2022 3rd International Conference on Electronics and Sustainable **Communication Systems** (ICESC 2022)

Coimbatore, India 17-19 August 2022

Pages 1-590



IEEE Catalog Number: CFP22V66-POD **ISBN:**

978-1-6654-7972-1

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:	CFP22V66-POD
ISBN (Print-On-Demand):	978-1-6654-7972-1
ISBN (Online):	978-1-6654-7971-4

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



<u>3rd International Conference on Electronics and Sustainable</u>

Communication Systems (ICESC 2022)

<u>17-19, August 2022</u>

Table of Contents

S. No	Paper Title/ Author Name	Page No
	LQG Approach based Speed Control of Induction Motor	
1	Sandeep Kumar Sunori, Amit Mittal, Vimal Singh Bisht, Navneet Joshi, Prakash	1
	Garia, Pradeep Juneja	
2	Advanced Industry Temperature Controlling and Energy Management System	(
2	S. Ashadevi, N. Meerakumari, M. Princeiga, S. Nanthakumar, L. Reshten Joe	6
	Natural Language Processing based Math Word Problem Solver and Synoptic	
3	Generator	12
	Jash Gandhi, Parth Gandhi, Aayush Gosar, Varsha Hole	
	Design of Energy Efficient Magnitude Comparator Architecture using 8T XOR	
4	Gate	17
	Sugali Siva Naik, P I Basarkod	
	Review of Article: Benefits of Wearable Technology to Provide Efficient Nursing	
5	Care	24
	Krutika Pannase, Manjusha Mahakalkar, Kavita Gomase	
(Biomedical Image Security Based on 2D and 3D Chaotic Systems	20
6	Nitin S. Goje, Renjith V Ravi, Debasis Das, Sudhansu Shekhar Patra	28
7	A Multifunctional Wireless EV Charger with new V2V Charging Assistance	35
/	R. Kavin, R. Jayashree, P. Jenitta, V. Aswini, S. Keerthana	33
	Dimensionality Reduction based Medical Data Classification using Hybrid Linear	
8	Discriminant Analysis	43
0	B. Hariharan, P. N. Senthil Prakash, C.G. Anupama, R. Siva, S. Kaliraj, Wilfred	45
	Blessing N. R	
9	Application of Various Sensors in Rehabilitation Program and Clinical Practices	49
9	Harsh Nathani, Vaishnavi Yadav	49
	Welding Machine Automation for Pneumatic Vessel Fabrication	
10	Janaki Raman S, Ramkumar Venkatasamy, Indumathi S K, Manoj Kumaran,	53
	Christen Samuel	
	Design and Development of Temperature Controlled Intelligent Portable Reefer	
11	Container for Delivery Optimisation in Logistics and Supply Chain Management	58
	Rithic CH, Narendran Srinivasan, Anbu S	
	Performance Analysis of Vedic Multiplier and Modified Vedic Multiplier in Direct	
12	Digital Synthesizer	64
	Shanthi K G, Sandhiya G, Abinaya K, Akula Sangeetha, Aruna T, Aswini R	
13	Design of Apnea Detector for Health Care System	68
15	Vedant Pant, Surekha Kamath, Pranjal Sharma, Vivek Shrivastava	
	Real Time Detection and Conversion of Gestures to Text and Speech to Sign	
	System	
14	Om Kumar C.U, K. P. K. Devan, Renukadevi P, Balaji V, Adarsh Srinivas, Krithiga	73
	.R	

	Automation on Changes Control for Tyme 2 Dishates Mallitus	
15	Automation on Glucose Control for Type-2 Diabetes Mellitus J. Deny, Rajalakshmi P, Muneeswaran. V, R. Raja Sudharsan, Nagaraj P	79
	Four Port DC-DC Buck Boost Converter for Hybrid Renewable Energy Sources	
16	Subha Lakshmi N, Harini A. K, Helina J, Kamalashini T. R, Kaviya M	84
	Automatic Pollution Detection and Monitoring of Coal Mining and Quarrying	
17	Industry using NodeMCU	92
17	Baluprithviraj K. N, Revathi P, Padma Priya K, Ramya P, Saranya R	/
	A Wearable Neuromuscular Electrical Stimulator	
18	Yogesh Kumar K R, Unnikrishna Menon K A, Shruti V Iyer	97
	Load Fault Diagnosis in Induction Motor using Artificial Intelligence Algorithm	
19	Rajesh Kumar B, Gowrisankar M, Ramana S, Dhatchina Aakash P, Aravind S	103
	OTP Camouflaging using LSB Steganography and Public Key Cryptography	
20	Akkimsetti Purna Veera Manindra, Karthikeyan B	109
	Posture Detector using 8051 Microcontroller	
21	Rakshita Rajesh Baadkar, P Sai Satwika, Abhishek Rana, Sumit Kumar Jindal	116
	An Efficient Dual Stage Compressor for High Speed VLSI Applications	
22	Mary Sajin Sanju I, M Vadivel, Mathan N	122
	Simulation and Investigation of Dual Axis MEMS Scanning Mirror for LiDAR	
	Applications	
23	G Dinesh Ram, S Praveen Kumar, T K Srinivasan, T Aravind, S Ramya,	126
	D Lingaraja	
	Design of Low Power Adaptive Path Changing Glitch Free Radix-4, Radix-8	
24	Multipliers	131
24	Nithiya C, Praveena N G, Samuda Prathima, Komathi B J	151
	Energy Generation from Bio-Waste using Normal and Chemical Decomposition	
	Technique to Meet Power Demand in Urban Areas	
25	R. Premkumar, L. Vijayaraja, R. Dhanasekar, Rupa Kesavan, S. Sreevaragi,	137
	M. Swetha	
	Speed Control of Synchronous Motor using Neurofuzzy Technique	
26	Sandeep Kumar Sunori, Amit Mittal, Mehul Manu, Madan Mohan Sati, Shweta	146
20	Arora, Pradeep Juneja	140
	Hardware Implementation of Canonical Signed Digit Adder-Subtractor Circuit	
27	Satyam Nigam, Ayush Mishra	151
28	Power Quality Enhancement in the Integration of Distributed Generation using	155
20	Particle Swarm Optimization	155
	A. Subramaniya Siva, V. Pavithra Air Damping Effects on Perforated RF MEMS Switches	
29	S Ramya, S Praveen Kumar, T Aravind, T K Srinivasan, D Lingaraja, G Dinesh	161
29	Ram	101
	Tumor Image Identification based on DWT and PNN Classifier	
30	P. Gangadhara Reddy, T. Ramashri, K. Lokesh Krishna	167
31	CMOS Memristor Hybrid Circuit based High Speed Low Power Multiplier Design Ayush Mishra, Satyam Nigam	174
	Reduction of BER and PAPR for Fourier Transform based in Downlink NOMA-	
32	OFDM	181
32		101
	Parvathy M, Bala Tripura Sundari B	
33	Hybrid Energy Control for an Electric Vehicle using Super Capacitor and Battery Brased Paber M. G. Unde, P. J. Patil	186
	Prasad Babar, M. G. Unde, R. J. Patil	
34	EEG Signal Analysis for Emotional Classification	192
	K. Nanthini, M. Pyingkodi, D. Sivabalaselvamani, Kaviya	

35	Monitoring RO Plant using Virtual HMI and PLC with Visual Programming Tool Bagawathi R, Sharmie V, Anuraga J, Anusuya Devi G, Jaanu A S N, Rajamani M P E	199
36	Experimental Validation of No-Touch Switch for Automation System Saravanakumar C, Logapriya S, Madhumitha E, Logesh M, Malini V	206
37	Design of KVM Switch using USB Technology Abhishek A. Madankar, Rashmi Kapare, Sagar Jadhav, Minal S. Patil, Shital Telrandhe, Neha Chaudhary	211
38	Optimization of an Intelligent and Survey Robot for Inspection and Fault Diagnosis Mechanism in the Manufacturing Sector Jinnah Sheik Mohamed, Asan Banu Jinnah Sheik Mohamed, Kanagaraj Venusamy, Karthick Ramanathan. S	215
39	Design and Analysis of Two-stage CMOS LCD Buffer Operational Amplifier with Additional Load Capacitance Neha Sultana, Kadam Yashwant, Malekar Shivaprasad, Yashaswini L, P. Vimala	221
40	Detection of Facemask and Temperature Monitoring with Email Notification using Raspberry Pi Piruthiviraj P, D. Praneeth Kumar, K. Abisheka Vardhan, P. Bharath Raj, K. Somasekhar, G. Manoj Kumar	225
41	Deployment of Slow Power Hybrid Electric Vehicle based on Combustion Engine Suvarna Liladhar Bhoi, Samiksha Shantilal Salve, Vijay Kumar, D. B. Pardeshi, P. William	231
42	Voltage Profile Enhancement in a PV Connected Hybrid Power System using Dynamic Voltage Restorer Sneha Kumari, Mou Das Mahapatra, Subhendu Pati	236
43	A Study on Optimization of Dual Rail and Charge Sharing based Dynamic Latched Comparator Jaspar Vinitha Sundari T, Charunivetha P, Vidhya S R, Sakthipriyanka V P	241
44	Spatial Spectral based 3D Feature Map for EEG Emotion Recognition Mithra U S, Aravinth J	247
45	Performance Evaluation of SRAM Cell using FinFET Dinesha. P, K. Subba Reddy, M. Sai Vishal Reddy, S. Sri Harsha Phani, M. Chaitanya	253
46	Design and Analysis of MEMS Bimaterial Cantilever using Piezoelectric Layer for Solar Energy Conversion D. Lingaraja, S Praveen Kumar, T Aravind, T K Srinivasan, S Ramya, G Dinesh Ram	258
47	Microcontroller based Mosquito Prevention and Elimination on Water Body by Integrated Subsystems Visweshwar Selvaraj, Syed Mohiuddin Ahmed, Deepak kumar R, Janaki M, Thirumalaivasan R	265
48	Analyzing Sensor-based Technologies for Obstacle Avoidance Robot Lokesh Pawar, Guladab Bawa, Chaitanya Mehra, Sahil Kanojia, Jayant Arora, Rohit Bajaj	271
49	Performance Analysis of CSRR and SRR Structure Incorporated Multiband Slotted Antenna K. Anusha, D. Mohanageetha, K. Hari Priya, A. S. Harini, M. Naveena	278
50	CMOS Implementation of Multivoltage GPIO Driver Praveen Kumar S, Prasanth A, Sharon Janefor K, Jaspar Vinitha Sundari T	284

51	Analysis of Parallel Prefix Adders with Low Power and Higher Speed Deepak Mittal	288
52	Microcontroller based Ingrained Monitoring of Covellar Carbon Monoxide Identification and Air Revitalizing in Air Skilled Automotives N. Senthilkumar, M. Ishwarya Niranjana, S. Muthurasu, S. Prakash, U. Ramani, S.Irfan basha	293
53	Compact Metamaterial based Wideband Bandpass Filter with Substrate Integrated Waveguide Technique Udhayanan S, Shambavi K	298
54	Design and Simulation of a T-gated AlGaN/GaN HEMT with Added Mini Field Plate J. S. Raj Kumar, D. Nirmal, H. Victor Du John, S. Angen Franklin, G. Samuel	303
55	Load Flow Algorithm for Variable Economical Power Dispatch of Electricity Generation Including Demand Response Yogendra Kumar, Hemant Gupta	307
56	Autonomous Multiple Robots Exploration using Evolutionary Optimization Algorithm Seenu N, Kuppan Chetty Ramanathan, Ramya M M	312
57	Detection of Cracks in High Rise Buildings using Drones Danajitha K K, Sheeba A, Sophiya P, V. C. Maha Vishnu	318
58	A Critical Review on the Low Power SIC MOSFET based Current Fed Inverter used in Surface Hardening Application Vijay Jagannath Patil, Mulla A M	325
59	Data Augmentation Model for Audio Signal Extraction M. Muthumari, C Ambika Bhuvaneswari, J Eswar Naga Sai Kumar Babu, S Prudhvi Raju	334
60	Design and Simulation of 32 X 8 Kb Random Access Memory Composed of Reciprocal Magnetic Flux Quanta Narendran S	341
61	Fire Fighting Robotic Vehicle using Arduino S. Dina, M. Mahalekshmi, V. Kokila, R. JeyaPreetha, S. Sankarakumar	346
62	Epileptic Seizure State Classification from Scalp EEG using Self-Organizing Maps K. Visalini, Saravanan Alagarsamy	351
63	A Miniaturized Reconfigurable Antenna for Multiband Operation K Abinaya, S Rajapriya	357
64	Design of Multiband Antenna Loaded with Slot using SIW Technique A. Shally Lishpa, R. Samson Daniel	362
65	Enhancement Techniques in Microstrip Patch Antenna - A Brief Review Liya M L, Jayakrishnan V M	367
66	ROS based Obstacle Detection Robot using Ultrasonic Sensor and FMCW RADAR Anusha T R, S. Selva Kumar, Swarnam Panday	372
67	Design of Microstrip Patch Antenna for Brain Tumor Detection Shakthi Sharuni K, Shuhaina A, Sneka C, Vidhya B	379
68	Performance Comparison of Flexible Materials for Patch Antennas Operating at 24 GHz ISM Band Suganya J, Sridhar N	386
69	Design and Analysis of Printed Planar Compact Broadband Dual Frequency Antenna in FR4 Substrate for Signal Processing Applications Brenda M, C R Bharathi, L. Franklin Telfer, R Gokul, Appari.Suhas, Mohamad Zeaba Thasleem	390

70	Design of a Novel Compact L-slotted Monopole Antenna for 5G Applications in sub-6 GHz Band	394
	Pendli Pradeep, Jaya Sankar Kottareddygari, Chandra Sekhar Paidimarry	
	SIW based Self-diplexing Antenna	
71		398
	Madhumitha V, Chandana T, S Lavanya, V Nimisha, Mekaladevi V	
	Multi SRR Patch Antenna with Split Ring Configuration Feeding under 8 GHz	10.1
72	Communication	404
	Sunil Kumar, Divya Jain	
73	IoT based AGV System for Medicare	410
15	Ananthi K, Brundhavani G, Aamir Suhail H, Dhayanithi K, Gopinath K	410
74	Night Surveillance Robot for Women Safety	415
74	K. Umapathy, S. Chandramohan, A. Sathvika, A. Sruthi, K. Sreeja, M. Sivakumar	415
	Energy Harvesting for IoT Applications	
75	Ruchi, Akshat Savant, Abdul Kalam, Yugal Khurana, Prachi, Samir Kumar	418
	Intelligent Water Level Monitoring and Water Pump Controlling System using IoT	
76		422
76	Siddhartha Choubey, P. William, A. B. Pawar, M. A. Jawale, Khushi Gupta,	423
	Vivek Parganiha	
77	A GPS based Tracking System for Wildlife Safety	428
	K Dhivya, P Nirmal Kumar, S Hariharan, G Premalatha	
78	Survey on Smart Agriculture a Roadmap for India: Role of IoT, AI	434
78	Preethi A, Praveen Kumar Reddy	434
	An IoT-Model for Monitoring Irrigated Crops	
79	Avinash Amudala, Meghana Chagarlamudi, Sahithi Polavarapu, Swetha Sajjala,	440
	Ramesh S R	
	On Minimizing TCP Traffic Congestion Control in Vehicular Internet of Things	
80	Joseph Auxilius Jude M, Diniesh V C, Shanjeev E N, Saran V, Tamilmani B,	446
00	Prathap Kumar K	
	Design of IoT and ML Enabled Framework for Water Quality Monitoring	
81		452
	Adithya K, Vineeth Ajith, Nibi K V, Maneesha Vinodini Ramesh	
~ •	Impact of Internet of Things (IoT) in Healthcare: Challenges and Application	
82	Aradhna Saini, Gaurav Dhuriya, Sofia K Pillai, Garima Shukla, Urvashi Agrawal,	461
	Hemant Kasana	
83	IoT Group Key Management using Incremental Gaussian Mixture Model	469
85	Ajay.P, Avinash Sharma, Amit Singla, Neha Sharma, Dankan Gowda V	409
0.4	IoT and Co-Operative Communication Enabled Healthcare Devices - A Review	477.5
84	Rajini. M, Persis Voola	475
	IoT based Driver Assist System with Application of OpenCV and Python	10.1
85	Sona Susan Jacob, Kapinesh G, Thanikaiselvan V	481
	IoT based Soil Nutrients Analysis and Monitoring System for Smart Agriculture	
86	M. Pyingkodi, K. Thenmozhi, M. Karthikeyan, T. Kalpana, Suresh Palarimath, G.	489
80		409
	Bala Ajith Kumar	
87	IoT based Trash Bin Management System	495
• ·	Manasa Reddy M, Gurupriyanka J, M K Saiteja, Sridhar N, Venkateswaran K	
88	NB-IoT: BLER and Throughput Analysis in Downlink Physical Shared Channel	501
00	Sutapa Sarkar	501
	Accident Prevention and Detection System using IoT Integrated in an Electric Pole	
		500
89	Minal S. Patil, Harshal Dharmik, Nikita Borate, Ritikesh Gokhe, Abhishek A.	509
89	Minal S. Patil, Harshal Dharmik, Nikita Borate, Ritikesh Gokhe, Abhishek A. Madankar, Roshan Umate	509
89 90	Minal S. Patil, Harshal Dharmik, Nikita Borate, Ritikesh Gokhe, Abhishek A. Madankar, Roshan Umate Design and Development of IoT based Reliable Healthcare Monitoring System	509

91	Child Activity Monitoring using IoT	519
	Shikha Srivastava, Shubham Kumar Tiwari, Shruti Jha, Monika Singh	• /
00	IoT based Smart Shoes for Blind people	50.4
92	P. Ebby Darney, A. Essaki Muthu, K. Jeyakumar, R. Santhana Krishnan,	524
	K. Lakshmi Narayanan, Y. Harold Robinson	
	IoT based Monitoring and Controlling of Environmental Parameter for	
93	Implementing Intelligent Irrigation System	530
20	P. Jayanthi, Prabhu V, Devidas D Dighe, Nilesh C Ghuge, Sharavanan. S, R. Sabin	
	Begum	
94	Internet of Things (IoT) in Smart Agriculture	536
<i>.</i>	Pratyay Chattopadhyay, Homak P. Patel, Viral Parmar	220
	A Comprehensive Review on Wireless Body Area Network - Technologies,	
95	Challenges, Application and Energy Saving Techniques	541
	S. Menaga, R. Vanithamani, P. Hema	
96	Activity Oriented Malicious Node Identification for Packet Drop Attack in WSN	549
90	Shwetha B, Brunda I B, Somnath sinha	549
	Intersection Collision Warning using Wireless System Module via Cellular-Vehicle	
97	to Everything Technology	557
	Atul Kumar, Ajith Kumar P. C, Aiswarya S, K A Unnikrishna Menon	
	Development of V2V Communication using Light Fidelity	
98	Soundari DV, Varshini G, Santhosh Vimal R, Vijayalakshmi G, Sarankumar. S,	565
	Selva Kumar D	
	Improvement of QoS and Selection of Cluster Head using RSL Algorithm with	
99	Multipath Routing Protocol in MANET	569
	S Venkatasubramanian	
	Cross Layer Design for Primary User Modeling in Cognitive Radio Ad-hoc Sensor	
100	Network	577
	Chetna Singhal, Thanikaiselvan V	
	Location based Routing Protocols and its Performances in Wireless Sensor	
101	Networks: An Investigation	583
	Prasanta Pratim Bairagi, Mala Dutta, Kanojia Sindhuben Babulal	
102	Reliable Wireless Sensor Network using Ant Colony Optimization (ACO)	591
102	Kruthi B, Santosh Anand	391
102	Improved Honey Encryption to Protect the Internet Users from Various Attacks	500
103	Nirmalraj T, J. Jebathangam	599
	A Novel Approach for Real-Time Tracking Systems using Bluetooth Technology	605
104		005
104	Sangesh P, Guru Prasath S, Sakthi. D, Chinnan. C, Sasirekha S. P	005
104	Sangesh P, Guru Prasath S, Sakthi. D, Chinnan. C, Sasirekha S. P Design and Implementation of Motion Sensing Security System	005
104 105		612
	Design and Implementation of Motion Sensing Security System	
105	Design and Implementation of Motion Sensing Security System Vaishnavi Kalbande, Gautami Tikale, Rahul Agrawal, Swati Sorte, Laxman Thakre,	612
	Design and Implementation of Motion Sensing Security System Vaishnavi Kalbande, Gautami Tikale, Rahul Agrawal, Swati Sorte, Laxman Thakre, Ganesh Khekare Advanced Women Security System	
105	Design and Implementation of Motion Sensing Security System Vaishnavi Kalbande, Gautami Tikale, Rahul Agrawal, Swati Sorte, Laxman Thakre, Ganesh Khekare	612
105	Design and Implementation of Motion Sensing Security System Vaishnavi Kalbande, Gautami Tikale, Rahul Agrawal, Swati Sorte, Laxman Thakre, Ganesh Khekare Advanced Women Security System S Srinivasan, I Divya Nachiyar, Venkat Prasad, Sainadh, Pawan Kalyan	612 618
105 106	Design and Implementation of Motion Sensing Security System Vaishnavi Kalbande, Gautami Tikale, Rahul Agrawal, Swati Sorte, Laxman Thakre, Ganesh Khekare Advanced Women Security System S Srinivasan, I Divya Nachiyar, Venkat Prasad, Sainadh, Pawan Kalyan Safe and Secure Systems in the Residence and Lender using Voice Recognition and GSM	612
105 106 107	Design and Implementation of Motion Sensing Security System Vaishnavi Kalbande, Gautami Tikale, Rahul Agrawal, Swati Sorte, Laxman Thakre, Ganesh Khekare Advanced Women Security System S Srinivasan, I Divya Nachiyar, Venkat Prasad, Sainadh, Pawan Kalyan Safe and Secure Systems in the Residence and Lender using Voice Recognition and GSM M. Caroline Viols Stella Mary, D. J. Jhancy Mabel, Keren Ranjitha Sam	612 618 623
105 106	Design and Implementation of Motion Sensing Security System Vaishnavi Kalbande, Gautami Tikale, Rahul Agrawal, Swati Sorte, Laxman Thakre, Ganesh Khekare Advanced Women Security System S Srinivasan, I Divya Nachiyar, Venkat Prasad, Sainadh, Pawan Kalyan Safe and Secure Systems in the Residence and Lender using Voice Recognition and GSM M. Caroline Viols Stella Mary, D. J. Jhancy Mabel, Keren Ranjitha Sam Wearable Sensor based Authentications using Red-Tacton	612 618
105 106 107	Design and Implementation of Motion Sensing Security System Vaishnavi Kalbande, Gautami Tikale, Rahul Agrawal, Swati Sorte, Laxman Thakre, Ganesh Khekare Advanced Women Security System S Srinivasan, I Divya Nachiyar, Venkat Prasad, Sainadh, Pawan Kalyan Safe and Secure Systems in the Residence and Lender using Voice Recognition and GSM M. Caroline Viols Stella Mary, D. J. Jhancy Mabel, Keren Ranjitha Sam Wearable Sensor based Authentications using Red-Tacton S. Sasi Priya, Aravind M, Dayanand B, Devarajan S	612 618 623
105 106 107	Design and Implementation of Motion Sensing Security System Vaishnavi Kalbande, Gautami Tikale, Rahul Agrawal, Swati Sorte, Laxman Thakre, Ganesh Khekare Advanced Women Security System S Srinivasan, I Divya Nachiyar, Venkat Prasad, Sainadh, Pawan Kalyan Safe and Secure Systems in the Residence and Lender using Voice Recognition and GSM M. Caroline Viols Stella Mary, D. J. Jhancy Mabel, Keren Ranjitha Sam Wearable Sensor based Authentications using Red-Tacton	612 618 623

	Sudhansu Shekhar Patra	
110	Secure Cloud-based E-Health System using Advanced Encryption Standard	612
110	Dharangan B, Praveen J, Selva Chandru M, S. Rajagopal, B. Jegajothi	642
111	Face Biometric Authentication System for ATM using Deep Learning	647
111	Selvakumar R, Logesh S, Maha Vishnu S, Maniraj S, Praveen Kumar A	047
	Secured Health Data Sharing System using Cloud Technology and Blockchain with	
112	Machine learning	656
	S Jayanthy, P Gomathi, K Joel Kumar, R S Haresh Ram	
	Design of Secured Multifactor Fingerprint Authentication System for Bank	
113	Employee	662
115	Anand Narendra Golatkar, Akshay Vinod Thawari, Ayush Mohansing Yadav,	002
	Rahul Agrawal, Swati Sorte, Laxman Thakre	
	Plan of Block-chain Enabled Confirmed Key Management Protocol for Internet of	
114	Medical Things Development	668
	Jayasri. R, Jayakumar. D, Joshila Roselin. S, Ramkumar. M. O	
	Stagchain – A Steganography based Application Working on a Blockchain	
115	Environment	674
	V. Kavitha, Sruthi G S, Thoshinny B, Riduvarshini S R	
	Digital Twin Framework and its Application for Protection Functions Testing of	
116	Relays	682
-	Avantika Bhatt, V. Karthikeyan	
	No Parking Detection and Security System using Vehicle Number Plate	
117	Recognition	688
	Saranya R, Srimathi B, Senthil Kumaran R	
	Secure Cryptosystem for Preventing CCA Attack	
118	R. Saraswathi, T. Thanaraj, B. Bharath, J. Yogeshwaran	694
	Network Security with Network Intrusion Detection System using Machine	
119	Learning Deployed in a Cloud Infrastructure	701
	C. Kaushik, T. Ram, Ritvik. C, T. Lakshman	,
	A Comprehensive Assessment on Predictive Analytics using Data Mining	
120	Techniques	709
	B. Vaidehi, K. Arunesh	, 0,
	Performance Analysis of Geospatial Serverless Computing for Geospatial Big Data	
	Analysis	
121	Sandeep Nanda, Manoj Ranjan Mishra, Aditya Narayan Brahma, Sarat Chandra	716
	Swain, Sudhansu Shekhar Patra, Rabindra Kumar Barik	
	Performance Analysis for Chronic Disease Prediction using Various Data Mining	
122	Techniques	721
	S. Rajeashwari, K. Arunesh	
	Automated Marks Entry Processing in Handwritten Answer Scripts using Character	
123	Recognition Techniques	728
120	Koushik K S, B U Sourav Chengappa, Chendan R P	,20
	Opinion Mining based Identifying Deceptive Reviews	
124	Vemuri Vaishnavi, Budeti Likhitha, Ashesh K	734
	Sentiment Analysis using Deep Learning for use in Recommendation Systems for	
	Various Public Media Applications	
	various i uolie media rabbileations	739
125		139
125	Karuna Arava, Rudraraju Sri Krishna Chaitanya, Shaik Sikindar, S Phani Praveen,	139
125		139

	Dharani	
	Food Items Prediction using Sentimental Analysis	
127	Prashant Upadhyaya, Savinaya Bhalla, Avipsa Padhi, Khushal Rathi, Aashish	751
	Andey, Rahul Hooda	
	Ensemble Machine Learning (Grid Search & Random Forest) based Enhanced	
128	Medical Expert Recommendation System for Diabetes Mellitus Prediction	757
120	Nagaraj P, Muneeswaran V, Muthamil Sudar K, Naga Vardhan Reddy A, Deshik G,	151
	Charan Kumar Reddy C	
	Survey on Detection of Leukemia and its Subtypes using Machine Learning	
129	Techniques	766
	Smritilekha Das, K Padmanaban	
	Computer Vision based Student Behavioral Tracking and Analysis using Deep	
130	Learning	772
	Hariharan S, J Daniel Pushparaj, Muthukumaran Malarvel	
	Automatic Detection of Fetal QRS Complex using Time-Frequency Image based	
131	Features and Deep Learning Architecture	778
	Abel Jaba Deva Krupa, Dhanalakshmi Samiappan	
132	Forecasting Crop using Machine Learning Model	783
152	S Hemalatha, T. Kavitha, T. M. Saravanan, K. Chitra, N. Dinesh	705
133	Automated Database Management System using Artificial Intelligence	789
155	K. Sreehari, T. P. Anas, A. S. Anish Krishna, B. Mohamed Suhail, T. Mohanraj	707
	Prediction of Bankruptcy of a Company using Machine Learning Techniques	
134	Vivek Kothuru, Raman Kumar Jha, Sasanapuri Ranjit, Bommireddy Vijay Kumar	797
	Reddy, Sagnik Roy, Sachin Sudheer	
135	Human Resource Management using Machine Learning-based Solutions	801
155	M. Rudra Kumar, Avinash Sharma, Y. Krishna Bhargavi, G. Ramesh	001
	Predicting Bankruptcy and Suggesting Improvements on Financial Attributes using	
136	Machine Learning Models	807
	Jay Shah, Bhargav Rao, Yash Mehta, Swapnali Kurhade	
137	Handwritten Signature Verification Technology using Deep Learning – A Review	813
157	Prasann Tamrakar, Abhishek Badholia	015
138	NLP based Fake News Detection using Hybrid Machine Learning Techniques	818
150	Swornamalya. M. N, Kalishwari Meena. V, Sabu Verma, S. Rajagopal	010
139	Covid-19 Detection using Chest X-Rays with Image based Deep Learning	823
157	S Bhuvana, Anjhanaa A K, Bala Keerthana K B, Sivadharshini K	025
	Advanced Patient Monitoring and Alert System with Auto Medicine Suggestion	
140	using Machine Learning	829
	C Visvesvaran, N K Karthikeyan, I J John Bharath Kumar, P Kaviya, S Kaviya	
141	Prediction and Classification of Alzheimer's Disease using Deep Learning	834
111	M. Jagadeeswari, S. Padma Priya, K. Athira, M. Dhanalakshmi, P. Gopika Shree	051
142	Diabetic Retinopathy Classification using Deep Learning Techniques	840
· · #	Vandana Vipparthi, D Rajeswara Rao, Sravani Mullu, Vamsipriya Patlolla	0.0
143	Machine Comprehension System in Tamil and English based on BERT	847
115	G. Srivatsun, S. Thivaharan, Bharath Kumaar K S, Sudharsan S	017
144	Detection of Brain Tumor in MRI Images using Deep Learning Method	855
1 1-1	S. Poornam, Saravanan Alagarsamy	000
145	Face Mask Identification using Transfer Learning Techniques	860
173	Priyadarshini. A, Aravinth J	000
146	Improving the Performance of Leukemia Detection using Machine Learning	867
1 10	Techniques	007

	Balakumar K, Gokul Anand T, Naveenkumar G, S Umamaheswari	
	Predictive Analysis for Hepatitis and Cirrhosis Liver Disease using Machine	
147	Learning Algorithms	873
	Tamilarasi A, Chitra K, Swetha J, Nihila R	
148	Fault Detection of Electric Vehicle using Machine Learning Algorithm	878
140	K. Vinothini, K. S. Harshavardhan, J. Amerthan, M. Harish	0/0
140	A Robust Machine Learning Predictive Model for Maternal Health Risk	007
149	Lokesh Pawar, Janvi Malhotra, Astha Sharma, Diya Arora, Devanshi Vaidya	882
1.50	Optimized Deep Learning Model for Lung Cancer Prediction using ANN Algorithm	000
150	Deepak Rawat, Meenakshi, Lokesh Pawar, Gaurav Bathla, Ravi Kant	889
	Fruits Quality Detection using Deep Learning Models: A Meta-Analysis	
151	M. Pyingkodi, K. Thenmozhi, M. Karthikeyan, K. Chitra, N. R. Wilfred Blessing,	895
	Sunny Kumar	
	Learning Robotic Skills through Reinforcement Learning	
152	Spinder Kaur, Guladab Bawa	903
	An Enhanced Malware Detection Approach using Machine Learning and Feature	
153	Selection	909
100	Srastika, Nanditha Bhandary, Shalakha R S, Prasad Honnavalli, Sivaraman E	,0,
	Automatic Identification of Paddy Crop Diseases using Deep Learning Approach	
154	Rupesh Gupta, Avinash Sharma, Sheifali Gupta, Meenu Garg, Gurjinder Kaur	915
	Analysis of Deep Learning Techniques to Investigate and Support Diagnosis of	
155	Virus Borne Diseases	921
155	Srishti Choubey, Snehlata Barde, Abhishek Badholia	921
	Machine Learning based Fault Detection in Induction Motor using Thermal	
156		020
156	Imaging Charitha DV. T. Anorthan	929
	Charitha BV, T Ananthan	
157	Implementation of Image-based Attendance System	937
	Urmila Pilania, Sanjay Singh	
	Improving Visibility of Images - Underwater by Modeling of Back Light and	
158	Optimization of the Transmission Map	942
	Abinithi M, Priyadharsini K, Dinesh Kumar J R, Deepadarsini K, Haripriya V T,	
	Indhuja S R	
159	A Synoptic Survey on Personality Prediction System using MBTI	950
	Justindhas Y, Sabari Mutheeswari Mohanraj, Shivani R	
160	Web Scraping Approaches and their Performance on Modern Websites	956
100	Ajay Sudhir Bale, Naveen Ghorpade, Rohith S, S Kamalesh, Rohith R, Rohan B S	,50
	Recipes for Radical Innovation: A Configurational Analysis based on TOE	
161	Framework	960
	Zizhen Geng, Mengmeng Xiao, Yanfen Wang	
	A Wearable Device for Remote Vital Signs Monitoring: A Review Article	
162	Vaishnavi Ronghe, Manjusha Mahakalkar, Bali Thool, Ruchira Ankar,	966
	Kavita Gomase, Archana Teltumbde	
162	A Comprehensive Study on Fruit Classification and Grading Techniques	070
163	Jaya Vineela. P, Sai Manvitha. M, Rishitha. P, Prabu. U	970
	To Identify Patient Psychological Impacts based on Enhanced Recurrent Neural	
164	Network Technique	979
	Raksha M, Suresh K, Anusha D	
-		
165	Advanced Collision Detection Warning System for Enhanced Safety in Highway Driving	987

166	Identification of Skin Diseases using a Novel Deep CNN P. Nagaraj, V. Muneeswaran, K. Jaya Krishna, K. Yerriswamy Reddy, J. Rock Morries, G. Pavan Kumar	992
167	Internet of Things based Weather and Water Quality Monitoring System Perumal. B, Nagaraj. P, B. Gayathri Durga, T. Harish Muthu Kumaran, Innamuri Venkata Devika, M. Jeya Akshaya	998
168	Rain Streaks Detection and Removal from an Image using Canny Edge Detection and Combination of Filters Abhilash J, Srikar Kaveti, Karthik Putta, Natraj Thammishetti, Sireesha Amaraneni, Sreehari Veeramachaneni	1003
169	Development of Fruit Cold Storage Monitoring Controller Using IoT Akshay Nagarkar, Heramb Vyas, Ashwin Gardalwar, Ashwin Padole, Swati Sorte, Rahul Agrawal	1009
170	Design of Weapon Detection System Shantanu Sarkar, Saksham Ahire, Saksham Rahate, Rashmit Barde, Rahul Agrawal, Swati Sorte	1016
171	System and Method for Early Detection and Post Disease Detection of Dementia Patients Saurabh Bhaskarrao Kshirsagar, Harshita Dooja Poojary, Yuvraj Singh Rana, Avik Jain, Naga Sasank Bonda, Shikhar Saxena	1023
172	Moisture based Irrigation System using Node MCU and REES52 Sensor M. S. Roobini, P. Ajitha, A. Sivasangari, R. M. GomathiT, Anandhi, Babu	1027
173	An ACL Injury Prediction Device for Athletes using Bluetooth and Wi-Fi Mesh Asha Banu S. M, Swetha S, Swetha Shree M, Thrisha S	1032
174	Transfer Learning for Classification of Histopathology Images of Invasive Ductal Carcinoma in Breast Sanket Bose, Ashish Garg, Satya Prakash Singh	1039
175	COVID 19: Identification of Masked Face using CNN Architecture Sanjay Singh, Ankur Kumar Aggarwal, Ramesh P, Leema Nelson, P. Damodharan, M. Thurai Pandian	1045
176	Fruit Disease Classification using Convolutional Neural Network Pradheep N, Praveen Raj K G, Purna Chanduru N M, Kalaivani N, Nandalal V	1052
177	Fuzzy Logic-based Systems for Medical Diagnosis – A Review Nisha Gupta, Harjeet Singh, Jimmy Singla	1058
178	YOLO based Efficient Vigorous Scene Detection and Blurring for Harmful Content Management to Avoid Children's Destruction Maheswaran S, Sathesh S, Ajith Kumar P, Hariharan R S, Chandra Sekar P, Ridhish R, Gomathi R D	1063
179	Thermal Face Recognition: A Comprehensive Review of Databases and Methodologies Babu Rajendra prasad Singothu, Sai Chandana Bolem	1074
180	ECG based Early Heart Attack Prediction using Neural Networks Ashish Kumar, Ketan Rathor, Snehit Vaddi, Devanshi Patel, Preethi Vanjarapu, Manichandra Maddi	1080
181	Cosmetic Suggestion System using Convolution Neural Network S Bhuvana, Brindha G S, Shubhikshaa S M, Swathi J V	1084
182	Common Fault Diagnosis and Elimination of Automobile Air-Conditioning Refrigeration System: based on Smart Sensors Yida Dou	1090

183	Forest Fire Detection using Computer Vision Prasanna Rahavendra A, G P Praneash, T Rashmika, Aravindhraj Natarajan	1094
184	Detection of Stress in Humans Wearing Face Masks using Machine Learning and Image Processing Swetha Reddy Anthay, Vangimalla Nagarjuna, Tathireddy Venkata Mahesh, Tamba Aravind Royal, Sagiraju Vivid Varma	1104
185	Automatic Detection of Citrus Fruit Diseases using MIB Classifier G. Muthu Brindha, K. K. Karishma, J. Nivetha, B. Vidhya	1111
186	Scientific Study of Technological Chatbot Adoption in Customer Service Manoj Kumar Tamrakar, Abhishek Badholia	1117
187	Improved Facial Emotion Recognition using Yolo and DeepFace for Music Suggestion Gunasekar M, Panneerselvam A, Sneharathna V, Suganneshan M, Logeswaran K	1124
188	IoT Enabled Smart Parking using Image Processing R. Kingsy Grace, V. Saveetha	1128
189	Automatic Traffic Clearance for Emergency Vehicles Rahul Vignesh R, Sathya Pragdesh P, Deepak Raj S, Sharmitha D	1132
190	Big-data in Healthcare Management and Analysis: A Review Article Vaishnavi Kantode, Ranjana Sharma, Seema Singh, Ruchira Ankar, Samruddhi Gujar	1139
191	A Generalized Model for Identifying Fake Digital Images through the Application of Deep Learning Karuna Arava, Chiranjeevi Paritala, Vahiduddin Shariff, S Phani Praveen, A Madhuri	1144
192	A Novel Approach for Detection of Hand Arthritis using Convolutional Neural Network Balaji V R, Priiyadharshini M, Suruthi R, Thrisha R	1148
193	Early Diabetes Prediction using Random Forest Abhinav Kumar Shrivastava, Karthikeyan V, Kaushik S, Sudagar M	1154
194	Water Hardness Prediction using Fuzzy Subtractive Clustering and GRNN Sandeep Kumar Sunori, Amit Mittal, Farha Khan, Mehul Manu, Pawan Agarwal, Pradeep Juneja	1160
195	Optimized Ensemble Model for Wholesale Market Prediction using Machine Learning Rohit Bajaj, Gaurav Bathla, Abhishek Gupta, Anurag, Lokesh Pawar	1164
196	A Raspberry Pi based CNN model for Indian Currency detection for Visually Impaired People Riya Vishwasi, Sindhu Kundapura Holla, Yogeshwar D, Keerti Kulkarni	1170
197	Gene Expression Analysis using Particle Swarm Optimization and Machine Learning Algorithms for Diagnosing Liver & Breast Cancer R D Lohith, Rudra Narayan Chetty, Maheep Singh Shaan, Nupur Rajan Naik, Bharanidharan N	1176
198	 Hybrid Deep Convolutional Generative Adversarial Networks (DCGANS) and Style Generative Adversarial Network (STYLEGANS) Algorithms to Improve Image Quality B. Hariharan, Karthic S, Indra Priyadharshini S, E. Nalina, Wilfred Blessing N. R, P. N. Senthil Prakash 	1182
199	Modeling Convolution Neural Network for Detection of Plant Leaf Spot Diseases Gurram Sunitha, K. Reddy Madhavi, J. Avanija, S. Tharun Kumar Reddy, R. Hitesh Sai Vittal	1187

	Prominent Features based Chronic Kidney Disease Prediction Model using Machine	
200	Learning Jaspreet Singh, Shruti Agarwal, Piyush Kumar, Kashish, Divyansh Rana, Rohit Bajaj	1193
201	Raspberry Pi based Smart Assistance for Visually Impaired People Karthi S P, Akash A, Guru K, Hariram S	1199
202	Development of Vehicle Safety Control for the Anticipation of Accidents using Intelligence Process Srinivasulu Gundala, K. V. N. Divya Sri, M. Sandhya Devi, G. Prasad, B. Rakesh	1205
203	Face Mask Detection and Face Recognition of Unmasked People in Organizations Sushma Bennur, Dhanyaa Bharadwaj, Piyush Anand, Premananda B. S	1212
204	Improved Ant Lion Algorithm for Solution of Optimal Power Flow Abhishek Saini, O. P. Rahi	1219
205	Distribution Transformer Tap Setting Control using Particle Swarm Optimization Vijju Bindhu Naga Swathika Devi, Chodagam Srinivas, M V S Prem Sagar, N D V Prasad Pandalaneni, S Saravanan, Y V Balarama Krishna Rao	1224
206	Enhancing Energy Efficiency of Intensive Computing Applications using Approximate Computing Jeya Prakash R, Anju S Pillai	1231
207	Survey on Autonomous Vehicles using Artificial Intelligence Lakshmanan M, Justindhas Y, Ahamed Ali S, Moorthy A	1237
208	Identifying and Predicting Covid-19 Using Hybrid Model for CT Images Ganesan. N, Hariprakash. R, Santhosh. R, R. Dhanapal	1242
209	An IoT based Monitoring System to Detect Animal in the Railway Track using Deep Learning Neural Network A. Ranjith, S. P. Vijayaragavan, Nirmalrani V, N. Muthukumaran	1246
210	Application of Internet-based Continuing Nursing in the Intelligent Surveillance System of Patients with Parkinson's Disease after Operation Fucheng Qiu, Xiangzeng Kong	1254
211	Design of Interactive Guidance Platform and Data Fusion Analysis of English Courses in Mobile JavaScript Environment Biao Cao	1258
212	Computer Evaluation System Design of Enterprise Financial Risk Evaluation Index System under the Background of Parallel Data Era Qingfu Zhou	1262
213	Digital Economy Development, Technological Innovation and Export Technology Complexity from the Perspective of Big Data Ti Zhao	1266
214	Distributed Computer Solution Design of Tourism English Translation Strategy based on Cloud Real-Time Collaborative System Chen Liang	1270
215	Multi-fusion Analysis of College Education Information System based on High Robust QoS Optimization Computer Technology Xiubin Chen, Juan Lu, Yuenong Dai	1274
216	Implementation and Multi-Platform Test Algorithm for Customer Relationship Management Platform Under Multi-Structure Distributed Data Background Yaping Hu	1278
217	Linux System Development for Online Training Courses for Vehicle Engineering Majors in the Environment of New Four Modernizations and Autonomous Driving Jianzhong Guo, Xiaowei Xu, Li Hu	1282

218	Application of Software Engineering Ideas in the Development of Management Information System: from the Perspective of Data Compression Yu zhao	1286
219	Implementation of Embedded Real-Time Operating System and Application Software based on Smart Chip Xiaofeng Shang	1290
220	Design of Regenerative Chatter Stability Detection System in Machine Tool Cutting Based on Computer Vision and SAR Image Liyao Li	1294
221	The Design of Online Cluster Framework for Infectious Disease Nursing Courses in the Era of Big Data Xu-Hong Yang	1298
222	Research on the Development and Intelligent Informationization of Language Testing and Evaluation System based on SSH Jinming Cui	1302
223	Research on Computer Desktop Image Compressed Sensing Framework based on FCM Algorithm Jianmin Zhao, Qizhi Fang, Zong'an Guan	1306
224	Safe Production Mode of Tunnel Construction Under Complex Address Conditions Based on Ant Colony Algorithm and Night Vision Imaging System Gang Li	1310
225	Application of Virtual Reality and 4D Imaging Technology in the Wisdom of Interactive Guidance of Acupuncture and Massage Yingjue Wang, Min Zhang	1314
226	Multidimensional Quantitative Measurement Analysis of Big Data Application Ability based on Mathematical Modeling Path Changhui Wang	1318
227	The Problems and Countermeasures of Educational Information Management in Colleges under the Background of Smart Campus Technology Ping Liu, Shengjiang Zhang	1322
228	Investigation on Impact of GaAs and GaN Blazed Grating for High Performance UV-VIS Spectrometer Ajith Ravindran, D. Nirmal, Binola, K. Jebalin I. V, J. Ajayan, Prajoon P	1326
229	Quantitative Measurement Method of Tourism Contribution to Regional Economic Development based on Reinforcement Learning: from the Perspective of SVM Xin Xie	1333
230	Online Dance Guidance Intelligent System based on Online Video Action Recognition Yuanyuan Shi	1337
231	A Comparative Study on Aspects Level Drug Reviews using Back Propagation Neural Networks S. P. Ramya, B. Sumitha, R. Ranjani, M. Ashfaq Ahamed	1341
232	Construction of Intelligent Art Guidance System based on Intelligent Robot- Assisted Painting Equipment Qingyu Zeng	1345
233	A Review on Developing Smart Mask for Individual Health Status Monitoring and Prediction P. Ilangovan, M. Afrin Marjuka, S. Dhiyaneshwaran, S. Dinesh Kumar	1349
234	HCB: A Hybrid CatBoost Enabled Chronic Kidney Disease Detection System	1355

251	Research on Key Strategies of using Multi-level and Multi-source Big Data to Conduct Smart Poverty Alleviation Audit	1437
250	Application of Hierarchical Optimal Random Walk Algorithm in Data Specification of College Sports Training Intelligent Platform Cuiqin Li, Li Li, Miao Zhong	1433
249	Intelligent English Online Classroom Real-Time Feedback System based on Remote Computer Monitoring Algorithms Xia Guo	1428
248	Design of Sports Psychological Intelligence Test Environment based on Multi- Dimensional Sensor Fusion Xian Liu, Qian Ge, Yan He	1424
247	A Hadoop Framework Realization of Online Physical Education Practice System based on Large-Scale Data Analysis Miao Zhong	1420
246	Tag Analysis of Multimedia Training in Sports Classroom Combined with Computer Complex Decentralized Platform Cuiqin Li	1415
245	Design and Implementation of Intelligent Medical Diagnosis Platform based on Intelligent Evaluation Algorithm Zhi Li	1410
244	Sports Competition Data Collection and Intelligent Training System based on Ultra- High-Speed Cameras Huan.zhou, Qiulai Wu	1406
243	Research on Community Intelligence Framework based on Emergency Response System Construction Xi Fan, Liang Chen, Qiongli Zhou, Jianye Zou	1402
242	Discussion on the Implementation Path of Ideological Guiding in Colleges from the Perspective of Computer Internet and Massive Information Broadcasting Yingjuan Chen	1398
241	Application of Intelligent Flipped Classroom Technology and HCI Interactive Mode in English Online Course Design from Smart Data Mining Perspectives Jie Tao, Wengming Wei	1394
240	Analysis of Brain Tumor using Novel Image Processing Approach N. Muthukumaran, Archana, M, Majitha. A, GiftaIrine Sophiya. T	1387
239	Experimental Analysis of Human Behavior Monitoring System using Gaze Shift Principles and Bayesian Image Foraging Logic P. Vijayakarthik, N. Nithiyanandam, S. Dhanasekaran, A. Sivanesh Kumar, D. Gobinath, S. Maheswari	1380
238	Crop Water Stress Identification and Estimation: A Review M. Jeya Pandian, Durga Karthik	1376
237	Analyze the Main Agent Modeling and Network Analysis of Community Grid Governance Legalization based on the Community Perspective Hui Wan	1372
236	Implementing An Artificial Intelligence based Ideal form of Virtual Personal Assistant Design for Various Communication Medium D RajkumarPillay, Binda M B, ManamVamsi Krishna, Saravanan A, Archana Raja, Pankaj Saxena	1366
235	Ai-SMLA: An Artificial Intelligence based Smart Machine Learning Algorithm for Complex Image Segmentation Issues in Vertex Image Processing R. Pradeep Kumar Reddy, S. Kiran, A. Ashok	1361

	Yonghui Xiao	
252	Evolutionary Game Research on Webcast Governance Strategies based on Deep Analysis of Big Data Shang Wang	1441
253	Dance Movement Simulation based on Virtual Reality Technology: from Body Recognition to Movement Analysis Ying Tian	1445
254	Design of Intelligent Auxiliary Software in Sino-Russian Cross-Cultural Communication based on Russian Image Character Structure Extraction Algorithm Sun Yumin	1449
255	Construction of Data Intelligent Evaluation System for Children's Sense of Humor based on the Fusion of Facial Expression Recognition and Blink Frequency Recognition Algorithms Guanhua Guo	1453
256	Informatization Data Collection for University Tourism Management Specialty based on Computer Simulation 3D Scenic Spot Imaging Pengfei Zhang	1457
257	Game Analysis System of Landscape Garden Plant Configuration Optimization based on Multi-View Image Comprehensive Evaluation Index Matrix Algorithm Tu qingfang	1461
258	Android Implementation of Teaching Management Refinement System based on Cyclic Data Interpolation Algorithm Qilan Ran	1465
259	Research on the Intelligent Framework of High-frequency Data Algorithms Assisting College Students' Legal Awareness Cultivation Hui Wan	1469
260	Artificial Intelligence Tagging Algorithm Coupling University Legal Intelligence Perception Framework Hui Wan	1473
261	An Integration of Deep Learning Approach for prediction of Consumer Reviews using Sentiment Analysis V. Gokula Krishnan, K. Sankar, P. A. Abdul Saleem, S. Hemamalini V. Vijayashanthi, S. Annie Sheryl	1477
262	Sign and Machine Language Recognition for Physically Impaired Individuals S. Jothimani, S. Shruthi, E. D. Tharzanya, S. Hemalatha	1483
263	Construction of College Sports Online Guidance System based on Real-Time Network Flipped Classroom Information Flow Graph Algorithm Fangfang Zhang	1489
264	Quantitative Modeling of the Correlation between Cognitive Motivation and Behavioral Incentives of Small and Medium-Sized Enterprises based on Intelligent Punch-In Information System and Matlab Implement Hongling Yang	1493
265	Decentralized Storage Algorithm of Medical Courses on Cloud Platform in Colleges Under the Background of O2O Integration Guoping Li, Yujie Lian, Yuan Deng	1497
266	Application of the Video Recognition Algorithm of Prosperous Tang Culture in the Multi-Frame Intelligent Generation Framework of the Zeitgeist Fragments of Chant Chang'an Poems Yongsheng Duan	1501

267	Blind Assistance System using Tensor Flow Surya Chaitanya Jakka, Yerragopu Venkata Sai, Jesudoss A, Viji Amutha Mary A	1505
268	Modal Analysis System of Emotion First in Vocal Art Under the Background of Sound Wave Recognition and Matching Minghui Niu	1512
269	Prediction of Heart attack using Supervised Machine Learning Technique Rubesh S, Rajkumar, S.Prayla Shyry, J Albert Mayan, Y Bevish Jinila	1516
270	Quick Aid: Mobile Application for Product Rental A.Sivasangari, Pravin V, Pranvesh. B, T. Anandhi, R. M. Gomathi, P. Ajitha	1521
271	Web based Application Platform to give and seek support during life challenging moments Venkateshwar S, Pragadesh K, A. Sivasangari, P. Ajitha, R. M. Gomathi, T. Anandhi	1525
272	A Survey on Deep Learning Model for Improved Disease Prediction with Multi Medical Data Sets Syed Anwar Hussainy Fazlur, Senthil Kumar Thillaigovindan, Pavan Kumar Illa	1530
273	A Comprehensive Study on Various Preprocessing Techniques for Brain MRI Image Ashly Mathew, A Christy	1538
274	Facial Recognition System using Decision Tree Algorithm A. Sivasangari, R. M. Gomathi, T. Anandhi, Roobini, P. Ajitha	1542
275	Case Study of Vertical Slope Excavation Near Existing Buildings based on Visual Monitoring of Intelligent Robots Kun Yuan, Yufang Zhang, Shangyi Zhao, Gaoxiang Zheng, Yaqiong Xie	1547
276	Artificial Intelligence Assisted Student Learning and Performance Analysis using Instructor Evaluation Model N. Nithiyanandam, S. Dhanasekaran, A. Sivanesh Kumar, D. Gobinath, P. Vijayakarthik, G. Vinoth Rajkumar, U. Muthuraman	1555
277	Automated Breast Cancer Classification based on Modified Deep Learning Convolutional Neural Network Following Dual Segmentation Sajiv G, Ramkumar G	1562
278	Comparative Analysis of DoS Attack Detection in KDD CUP99 using Machine Learning Classifier Algorithms Padmashree A, Krishnamoorthi M	1570
279	Survival Analysis of Breast Cancer using Machine Learning Harish Sanmugam J, Adithya Menon S, Harivarsha Ellanghovan	1574
280	Fall Detection Scheme based on Deep Learning Model for High-Quality Life R. Jayakarthik, Aravindan Srinivasan, Sohan Goswami, Shivaranjini, Mahaveerakannan R	1582
281	Risk Prediction of Earthquakes using Machine Learning B. Arunadevi, Madiajagan M, Mohammed Ihtesham Hussain, R. Lakshmi, Ramakrishna MM, Kakali Sengupta Das	1589
282	Multiple Disease Diagnosis based on Symptoms using Pre-Classification based Machine Learning Algorithm Kasarapu Akhilesh Krishna, Ravuru Vamsi Krishna, Viji Amutha Mary A, Mercy Paul Selvan	1594
283	Predictive Analytics of Crime Data using Supervised and Ensemble Learning Methods Sophia B, Lavanya R, Kanisha R, Madhurusha G	1599

284	Credit Card Fraud Detection based on Ensemble Machine Learning Classifiers Karthika J, A. Senthilselvi	1604
285	Application of Machine Learning in Healthcare: An Analysis Suja Cherukullapurath Mana, G. Kalaiarasi, Yogitha R, L Suji Helen, R. Senthamil Selvi	1611
286	Multi-view Block Fusion Algorithm for Data Mining and Intelligent Sports Training Li Li	1616
287	Design of Intelligent Information Model for Modern and Contemporary Transformation of Chinese Literature based on Big Semantic Mining Algorithm Dongling Shang	1620
288	Automized Gesture Controlled Switch S.Vijayashaarathi, Agalya T, Tharunram SP	1624
289	Optimization and Comparative Testing of Information Security Algorithms in the Process of Informatization Construction of Tourism Enterprises Pengfei Zhang	1629
290	Modeling and Simulation of Environmental Financial Scheduling based on Information Platform Mo Zhou	1633
291	Intelligent Research on Ubiquitous Cloud Networking Technology and Media Network in the Construction of Sports Training Optimization System Lei Tang, Sha Zhang	1637
292	Discussion on Computer Information Network Security Measures in the Era of Data Autonomy Binying He	1642
293	Design of Postharvest Physiology and Processing System of Fruits and Vegetables based on Intelligent Communication Technology Xuehua Chang	1646
294	Discussion on the Ways of Constructing Computer Network Security in Colleges: Considering Complex Worm Networks Chunhua Feng	1650
295	Research on the Dynamic Propagation Network Topology Algorithm of Chinese Film Culture based on the Darknet Cloud Video Sharing Algorithm Lijiaxiu Zhang	1654
296	Self-organization Modeling and Data Tracking Algorithm of Overall Functional Data of Party Organizations in Secondary Colleges of "Internet" Electronic Information Platform Bin Tan	1658
297	A Ring Toss game-based Optimized Routing Protocol for Optimal Path Selection in MANET S Venkatasubramanian, P. L Rajarajeswari, P. Parthasarathi	1663
298	OWASP Attack Prevention B. Kiruba, V. Saravanan, T. Vasanth, B. K. Yogeshwar	1671
299	Fusion Model of Modified Wavelet Transform and Neural Network for Medical Image Compression N. Shyamala, S. Geetha	1676
300	Performance Investigation on Cross Layered Routing Protocol in Cognitive Radio Networks (CRN) N K. Senthil Kumar, R. Prathipa, Uma Priyadarsini P S, T. D. Subha	1683

301	Solar Aware Routing with Super Capacitors to Balance Energy in Unequal Clusters for WSN P. M. Dilin Chargen, P. P. Therese, P. Levenue Jour	1689
	R. M. Dilip Charaan, P. R. Therasa, B. Lavanya Jeya	
302	Logistics Efficiency Optimization of Cross-Border e-Commerce based on Remote Sensing Network Optimization Algorithm Yuting Hu, Ling Zhang	1696
303	Network Optimization Algorithm for Enterprise Financial Management Decision- Making based on Multi-Agent Network Node Information Aggregation Jie Sheng	1701
304	Concurrent Testing of School Student Information Management System based on Multi-Terminal Information Upload Optimization Network Shengjiang Zhang, Ping Liu	1705
305	The Matlab Realization of the Fusion Information Framework of Guangdong, Hong Kong and Macao by the Low-Altitude Sensor Network Construction of Civil Aviation Transportation Industry Xiaohui Jia	1709
306	Blockchain based Reliable Electronic Voting Technology V. Vijeya Kaveri, V. Meenakshi, Ananth S, Akshayavarshini P, KavyaShree B	1713
307	Mining Algorithm for Eliminating Redundant Data in WSN S. Hemavathi, B. Latha	1718
308	Wearable Belt Antenna for Human Body Communications At 2.45 GHz L. R Priya, P. Aruna Devi	1724
309	Internet Dynamic Communication Network Modeling of Qiang Flute Culture Research from the Perspective of Music Anthropology based on Loop Signal Detection Jin Wang	1730
310	An Effective Gas and Oil Leakage Detection System over Industrial Environment using Internet of Things Assistance A. Sivanesh Kumar, D. Gobinath, P. Vijayakarthik, S. Dhanasekaran, N. Nithiyanandam, V. Jeyalakshmi	1735
311	Anomaly Detection of IoT Communication Equipment based on Entropy Ideal Point Method: from the Perspective of Quantum Communication Yao Chen, Fang Liu	1743
312	Prediction of Heat Transfer in Smart Buildings using Internet of Things based Artificial Intelligence TasneemBano Rehman, Madiajagan M, Ramya. D, M. Saratha, Mohan Krishna P B, Prashant Kumar	1747
313	IoT based Smart Irrigation System using ESP32 J. E. Tamil Malar, M. Vaishnavi	1751
314	Fog Computing based Automated Collision Detection based on Internet of Things A. Ranjith, S. P. Vijayaragavan, M. Anand	1756
315	IoT based Water Level Monitoring and Management in Reservoir G. Sasikala, Sathiyandrakumar Srinivasan, J Navarajan, M. Mercy Theresa	1763
316	Forwarding Factor with Acknowledgement Routing Protocol for Opportunistic IoT Network S P Ajith Kumar, Hardeo Kumar Thakur	1768
317	Smart IoT based Human Well-Being Monitoring in Health Care System R Elankavi, P Krishnamoorthy, J. Jerin Jose, R. Surekha	1775