Nisha S	14/2
	Hybrid AI Model for Arthritis Prediction from Medical Image	
257	Vignesh Janarthanan, S. Pradeep, K. Vidhya, Roslin Dayana K, Supriya Ashok Bhosale,	1476
	Ashok Kumar	
	Research on Computer Aided Extraction of Yangqin's Artistic Features based on Action	
258	Recognition	1483
	Xinhao Zhang	
	Research on Structural Optimization Platform of Vehicle Muffler based on Visual	
259	Endoscopic Image Recognition and CFD Engineering	1487
	Yuan Cheng, Zhigang Liu, Nan Zhang	1.07
	Enhanced DBN-based Thyroid Segmentation and Classification of US Images using	
260	Coyote Optimization Algorithm	1491
200	B. Shankarlal, P. D. Sathya, G. Sureshkumar, S. Dhivya, H. Sudarsan	1771
	3D Image Reconstruction from Multi-View Images using the Encoder-based Feature	
261		1407
261	Map Generation  Tangii Umgii Vamble Shriining Dedmelter Mahaian Shriimishnalawaan Amstroon	1497
	Tanaji Umaji Kamble, Shrinivas Padmakar Mahajan, Shrikrishnakumar Arutwar	
0.60	Deep Learning Approaches for Diabetic Retinopathy Detection by Image Classification	1501
262	Md. Sakib Ali Mazumder, Tanzim Hossain, F. M. Javed Mehedi Shamrat, Nusrat Jahan, Zarrin Tasnim, Ankit Khater	1504

263	Digital Application of Information Intelligence Technology in Contemporary Music Creation Models Wen Zhou	1511
264	Optimal Band Selection and Scale based Feature Selection for Hyper Spectral Image Classification using Hybrid Neural Network Jeenath Shafana N, Jayan K T, Divagar Iyyappan R	1515
265	Intelligent Image Analysis Framework for Garden Scenes based on Visual Saliency Modeling Shaohui Chen	1520
266	Design of Cultural and Creative Products for Applied Undergraduate Colleges based on Multi-Dimensional Computer Image Synthesis Algorithm Huiqing Liao	1524
267	Sports Dance Intelligent Training Correction System based on Multimedia Image Action Real-Time Acquisition Algorithm Lu Pan	1528
268	Smart Painting Software and Cross-Border Fusion based on Digital Image Processing Algorithms Kang Xi	1532
269	Face Mask Detection with Contactless Temperature using MATLAB Girinath N, Swathi R, Swedha N, Nisarga V	1536
270	Hand Gesture Recognition using Shape-based Image Features for Music Controller Chitra. R, Anusha Bamini A. M, Brindha D, Allam Prathyusha Reddy, Naru Kezia, Gyara Beulah	1540
271	Intelligent Analysis of Transformation from Financial Accounting to Management Accounting based on Intelligent Information System Modeling Algorithm Yueling Chen	1545
272	A Real-Time Detection Method of Non-Metallic Threats from Restored Image using Blended Image Network Binu Sukumar, A. Balaji, D. Lakshmi, G. Karthikeyan, S. Sobitha, V. Mohanavel	1549
273	Contactless Lift System using Vision Counter and Speech Command Recognition Almuthana Nagi Sharif Babiker, R. Dhakshyani, Shamini Patpanavan	1557
274	Efficiency of Decision Tree Algorithm for Lung Cancer CT-Scan Images Comparing with SVM Algorithm V Mercy Rachel, Sp. Chokkalingam	1561
275	Automated Student Attendance Tracker for End Semester Examination using Face Recognition System R. Vijayakumar, M. Poornima S. Divyapriya, T. Selvaganapathi	1566
276	Comparative Analysis of Different Approaches to Object Detection: A Survey Mohammed Sajjad, D. Hemavathi	1571
277	A Holistic and State of the Art of Understanding the Linkages of Smart-City Healthcare Technologies Gabriel Ayodeji Ogunmol, Melanie Elizabeth Lourens, Ayushi Chaudhary, Vikas Tripathi,Femmy Effendy, Dilip Kumar Sharma	1575
278	Improved Precision Rate in a Hybrid based Framework for College Recommendation System using Novel Content based Filtering over Keyword Map Algorithm M. Ragavan, Rashmita Khilar	1581
279	Prediction Analysis using Random Forest Algorithms to Forecast the Air Pollution Level in a Particular Location Puli Dilliswar Reddy, L. Rama Parvathy	1585

280	Multi-Objective Fish Swarm Optimization with Fuzzy Association Rule for Botnet Detection System R. Kiruthika, K. Selvam	1590
281	A Method for Determining the Gradient Boosting Machines Algorithm's Accuracy using Support Vector Machines Algorithm P. Varshitha Reddy, S. Magesh Kumar	1596
282	Novel Software Effort Estimation Method using Naive Bayes Technique S Harsha Vardhan Reddy, K Thinakaran	1600
283	An Efficient Method for Predicting Linear Regression with Polynomial Regression Venkatesh. A, Saravanan. M. S	1603
284	Digital Research on Computer Aided Fractal Interior Design Method Jun Lei	1607
285	Smart Marketing Data Collection and Analysis based on Logistic Regression Algorithm Lei Zhang	1611
286	Research on Game Strategy of Sustainable Development of Modern Pension Finance under the Background of Smart Sensor Information Collection Zhenzi Zhu	1615
287	Sound Similarities and Differences in Vocal Chorus and Solo Artistic Performance: Based on Remote Fuzzy Signal Recognition and Intelligent Analysis Algorithm Yuejuan Lai	1619
288	Application of Hybrid Parallel Cloud Architecture in Java+Oracle Implementation of Enterprise Management Innovation Wei Song	1623
289	Research on Information Fusion Measurement and Analysis of Computer Application Ability Queling Zeng	1627
290	Real-Time Algorithm for Dimensionality Reduction and Deconvolution Recognition of English Complex Signal Features based on Openstack Architecture Zonghui He	1631
291	Intelligent Information Retrieval: Handling Variability in Document Structure Aarushi Gupta, Akhil Chawla, K S Shushrutha, Mohana	1635
292	Design and Java Implementation of Intelligent Platform for English Training based on Intelligent Test Data Generation Algorithm Fenghua Tang	1641
293	Verification of the Effectiveness of Interactive Teaching Evaluation based on Visual Computer Modeling Algorithm Platform Jian Jinfeng	1645
294	Facial Authentication System Design of Online Interactive Platform for Innovation and Entrepreneurship Courses for Mobile Platform Terminals Limei Liu	1649