2021 Third International Conference on Inventive Research in Computing Applications (ICIRCA 2021)

Coimbatore, India 2 – 4 September 2021

Pages 1-611



IEEE Catalog Number: ISBN:

CFP21N67-POD 978-1-6654-4604-4

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:
 CFP21N67-POD

 ISBN (Print-On-Demand):
 978-1-6654-4604-4

 ISBN (Online):
 978-1-6654-3877-3

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



3rd International Conference on Inventive Research in Computing

Applications [ICIRCA 2021]

2-4, September 2021

Table of Contents

S. No	Paper Title/ Author Name	Page. No
	IoT-Based Distribution Transformer Health Monitoring System using Node-MCU &	
1	Blynk	1
	Sachin Aralikatti, Pradyumna R, Rahul Reddy V, Sanjay B R, S Naveen Kumar Reddy	
2	An SDN-Based Prototype for Dynamic Detection and Mitigation of DoS Attacks in IoT	5
2	Binu.P.K, Deepak Mohan, Sreerag Haridas E. M	3
	Smart Waste Collection Monitoring System using IoT	
3	Saurabh Pargaien, Amrita Verma Pargaien, Dikendra Verma, Vatsala Sah, Neeraj	11
	Pandey, Neetika Tripathi	
	IoT Assisted Power Electronics for Modern Power Systems	
4	Sudhir K. Routray, Laxmi Sharma, Abhishek Javali, Sharmila K. P, Anindita Sahoo,	17
	Aritri D. Ghosh	
5	Network layer DoS Attack on IoT System and Location Identification of the Attacker	22
3	Somnath Sinha, Kruthi.G	22
	Research on Smart City Development and Internet of Things Industry Innovation in the	
6	Internet+ Era	28
	Qian Yue	
	IoT based Automation of Hydroponics using Node MCU Interface	
7	Gunaselvi Manohar, V. Kamatchi Sundari, Antonitta Eileen Pious, A. Beno, L. D. Vijay	32
	Anand, D. Ravikumar	
8	Implementation of IoT and UAV based WBAN for Healthcare Applications	37
0	J. Vijitha Ananthi, P. Subha Hency Jose	<i></i>
9	Smart agriculture and role of IoT	43
,	Virupaxappa G, Thangam S	
10	Soldier Safety using GPS and GSM Modem	49
	J. Swetha Priyanka, Aditi Deshpande, G. Raja Mourya, Anil Kumar	
	A Brief Study on Hybrid Electric Vehicles	- 4
11	Tulasi Krishna Gannavaram V, Sai Bhatt Keshipeddi, Rahul Bejgam, Madhava Rao	54
	Rangaraju, Saideep Sunkari, Venu Dunde	
	A Quick and Power Efficient Controlled Voltage Level-Shifter using Cross-Coupled	
12	Network	60
	N. Sai Kiran, N. Arun Vignesh, K. Sravani, Ch. Usha Kumari, S. Kanithan, N.	
	Kumareshan, C. Gokul Prasad	
13	A Design Technique for Delay and Power Efficient Dadda-Multiplier	66
	Priti Gangwar, Ritik Gupta, Gurjit Kaur	
14	Morse Code Detector and Decoder using Eye Blinks	72
	Sushmitha M, Namrata Kolkar, Suman G S, Keerti Kulkarni	
15	Stability Analysis of Wind Integrated 14 Bus System	78
	Namra Joshi, Pragya Nema	
1.0	Simulation of Regional Economic Development Potential Forecast Model Based on	02
16	Remote Sensing Information Mining	82
I	Zichun Yan	

17	Automatic Control of Blood Pressure for Rectifying Hyper and Hypotension using Music Therapy	86
1 /	Jim Elliot Christopherjames, Suruthi Priya Sivasamy, Deepa Beeta Thiyam, Prasath Alias Surendhar S, Lijiya Rani Rajapandian, Sabari Kannan Vengai, Anisha Milton	80
10	Imitation Learning with Baxter Robot using Hi-Fives	00
18	Ganga Rama Koteswara Rao, Siva Naga Prasad Mannem, Naresh Cherukuri, P Vidya Sgar, Chitturi Prasad, Vamsidhar Talasila	90
	Speech Emotion Recognition and Sentiment Analysis based Therapist Bot	
19	Yashwardhan Bhangdia, Rashi Bhansali, Ninad Chaudhari, Dimple Chandnani, M L Dhore	96
	Auxiliary Guidance System of Physical Training based on Action Recognition and	
20	Motion Detection Model	102
	Wanshou Zhang, Xiaoman Li Madisad Canalad Industry based Interleaved Paget Conventor	
21	Modified Coupled Inductor based Interleaved Boost Converter Abhishek Gupta, Mukul Saini, Naveen Baloda, Iqbal Khan, Hemant Loyal, Nitin	107
21	Bijarnia	107
22	Construction of a Smart Governance System based on RFID Technology	115
22	Ling Chen	113
••	Binarization of Degraded Photographed Document Images- A Variational Denoising	110
23	Auto Encoder	119
	N Shobha Rani, Bipin Nair B J, Karthik S K, Srinidhi A Application of Engine Technology and in 3D Animation Production	
24	Linye Tang	125
	High Step-Up Modified Four Phase Interleaved Boost Converter with Coupled Inductor	
25	Topology	129
	Vikas Mahala, Rahul Saini, Sakshi Sharma, Rajat Verma, Rajat Jangid	
26	Design of Video Forensics and Storage Framework Based on Embedded Technology	135
	Yunqing Li Design of Anti-Stuttering Device with Silence Ejection Speech algorithm using	
27	Arduino	139
	Dhivya Priya E. L, S. Karthik, A. Sharmila, K. R. Gokul Anand	
28	A Proximity Aware Android SOS Application in Times of Pandemic	143
20	G Vishwanath Gupta, M Sai Pavan, K Sai Ruthwik, M Revanth, Anjali T	143
20	Predicting the Quantity of Municipal Solid Waste using XGBoost Model	1.40
29	Vaishnavi Jayaraman, Arun Raj Lakshminarayanan, Saravanan Parthasarathy, Hiran Kumar Singh	148
	Smart Wearable Tag for Monitoring Cow using Convolutional Neural Network and	
30	Long Short-Term Memory	153
	Ch Nagasai, D Amrutha Krishna, B Jeevana Rani, K S Balamurugan	
	Headbox Control System Design and Analysis under Model Mismatch	
31	Pradeep Juneja, Sandeep Kumar Sunori, Abhinav Sharma, Anshu Sharma, Gurpreet	159
	Singh, Ishaan Bhasin, Vinayak Sharma	
32	Design and Implementation of RFID Based E-Document Verification System Prasad Kewale, Ashwin Gardalwar, Prachit Vegad, Rahul Agrawal, Santosh Jaju,	165
34	Kuldeep Dabhekar	103
	Noise Immune High Performance Domino Circuit Techniques for High Fan-In Logic	
33	Gate: A Review	171
	Chandan R, Balachandra G Bhat, Ashwin J, Aravind M, Amit Jain	
34	A Weibo Recommendation Algorithm Integrating user Interests	176
- •	Xiaojing Zhu	

	A Survey on Supercapacitor based Batteries	
35	B. Rajasekaran, Krutarth Shirvekar	180
	Leakage Location System of Electric Vehicle Battery Pack Based on Wavelet	
36	Transform	188
	Hejuan Chen	
27	Priority Based Electric Vehicle Dynamic Charging Station	102
37	Sayali Ashok Jawale, Sanjay Kumar Singh, Pushpendra singh	192
38	Application of Fuzzy PID Control in UAV Control System	197
36	Min Jiang	197
	Intelligent Industrial Design Ergonomics in the Integrated Design of Contemporary	
39	Kitchens and Electric Appliances	201
	Kuang Yun	
	Design of Shell Game Optimization based Adaptive Neuro Fuzzy Controller for	
40	Brushless DC Drives Lifetime Maximization	205
	Mahendiran Vellingiri	
	State-of-the-art OCR Algorithm for Translation Guiding: An Online-offline	
41	Combinational Model	213
	Ling Yu	
40	Super Capacitor based Solar and Wind Grid Connected Storage System	210
42	M. Siva Ramkumar, G.Swapna, A. Saravanan, N. Hemalatha, Ganeshaperumal	218
	Dharmaraj, S. Purushotham, M. Sivaramkrishnan	
43	Research Progress of Polymer Crystallization Process and Computer Simulation Lili Fu	226
	VLSI Design Course through Online Educational Tools during the COVID-19	
	Pandemic Pandemic	
44	M. Sundar Prakash Balaji, G. Sasi, S. S. Sivaraju, P. Thanapal, R. Jayabharathy, V.	230
	Elamaran	
	Structural Design Analysis of Vehicle Muffler Based on CFD and Sensor	
45	Min Yang	235
	Design of Temperature Control in Solid State Fermentation Process for the Production	
46	of Enzyme	239
40	R. Sudha, M. Shunmugathammal, S. Vijayalakshmi, G. Radhakrishnan, Hepsiba D, S.	239
	Sheeba Rani	
	Smart Water Dispenser and Level Indicator during Pandemic Situations	
47	S. Esakki Rajavel, S. D. Jayavathi, G. Vinoth Rajkumar, R. Bharathiraja, A. Shanmuga	245
	Rajeswaran, U.Sivaram, B. Ruben	
	Optimal Placement and Sizing of Multiple DG Units using Improved Metaheuristic	
48	Algorithm on Transmission Systems	251
	Mahendiran Vellingiri, S. S. Sivaraju	
49	Is it Right Time to Repudiate Venerable Iptables and Embrace Nftables	257
	Praveen Likhar, Ravi Shankar Yadav	
50	Enhancing Energy Consumption of a Node in Wireless Sensor Networks using Quick	262
50	Response Code M. S. Nidleya, Danita K. I. Vananiaa, B. Javaltanthila, K. Danvathavandhini	262
	M. S. Nidhya, Benita KJ Veronica, R. Jayakarthik, K. Parvathavardhini Fake News and Tampered Image Detection in Social Networks using Machine Learning	
51	S Devi, S Bagavathi Bavatharani, V Karthik, K Indhumadhi	266
	Intrusion Detection Mechanisms: SVM, Random Forest, and Extreme Learning	
	Machine (ELM)	
52	Pradeep Gattineni, G. R Sakthi Dharan	273
	1 radeep Gattillelli, G. R Saktill Dilatali	

53	On the Application of Soft Computing Techniques for Energy Efficiency in WSN Surender Singh, Darpan Anand	277
54	A Study on Secured Data Transmission, Key Management and its Comparative Analysis of Scheduling Techniques in VANET B. Manimekala, Divya.K.S, Sreeparna Chakrabarti	283
55	An Ordered Cipher Technology (OCT) for the Secured Network Transmission Sudan Jha	289
56	Imputation of Missing Values using Improved K-Means Clustering Algorithm to Attain Data Quality Stephin Philip, Pawan Vashisth, Anant Chaturvedi, Neha Gupta	295
57	Hidden Node Problems in Remote Ad-Hoc Networks Shalini Kumari, Sandeep Singh Kang	302
58	Power Allocation of Multiple subcarriers using Water Filling algorithm for RIS Aided Communication Systems Krishna Teja Yadav CHT, Rahul Tiwari, Venkateswaran K	308
59	Study of Traffic based Load Balancing Algorithm in the SDN ShaliniKumari, Sandeep Singh Kang	312
60	An Energy Efficient Novel Routing Protocol in Wireless Sensor Networks (WSN) S Sindhura, Phani Praveen, NidamanuruSrinivasa Rao, M. ArunaSafali	319
61	Modelling Trust to Preserve End-User Privacy in Location Based Services Nitin Kulkarni, Sanjay Tanwani, N. S. Chaudhari	325
62	Automated Data Analytics Approach for Examining the Background Economy of Cybercrime Saravanan Alagarsamy, A. Ajith Kumar, Kailasam Selvaraj, S. HariShankar, Vishnuvarthanan Govindaraj, G. Lakshmi Narasimman	332
63	Adaptive Threshold Approach to Address the Security Issues in CRN M. Monisha, S. Sowndharya, P. S. Sabarish	337
64	Design of ATM Network Architecture that Interoperate with Higher Level Protocols in 5G Environment Deepty Dubey, Thipendra Pal Singh, Arup Bhattacharjee	341
65	Optimization of Synchronous Dislocation Scheduling Algorithm in Cloud Computing Environment Mingyuan Li	347
66	Optimizing Greedy Algorithm to Balance the Server Load in Cloud Simulated Environment Neha Gupta, Mridula Batra, Anita Khosla	351
67	Network Intrusion Detection System using Stacking and Boosting Ensemble Methods Sidharth V, Kavitha C. R	357
68	Information Security using Image Steganography based on Generative Adversarial Networks S. Thenmozhi, Shridhar H C, R. Jothilakshmi	364
69	Improvised Ant Colony Routing Protocol via Q-Learning for Underwater Acoustic Environment N. Krishnapriya, N. Kumareshan	370
70	English Real-time Speech Recognition based on Hidden Markov and Edge Computing Model Juan Wu	376
71	Analyzing Evolving Trends on Social Networks by using Temporal Bipartite Networks M. Mahendar Yadav, S. Sudhir, M. Saketh, S. Avinash, M. Alekya	380
72	Research on Link Design and Power Rate Control Technology of Marine Shortwave Communication System Yi Cao	387

73	Unsupervised Algorithms Comparison in the Perspective of Community Detection from Social Networks	391
	Mehjabin Khatoon, W. Aisha Banu	
74	Identification of Network Data security inside the IoT by using Deep learning approach	396
/4	A. Pavan Kumar, M. Jogendra Kumar, N. Raghavendra Sai, T. Ravi Kumar	390
75	Piano Spectrum Recognition System (PSRS) for Smart Piano Guiding Framework	404
13	Bo Pang	404
76	Weak Illumination Image Enhancement Using Lightening Network	409
/0	M Mahendar, R. Sowmya S. Deepika, V. Rachana, V. Ajay	409
	QoS- aware Multi-objective PSO-FA based Optimizer for Uplink Radio Resource	
77	Management of LTE-A Network	415
	M. Mano Raja Paul, T. Perarasi, M. Leeban Moses, P. Rahul	
	Study and Analysis in MIMO Wireless Channel for STBC and Equalization Techniques	
78	by Using Matlab	422
	Purva Nikhate, Atul R. Deshmukh, Swapna Choudhari	
79	Ambient Backscatter Communication in 5G	430
19	Monika Singh	430
80	Wide Range Omni-Directional Intelligent Navigation System for the Visually Impaired	433
80	Anishfathima B, Sreenithi B, Trisha S, Swathi J, Sindhu Priya M	433
	An Enhanced Resource Allocation Algorithm to Allocate Hospital Beds during the	
81	COVID19 Pandemic	439
	R. Gayathri	
82	Ensemble of AES - RSA Cryptographic Model for Securing Sensitive Laptop Data	115
82	Sidharth S Prakash, Visakha K	445
	Data security and privacy preserving with Augmented homomorphic Re-encryption	
83	Decryption (AHRED)Algorithm in Big data Analytics	451
	V. Shoba, R. Parameswari	
84	Qutrit based Quantum Key Generation Protocol with Self Checking Mechanism	458
04	Supriyo Banerjee, Biswajit Maiti, Banani Saha	438
85	Smart Key using AES Algorithm	467
0.5	S. Jayanthy, R. K. Rishi Kumar, S. Nageswarvijay, R. Krishna Kanth	407
86	Securing the Generalized Data using BBRP24 Method	474
80	K. Shantha Shalini, R. Jaichandran, S. Rajaprakash, C. P. Pranav, Sathvik	4/4
	Encryption, File Splitting and File Compression Techniques for Data Security in	
87	Virtualized Environment	480
	Anchal Pokharana, Samiksha Sharma	
88	Providing Security to private cloud Using AES Algorithm	486
00	A Srikant Reddy, A Mahendra, S chinni Krishna, N Neelima	400
	Implementation of Modified Dual-Coupled Linear Congruential Generator in Data	
89	Encryption Standard Algorithm	490
	N. Akhila, Ch. Usha Kumari, K. Swathi, T. Padma, Padmavathi Kora	
90	Blockchain and Decentralized Modeling for Corporate Tax Planning	497
90	Ruipeng Gu	4 7/
91	Security Attacks in Cloud Computing: A Systematic Review	501
71	Suman Sansanwal, Nitin Jain	501
92	Content based Image Retrieval using the Domain Knowledge Acquisition	509
92	Feroza Mirajkar, Ruksar Fatima	309
	Sentiment Analysis of COVID-19 Vaccine Perception using NLP	
93	Mohammad Anas Mudassir, Rhythm Munot, Yash Mor, Radha Shankarmani	516

94	Adversarial Deep Learning Models with Multiple Adversaries	522
94	N. Janapriya, K. Anuradha, V. Srilakshmi	322
95	Smart Information Display System	526
)3	Karthi S P, Guru K, Akash A, Hariram S, Dharaneesh S	320
96	Acute Leukemia Types and Sub Types Detection	531
90	P. Varaprasada Rao, Rubeena Rustum	331
97	Low-cost Automatic Hand Sanitizer Dispenser for Covid-19 Pandemic Period	534
91	Rahul Santhosh, R. Mahalakshmi	334
98	An efficient smartphone based Parasite Malaria Detection with Deep Neural Networks	539
90	Rahul Das. P, Karuna.G, Rupa. B, Srilakshmi. V	339
	Prediction of COVID-19 Disease with Chest X-Rays Using Convolutional Neural	
99	Network	545
	Rohan Malhotra, Hemang Patel, Bhupendra D. Fataniya	
100	An Assessment on Classification in Python Using Data Science	551
100	Margret Mary T, Ramanathan G, Soumya K, Clinton G	551
101	Kidney Stone Detection using Digital Image Processing Techniques	556
101	Suresh MB, Abhishek MR	556
	ROBOVAC-Automatic Floor Cleaning Robot	
102	G. Deepa, Balambigai Subramanian, T. C. Kalaiselvi, A. Vennil, Nandhitha	562
	Kalyanasundaram, S. Preethi	
	Supervised Machine Learning Approaches for Breast Cancer Classification and a High	
103	Performance Recurrent Neural Network	566
	Kartik M. Soni, Amisha Gupta, Tarun Jain	
	A Survey on Innovations Revolutionizing the Future of Footwear Technology and its	
104	Intelligence Model	573
	V. Ramadevi, PA. Padmaavathy	
40.5	Big Data Case Study: E-Commerce Statistics Study using Hadoop	
105	Jogendra Kumar M, Bhadraja M, R Vijaya Kumar Reddy, A. Thriveni	578
106	DeepFake Creation and Detection: A Survey	50.4
106	Swathi P, Saritha Sk	584
	A Hybrid Feature Selection Model for Predicting Chronic Obstructive Pulmonary	
107	Disease Uppuluri Ruchitha Venkata Sai Meenakshi, Vikas Jindal	589
	Movie Recommendation System using Cosine Similarity with Sentiment Analysis	
108	Harsh Khatter, Nishtha Goel, Naina Gupta, Muskan Gulati	597
	Data Science for E-Healthcare, Entertainment and Finance	
109	Harshal A. Sanghvi, Samvid B.Pandya, Pratyay Chattopadhyay, Riki H. Patel, Abhijit	604
	S. Pandya	
	Product Recommendation System for E-Commerce using Collaborative Filtering and	
110	Textual Clustering	612
110	Harsh Khatter, Shifa Arif, Utsav Singh, Sarthak Mathur, Satvik Jain	012
	Role of Information Technology in Education System	
111	Harshal A. Sanghvi, Tushar C. Pandya, Samvid B. Pandya, Riki H. Patel, Abhijit S.	619
	Pandya	
	Crime Analysis using DBSCAN Algorithm	
112	Devvrat Mungekar, Himani Joshi, Adinath Kankekar, Pratap Nair, Poulami Das	628
	Comparative Analysis of Machine Learning Algorithms for Blood Pressure Prediction	
113	Khushi Jain, Jahnavi Jha, Yash Jha	636
114		643
114	Decama 115ai wai, ivicena enawia, ivanina 11wan	U 1 3
114	Plant Leaf Disease Classification using Deep Learning: A Survey Deeksha Agarwal, Meenu Chawla, Namita Tiwari	643

115	Sentiment Analysis of Mixed-Case Language using Natural Language Processing Priyanka Awatramani, Anmol Vaswani, Rucha Daware, Sujata Khedkar, Hrushabhsingh Chouhan	651
116	Comparative Study on R-peak Detection over Noisy and Denoised ECG Signal using Wavelet Transform	659
117	Soumyendu Banerjee, Girish Kumar Singh Location based Twitter Emotion Classification for Disaster Management S Devi, S Shakthi Ganesh, K Naveenkumar, S Ritesh	664
118	Augmented Reality Experience for Real-World Objects, Monuments, and Cities CMAK Zeelan Basha, S R Poorna Chand, D Phani Kiran Reddy, Azmira Krishna	670
119	Recommending the Best Product based on user Requirements using Opinion Mining Preethi M, Praneetha S, Manoghna N, T. Lakshmi surekha	676
120	Machine Learning based Student Academic Performance Prediction M. Sitha Ram, V. Srija, V. Bhargav, A. Madhavi, G. Sai Kumar	683
121	Service Level Agreement Breach Prediction in ServiceNow Srinivas Gouryraj, Sakshi Kataria, Jeba Swvigaradoss	689
122	LifeSpire: Detection and Diagnosis of Diseases Aniket Brahmecha, Manasvi Sagathiya, Rahul Dalvi, Aparna Halbe,	699
123	Auto Identification of Problems and Change Requests in ServiceNow Srinivas Gouryraj, Sakshi Kataria, Jeba Swvigaradoss	706
124	Classification of Diabetic Retinopathy through Identification of Diagnostic Keywords Yadeeswaran K S, N. Mithun Mithra, Varshaa KS, Karthika R	716
125	Real-Time Text & Speech Translation using Sequence to Sequence Approach Dikshita Patel, Minakshi Kudalkar, Shashank Gupta, Renuka Pawar	722
126	The Empirical Study and Analysis of the Blockchain Technology Vishal Bharti, Darpan Anand	728
127	Behavioural Analysis For Prospects in Crowd Emotion Sensing: A Survey Manojkumar. K, L. Sujihelen	735
128	An IoT Implementation to ATM Safety System Dhanabal Thirumoorthy, Umang Rastogi, B. Barani Sundaram, Manish Kumar Mishra, Balachandra Pattanaik, P. Karthika	744
129	E-Farm Management and Yield Prediction Arunraja A, Arocamilus A, Dinesh Perumal S, Hareeharan E	750
130	Markerless Augmented Reality based Application for E-Commerce to Visualise 3D Content Yashvi Desai, Naisha Shah, Vrushali Shah, Prasenjit Bhavathankar, Kaisar Katchi	756
131	Removal of Unsymmetrical faults and Analysis of Total Harmonic Distortion by using Grey Wolf Optimization Technique Sandeep Kaur	761
132	Detection of Social and Newsworthy Events using Tweet Analysis G. Thilagavathi, G. Priyadharshini, Akshatha M, Boopika A M, Swetha S V	769
133	Analysis of the role of Transforming Growth Factor Beta (TGF-B) Receptors in Colorectal Cancer (CRC)-A Bio-Molecular Networking Approach Bhavani H N, Rohith V, P K Krishnan Namboori	775
134	A Contemporary Access of Improved BEE Colony Optimization for Scheduling Problems in Cloud Environment V. Murali Mohan, R. M Balajee, Jyothi N M, M. N. V Kiranbabu	780
135	An Incremental Model for Multi-Label Classification of Tweets based on Label Co-Occurrence Pranali Yenkar, Sudhir Sawarkar	786

136	Automatic Question-Answer Pair Generation using Deep Learning Alok Kumar, Deepika Singh, Aditi Kharadi, Mala Kumari	794
	Virtual Assistant for Enhancing English Speaking Skills	
137	Ayushi Desai, Yash Gandhi, Jaynil Gaglani, Nikahat Mulla	800
	Overview of Biometric Traits	
138	Belal Alsellami, Prapti D. Deshmukh, Zeyad A.T.Ahmed, Mohammed Tawfik, Ali	807
130	Mansour Al-Madani	007
	A Critical Review of Finger Vein Recognition Techniques for Human Identification	
139	Rajendra Kumar, Vishal Bharti	814
	Performance Analysis of Diabetic Retinopathy Classification using CNN	
140	Vinuja S, Krishna Sameera A, Kaushek Kumar T R, Uma Meenakshi R, Karthika R	823
141	Future Innovation in Healthcare by Spatial Computing using ProjectDR	829
	Archana Sasi, Sathish Kumar Ravichandran	
1.42	The Graph - A Decentralized Query Protocol for Block chain Technology	024
142	B Sobhan Babu, Lakshmi Narayana I, Hema Chindu, Poojitha Tatineni, Chitturi Prasad,	834
	Bala Bhaskara Rao Emani	
143	A Shared Computational Model using Distributed Processing in a CPS Enabled	841
	Environment S. Krishna Narayanan, S. Dhanasekaran, V. Vasudevan	
144	Subtitle Generation and Video Scene Indexing using Recurrent Neural Networks	847
	Sajjan Kiran, Umesh Patil, P Siddarth Shankar, Poonam Ghuli	
	Automatic Segmentation of Polyps using U-Net from Colonoscopy Images	
145	Padmavathi Kora, Boppana Haneesha, Damera Sahith, Sandra Prashanthi Grace, Benny	855
	Jasper K, K Swaraja, K Meenakshi	
	Autofhm A Python Library for Automated Machine Learning	
146	Viji Rajendran V, Denil C Verghese, Mohammed Arshu P T, Randheer Ramesh K,	860
	Subin T G	
147	Traffic Impulsive Leeway	868
17/	Srinitha.S, Niveda.S, Jayanthi.A, Sujitha.R, SriShuwetha. A. M	000
	A Computer Vision-based Algorithmic Approach towards Eye motion Access –A	
148	Review	872
	Dipra Mitra, Shikha Gupta, Durgesh Srivastava	
149	An Enhanced Local Descriptor (ELD) for Face Recognition	877
149	Shekhar Karanwal	0//
150	A Classification Model for Mall Customers Data	883
130	J. V. S. L. Jyostna, N.Anusha, B. Jameema, P. Ramya	003
151	Covid-19 Confirmed-Cases Prediction in SAARC Countries through Machine Learning	889
131	Adittya Soukarjya Saha, Mahmudul Haque, Md. Golam Rabiul Alam	889
150	Effective ML Techniques to Predict Customer Churn	905
152	Soumi De, Prabu P, Joy Paulose	895
	Respiratory Sound Abnormality Classification using Multipath Deep Learning Method	
153	Rashmi Uppin, Sateesh Ambesange, Sangameshwar, Sachin Aralikatti, Mohan Gowda	903
	V	
	An Investigation on Crop Yield Prediction using Machine Learning	
154	Guna Sekhar Sajja, Subhesh Saurabh Jha, Hicham Mhamdi, Mohd Naved, Samrat Ray,	916
	Khongdet Phasinam	
1	Music Genre Classification Using Data Filtering Algorithm: An Artificial Intelligence	000
155	Approach Anirudh Ghildiyal, Sachin Sharma	922
	Utilization of Nominal Group Technique for Cloud Computing Risk Assessment and	
156	Evaluation in Healthcare	927
150	G. Sai Chaitanya Kumar, D. Prasad, V. Sambasiva Rao, N. Raghavendra sai) <u>~</u> (
	2. 2 2	

A Deep Learning Survey on Content Detection from Images Powered by Computer 157 Vision Framework Precti C M, T. Santhi Sri 158 On Token Swapping it Labeled Tree Makvika J, Shipo Scaria, Indukkha T S 159 Agghurath Ley, Rakesh Chandra Balabantaray, Jayashree Piri, Debabrata Singh 160 A Prototype of Smart Virtual Assistant Integrated with Automation Harsh Mauny, Devarsh Panchal, Meet Bhavsar, Nikhi Shah A Novel Framework for Facemask Detection Using R -Convolution Neural Network 161 CH. V Bhargavi, G. Mani, Naresh Cherukuri, Chitturi Prasad, Azmira Krishna, CMAK Zeelan Basha 162 Detection of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari 163 Virtual Learning Assistance for Students M, Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar 164 Omparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 165 Sak Samala C, Joshi Manisha Shivaram 166 Sak Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu 167 Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism 168 Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S, Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Sudy of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Slah, Saurav Joshi 169 Dimensional Dataset Smit Slah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tammayce Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T, Laskmir Praveen, N. V. Muthu I alshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetean, N. V. Muthu I alshmi Analysis of Various Techniques and Meth			1
Preetic M. T. Santhi Sri On Token Swapping in Labeled Tree Malavika J. Shipo Scaria, Indulekha T S Offline Natural Scene Character Recognition using VGG16 Neural Networks Raghumath Dey, Rakesh Chandra Balabantaray, Jayashree Piri, Debabrata Singh 4 Prototype of Smart Virtual Assistant Integrated with Automation Harsh Mauny, Devarsh Panchal, Meet Bhavsar, Nikhi Shah A Novel Framework for Facemask Detection Using R-Convolution Neural Network CH.V Bhargavi, G. Mani, Naresh Cherukuri, Chitturi Prasad, Azmira Krishna, CMAK Zeelan Basha 162 Detection of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari 163 Virtual Learning Assistance for Students M. Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar 164 Images Kamala C, Joshi Manisha Shiwaram 165 SGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping Advitya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Vokanic Fallout Spread using Deep Learning Techniques 166 Siva Naga Prasad Mamnem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism 167 Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakohe Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smid Shah, Sauray Joshi 1005 Smit Shah, Sauray Joshi 1010 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tammayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring	1.57		025
On Token Swapping in Labeled Tree 940	15/		935
Malavika J, Shijo Scaria, Indulekha T S 940			
Offline Natural Scene Character Recognition using VGG16 Neural Networks Raghunath Dey, Rakesh Chandra Balabantaray, Jayashree Piri, Debabrata Singh A Prototype of Smart Virtual Assistant Integrated with Automation Harsh Mauny, Devarsh Panchal, Meet Bhavsar, Nidhi Shah A Novel Framework for Facemask Detection Using R-Convolution Neural Network CIL, V Bhargavi, G. Mani, Naresh Cherukuri, Chitturi Prasad, Azmira Krishna, CMAK Zeelan Basha Detection of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari Ottrual Learning Assistance for Students M. Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram Gomparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram Sibel Hilm: Smart Gils Based Emergency Healthcare Infrastructure Mapping Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques Frediction of Volcanic Fallout Spread using Deep Learning Techniques Sibel Hilm: Smart Gils Based Emergency Healthcare Infrastructure Mapping Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques Siava Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himashu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S, Chakoke Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tammayee Parbat, Rohan S Benhal, Honey Jain Multi Label Cla	158	11 0	940
Raghunath Dey, Rakesh Chandra Balabantaray, Jayashree Piri, Debabrata Singh A Prototype of Smart Virtual Assistant Integrated with Automation Harsh Mauny, Devarsh Panchal, Meet Bhaysar, Nidhi Shah A Novel Framework for Facemask Detection Using R-Convolution Neural Network CH-V Bhargavi, G. Mani, Naresh Cherukuri, Chitturi Prasad, Azmira Krishna, CMAK Zeelan Basha Detection of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari Otrutual Learning Assistance for Students M. Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram SGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping Adwitya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Behedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionallyt Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tammayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Natework and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolu			
Ragmunato Dey, Rakesn Chandra Balaoantaray, Jayasnere Piri, Debaorata Singn 160 A Prototype of Smart Virtual Assistant Integrated with Automation Harsh Mauny, Devarsh Panchal, Meet Bhavsar, Nidhi Shah A Novel Framework for Facemask Detection Using R-Convolution Neural Network Clear Basha 161 CH: W Bhargavi, G, Mani, Naresh Cherukuri, Chitturi Prasad, Azmira Krishna, CMAK Zeelan Basha 162 Detection of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari 163 M; Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari 164 Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 165 Gell-Him. Smart GIS Based Emergency Healthcare Infrastructure Mapping Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques 166 Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu 167 Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism 168 Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole 169 Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep 160 Simdhura, S Phani Praveen, M. Aruna Safali, Nidamanuru/SrinivasaRao 170 Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset 171 Sindhura, S Phani Praveen, M. Aruna Safali, Nidamanuru/SrinivasaRao 172 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain 173 Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks 174 Lakshmi Praveena, N. V. Muthu Lakshmi 175 Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes 176 Pawandeep Sharma, Anand Kumar Shukla 177 Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Nother Control of Contr	159		946
Harsh Mauny, Devarsh Panchal, Meet Bhavsar, Nidhi Shah A Novel Framework for Facemask Detection Using R-Convolution Neural Network Cleb Hargavi, G. Mani, Naresh Cherukuri, Chitturi Prasad, Azmira Krishna, CMAK Zeelan Basha Detection of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari 163 Virtual Learning Assistance for Students M. Jagadeeswari, C. S. Mamkandababu, R. Balaji, A. Gowtham Kumar Omparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 164 Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 165 Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Sauray Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi			
A Novel Framework for Facemask Detection Using R-Convolution Neural Network CH.V Bhargavi, G. Mani, Naresh Cherukuri, Chitturi Prasad, Azmira Krishna, CMAK Zeelan Basha 162 Election of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari 163 Micha Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari 164 Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 165 SGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR 166 Prediction of Volcanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu 167 Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism 168 Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole 169 Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep 160 Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao 160 Study of Various Dimensionality Reduction and Classification Algorithms on High 161 Dimensional Dataset 162 Smit Shah, Sauray Joshi 163 Understanding the Customer Perception Using Machine Learning While Booking Flight 164 Tickets Tammayee Parbat, Rohan S Benhal, Honey Jain 165 Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children 166 using Deep Neural Networks 167 T. Lakshmi Praveena, N. V. Muthu Lakshmi 167 Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye 168 Disease in Type 2 Diabetes 169 Pawandeep Sharma, Anand Kumar Shukla 160 Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor 168 Network and CNN 169 Gilbert Rozario S, V. Vasanthi 169 Handwritten Text Recognition and Conversion using Convolutional Neural Network 169 (CNN) Based Deep Learning Model 160 Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja 160 Jebaveerasingh J	160		952
CH.V Bhargavi, G. Mani, Naresh Cherukuri, Chitturi Prasad, Azmira Krishna, CMAK Zeelan Basha Detection of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari 963 Wittual Learning Assistance for Students Wittual Learning Assistance for Students Wangagadeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar 968 Gomparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 976 Gomparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 976 Gomparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 976 Gomparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 976 Gomparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 976 Gomparative Analysis of Product Review Based Energency Healthcare Infrastructure Mapping 981 Aday and Paratical Manisha Manisha Manisha Danisha Manisha Sana Alay Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, 987 Hema Chindu 987 988 988 989 989 980	100		JU2
Zeelan Basha Detection of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari Virtual Learning Assistance for Students M. Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C. Joshi Manisha Shivaram 164 Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C. Joshi Manisha Shivaram 165 AGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, 992 Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tannayaee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tw			
Detection of Dental Fluorosis using Enhanced K-means and Fuzzy C Means Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari 963	161		958
Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari Virtual Learning Assistance for Students M. Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar 968 M. Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar 976 164 Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C. Joshi Manisha Shivaram 976 165 SGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping 981 Adwitiya Mukhopadhyay, Mega S. Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques 5iva Naga Prasad Mannem, Janardhana Rao S. Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism 167 Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, 992 Saindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset 5snit Shah, Saurav Joshi 1005			
Richa Jain, Devesh Saini, Aakash Singai, Rishabh Tiwari Virtual Learning Assistance for Students 968 M. Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar 976 Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 976 SGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping 981 Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques 987 Frediction of Volcanic Fallout Spread using Deep Learning Techniques 987 Frediction of Volcanic Fallout Spread using Deep Learning Techniques 987 Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism 167 Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, 992 Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep 999 Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset 1005 Smit Shah, Saurav Joshi 1005 Smit Shah, Saurav Joshi 1005 Smit Shah, Saurav Joshi 1011 Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children 1018 Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain 1018 1019 10	162		063
M. Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram SGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Vokanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	102	Richa Jain, Devesh Saini, Aakash Singal, Rishabh Tiwari	903
M. Jagadeeswart, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram SGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	162	Virtual Learning Assistance for Students	069
Comparative Analysis of Image Enhancement Techniques for Ultrasonic Ovarian Cyst Images Kamala C, Joshi Manisha Shivaram 976	103	M. Jagadeeswari, C. S. Manikandababu, R. Balaji, A. Gowtham Kumar	908
Images Kamala C, Joshi Manisha Shivaram SGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tammayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	1.64		076
SGBEHIM: Smart GIS Based Emergency Healthcare Infrastructure Mapping Adwitya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S, Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset 1005 Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks 1018 T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes 1023 Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	164		9/6
Adwitiya Mukhopadhyay, Mega S, Bhavith Kumar DR Prediction of Volcanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	1.65		001
Prediction of Vokanic Fallout Spread using Deep Learning Techniques Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	165		981
166 Siva Naga Prasad Mannem, Janardhana Rao S, Yaswitha Sai Atluri, Chitturi Prasad, Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification			
Hema Chindu Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	166		987
Design and Fabrication of 3-RPS Robot - Rack and Pinion Mechanism Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	100		701
167 Himanshu V Vairagade, Vivek Gurve, Neema Amish Ukani, Sandeep Sonaskar, Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification			
Saurabh S. Chakole Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	167		992
Sentiment Analysis for Product Reviews based on Weakly-Supervised Deep Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	107)) <u>L</u>
168 Embedding S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification			
S Sindhura, S Phani Praveen, M. Aruna Safali, NidamanuruSrinivasaRao Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	168	* * * * *	999
Study of Various Dimensionality Reduction and Classification Algorithms on High Dimensional Dataset Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	100		777
Dimensional Dataset Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification			
Smit Shah, Saurav Joshi 170 Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	160		1005
Understanding the Customer Perception Using Machine Learning While Booking Flight Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	109		1003
Tickets Tanmayee Parbat, Rohan S Benhal, Honey Jain Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification		·	
Multi Label Classification for Emotion Analysis of Autism Spectrum Disorder Children using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	170		1011
171 using Deep Neural Networks T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye 172 Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor 173 Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification			
T. Lakshmi Praveena, N. V. Muthu Lakshmi Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	171		1019
Analysis of Various Techniques and Methods for the Prediction of Diabetic Eye Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	1/1		1016
172 Disease in Type 2 Diabetes Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification			
Pawandeep Sharma, Anand Kumar Shukla Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	172		1022
Crop Growth Monitoring and Leaf Area Index Estimation Using Wireless Sensor Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	1/2		1023
173 Network and CNN Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification			
Gilbert Rozario S, V. Vasanthi Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	172		1021
Handwritten Text Recognition and Conversion using Convolutional Neural Network (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	1/3		1031
174 (CNN) Based Deep Learning Model Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification			
Jebaveerasingh Jebadurai, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification			
Jebadurai, Sushen Vallabh Vangeepuram A Deep Learning Approach for Dengue Tweet Classification	174		1037
A Deep Learning Approach for Dengue Tweet Classification			- - ·
175 Asha Bharambe, Akshaya Arun Chandorkar, Dhanajay Kalbande 1043	1		1015
	175	Asha Bharambe, Akshaya Arun Chandorkar, Dhanajay Kalbande	1043

Deep Learning Frameworks for COVID-19 Detection Ankit Vigayvargiya, Akshir Panchal, Abhijeet Parashar, Ayush Gautam, Jayesh Sharma, Rajesh Kumar Gaffer: Cloud Computing based Serverless Orchestration Framework for Unprecedented Workflow 1054			
Rajesh Kumar Gaffer: Cloud Computing based Serverless Orchestration Framework for Unprecedented Workflow Saurav Roy, Shreekar Kolanu, Krishnaveni S Al-Based Content Filtering System using an Age Prediction Algorithm Ashutosh upadhyay, Karthikeyan. S Leveraging Few-shot Learning Architectures to Tackle Limited Data Model Training Faizan Shaldh, Deepkad Vijayakumar Digital Twin Technology: A Bird Eye View Prarthana V, Lavanya P, Namana J Jain, Nagaditya L P, Nagavishnu H, Bhargavi K An Intelligent framework for E-Recruitment System based on Text Categorization and Semantic Analysis Razkeen Shaikh, Sana Kauser Shaikh, Nikita Phulkar, Prajakta Bhapkar, Harsha Bhute Real-Time Face Swapping System using OpenCV Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Smart Warehousing Using NodeMCU Assisted with Cloud Computing and Machine Learning Anoop A, Sachin K, Meenu Thomas An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Pereana Sawant, Radha Shankarmani Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kithney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Robust Tool to Debloat and Optimize Android Devices Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Bicking Sun Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate Y ogeshNarekar, Sakshi Gulhane, TarviVirulkar, Yamini Hedau Intelligent Frainework of Art Design based on Human Computer Interaction and Visual Perception Technology Janwei Liu Computer Simulation Analysis of a New Hyperchaotic Fi	176		1049
Gaffer: Cloud Computing based Serverless Orchestration Framework for Unprecedented Workflow Saurav Roy, Shreekar Kolanu, Krishnaveni S 1054	1/0		1048
177			
Saurav Roy, Shreekar Kotanu, Krishnaveni S Al-based Content Filtering System using an Age Prediction Algorithm Ashutosh upadhyay, Karthikeyan. S Leveraging Few-shot Learning Architectures to Tackle Limited Data Model Training Faizan Shaikh, Deepika Vijayakumar Digital Twin Technology: A Bird Eye View Prarthana V, Lavanya P, Namana J Jain, Nagaditya L P, Nagavishnu H, Bhargavi K An Intelligent framework for E-Recruitment System based on Text Categorization and Semantic Analysis Razkeen Shaikh, Sana Kauser Shaikh, Nikita Phulkar, Prajakta Bhapkar, Harsha Bhute Real-Time Face Swapping System using OpenCV Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Smart Warehousing Using NodeMCU Assisted with Cloud Computing and Machine Learning Anoop A, Sachin K, Meenu Thomas Antemotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1094 Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial	177		1054
Al-based Content Filtering System using an Age Prediction Algorithm Ashutosh upadhyay, Karthikeyan. S Leveraging Few-shot Learning Architectures to Tackle Limited Data Model Training Faizan Shaikh, Deepika Vijayakumar Digital Twin Technology: A Bird Eye View Prarthana V, Lavanya P, Namana J Jain, Nagaditya L P, Nagavishnu H, Bhargavi K An Intelligent framework for E-Recruitment System based on Text Categorization and Semantic Analysis Real-Time Face Swapping System using OpenCV Asbir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Real-Time Face Swapping System using OpenCV Asbir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Real-Time Face Swapping System using OpenCV Asbir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Real-Time Face Swapping System using OpenCV Asbir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Real-Time Face Swapping System using OpenCV Asbir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Real-Time Face Swapping System using OpenCV Asbir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Real-Time Face Swapping System using Machine Learning Annotionally Aware Friend. Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fruzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Bigiang Sun Application of Music Informati	1//		1054
Ashutosh upadhyay, Karthikeyan. S Leveraging Few-shot Learning Architectures to Tackle Limited Data Model Training Faizan Shakh, Deepika Vijayakumar 1066 Paizan Shakh, Deepika Vijayakumar 1079 Digital Twin Technology: A Bird Eye View Prarthana V, Lavanya P, Namana J Jain, Nagaditya L P, Nagavishnu H, Bhargavi K An Intelligent framework for E-Recruitment System based on Text Categorization and Semantic Analysis Razkeen Shakh, Sana Kauser Shakh, Nikita Phulkar, Prajakta Bhapkar, Harsha Bhute Real-Time Face Swapping System using OpenCV Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Smart Warchousing Using NodeMCU Assisted with Cloud Computing and Machine Learning Anoop A, Sachin K, Meenu Thomas 1087 An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1094 Antist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas 1108 A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 1123 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulatio			
Faizan Shaikh, Deepika Vijayakumar Digital Twin Technology: A Bird Eye View Prarthana V, Lavanya P, Namana J Jain, Nagaditya L P, Nagavishnu H, Bhargavi K An Intelligent framework for E-Recruitment System based on Text Categorization and Semantic Analysis Razkeen Shaikh, Sana Kauser Shaikh, Nikita Phulkar, Prajakta Bhapkar, Harsha Bhute Real-Time Face Swapping System using OpenCV Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Learning Anoop A, Sachin K, Meenu Thomas An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1094 Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Shuref Raj C, Akiavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun Papilication of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow	178		1061
Digital Twin Technology: A Bird Eye View Prarthana V, Lavanya P, Namana J Jain, Nagaditya L P, Nagavishnu H, Bhargavi K An Intelligent framework for E-Recruitment System based on Text Categorization and Semantic Analysis Razkeen Shaikh, Sana Kauser Shaikh, Nikita Phulkar, Prajakta Bhapkar, Harsha Bhute Real-Time Face Swapping System using OpenCV Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Smart Warehousing Using NodeMCU Assisted with Cloud Computing and Machine Learning Anoop A, Sachin K, Meenu Thomas 1087 Learning Anoop A, Sachin K, Meenu Thomas 11084 An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 11094 Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti 1101 Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti 1101 Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas 1108 Ashref Raj C, Akilavan J, Kingsy Grace R 1113 Anshysis of Modern Econometric Model System based on Panel Data and Intelligent 1119 Sunglei Zhao, Yuhuan Shi 1119 Empirical Research on Computer Assisted Risk Measurement Method Statistics and 1123 Guanglei Zhao, Yuhuan Shi 1123 Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqing Sun 1127 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning 1127 Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, 1135 TanvVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 1148 Wengun Shi, Yanfeng Ding, Jun He, Guoliang Cai 1148 Wengun Shi, Yanfeng Ding, Jun He, Guoliang Cai 1146 Application of Data Mining Technology in Management Accounting from Data Flow 1156	179		1066
Prarthana V, Lavanya P, Namana J Jain, Nagaditya L P, Nagavishnu H, Bhargavi K An Intelligent framework for E-Recruitment System based on Text Categorization and Sanatic Analysis Razkeen Shaikh, Sana Kauser Shaikh, Nikita Phulkar, Prajakta Bhapkar, Harsha Bhute Real-Time Face Swapping System using OpenCV Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Smart Warehousing Using NodeMCU Assisted with Cloud Computing and Machine Learning Anoop A, Sachin K, Meenu Thomas An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarna, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1094 Arkit Vishwakarna, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1101 Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas 1108 A Robust Tool to Debbat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 1123 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarckar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow	100		10/0
Semantic Analysis Razkeen Shaikh, Sana Kauser Shaikh, Nikita Phulkar, Prajakta Bhapkar, Harsha Bhute Real-Time Face Swapping System using OpenCV Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Smart Warehousing Using NodeMCU Assisted with Cloud Computing and Machine Learning Anoop A, Sachin K, Meenu Thomas 1087 Larning Anoop A, Sachin K, Meenu Thomas 1094 An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1094 Artist Based Video Recommendation System using Machine Learning 1101 Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti 1108 Regional Kidney Stone Detection and Classification in Ultrasound Images 1108 Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas 1108 Ashref Raj C, Akilavan J, Kingsy Grace R 1113 Ashref Raj C, Akilavan J, Kingsy Grace R 1114 Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model 1123 Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and 1123 Securities Investment Portfolio Model 1123 Study 1127 Study 1127 Bigiang Sun 1131 Mining Minghui Niu 1131	180		1069
Razkeen Shaikh, Sana Kauser Shaikh, Nikita Phulkar, Prajakta Bhapkar, Harsha Bhute Real-Time Face Swapping System using OpenCV Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Smart Warehousing Using NodeMCU Assisted with Cloud Computing and Machine Learning Anoop A, Sachin K, Meenu Thomas An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1094 Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Intelligent Framework of Data Mining Technology in Management Accounting from Data Flow		· ·	
Real-Time Face Swapping System using OpenCV Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E 1081	181		1076
Aabir Datta, Sountharrajan S, Om Krishna Yadav, Karthiga M, Yukti Singh, Suganya E Smart Warehousing Using NodeMCU Assisted with Cloud Computing and Machine Learning Anoop A, Sachin K, Meenu Thomas An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1094 Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 1127 Biqiang Sun 1128 1129 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1156			
Aabir Datta, Sountharrajan S, Om Krisnna Yadav, Kartinga M, Yukti Sngh, Suganya E Smart Warehousing Using NodeMCU Assisted with Cloud Computing and Machine Learning Anoop A, Sachin K, Meenu Thomas 184 An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 185 Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti 186 Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas 187 A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 1127 1127 1128 1129 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu 1129 Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau 1128 1129 Computer Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 1129 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjum Shi, Yanfeng Ding, Jum He, Guoliang Cai 1140 1150 1160 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1171 1171 1172 1173 1174 1175 1175 1176 1177 1177 1177 1178 1179 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170	182		1081
Learning Anoop A, Sachin K, Meenu Thomas An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1094 Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti 1101 186 Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas 1108 187 A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R 1113 188 Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and 189 Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic 1123 1127 1127 1128 1129 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu 1128 Breast Cancer Detection and Prediction using Machine Learning 1129 Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, 1135 TanviVirulkar, Yamini Hedau 1141 1152 Computer Simulation Analysis of a New Hyperchaotic Financial System 1148 Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 1152 Intelligent Guiding Model based on Environment Perception and Posture Recognition 21a Application of Data Mining Technology in Management Accounting from Data Flow 1156	102		1001
Learning Anoop A, Sachin K, Meenu Inomas An Emotionally Aware Friend: Moving Towards Artificial General Intelligence Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1094 Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani 1101 Refinal Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas 1108 A Robust Tool to Debloat and Optimize Android Devices A Shref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 1127 Biqiang Sun 1128 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 1094 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow	183	Smart Warehousing Using NodeMCU Assisted with Cloud Computing and Machine	1087
Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow	103		1007
Artist Based Video Recommendation System using Machine Learning Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow	10/		1004
Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 1127 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1156 Application of Data Mining Technology in Management Accounting from Data Flow	104	Ankit Vishwakarma, Sahil Sawant, Prerana Sawant, Radha Shankarmani	1034
Sandeep Sukumar Hipparagi, V Ramana Murthy Oruganti Regional Kidney Stone Detection and Classification in Ultrasound Images Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas 1108 A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R	185		1101
Harsh Dave, Vaishnavi Patel, Jay N Mehta, Sheshang Degadwala, Dhairya Vyas A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 1127 Biqiang Sun Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1156	103		1101
A Robust Tool to Debloat and Optimize Android Devices Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1156 Application of Data Mining Technology in Management Accounting from Data Flow	186		1108
Ashref Raj C, Akilavan J, Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau 192 Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 195 Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1152	100		1100
Ashrei Raj C., Akiavan J., Kingsy Grace R Analysis of Modern Econometric Model System based on Panel Data and Intelligent Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau 192 Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau 193 Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 195 Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1152	187		1113
Fuzzy Clustering Model Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau 192 Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau 193 Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 195 Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1156	107		1113
Guanglei Zhao, Yuhuan Shi Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1156		·	
Empirical Research on Computer Assisted Risk Measurement Method Statistics and Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau 192 Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 195 Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1156	188		1119
Securities Investment Portfolio Model Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 195 Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1156		Guanglei Zhao, Yuhuan Shi	
Guanglei Zhao, Yuhuan Shi Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 195 Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1156			
Big Data Artificial Intelligence in the Direction of Tourism Social Media: A Systematic Study Biqiang Sun 191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 195 Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1152	189		1123
191 Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 195 Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 1152 1156 Application of Data Mining Technology in Management Accounting from Data Flow			
Biqiang Sun Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156			
Application of Music Information Analytic Guiding System based on HCI and 3D Data Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156	190		1127
Mining Minghui Niu Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156			
Breast Cancer Detection and Prediction using Machine Learning Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156	191		1131
192 Alok Chauhan, Harshwardhan Kharpate YogeshNarekar, Sakshi Gulhane, TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu 194 Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai 195 Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang 196 Application of Data Mining Technology in Management Accounting from Data Flow 1156			
TanviVirulkar, Yamini Hedau Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156	400		440.5
Intelligent Framework of Art Design based on Human Computer Interaction and Visual Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156	192		1135
Perception Technology Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156			
Jianwei Liu Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156	400		
Computer Simulation Analysis of a New Hyperchaotic Financial System Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156	193		1144
Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156			
Wenjun Shi, Yanfeng Ding, Jun He, Guoliang Cai Intelligent Guiding Model based on Environment Perception and Posture Recognition Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156	194		1148
Zhaofei Li, Hengli Wang Application of Data Mining Technology in Management Accounting from Data Flow 1156	-/ '		
Application of Data Mining Technology in Management Accounting from Data Flow 106 Application of Data Mining Technology in Management Accounting from Data Flow	195		1152
	1,0		1102
Perspective Rui Min	196		1156
	-, 0	Perspective Kui Min	- 100

197	New Media E-commerce Marketing Strategy based on User Preferences Yazhou Wei	1160
198	Clinical Study on Fast Rehabilitation Program of Integrated Traditional Chinese and Western Medicine after Laparoscopic Hysterectomy based on Data Mining E Zhang	1164
199	Energy Saving Scheduling Model of Virtual Machine in Data Center based on Multi- Objective Optimization Tao Song, Rui Zhang, Zheng Ma	1168
200	A Survey of Machine Learning-Based Approaches for Missing Value Imputation Vikesh Kumar Gond, Aditya Dubey, Akhtar Rasool	1172
201	Identifying Lethal Effects and Risk Level using an Improved Classification Technique Deepak V, P. Srividdhya, M. Muthumari, R. Shameli, S. Narmadha Devi	1180
202	Drone Object Detection using Deep Learning Algorithms Aswini N, Uma S V	1187
203	Machine Learning based Risk Classification of Musculoskeletal Disorder among the Garment Industry Operators Aastha Arora, Ankit Vijayvargiya, Rajesh Kumar, Manoj Tiwari	1193
204	High-performance computing system and smart speech pattern findings for intangible cultural heritage art analysis considering visual information Mingyong Zhou, Nannan Fang	1199
205	Development of a Long-distance Multimedia Teaching Platform and Data Resource Library based on the Multi-site Model Yong Li	1203
206	Software Implementation Architecture Design for Online Display of Animation Works based on VR Technology Huawen Zhao, Yanhua Liu, Xiaohong Ling	1207
207	The Current Situation and Future Development Trend of Computer and Chip Applications in the Era of Big Data Suping Sun	1211
208	User Valuation of Secrecy Framing based on General Data Protection Regulation (GDPR) Users Jagadeeswara Rao Annam, Bhargavi Kanuri, B Sobhan Babu, Pavan Kumar Ande, Chitturi Prasad, Poojitha Tatineni	1215
209	An Effective Model to Prognosticate the Stock Market Tendency using Social Media R. Akshara, S. Saikumar Reddy, R. Tejas Reddy, M. Srikanth, Ch. Saikrishna	1220
210	Intrusion Detection System Framework using Machine Learning G. Yedukondalu, G. HimaBindu, J. Pavan, G. Venkatesh, A. SaiTeja	1224
211	Anomaly Detection in Indoor Localization using Machine Learning P. Chandana, Ch. Aishwarya, Syeda Saniya Muskan	1231
212	An Efficient Fatigue Detection System by Inspecting Facial Behavioral Aspects Revelly Akshara, E. Sai Charan Reddy, J. Karthik, R. Ganesh Nayak	1238
213	Analyzing the Extremist Reviewer Groups on Online Products P. Chandana, N. Pragnya Sree, V. Ramya, G. Bhavana	1242
214	Identification of Fake News using Deep Learning Architecture R. Mahesh, Bonam Poornika, Nimma Sharaschandrika, Survi Deeksha Goud, Padirla Uday Kumar	1246
215	Object Detection and Tracking using YOLO N. Murali Krishna, Ramidi Yashwanth Reddy, Mallu Sai Chandra Reddy, Kasibhatla Phani Madhav, Gaikwad Sudham	1254

216	Diabetes Prediction using Different Machine Learning Algorithms S Kranthi Reddy, G. Nikitha, T Krishnaveni, E. Vijaykanth	1261
	Machine Learning based Prognosis of Heart Malady	
217	N. Nagarjuna, T. Tharun, K. Abhinay, Abdul Ahfaz, L. Gopi Charan	1266
	A Real Time Clinical Decision System for Risk Prediction and Severity in Critical III	
218	Patients Using Machine Learning	1271
	A. Vijay Gopal, M. Sailatha, S. Vikas, G. Sampath	
	Deep Learning based Road Traffic Sign Detection and Recognition	
219	Y. Swapna, Mekala Saketh Reddy, Jagini Venkat Sai, Nawathe Sri Sai Krishna,	1276
	Madugula Varun Teja	
220	Duplicate Question Detection with Deep Learning using Word2Vec	1280
220	P. Lavanya Kumari, B Vamshi Daivagna Chary, M Anjani, G Sai Niharika, P Ram Teja	1200
221	Plant Disease Detection and Classification using Deep Learning Model	1285
	Pushpa B R, Adarsh Ashok, Shree Hari AV	
222	Real Time Sarcasm Detection on Twitter using Ensemble Methods	1292
	Venkatesh B, Vishwas H. N	
222	Analysis on Performance of Facial Expression Recognition using Conventional and Deep Learning Approaches	1298
223	M. Jagadeesh, B. Baranidharan	1298
	Design of Watchdog Circuit using Decision Trees for Detection of Single Event Upsets	
	in Processor	
224	B. K. S. V. L. Varaprasad, Bondapalli Akhilesh Prasad, Rahul Anilkumar, Shivani	1306
	Prasad Bondapalli, Padmapriya K	
225	A Study of Semi Supervised based approaches for Motor Imagery Signal Generation	1212
225	Ifrah Raoof, Manoj Kumar Gupta	1312
226	Prediction and Analysis of Heart Disease using Data Mining Algorithms	1317
220	Nirmala Devi.K, Shanthi. S, Suruthi. S	1317
227	An Efficient Workflow Management Model for Fog Computing	1323
221	Charitha S, Manishankar S	1323
228	DeepFake Detection using a frame based approach involving CNN	1329
	Atmik Ajoy, Chethan U Mahindrakar, Dhanya Gowrish, Vinay A	
229	Computer Vision based Vulnerable Road Users Hand Signal Recognition	1334
	Sunidhi Ashtekar, Suraj Dhalwar, Anuradha Pasupathy	
230	Breast Masses Classification using Contour Shape Descriptors based on Beam Angle Statistics Spandana Paramkusham, Jyothirmaye Thotempuddi, Manjula Sri Rayudu	1340
	Brahmi Script Recognition System using Deep Learning Techniques	
231	P. Dharani Devi, V. Sathiyapriya	1346
	Machine Learning Techniques for Anomaly Detection in Smart Healthcare	
232	M Kavitha, P V V S Srinivas, P. S. Latha Kalyampudi, Choragudi S.F, Singaraju	1350
232	Srinivasulu	1550
	End to End Product Recommendation System with Improvements in Apriori Algorithm	10.55
233	Sangeeth Sajan Baby, Singadi Likhit Reddy	1357
22.4	A Novel Approach for Face Mask Detection using Tensorflow for Covid-19	1262
234	Sushil Kumar Mishra, Nitish Kumar Ojha	1362
225	E-Challan Automation for RTO using OCR	1267
235	Rakesh Kumar, Meenu Gupta, Suyash Shukla, Ram Kumar Yadav	1367
	Assessment and Impact of Feature Extraction Methods for Hyperspectral Remote	
236	Sensing Image Classification based on Deep Convolutional Neural Networks	1375
250	Venkata Gopi Mandoori, Radhesyam Vaddi	15/5

237	Predicting Performance in Understudy Areas using AI Novel Algorithms Ravi Kumar Tirandasu, N. Raghavendra Sai, Ch. Smitha Chowdary, M. Jogendra Kumar, A. Pavan Kumar	1383
	Deep Convolution Neural Network and Random Forest Algorithm for BCI based Photo	
238	Imagery Learning C. Thirumarai Selvi, R. S. Sankarasubramanian, P. Gnana Prakash, R. Narendra Kumar, K. Chandra Mohan	1390
239	Analysis of Student Performance using Machine Learning Algorithms Sunpreet Kour, Rakesh Kumar, Meenu Gupta	1395
240	Crop Recommendation System with Cloud Computing Gourab Dhabal, Jaykumar Lachure, Rajesh Doriya	1404
241	A Chatbot to Promote Students Mental Health through Emotion Recognition Varshaa Dhanasekar, Yenugu Preethi, Vishali S, Praveen Joe I R, Booma Poolan M	1412
242	A Real-time Face Recognition Smart Attendance System with Haar Cascade Classifiers Rupak Bairagi, Sadia Afrin Tisha, Md. Sabiqul Islam, Remon Ahmed, Md. Sumon Sarder, Md. Ashiqul Islam	1417
243	Performance Analysis of Breast Cancer: A Machine Learning Approach Tania Khatun, Md. Ashiqul Islam, Md. Sagar Hossen, Sabiha Jannat Anni, Md. Mahfuzur Rahman Utsho, Mst. Fatematuz Zohura, Robaiya Akter Rimi	1426
244	BanglaLM: Data Mining based Bangla Corpus for Language Model Research Md. Kowsher, Md. Jashim Uddin, Anik Tahabilder, Md Ruhul Amin, Md. Fahim Shahriar, Md. Shohanur Islam Sobuj	1435
245	A Novel Recurrent and Convolutional Neural Network Technique for Generating Handwriting from Voice Aarushi Dua, Abhishek Bhatia, Bhavya Kalra, Srishti Vashishtha	1439
246	Early Diagnosing and Identifying Tool for Specific Learning Disability using Decision Tree Algorithm A. Devi, G. Kavya, M. Julie Therese, R. Gayathri	1445
247	Practical Network Guiding of Higher Vocational Logistics Management Major with Video Processing and GIS Systems Zhuoyuan Zhang	1451
248	Application of Computer in Testing Technology of Interface Strength of Aircraft Composite Materials Lei Kong	1455
249	Application Analysis of Image Enhancement Method in Deep Learning Image Recognition Scene Lian Ding, Wei Du	1459
250	Image Depth Analysis: From Deep Learning to Parallel Cluster Computing Lian Ding, Wei Du	1463
251	Bitmap Vectorization Conversion Method in Graphic Design with OpenGL Framework Sisi Feng	1468
252	Vehicle Emergency Turning Collision Warning Method based on Abstract Fault Tree and Information Sensing Dong Xu	1472
253	Personalized Advertisement Push Method based on Semantic Similarity and Data Mining Mengjiao Yin	1476
254	Internetworking Gateway between WebRTC to SIP to Integrate Real-Time Audio Video Communication Shreya G P, Pradhyumna P, Mohana	1480
	y	

255	Programmable Detection of Covid-19 Infection using Chest X-Ray Images Through Transfer Learning Vemuri Triveni, Ramisetti Gowri Priyanka, Koya Dinesh Teja, Yalamanchili Sangeetha	1486
256	Brain Tumor Prediction by Analyzing MRI using Deep Learning Architectures Md. Sabbir Ahmed, Shahnewaz Ali Mohammad, Rafeed Rahman, Shahriar Hossain	1493
257	Website Evaluation using Opinion Mining Ganesh R, Saketh D, Sai Kumar V D V, M Ramesh	1499
258	Enhancing the Cloud Security using Novel Dominant Game Strategy T. P. Anithaashri, A. Benjamin Joseph, G. Ravichandran	1507
259	A Pragmatic Comparison of Supervised Machine Learning Classifiers for Disease Diagnosis Ifra Altaf, Muheet Ahmed Butt, Majid Zaman	1515
260	Reconstructing the Medical Image by Autoencoder with Stochastic Processing in Neural Network V. Senthil Kumar, V. Jayalakshmi	1521
261	Effectiveness of Graph Neural Networks for User-User-Item Recommendation Systems Pratiti Ahale, Tanuja Pattanshetti, Shweta Nayak	1527
262	Comparison of Conventional and Automated Machine Learning Approaches for Breast Cancer Prediction Akaramuthalvi J B, Suja Palaniswamy	1533
263	An Analysis on Application of Deep Learning Techniques for Precision Agriculture Tharani Pavithra. P, Baranidharan.B	1538
264	Massive Data Mining for Intelligent Accounting Informationization on Hospital Financial Management System Donghai Wang	1546
265	Multi-Objective Scheduling Model of Construction Project based on Genetic Algorithm: A Systematic Perspective Hua Lei	1550
266	Data Assisted Smart System During Epidemic: Application to Online Entrepreneurial Work Environment of Colleges Qian Li	1554
267	3D Signal Modelling for Chinese National Opera with Intelligent Application on Chinese Vocal Music Gui Zhang	1558
268	Genetic Optimization Algorithm for Construction and Realization Path of the Precision Funding for Colleges with Data Monitoring Model Juan Li	1562
269	Efficient Data Flow Optimization for Internet Middleware on Application to Ideological Online Interactive System Zhongkun Wu	1566
270	Efficient Data Processing Processor for Macroeconomic Analysis Smart Platform in Rural Revitalization: Data Mining Perspective Qingfu Zhou	1570
271	An Imperfect SRGM based on NHPP Md. Asraful Haque, Nesar Ahmad	1574
272	Detection of the Multi-Scale Images using SRP Network- A Review Mansi Mathur, Vikas Jindal, Gitanjali Wadhwa	1578
273	Construction of Japanese Interactive Analysis System based on Perception Model and Pattern Mining Yuan Xie	1584

Hierarchical Structure and Scientific Configuration of Food Safety Legal Responsibility	
Platform with JAVA under the Background of Mind Map	1588
Enterprise Taxation Smart Monitoring System based on Intelligent Background Data Extraction Shaobo Jiang	1592
Neurodegenerative Disorder Diagnosis using Support Vector Machine and Naive bayes Algorithms Raziya Begum, M. R. NarasingaRao, Niranjan Polala	1596
Neural Machine Reading Comprehension on COVID Dataset using Bi-directional Encoder Representations from Transformers	1600
Machine Learning Techniques for Prediction of Mental Health Farun Jain, Ashish Jain, Priyank Singh Hada, Horesh Kumar, Vivek K Verma, Aayush	1606
Unintended Notification Swipe Detection System Ankit Guleria, Ramandeep Kaur	1614
Big Data Means to Optimize the Allocation of Preschool Education Resources: Dynamic Simulation Algorithm based on Python Sumei Li	1621
A Systematic Exposition of Punjabi Named Entity Recognition using Different Machine Learning Models Amandeep Kaur, Sonam Khattar	1625
Simulation of Heterogeneous Network Task Scheduling based on Improved Grey Evolutionary Algorithm Zengtan Lin, Zicheng Huang	1629
Classification of Beneficial and non-Beneficial Bacteria using Random Forest Algorithm	1633
NET Realization of Rural Financial Risk Early Warning Platform based on BP Neural Network	1642
An Effective Blockchain Technique to Resist Against Deepfake Videos	1646
HTML-based Fatty Liver Diagnosis and Health Prescription Network Service Platform Construction Sheng Mao, Dengfeng An	1653
Smart Grid based Multiagent System in Transmission Sector S. Jaanaa Rubavathy, R. Venkatasubramanian, M. Mohan Kumar, Bibhu Prasad Ganthia, J. Satheesh Kumar, P. Hemachandu, M. Siva Ramkumar	1657
System and Method for Detecting Anti-Kidney Fibrosis Drugs based on Big Data Lei Gong, Zhenghong Zhou	1662
Model Identification of 3R Palnar Robot using Neural Network and Adaptive Neuro-Fuzzy Inference System R. Subasri, R. Meenakumari, R. Velnath, Srinivethaa Pongiannan, M. Sri Sai Mani Rohit Kumar	1666
Design of Enterprise Cost Budget Management Platform based on Amoeba Model and CUDA Data Analysis	1673
Feature selection for healthcare study: Modified WSM and Machine Learning Approach	1677
E E C A R C E C S	Attraction Shaobo Jiang Reurodegenerative Disorder Diagnosis using Support Vector Machine and Naive bayes (Joprithms) Raziya Begum, M. R. NarasingaRao, Niranjan Polala Reural Machine Reading Comprehension on COVID Dataset using Bi-directional facoder Representations from Transformers Risha Varghese, Punithavalli M. Machine Learning Techniques for Prediction of Mental Health Rarun Jain, Ashish Jain, Priyank Singh Hada, Horesh Kumar, Vivek K Verma, Aayush atni Inintended Notification Swipe Detection System Riski Guleria, Ramandeep Kaur Dig Data Means to Optimize the Allocation of Preschool Education Resources: Dynamic Simulation Algorithm based on Python Rachine Learning Models Ramandeep Kaur, Sonam Khattar Resources:

	Deepali Pankaj Javale, Sharmishta Suhas Desai	
292	BIM Combined Intelligent Computer System in Precast Concrete Structure Design with Data Mining Integration Ya Qin	1683
293	Performance Analysis of the Classification of Breast Cancer Deepa R, Gnanadesigan R, Ranjith D, Nithishkumar K, Dinesh A, Moorthy C	1687
294	A Novel Speech to Sign Communication Model for Gujarati Language Nasrin Aasofwala, Shanti Verma, Kalyani Patel	1693
295	Bluetooth Low Energy based Indoor Positioning System using ESP32 S. Sophia, B. Maruthi Shankar, K. Akshya, AR. C. Arunachalam, V. T. Y. Avanthika, S. Deepak	1698
296	Smart Vehicle Number Recognition System using Digital Image Processing Technique R Senthil Ganesh, Sruthi G, Varshith. S V, Subasri S	1703
297	Process, Product and People Perception based Review on Success Models of Knowledge Management Systems A. Abdul Rahman, B. Prabha, P. Manivannan	1707
298	A Naive Extractive Text Summarizer for Assamese Language Hsuvas Borkakoty, Utpal Sharma	1712
299	Detection of COVID-19 and its Severity using Chest X-rays and Electronic Health Records Ria Kalia, Amrutha S, Krithika P, Mamatha H.R	1718
300	An Enhanced Handwritten Digit Recognition using Convolutional Neural Network Malathy.S, C N Vanitha, Nirdhum Narayan, Rajesh Kumar, Gokul.R	1724
301	Biomedical Signal Processing using Matlab and Open Source R Software – A Comparative Study on Running Times M. Sundar Prakash Balaji, Shaik Fairooz, S. S. Sivaraju, M. Easwaran, K. R. Aravind Britto, V. Elamaran	1728
302	Multi-objective Ant Lion Optimization based Feature Retrieval Methodology for Investigation of Fetal Wellbeing Jayashree Piri, Puspanjali Mohapatra, Raghunath Dey	1732
303	Automatic Soil Classification by using Gabor Wavelet & Support Vector Machine in Digital Image Processing Shraddha Shivhare, Kanchan Cecil	1738
304	Advance Deep Learning Technique for Big Data Classification in IDS Environment Amit Kundaliya, Prachi Juyal	1744
305	Cervical Cancer Diagnosis using Convolution Neural Network with Conditional Random Field Vishal Dineshkumar Soni, Ankit Narendrakumar Soni	1749
306	Detection of Papaya Ripeness using Deep Learning Approach S. Gayathri, N. Rebecca Pauline, T. U. Ujwala, C. V. Vinusha, D. B. Tharunika	1755
307	Twitter based Sentiment Analysis to Predict Public Emotions using Machine Learning Algorithms R. S. Mohana, S. Kalaiselvi, K. Kousalya, Mohamed Hanif P, Lohappriya D, Khalid Ali Khan K	1759
308	Crop Prediction using Data Mining and Machine Learning Techniques Vaibhavi Vanarase, Vrushali Mane, Harsha Bhute, Ankita Tate, Simran Dhar	1764
309	A Broker Approach in Elevation of Potential Service Provider for Consumer Preferences with Utility Function in Cloud Environment M. N. V Kiranbabu, A Francis Saviour Devaraj, Yugandhar Garapati, Kotte Sandeep	1772

	Identification of Fruit Disease using Instance Segmentation	
310	Mohanapriya S, Efshiba V, Gowthami Priya P, Natesan P, Mohana Saranya S, Sasi	1779
	Priya N	
	Medicraft - Web Application for Selling and Buying Reused Medication and Giving	
311	Crisis Meeting with a Specialist	1788
	K. Sridharan, Mohan Kumar K, Nitesh Kumar S, Balaji N, Naveen Rajan A	
312	Sentiment Analysis of Drug Reviews using Transfer Learning	1794
312	Punith NS, Krishna Raketla	
	Prototype for Integration of Colorization and Super Resolution Model using Machine	
313	Learning	1800
313	Anirudh Lodh, Ajmal Khan, Utkarsh Saxena, K. A. Patel Himey Atulkumar, S.	1800
	Sountharranjan	
	Design of an Efficient User Interface for Ubiquitous Soft Computing Environment	
314	Blesslin Sheeba. T, T. Sujatha, S. P. Premnath, V. Devi, A. Beno, S. Suma Christal	1809
	Mary	
315	FPGA based Vedic Mathematics Applications: An Eagle Eye	1814
313	Dinubhau B. Alaspure, Swati R Dixit	
316	Deep Learning Empowered Automatic Bone Age Assessment	1821
310	Thangam Palaniswamy	1621
	An Optimized Adaptive Overcurrent Relay Protection in Distribution System using	
317	Choas based Satin Bowerbird Optimization Algorithm	1828
	Manikandan S, Manigandan T, S.S.Sivaraju	