2021 5th International Conference on Intelligent Computing and Control Systems (ICICCS 2021)

Madurai, India 6 – 8 May 2021

Pages 1-621



IEEE Catalog Number: ISBN:

CFP21K74-POD 978-1-6654-4834-5

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

 IEEE Catalog Number:
 CFP21K74-POD

 ISBN (Print-On-Demand):
 978-1-6654-4834-5

 ISBN (Online):
 978-1-6654-1272-8

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



5th International Conference on Intelligent Computing and Control Systems (ICICCS 2021)

Table of Contents

S. No	Paper Title/ Author Name	Page. No
	Digital Web Archive Collection Framework based on Intelligent Management	_
1	Information System and Optimization	1
	Lunyu Wan	
2	Construction of Smart Library System based on Book Information Retrieval	5
2	Yongjie Zhang	3
	Predictive Control Strategy for Driving of Intelligent Vehicle System against the	
3	Parking Slots	10
	Deepak Kumar Dewangan, Satya Prakash Sahu	
	High Isolation Metasurface Inspired MIMO Antenna for UWB Applications	
4	Madan Kumar Sharma, Hridesh Kumar Verma, Abhishek yadav, Anshuman, Anurag	14
	verma	
-	Design Analysis of Monopulse Antenna	10
5	M. Kavitha, C. Kezi Selva Vijjila	19
	Investigation and Evaluation of Multi-Carrier Air Interfaces For L-Band and C-Band	
6	in CR Air to Ground Coordination	24
	M.Meena, Negha. P, Hillary Merlin. A	
7	Implementation of Communication Aid using Zigbee Technology	20
7	T. Bernatin, Sahaya Anselin Nisha, Revathy, P. Chitra	29
	Steganography based Information Hiding and Transmission via SC-FDMA	
8	Transceiver	33
	S. Jayakokela, J. Avila	
0	Improved Energy Efficiency of Massive MIMO-OFDM	20
9	Soundari D V, Tharani P, Savitha B, Sreegayathre M	38
10	Spectrum Shaping using Guard Carriers in OFDM based Cognitive Radios	42
10	Mohammad Abas Malik	43
	EPF-CLPA: An Efficient Pairing-Free Certificateless Public Auditing for Cloud-	
11	based CPS	48
	A Vamshi, Gudeme Jaya Rao, Syam Kumar Pasupuleti, R Eswari	
	Smart Ideological Assessment System based on Data Visualization and Cluster	
12	Computing	55
	Rongting Qin	
	Construction Technology Safety Management under the Background of BIM and	
13	Information System Modeling	59
	Jing Li, Fei Tang	
	Remote Cloud Data Auditing Protocols: A Comprehensive Analysis and	
14	Comparative Study	64
	Anju Susan George, A Shajin Nargunam	
	Clustering Mushroom 5.8s rRNA Sequences using k-means Algorithm with	
15	Predicted k Value	71
	P. Sudhasini, B. Ashadevi	
	A Cognitive Study on Aspirations and Traits using Simple Average Method and	
16	Garrett Ranking System	79
10	Aldrin Joseph, K. Jothi	

17	A Cognitive Study on Paddy Cultivation using Random Sampling Technique Bindu. V, K. Jothi	84
18	Enhancing the Reliability of Cloud Data by Implementing AES Algorithm N. Suganya, R. Sathiya, G. Ilamurugan, M. Pavithra, C.Karthikeyan	90
19	Analytical Study on Performance of Cloud Computing with Respect to Data Security Kamal Upreti, Binu Kuriakose Vargis, Rituraj Jain, Makarand Upadhyaya	96
20	Workflow Deployment on Federated Clouds using Steiner Tree Sapana Sanjay Bhuskute, Sujata Kadu	102
21	Implementation of Spatial-Temporal Road Traffic Data Using Agglomerative Clustering S. Senthilarasi, S. Kamalakkannan	108
22	Cloud DDoS Detection and Defense System using Complex Event Processing B. S. Kiruthika Devi, T. Subbulakshmi	118
23	A Comparative Analysis of Security Services in Major Cloud Service Providers Ashwin Guptha, Harshaan Murali, Subbulakshmi T	129
24	Hybrid Model for Virtual Machine Optimization in Cloud Data Center Madhumala RB, Harshvardhan Tiwari, DevrajVerma C	137
25	Extended Johnson's Sequencing for Load Balancing in Edge Computing Herbert Raj P	142
26	Row Echelon based Spectral Clustering Framework for Key Frame Extraction Jeyapandi Marimuthu, Vanniappan Balamurugan, Sankaran Ramesh Kumar	147
27	Comparative Study on Various Clustering Algorithms Review Sridevi K N, Prakasha S	153
28	Creating a private cloud using FTP Server A Srikant Reddy, A Mahendra, S Chinni Krishna, N Neelima	159
29	Neural Foraminal Stenosis Classifications using Multi-Feature Hierarchical Clustering and Delineation L. Megalan Leo, S. Yogalakshmi, A. Jerrin Simla, R. Thandiah Prabhu, V. Yokesh	162
30	BlockWheels - A Peer to Peer Ridesharing Network Richard Joseph, Rishabh Sah, Atharva Date, Pratik Rane, Amay Chugh	166
31	Optimization Analysis of Hydrogen Fuel Cell Hybrid Power Based on Neural Network and Sensor Networks Xiaokai Guo, Xianguo Yan	172
32	An Extensive Review of Shortest Path Problem Solving Algorithms Sunita Kumawat, Chanchal Dudeja, Pawan Kumar	176
33	Experimental Evaluations of Malicious Node Detection on Wireless Sensor Network Environment K. Sasi Kala Rani, R. Vijayalakshmi	185
34	Dragonfly Algorithm for Hierarchical Clustering in Wireless Sensor B. Pitchaimanickam	192
35	Secured Scheduling Techniques of Network Resource Management in Vehicular Communication Networks Vartika Agarwal, Sachin Sharma, Gagan Bansal	198
36	A Review of Mobile Ad hoc NETwork (MANET) Protocols and their Applications Dinesh Ramphull, Avinash Mungur, Sheeba Armoogum, Sameerchand Pudaruth	203
37	Automatic alert for Accident Detection and Rescue based on Wireless Technology Girinath N, Dinesh Kumar J, C Ganesh Babu, Yahzhini S.T, Shopika P.K	211
38	Genre Classification using Character Networks Rahul, Divya Agarwal, Ayush, Devika Vijay	216
39	Mobile Sink Data Gathering and Path Determination in WSN based on P-AACO	223

	Approach	
	Nami Susan Kurian, R. Preetha, Julie Joan N.S, J. K. Vaijayanthimala	
40	Optimized Clustering With Data Privacy for Wireless Sensor Network Data	220
40	Transmission	230
	Sipra Mohanty, Bhaswati sahoo	
	Performance Analysis of Adhoc on-demand Distance Vector Protocol under the	
41	Influence of Black-Hole, Gray-Hole and Worm-Hole Attacks in Mobile Adhoc	220
41	Network	238
	Ausaf Umar Khan, Milind Madhukar Mushrif, Manish Devendra Chawhan, Bhumika	
	Neole Neole	
40	CDRA with Super High Frequency MM Wave Range for Licensed and Unlicensed	244
42	Wi-Fi WLAN Applications	244
	Avinash Goutia, Garima Tiwari	
42	Hacking Wireless Network Credentials by Performing Phishing Attack using Python	240
43	Scripting	248
	Harish Musthyala, P. Nagarjuna Reddy	
44	Wireless Sensor Network for Industrial Monitoring and Controlling	254
	Dharani. N, Kirupa Krishnan, Komati Vishwa Mohan	
	Advanced Wireless Techniques to Avoid Accidents on Roads through Wearing	• • •
45	Smart Helmet	258
	Muneshwara M S, Shivakumara T, Chethan A. S, Anand R, Swetha M S	
46	Detect the Replica Node in Mobile Wireless Sensor Networks	265
	L. Sujihelen, C. Senthilsingh	
47	Security threats and solutions to IoT using Blockchain: A Review	268
• •	Shireen Rafat Alam, Saurabh Jain, Rajesh Doriya	
48	Healthcare System using Blockchain	274
10	Gauri Lodha, Manu Pillai, Ankit Solanki, Sarvesh Sahasrabudhe, Ashwini Jarali	271
49	Secure Remote E-Voting using Blockchain	282
	Divya Rathore, Virender Ranga	202
50	Modeling and Predicting Cyber Hacking Breaches	288
30	R. Raja Subramanian, Rithvik Avula, Bellamkonda Pranay, Paramkusam Sree Surya	200
51	Cheat Proof Escrow System for Blockchain	294
<i>3</i> 1	Anjaneyulu Endurthi, Akhil Khare	271
52	Self-Sovereign Identity creation on Blockchain using Identity based Encryption	299
<u>.</u>	D.Nancy Kirupanithi, A. Antonidoss	
53	Soft Computing Technique for Block Chain Enabled Secure Healthcare System	305
	Bhavya G, Swetha M S, Muneshwara M S, Anand R	505
54	Intrusion Detection System in Web Applications (IDSWA)	311
<i>J</i> 1	S Sasipriya, Madhan Kumar L R, Raghuram Krishnan R, Naveen Kumar K	511
55	The Urgency of Cyber Security in Secure Networks	315
33	Simran Mehta, Pronika, Anshul Sharma, Kritika Soni	313
56	Secure Web Development using OWASP Guidelines	323
<i></i>	Shubham Kumar Lala, Akshat Kumar, Subbulakshmi T	<i>3</i> 23
	Protecting Medical Images by using Fused Cryptographic Technique with Fog	
57	Computing	333
	Lipsa Nayak, V. Jayalakshmi	
	Ensuring Security of Encrypted Information by Hybrid AES and RSA Algorithm	
58	with ThirdParty Confirmation	337
	Sk. Al Mamun, Md. Ashiq Mahmood, Md. Ashiqul Amin	

59	Scalable Blockchain Solution for Targeted Public Distribution System (TPDS) in India Arpitha Raghunandan, Alisa Priyadarsini, Vaibhav G, Kiran	344
60	A Survey on Cyber Security IDS using ML Methods Prachiti Parkar, Ansh Bilimoria	352
61	Blockchain based Cryptocurrency Scope in India Vaibhav Shakya, Pronika, PVGN Pavan Kumar, Lakshay Tewari	361
62	ONGULANKO: An IoT based Biometric Attendance Logger Fahim Faisal, Syed Akhter Hossain, Abdus Sattar	369
63	Smart Milk Quality Analysis and Grading using IoT S. Saravanan, Krishna N S, Kavinkumar M, Nitheeshkumar V I, Kokul N S	378
64	Spruce Fitness Observation Method Using IoT and Machine Learning V. Manimegalai, A. Gayathri, V. Mohanapriya, C. Gowtham, C. Ajith Kumar, S. Dhinesh Kanna	384
65	Automatic Smart Receptacle using IoT and Mobile Application S. Mohamed Azarudeen, B. Mohan, P. Swapna, S. Pujita	389
66	IoT based Monitoring and Optimizing of Energy Utilization of Domestic and Industrial Loads Santhosh. P, Gaayathry K, Arun Singh. K S, Hari Haran. S, Ajay. M, Gowtham. S	393
67	Modified Protocol for Secure Mutual Authentication in IoT Smart Homes Varsha P, Hemanth K, Ankit Raut	398
68	Future Aspect of 5G-IoT Architecture in Smart Healthcare System Neha Gupta, Pradeep Kumar Juneja, Sachin Sharma, Umang Garg	406
69	Smart Drainage and Health Monitoring System of Manual Scavenger using IoT Sharma Pankaj Kumar Ramadhin, Sundaram Anand, R. Aishwarya, Yogitha. R	412
70	Ru-Urb IoT-AI powered Healthcare Kit Shreya Bhutada, Kaushiki Upadhyaya, Akshata Singh, Purvika Gaikar	417
71	Research Challenges in Self-driving Vehicle by using Internet of Things (IoT) Karthik Krishna, Naga Karumuri, Cyril Christopher, N. Jayapandian	423
72	IoT Enabled Real-Time Remote Health Monitoring System Anagani Venkata Mohana Siva Sainadh, Jeevan Saswat Mohanty, Sushrutan. B. P, Gudipati Vishnu Teja, Rosepreet Kaur Bhogal	428
73	IoT Enabled Smart Farming and Irrigation System M. Rohith, R Sainivedhana, N. Sabiyath Fatima	434
74	Healthcare Domain in IoT with Blockchain Based Security- A Researcher's Perspectives A. Yogeshwar, S. Kamalakkannan	440
75	The Impact of Internet of Things on the Domain Name System Kaileshwar Aucklah, Avinash Mungur, Sheeba Armoogum, Sameerchand Pudaruth	449
76	Implementation of Demand Response Management in microgrids using IoT and Machine Learning Leo Raju, A Swetha, C K Shruthi, Shruthi J	455
77	IoT based Smart Parking System Yash Agarwal, Punit Ratnani, Umang Shah, Puru Jain	464
78	Construction of Intelligent Service System of University Library based on Internet of Things in Artificial Intelligence Environment Cuihua Li	471
79	Rain Water Harvesting for Smart Water Management using IoT K. Pushpa Rani, Krishna Srija, A. Jyothianvitha, M. Ashasri, I. Mamatha, G. Rajesh	475

	Loss Reduced Network using Sensorless BLDC Motor	
80	L. Vijay Anand, Venkatesa Prabhu Sundramurthy, M. S. Muthuraman, G. Shobana, A.	479
00	Firos, B. Sabarinathan	1//
	Hybrid Adaptive Sliding Mode Technique for Cascaded H Bridge Inverter	
81	E. Immanuvel Bright, Venkatesa Prabhu Sundramurthy, Abhay Chaturvedi,	484
	Sabarinathan Gurunathan, Mohammad Shabaz, B. Poonkuzhali	404
	Solar Energy Prediction using Decision Tree Regressor	
82		489
	Rahul, Ankur Bansal, Aakash Gupta, Kshitij Roy	
02	Arterial Blood Pressure Regulation using a Novel Fractional Order based Sliding	106
83	Mode Elephant Herd Controller	496
	Wakchaure Vrushali Balasaheb, Chaskar U.M.	
84	TIQ flash ADC with threshold Compensation	503
	George M Joseph, Shahul Hameed T A	
	Simulation of PV and WECS using CUK and Sepic Converter	
85	M. Sivaramkrishnan, A. V. G. A. Marthanda, K. Lakshmi prasad, Syed Abdul	508
	Mujeer, Udayakumar Durairaj, Mohammed Salim	
	Application of LSTMs and HAND in Rapid Flood Inundation Mapping	
86	Abha Tewari, Varad Kshemkalyani, Heer Kukreja, Pratheek Menon, Reuben	515
	Thomas	
	Satellite Imagery for Deforestation Prediction using Deep Learning	
87	N. Thulasi Chitra, R. Anusha, Sheetha Hemanth Kumar, D. Siri Chandana, Ch.	522
	Harika, V. Uday Kumar	
00	MMCD VAE Model for Deep Facial Scale-Invariant- Feature-Translation	536
88	Fabian Barreto, Suprava Patnaik, Sushilkumar Yadav, Jignesh Sarvaiya	526
	PI/PID Controller Design for Critically Damped SOPTD System and Experimental	531
89	Validation	
	Raju Yerolla, Chandra Shekar Bestha	
	STATCOM based Vehicle to Grid Architecture for Industrial Load with Hysterisis	
90	Control Scheme	536
, ,	Bibaswan Bose, Vijay Kumar Tayal, Bedatri Moulik	
	Impact of Control Stability using LQR and Pole-placement for Ball and Beam	
91	System	543
71	Anjali Rai, Santosh Kumar Suman, Awadhesh Kumar, Shekhar Yadav	5 15
	Yaw rate and Sideslip Angle Control of active 4WS using a Two-Time Scale based	
92	Novel Sliding Mode Control	548
)2	Purva Aware, Sandeep Hanwate, Vijayraj Wanaskar	270
	Multiple Surface Sliding Mode Based Two-time Scale Technique for Antilock	
93	Braking System	554
73	Dattatraya Yadav, Amruta Deshpande, Vijayraj Wanaskar	334
	A Disturbance Observer-based Sliding Mode Control for Yawrate and Sideslip	
94	A Disturbance Observer-based sliding Mode Control for Yawrate and Sideslip Angle Control of Four-Wheel Steering Vehicle	560
94		560
	Radhika Pendkar, Sandeep Hanwate	
	Performance analysis of Fuzzy and Neural Controller Implementation in permanent	
95	Magnet Synchronous Motor	566
20	Mula Sreenivasa Reddy, V.S.R. Subrahmanyam, Chennam Sai Prakash, G.V.S. Uma	
	Shankar	
	A Novel Design of Nano Scale TIEO based Single Layer Full Adder and Full	
96	Subractor in QCA Paradigm	575
	K. Kalpana, S. Chinnapparaj, B.Paulchamy, K. Mahendrakan, A. AbdulHayum	
97	Performance Comparison of Evolutionary Algorithms for Infrared Heating Control	583

	System	
	K Vijaya Lakshmi, M Manimozhi	
98	Design of Robust Controller for 2-DOF Flexible Link Robot Manipulator Renukadas Pimpalgaonkar, Prathamesh Khare, Anagha Chikhalthankar, Sandeep Hanwate, M. D. Jaybhaye	591
99	Transmission of Multimedia Data in Underwater Terrain using Acoustic Waves Adwitiya Mukhopadhyay, Sangeetha Karunakaran, Nidhi K G	597
100	Control of Inverters used for Axial Flux Induction Motor based Electric Vehicles Ch. Gopi, V. Ramesh babu	603
101	Human Identification using Thermal Sensing Inside Mines Naufil Kazi, Deepa Parasar	608
102	Reconfigured Topology for Fault-Tolerant Full Bridge Series Resonant Converter in Induction Furnace Applications Naga Swetha. B, Krishna Kumari. N, D. Ravi Kumar	616
103	Resilience Test case Automation for LTE Femtocell Networks P. Sudarsanam, Sumanta Banerjee, Anand R, Hemanth R	622
104	Region based Skull Eviction Techniques: An Experimental Review B. Perumal, J. Deny, Sindhiya Devi, V. Muneeswaran, Nagaraj. P	629
105	Evaluation of Person Recognition Accuracy based on OpenPose Parameters Harshada Badave, Madhav Kuber	635
106	A Multiple Sliding Surface based Control for Active Seat Suspension System Ashwyn More, Amruta Deshpande	641
107	An Efficient Approach to Tolerate Soft Errors in Combinational Circuits Tumpa Rani Roy, Md. Sheikh Sadi	648
108	A Hybrid Approach for Terminal Fault Detection of Induction Motor Saswat Pati, Ritwik Ghosal, Anjan Kumar Sahoo, Sreetam Pattnaik	656
109	Design of Hybrid Power Supply with Integration of Renewable Energy Sources to Ensure Continuity in Irrigation Kishan Patel, Ravi Ranjan, Mehardeep Singh, Kuldeep Sirohi, Krishan Arora	662
110	Survey of FPGA Methodology Considering High Performance Design Implementation Geetanjali Udgirkar	667
111	Automatic Closing of Sketch Boundaries – Opening Doors to Coloring Fun Padma Jyothi Uppalapati, Abhinav Dayal, Akhil Yamala, Siva Kumar Palivela	673
112	Analytical Approach for Multiple PV Placements in Radial Distribution System under Balanced and Unbalanced Load Condition Rekha S, Archana N V	677
113	Detection & Classification of Electronic Nose System V J Pandurangi, Manjunath Managuli, Sudha Salakhe, Sadhana Bangarshetti, Pavan N. Kunchur	682
114	Enhancement of Transient Stability and Voltage Quality of Microgrid with Multiple DERs Lokesh M, Sandeep Kumar K J, Nagaling Gurav, A D. Kulkarni, T. Ananthapadmanabha	686
115	Review of Implementation of Vision Systems in Robotic Welding Tanmay Haldankar, Sanchit Kedia, Raj Panchmatia, Devaj Parmar, Dattatray Sawant	692
116	Approximate Multiplier Design with Encoded Partial Products P. B. Natrajan, K. V. S. S. S. Vyshnavi	701
117	Optimizing PID parameters for Non-linear system using Social Spider Optimization Algorithm	706

	M. Rubina Sherrin, P. S. Manoharan, J. Vijay Anand	
118	Modelling and Implementation of RECCo Controller for Nonlinear System	713
	G. Monisha, P. S. Manoharan, J. Vijay Anand	
110	Analysis and Design of Robust PID Controller for Grid Voltage Control of Islanded	710
119	Microgrid using Genetic Algorithm	719
	Vasudevarao Kothakotla, Bharath Kumar P	
120	Improved Control Strategy for Harmonic Mitigation in Multilevel Inverter	727
	Sarika D Patil, Akshay Kadu, Pratik Dhabe	
121	PV-STATCOM based Smart Inverter for Reliable Distrubition System	733
	Balachandra Pattanaik, Ruthramurthy Balachandran, Prakash S, Reta Dengesu Haro	
100	ROS based Six-DOF Robotic Arm Control Through CAN Bus Interface	720
122	Rajesh Kannan Megalingam, Arjun Sahajan, Anandu Rajendraprasad, Sakthiprasad	739
	Kuttankulangara Manoharan, Chennareddy Pavanth Kumar Reddy	
100	Study of Orthonormal Functions Based on Chebyshev-Hermite Polynomials for	745
123	Spectral Models of Dynamical Systems	745
	Vadim Petrov	
	Design and Implementation of moistureless Automatic Air cooler by using Bluetooth module	
124		750
	Ashish Samaddar, Manoj Kumar Singh, Manjinder Kumar, Samujjal Debnath,	
	Krishan Arora Felia Cyrrenny Detection with Machine Learning Algorithm and Image Processing	
125	Fake Currency Detection with Machine Learning Algorithm and Image Processing Aman Bhatia, Mayand Kumar, Vansh Kedia, Bickey Kumar Shah, Anshul Shroff,	755
123		133
	Aryan Chayaoma Datastian vaing the Thormal Image Processing	
126	Glaucoma Detection using the Thermal Image Processing Snehal J.Ujalambe, S. P. Madhe	761
	Image Enhancement in Low-Light Conditions using Volume-based Subspace	
127	Interpretation	766
12/	P. Naveen, P. Surendra Babu, K. Chaitanya, S. A. Sohel basha	700
	Optimal Modeling of College Students & Mental Health based on Brain-Computer	
128	Interface and Imaging	772
120	Sensing, Jing Li	112
	Analysis of Intelligent Art Design Paradigm based on Perception Model and Image	
129	Feature Extraction	776
12)	Xi Fan, Shenglan Liu	770
	DCNN Based Activity Classification of Ornithopter using Radar micro-Doppler	
130	Images	780
100	Aditya Srinivas Akella, A. A. Bazil Raj	, 00
	Classification of Agricultural Leaf Images using Hybrid Combination of Activation	
131	Functions	785
	Abhilasa.S, Srilakshmi A, Geetha K	
100	COVID-19 and MRI Image Denoising using Wavelet Transform and Basic Filtering	502
132	Kavitha S, Hannah Inbarani	792
	Deep Convolution Neural Network based Automatic Multi-Class Classification of	
133	Skin Cancer from Dermoscopic Images	800
	Vijaya Mishra, Akash Kumar V, Monika Arora	
	Implementation of Fuzzy Logic in Identification of Calcification in Mammogram	
134	Image	806
	J. Jebathangam, C. Shanthi, K. Sharmila, R. Devi	
105	Optimal Path Finding using Iterative SARSA	011
135	Prajval Mohan, Lakshya Sharma, Pranav Narayan	811
<u> </u>		

136	Astute Segmentation and Classification of Leucocytes in Blood Microscopic Smear Images using Titivated K- means Clustering and Robust SVM Techniques C Ganesh Varma, Muthamil Sudar. K, Nagaraj. P, M Mokshagni, Muneeswaran. V, M Jaswanth	818
137	Chest Computed Tomography Scan Images for Classification of Coronavirus by Enhanced Convolutional Neural Network and Gabor Filter Boddu Vamsi Krishna, Pavan Nageswar Reddy Bodavarapu, Ponduru Santhosh, P.V.V.S Srinivas	825
138	DNA Encrypting Rules with Chaotic Maps for Medical Image Encryption K. Sudha Kumari, C. Nagaraju	832
139	Detection of Blood Cancer-Leukemia using K-means Algorithm Ranjitha P, Sudharshan Duth P	838
140	Blood Vessel Segmentation of Exudates Detection in Retinal Fundus Image Kandavalli Michael Angelo, A. Sivagami	843
141	Lossless Compression and Implementation for Medical Signals Using Verilog M. Kamran Rasheed, T. Padma, Ch. Usha Kumari, N. Madhusudan Rao	851
142	Generating Caption for Image using Beam Search and Analyzation with Unsupervised Image Captioning Algorithm Prashant Giridhar Shambharkar, Priyanka Kumari, Pratik Yadav, Rajat Kumar	857
143	Review on Detection of Fake Currency using Image processing Techniques S. V. Viraktamath, Kshama Tallur, Rohan Bhadavankar, Vidya	865
144	Edge Guided Low-light Image Enhancement Deepanshu Rana, Kanishk Jayant Lal, Anil Singh Parihar	871
145	Adaptive Histogram Equalization based Approach for SAR Image Enhancement: A Comparative Analysis Vinay Dubey, Rahul Katarya	878
146	A Novel Binarization Method to Remove Verdigris from Ancient Metal Image Bipin Nair B J, Unni Govind S, Nihad Abdulla V A, Akhil A	884
147	Comparative Study and Analysis of Lower Extremity Exoskeletons Archit Kohli, Shubhankar Pandey, Harsh Makad, Dattatray Sawant, Nihar Parekh, Ravi Terkar	889
148	Face Recognition of Intelligent Building based on Super-Resolution Reconstruction of Visual Image Lina Ma	895
149	Application of Breathing Method in Intelligent Physical Training System based on Face Image Fusion Wanshou Zhang, Xiaoman Li	901
150	Improving The Mental Health of Senior Citizens using Pygame Christy A, Naveen Renold J, Jesudoss A, Mercy Theresa M., Anto Praveena M.D, Sujihelen L	906
151	Skin Cancer Predictor by Image Processing using Big Data Techniques P. Subhashini Peneti, A. Ramya Sri, U. Mohan Gopi Krishna, M. Alekhya, G. Manikandhara	913
152	Image Detection in Noisy Images Kushagra Yadav, Dakshit Mohan, Anil Singh Parihar	917
153	Linear Algebra Online Interactive Guiding Innovation based on Big Data and Eye Movement Monitoring Huiyu Wang	924
154	Visualization of Big Data with Augmented Reality Laxmi Sharma, Nishith Sharma, Sharath Anand, Sudhir K Routry	928

155	Analysis of the Development of Chinese Children Animation Products on Mobile Terminals in the Context of Big Data	933
1.5.6	Jin Deng Artificial Intelligence in Agriculture: A Review	025
156	Robin Sharma	937
157	Building A Voice based Image Caption Generator With Deep Learning Mohana priya R, Maria Anu, Divya S	943
158	Obstetrics and Gynaecology Ultrasound image Analysis Towards Cryptic Pregnancy using Deep Learning -A Review S.Nikkath Bushra, G. Shobana	949
159	Vehicle Detection through Instance Segmentation using Mask R-CNN for Intelligent Vehicle System Apoorva Ojha, Satya Prakash Sahu, Deepak Kumar Dewangan	954
160	Depression Detection using Machine Learning Techniques on Twitter Data Naveen Palanichamy, Kuhaneswaran A/L Govindasamy	960
161	Credit Card Fraud Detection using Machine Learning D. Tanouz, R Raja Subramanian, G V Parameswara Reddy, A. Ranjith kumar, D. Eswar, CH V N M praneeth	967
162	Analysis of Doppler Collision Prediction using Supervised Machine Learning K. Tarun, N. Vinay Reddy, T. Akhilesh, P. Sathish	973
163	Video Summarisation using Shot Boundary Detection and TF-IDF Vectorization Srilakshmi.K, Satvik Jagannath, Sai Sruthi.Ch, Akash Nishi P S	977
164	Design and Evaluation of a Deep Learning Algorithm for Emotion Recognition R Raja Subramanian, Parvathareddy Pavani, Chunduri Sandya Niharika, Ketepalli Poojita Lakshmi Syamala, Dondapati Usha Rani	984
165	Sequential Recommendation with Temporal Context via Convolutional Sequence Embedding Aruna Bhat, Rishabh Chandra, Kanika	989
166	Diabetic Retinopathy Detection by means of Deep Learning Sumit Thorat, Akshay Chavan, Pratik Sawant, Sharvika Kulkarni, Nitin Sisodiya, Anand Kolapkar	996
167	Employee Attrition using Machine Learning and Depression Analysis Richard Joseph, Shreyas Udupa, Sanket Jangale, Kunal Kotkar, Parthesh Pawar	1000
168	Nuances of Data Pre-Processing and its Impact on Business M. Sumathi, S. Ashika Parvin	1006
169	Normalization Methods for Multiple Sources of Data Keshava Reddy Gari Sai Prathyusha, B. Eswara Reddy	1013
170	Bagging and Fusion of Multiple Feature Extraction Models for Early Diagnosis of Alzheimer's Disease Dinu A J, Manju R	1020
171	An Embarking user Friendly Palmprint Biometric Recognition System with Topnotch Security S. Balakrishnan, Venkatesan. K, M. Syed Shahul Hameed	1028
172	Detection of real-time Facial Emotions via Deep Convolution Neural Network S. Mohana Gowri, Aysha Rafeeq, Devipriya S	1033
173	Localization and Identification of Copy-Move Forgery using SIFR and FQRHFM Granty Regina Elwin J, Ramesh Kumar R, E.Ahila Devi, Sruthi Anand, E Anna Devi	1038
174	A System for Fake News Detection by using Supervised Learning Model for Social Media Contents N. Kousika, Deepa.S, Deephika. C, Dhatchaiyine. B M, Amrutha. J	1042

175	Smart City Air Quality Prediction using Machine Learning	1048
175	Rishanti Murugan, Naveen Palanichamy	1010
176	Diversity Control in the Hybridization GA-PSO with Fuzzy Adaptive Inertial Weight Rodrigo Possidônio Noronha	1055
	Diabetic Retinopathy Diagnosis and Categorization using Deep Learning - A Review	
177	Ketki C. Pathak, Riddhi B. Shah, Reshma R. Tharakan, Bhavya N. Patel, Dhruvi C.	1063
1//	Jariwala	1003
	COVID-19 Detection using Convolutional Neural Network Architectures based upon	
178	Chest X-rays Images	1070
170	Ram Murti Rawat, Shivam Garg, Naman Jain, Gagan Gupta	1070
	Modified SSA for Solving Multiprocessor Scheduling Problems	
179	Biswaranjan Acharya, Sucheta Panda	1075
	Parkinson's Detection using Machine Learning	
180	Surekha Tadse, Muskan Jain, Pankaj Chandankhede	1081
	Evaluation of Homogeneous and Heterogeneous Distributed Ensemble Feature	
181	Selection Approaches for Classification of Rice Plant Diseases	1086
101	Rajendra Prasad Bellapu, Ramashri Tirumala, Rama Naidu Kurukundu	1000
	EEG-Based Human Emotion Classification using Combined Computational	
182	Techniques for Feature Extraction and Selection in Six Machine Learning Models	1095
102	Lucky Odirile Mohutsiwa, Rodrigo S. Jamisola Jr.	10,5
	Intelligent Evaluation of Non-Party Middle-Level Cadre Team Construction in	
183	Colleges based on Data Mining in the Internet Background	1103
	Yue Cao	
	Smart Performance Evaluation Mechanism of Organization Members Integration of	
184	Data Management Perspective and Practice	1107
	Jiadong Liang, Wenzhou Zhang	
	Empowerment of Digital Technology to Improve the Level of Agricultural Economic	
185	Development based on Data Mining	1111
	Hui Wang	
186	Massive AI based Cloud Environment for Smart Online Education with Data Mining	1115
100	Ying Pei, Gang Li	1113
	Dimensionality Reduction Analysis Method of Complex Data Based on	
187	Convolutional Neural Network	1119
	Zhiqiang Guo, Lina Xu	
	Intelligent Low-Carbon Emission Design Concept for Industrial Cities Driven by	
188	Artificial Intelligence	1123
	Jinpeng Guo, Ting Xu	
189	Predicting Agri-Food Prices with Time-Series and Data-Mining based Methods	1127
107	Pramod K. Mishra	1127
	Classification of Different Types of Koi Fish using Convolutional Neural Network	
190	Mika S. Cueto, Jessa Marie B. Diangkinay, Kenn Wesley B. Melencion, Tessalyn P.	1135
	Senerado, Hannah Leigh P. Taytay, Engr. Roselito E. Tolentino	
191	Similarity Based Collaborative Filtering Model for Movie Recommendation Systems	1143
171	Raghavendra C K, Srikantaiah K.C	11 15
192	Uber Related Data Analysis using Machine Learning	1148
1/2	Rishi Srinivas, B. Ankayarkanni, R. Sathya Bama Krishna	1170
193	Strategies Game Research Based on Rough Sets Attribute Reduction	1154
1/5	Liangui Peng, Ruixia Yan	1101
194	Significant Association Rule Mining with High Associability	1159
'	Subrata Datta, Kalyani Mali	/

195	Traffic Sign Detection by Image Preprocessing and Deep Learning Mert Çetinkaya, Tankut Acarman	1165
196	Accurate Answers Selection and Expert Recommendation in Community Question Answers System Chetan J. Awati, Suresh S. Shirgave, Veera S. Raval	1171
197	A Deep Learning Approach to Solve Sudoku Puzzle Kodeti Surya Vamsi, Sashank Gangadharabhotla, Vallabhaneni Sri Harsha Sai	1175
198	QR-based Inventory Management System (QR-IMS) of Passenger Luggage using Website D. Ruth Anita Shirley, Durainathan A, Amruthavarshni R. B, Karthika M. P	1180
199	Prediction of Heart Disease using Different KNN Classifier Chethana C	1186
200	Recognition of Abnormal Red Blood Cells using Earth Mover's Distance Algorithm Mikaela-Kashmir B. Lazaro, Alfredo Lumot Y. Jr., John Maynard M. Marquita, Manuelito Misa V. Jr, Bryan Angelo A. Reotutar, Roselito E. Tolentino	1195
201	Formally Investigating Traceability Metrics of Data Warehouse Requirements Model using Briand's Framework Tanu Singh, Manoj Kumar	1203
202	Classification of Cervical Cancer using Deep Learning Algorithm Anurag Tripathi, Aditya Arora, Anupama Bhan	1210
203	Advanced FIFO Structure for Router in Bi-NoC Ashok Kumar K, V. Karunakar Reddy	1219
204	DNS Tunneling Detection using Machine Learning and Cache Miss Properties Aastha Chowdhary, Madhuparna Bhowmik, Bhawana Rudra	1225
205	Study of Robust Facial Recognition under Occlusion using Different Techniques Deepanshu Jayant, Aruna Bhat	1230
206	Smart System for Diagnosing and Monitoring Oral Diseases G Saranya, B Vidhya, R Vinoth, B Maruthi Shankar, N V Krishnamoorthy	1236
207	A Survey on IoT based Automatic Road Accident Detection Suraj Pratap Shubham, Madan Kumar, Rajkishor, Sarika Jain	1240
208	Feature Extraction Techniques in Facial Expression Recognition Nitendra Mishra, Aruna Bhatt	1247
209	Enhanced Security Feature of ATM's through Facial Recognition Aravindh R, Soundari D V, Edwin Raj K, Abishek S	1252
210	Machine Vision based Potato Species Recognition Md. Nuruzzaman, Md. Shahadat Hossain, Md. Mostafijur Rahman, Ahete Shamul Haque, Md. Abbas Ali Khan, Md. Tarek Habib	1257
211	Solar Power Production Forecasting in India using Machine Learning Approach Ishita Garg, Ashay Raj, Anuj Jajoria	1265
212	Identifying Considerable Anomalies and Conflicts in ABAC Security Policies K.Vijayalakshmi, V.Jayalakshmi	1273
213	Al Driven Automatic Detection of Bacterial Contamination in Water: A Review Chethna Joy, G. Naveen Sundar, D. Narmadha	1281
214	Neural Network based Integrated Model for Information Retrieval Pranaya Nimmani, Swathy Vodithala, Vijayakumar Polepally	1286
215	Investigation Techniques for Rolling Bearing Fault Diagnosis using Machine Learning Algorithms Abdelelah Almounajjed, Ashwin Kumar Sahoo, Muhannad Drak Alsebai, Mani Kant Kumar	1290
216	Swarm Intelligence in Disaster Recovery	1295

	L. Mary Gladence, V. Maria Anu, A. Anderson, Immanuel Stanley, Jithin Abhishek	
	Fernando J, Revathy.S	
	Novel Deep Neural Network Model for Brain Tumor and Breast Cancer	
217	Classification to promote E-Health	1303
	Aman Nath, B. Jagadeesh Chakri, Pavan Nageswar Reddy Bodavarapu, Mr. P.V.V.S	
	Srinivas	
218	Classification of Sleep Apneas using Decision Tree Classifier	1310
210	Remalli Rohan, L. V. Rajani Kumari	1510
	Machine Learning Approach for Automatic Solar Panel Direction by using Naïve	
219	Bayes Algorithm	1317
	Rose Ann Tharakan, Richard Joshi, Ganesh Ravindran, N. Jayapandian	
220	Voice Email Based On SMTP For Physically Handicapped	1323
220	Sunny Kumar, Yogitha. R, R. Aishwarya	1323
	Improve Code Search via Reformulating Queries With Evolving Contexts	
221	P. Niranjan, V. Pranitha, T. Sam Spurgeon, Syed Abdul Moeed, V. Kavitha, G.	1327
	Anusha	
	Knowledge Transfer to Pre-schoolers based on Augmented Reality	
222	Jayashree Katti, Prasad Bhavsar, Mohit Gidh, Riya Desale, Pooja Chaudhari, Sonali	1334
	Patil	
	Facial Emotion Recognition using Convolution Neural Network	
223	Shrey Modi, Mohammed Husain Bohara	1339
	Enhancing Aggression Detection using GPT-2 based Data Balancing Technique	
224	Adarsh Shrivastava, Pradeep Singh, Rushikesh Pupale	1345
	Predicting Future Call Volume Using ARIMA Models	
225	Aiswarya Priyadarsini Behera, Mahendra Kumar Gaurisaria, Siddharth Swarup	1351
223	Rautaray, Manjusha Pandey	1331
	Bone Deformity Identification using Machine Learning	
226		1355
	Srushti Yadahalli, Aditi Parmar, Prajakta Zambare, Rajendra Sawant	
227	Evaluating the Scalability of a Multi-Object Detector Trained with Multiple Datasets	1359
	Kaushek Kumar T R, S Thiruvikkraman, Gokul R, Nirmal A, Karthika R	
220	CNN Based Transfer Learning Framework for Classification Of COVID-19 Disease	10.67
228	From Chest X-Ray	1367
	Pramit Brata Chanda, Surajit Banerjee, Vivek Dalai, Rahul Ray	
229	GALGOBOT – The College Companion Chatbot	1374
	Saksham Saraswat, Siddhartha Mishra, Vikas Mani, Shristi Priya	1371
	3D Skeletal Gesture Recognition through Discriminative Coding Human Activity	
230	Recognition using Time Warping Invariant Riemannian Trajectories	1379
	Barkha singh, Prof.J.Panda	
231	Codification of Dental Codes for the Cogent Recognition of An Individual	1387
231	V.Muneeswaran, P. Nagaraj, S. Godwin, M. Vasundhara, G. Kalyan	1367
	Preliminary Diagnosis of Covid-19 based on Cough Sounds using Machine Learning	
232	Algorithms	1391
	Arup Anupam, N Jagan Mohan, Sudarsan Sahoo, Sudipta Chakraborty	1371
	A Comparative Analysis of Machine Learning Algorithms on Malicious URL	
233	Prediction	1398
2 33	D. Vaishnavi, S. Suwetha, Y. Bevish Jinila, R. Subhashini, S. Prayla Shyry	1370
	Attentiveness Monitoring and user Record Maintenance in Virtual Classrooms	
		1403
234	Anish Patil Ankur Singh Neha Chauhan	
234	Anish Patil, Ankur Singh, Neha Chauhan A Comparative Analysis of Classifiers used for Detection of Clickbait in News	1410

	Aaryaman Bajaj, Himanshi Nimesh, Raghav Sareen, Dinesh Kumar Vishwakarma	
236	Predictive Analysis for Big Mart Sales using Machine Learning Algorithms Ranjitha P, Spandana M	1416
237	Artificial Neural Network and Optimized Control for Resistance Spot Welding System Rama Subbanna, S, Chinta Naga Manisha	1422
238	Deep Learning based Pathogen Infestation Detection In Plants V.K.G. Kalaiselvi, J.Ranjani, Pushgara Rani D, Vignesh Kumar S.M, Mohana Priya S	1428
239	Mobile Application for Hospital Management System Ponmalar A, Maansi S, Mahalakshmi S, Shalini M, Rinthya Madhavan	1434
240	TDANE: Mechanism for Validation of Domain Certificates for Trusted Browsing Usman Aijaz N, A Syed Mustafa, Mohammed Misbahuddin	1438
241	A Survey on Crawlers used in Developing Search Engine Smita Deshmukh, Kantilal Vishwakarma	1446
242	Speech Enabled Handwriting Machine using CNC Yash Desai, Yashowardhan Rungta, Parth Reshamwala, Kashyap Joshi	1453
243	A Comparative Analysis of Machine Learning Models developed from Homomorphic Encryption based RSA and Paillier Algorithm Harsh J. Kiratsata, Mahesh Panchal	1458
244	Crop Yield Prediction using Machine Learning Algorithm D. Jayanarayana Reddy, M. Rudra Kumar	1466
245	Real Time Face Identification for Capturing the Class Attendance using Convolutional Neural Networks Praveen Ankam, Vuppu Shankar, Polsani Harshini, Avadutha Akash, Akshitha Valusa	1471
246	Ripe-Unripe: Machine Learning based Ripeness Classification Brinzel Rodrigues, Revant Kansara, Shruti Singh, Dhruwa Save, Shreya Parihar	1477
247	Performance Analysis of Bird Counting Techniques Using Digital Photograph Spoorthy K M, Suchetha G Hegde, Vijetha N, M S Rudramurthy, Keerthan Kumar TG, Sushma S A	1482
248	Breast Cancer Classification using the Supervised Learning Algorithms Deepa R, Kavipraba R, Pavithra G, Preethi S, Sri Rakshitha A K	1492
249	A Detection, Tracking and Alerting System for Covid-19 using Geo-Fencing and Machine Learning Dipali Koshti, Supriya Kamoji, Kevin Cheruthuruthy, Surya Pratap Shahi, Mayank Mishra	1499
250	An Effectual Underwater Image Enhancement using Deep Learning Algorithm G. Ramkumar, Anitha. G, Suresh kumar M, M. Ayyadurai, Senthilkumar C	1507
251	A Literature Review on Brain Tumor Detection and Segmentation Aditya Miglani, Saurabh Kumar, Hrithik Madan, Sanjay Kumar	1513
252	Fast Biometric Authentication System Based on Audio-Visual Fusion Shivani Shenai, Gaurav Patil, Vedant Sawant, Muskan Paryani, Rupali Hande	1520
253	Convolution Neural Network based Enhanced Computerized Technique for Brain Tumour Detection B. Hari Chandana, B Hanumantha Rao, K. Rajesh	1527
254	Convolutional Neural Network based Brain Tumor Detection Shraddha S. More, Mansi Ashok Mange, Mitheel Sandip Sankhe, Shwethali Santosh Sahu	1532
255	Text Mining in Health Care Sector Techniques, Applications and Challenges	1539

	K. T. Mathuna, I. Elizabeth Shanthi	
256	Comparative Study of Machine Learning Classification Techniques to Predict the	
	Cardiovascular Diseases using HRFLC	1546
	Pavithra V, Jayalakshmi V	
257	Automated Smart Attendance System using Face Recognition	1550
	Kolipaka Preethi, Swathy Vodithala	1552
2.50	Digitized Railway Ticket Verification using Facial Recognition	1556
258	Samiksha Patil, Sanket Shah, Siddharth Trivedi, Jay Jani, Pratik Kanani	1556
	Survey Paper on Image Fusion using Hybrid Non-subsampled Contourlet Transform	
259	and Neural Network	1564
	Dipika Kumari, Abhishek Agwekar	
	Class Imbalance ML Methods for Classification of Dementia Stage: Kurtosis	
260	Fractional Anisotropy	1569
	V. P. Subramanyam Rallabandi, Krishnamoorthy Seetharaman	
	Unique Smart Card Verification System for Validating University Degree	
261	Certificates	1574
201	Jagajeevan Rao Lingampalli, Varsha Namdeo	1371
	Gesture recognition of RGB-D and RGB Static Images using Ensemble-based CNN	
262	Architecture	1579
202	Rajesh George Rajan, P. Selvi Rajendran	1377
	Pothole and Object Detection for an Autonomous Vehicle using YOLO	
263	Kavitha R, Nivetha S	1585
	Traffic Accident Prediction based on CNN Model	
264		1590
	Amani Thaduri, Vijayakumar Polepally, SwathyVodithala	
265	Set-Point Tracking of Quanser AERO using SMC in the Presence of Uncertainties	1595
	Saurabh Kumar, Lillie Dewan	
266	Convolutional Neural network based Online Rail surface Crack Detection	1602
	Chitturi Akhila, Cheemala Astha Diamond, A. Mary Posonia	
267	Design of Medical Data Monitoring System	1607
	K Nishanth Rao, S V S Prasad, Lavanya E, Sucharitha E	
260	High Dimensional Text Document Clustering and Classification using Machine	1610
268	Learning Methods	1612
	Vinay Kumar Kotte, Shankar Vuppu, Rachana Thadishetti	
	Mobile application for paid road use for the reduction of traffic congestion	
269	Muhammad Rizqiko Harliano, Mohammad Afif, Hafiz Ramadhani, Tanto Harsono	1618
	Iwan, Rian Koswara, Harco Leslie Hendric Spits Warnars	
	Smart Psychological Estimation and Modeling based on Brain-Computer Interface	
270	and Data Visualization with Python	1623
	Zhiqiang Guo, Lina Xu	
	Improving the Precision of Data by Segregating Malicious Node from Sensor	
271	Network's	1627
	V. Baby Shalini	
272	Prediction of Air Pollutants using Supervised Machine Learning	1622
272	SriramKrishna Yarragunta, Mohammed Abdul Nabi, Jeyanthi. P, Revathy.S	1633
272	Analytic Comparison of Various Classifier Algorithms	1641
273	Sridevi K N, Prakasha S	1641
	E-TLCNN Classification using DenseNet on Various Features of Hypertensive	
274	Retinopathy (HR) for Predicting the Accuracy	1648
	N. Deepa, Devi. T	
275	Smart Online Korean Language Guiding Effect Evaluation System based on	1653

	Spectrum Visualization	
	Yuefei Wang	
	Brain MRI Segmentation and Tumor Detection: Challenges, Techniques and	
276	Applications	1657
	Naresh Ghorpade, H. R. Bhapkar	
277	Cardiovascular Disorder Prediction using Machine Learning	1665
	Praneetha M, Sri Varsha M, Jesudoss A, Albert Mayan	1003
	A Novel Intervention Method for Aspect-based Emotion using Exponential Linear	
278	Unit (ELU) Activation Function in a Deep Neural Network	1671
	Devi.T, N.Deepa	
	Intelligent System for Real time Detection and Classification of Aerial Targets using	
279	CNN	1676
2,7	Madhusudan Upadhyay, Somanchi Krishna Murthy, A A Bazil Raj	1070
	Review on Text and Speech Conversion Techniques based on Hand Gesture	
280	Gunasagari G. S, Poornima N, Abhijna Yaji, Achuth M, Anisha Maria Dsilva,	1682
200	Chethana S R	1002
201	A Deep Learning Study On Understanding Banglish and Abbreviated Words Used in	1,000
281	Social Media	1690
	Suharto Das, Md. Sanzidul Islam, Imran Mahmud	
	Earlier Prediction on the Heart Disease based on Supervised Machine Learning	
282	Techniques	1696
	Anusha M, Suresh K, Chandana M	
	Corona Virus Disinfectant Tunnel Using Face Mask Detection and Temperature	
283	Monitoring	1704
203	Rosepreet Kaur Bhogal, Shivathmika Potharaju, Chaitanya Kanagala, Shivamani	1704
	Polla, Ravi Varma Jampani, Vijay Basker Reddy Yennem	
	AI Medical Diagnosis Application	
284	Subhashini, Mareddy Sushma, Basampally Yeshwanth Goud, Merugu Nikhil, Gantla	1710
	Sai Kumar Reddy	
	A Study on Dengue Fever in Bangladesh: Predicting the Probability of Dengue	
205	Infection with External Behavior with Machine Learning	1717
285	Md. Sanzidul Islam, AKM Shahariar Azad Rabby, Sharun Akter Khushbu, Touhid	1717
	Bhuiyan	
	Prostate Cancer Prognosis-a comparative approach using Machine Learning	
	Techniques	
286	Sagar.C.Bellad, Ananya Mahapatra, Sahil Dilip Ghule, Satvik Sridhar Shetty,	1722
	Sountharrajan S, Karthiga M, Suganya E	
	Driver Assistance System using Raspberry Pi and Haar Cascade Classifiers	
287	Praveen Kumar V, Aravind P, Nachammai Devi Pooja S, Prathyush S,	1729
207	AngelDeborah S, Sarath Chandran K R	1/2/
	Personality Prediction using Digital Footprints	
288		1736
	Shankar M. Patil, Riya Singh, Paresh Patil, Neha Pathare	
200	AI based Impact of COVID 19 on food industry and technological approach to	1742
289	mitigate Por Mysti Poyyat, Achich Poro, Arbit Logo Tormo, Alsahit Pools	1743
	Ram Murti Rawat, Ashish Rana, Ankit Jose Toppo, Akshit Beck	
290	Brain Tumor Analysis using Deep Neural Network	1749
~ ~	Iftekhar Khan, Kuheli Ahsan, Md. Arid Hasan, Abdus Sattar	-,.,
291	Conversation Engine for the Hearing and Vocally Impaired using CNN	1755
	Gayathri S, Guhan Karthick C, Akshaya Shree S, Diwakaran G	
292	Smart Underwriting - A Personalised Virtual Agent	1762

	Mannat Doultani, Jatin Bhagchandani, Sneha Lalwani, Manasee Palsule, Aishwarya Sahoo	
293	Vehicle Identification from Traffic Video Surveillance using YOLOv4 Vibhanshu Singh Sindhu	1768
294	Artificial Intelligence Aided Analysis of Flexible Space in Landscape Environment Qi Liu	1776
295	Simulation Analysis and Optimization of Thermal Performance of Crank and Connecting Rod Mechanism of Small Diesel Engine with Artificial Intelligence Kangdiao Li, Caiyuan Xiao, Lvhang He, Bolong Yi, Libin Zhu, Yuzhao Zhou	1780
296	Crop Prediction based on Influencing Parameters for Different States In India- The Data Mining Approach Kiran M P, Deepak N R	1785
297	Addition of Image Processing Techniques to our AI Classifier in order to Investigate the Quality of Utensils by Composition Analysis Sneha Chandra, Maneet Kaur	1792
298	Ensemble based Hinglish Hate Speech Detection Rahul, Vasu Gupta, Vibhu Sehra, Yashaswi Raj Vardhan	1800
299	Detection of Skin Cancer Using Neural Architecture Search with Model Quantization Ritabrata Maiti, Priyanka Agarwal, Aruna Bhat, Ragyayee Ravinder Kumar	1807
300	Automatic Translation System for Characters of Foreign Literary Works based on Sparse Representation Xiangli Zhai	1815
301	New Probe into English Network Language Features Value in the Context of Online Education based on Character Recognition Bo Wang	1819
302	Framework of Sustainable Urban Spatial Development Model based on Smart Cities Ling Chen	1823
303	Construction and Analysis of Foreign Language Online Guiding Model based on Classroom Network Environment and Face Recognition Junhui Shi	1827
304	Extraction Method of Machine Translation Equivalent Pairs in Chinese-English Comparable Corpus based on Text Mining Zheng Luo	1831
305	Multiplayer Online Car Racing with BCI in VR R Raja Subramanian, Musalappagari Devendrareddy, Konduru Yaswanth Varma, Adepudi Akash, Kondapalli Balaji, Kurapati Nithishreddy	1835
306	Method of Determining Dynamic Distance of an Object from Camera Devices using ML and its Applications Vatsal Srivastava	1840
307	Intelligent Classification Model for Indian Chickpea Anita S Kini, Prema KV, Smitha N Pai	1847
308	Security Issues in Fog Computing Megha Tamrakar, Saurabh Jain, Rajesh Doriya	1853
309	Sign Language Alphabet Recognition using Convolution Neural Network Mayand Kumar, Aman Bhatia, Piyush Gupta, Khushi Jha, Rahul Kumar Jha, Bickey Kumar Shah	1859
310	A Survey on Artificial Neural Network based Stock Price Prediction Using Various Methods	1866

311	Microcontroller based Smart Marine Saver Sophiya Susan S, Ojaswini S	1873
312	Depicting a Neural Model for Lemmatization and POS Tagging of Words from Palaeographic Stone Inscriptions S. Ezhilarasi, P. Uma Maheswari	1879
313	Smart Secure Student Bag Pack R. Krishnasrija, K.Pushpa Rani, P Sai Kiran, P.Dharani, B sai charan goud ,V sushmitha	1885
314	Super Resolution and Demosaicing based Self Learning Adaptive Dictionary Image Denoising Framework V. Arulkumar, Aruna M, M. Anantha Lakshmi, B. Hanumantha Rao	1891