2022 Sixth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC 2022)

Dharan, Nepal 10-12 November 2022

Pages 1-559



IEEE Catalog Number: CFP22OSV-POD ISBN:

978-1-6654-6942-5

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

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

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

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

 IEEE Catalog Number:
 CFP22OSV-POD

 ISBN (Print-On-Demand):
 978-1-6654-6942-5

 ISBN (Online):
 978-1-6654-6941-8

ISSN: 2768-0665

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



6th International Conference on

I-SMAC (IoT in Social, Mobile, Analytics and Cloud) I-SMAC 2022

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Analysis of an IoT based Water Quality Monitoring System Bejjanki Varun Kumar, Aniketh Bharat, Eathamokkala Gowtham Venkat, Yedlapalli Sai Sri Harsha, A Usha Sree	1
2	IoT based Coal Mine Safety Monitoring and Warning System Tella Manasa, Jyotheswar Kadali, Niloufer Syed, G. S. V. S. Krishnam Raju, K. Jamal	11
3	IoT based Mobile App for Skin Cancer Detection using Transfer Learning K. Sathish, Mohanraj A, Ramakrishnan Raman, V. Sudha, Ashok Kumar, Vijayabhaskar V	16
4	IoT based Overload Protection System for Three Phase Induction Motor Chong Jun Yoon, Ravi Lakshmanan, Sathish Kumar Selvaperumal, Hazwani Mohd Rosli	23
5	Android Controlled Fire Fighter Robot using IoT Yee Jin Yeo, Arun Seeralan Balakrishnan, Sathish Kumar Selvaperumal, Illanur Muhaini Binti Mohd Nor	32
6	An Intelligent LoRa based Women Protection and Safety Enhancement using Internet of Things Anitha G, V. Mohanavel, M. Tamilselvi, G. Ramkumar, R. Thandaiah Prabu	43
7	Construction of an Intelligent Platform based on the Perspective of IoT Data Analysis Yihang Wang	49
8	IoT based Hand Wrist Band with Safety Features for Children Using 3D Printing Technology Darshan Ramchandani, R. Dhakshyani	53
9	Search for Social Smart Objects Constituting Sensor Ontology, Social IoT and Social Network Interaction Vaibhava lakshmi R, Gerard Deepak, Santhanavijayan A, Radha S	60
10	IoT Enabled Patient Medicine Intake Tracking System-MEDIKIT Sufia Banu, Syeeda Ayesha Mohmudiya, Noor Rahiba, Saniya Anmol	67
11	In silico Characterisation and Structural Modelling of PCNA Associated Factor K24R by I-TASSER N. Vandana, D. Jenila Rani	72
12	Authentication and Cryptography Solutions for Industrial IoT - A Study Rajesh P Sukumaran, Shajulin Benedict	76
13	VOI using Data Analytics in Oil & Gas Marginal Field Development Sudeep Suresh, Harvin Kaur, Tan Kong Fei	82
14	Design and Implementation of Multiband Microstrip Patch Antenna for 5G-IoT Communication System Rashmi N, Raghavendra DS, Vaidyanathan K, Akanksha.A	88
15	Reduction of Human Error through Deep Learning Model using Internet of Things B. Srinivasa Rao, Madan Mohan Gupta, Sheikameer Batcha S, Sonia Katherin Mathew, M Sethu Ram, ZhanerkeImanbayeva	94
16	Automated Irrigation Scheduling for Different Crop using IoT Swati V. Patel, Satyen Parikh, Savan Patel, Haresh Patel	100
17	A Novel Mechanism for Design and Implementation of Confidentiality in Data for the Internet of Things with DES Technique Sandeep K. V, T. C. Manjunath	106

18	IoT based Ambient Assisted Living Technologies for Healthcare: Concepts and Design Challenges	111
10	Palak Purohit, Pimal Khanpara, Usha Patel, Preeti Kathiria	111
	Cyber Physical System: Security Challenges in Internet of Things System	
19	Bhabendu Kumar Mohanta, Mohan Kumar Dehury, Badeea Al Sukhni, Niva Mohapatra	117
	A Smell Sensor based Improved Waste Management System for Green and Smart Cities	
20	Hadiba Saud, Sameena Naaz, Anam Saiyeda	123
	•	
21	Trusted Vote: Reorienting eVoting using Blockchain	129
	Amit Kumar Goel, Aditi Rai, Anushree Narain, Ashish Richard, Kunal Kumar	
22	Secure Trust Management Scheme over the Detection of ON/OFF Attacks to Predict an	120
22	Efficient Crop Yield Production in Wireless Sensor Network	139
	A Dolphina Vasantha, P. Pritto Paul, M. Usha	
23	IoT based Smart Poultry to Produce a Healthy Environment	150
	R. Sandhiya, T. Vamshi Mohana, B. Jothi, Juhie Agarwal, Nitin Kulshrestha, S. Sandhiya	
	Digital Reconstruction Analysis based on Multi-Perspective Information Integration	
24	Algorithm	157
	Kele Zhang, Jun Zhang	
	Using Smartphone Sensors for Encrypting Mobile Data Storage to Withstand Quantum	
25	Cryptanalysis	161
	S. M. D. N. Siriwardana, Rageenthiran Ragingsan, Dhammika D. Silva	
	Implementation of Cyber Security for Enabling Data Protection Analysis and Data Protection	
26	using Robot Key Homomorphic Encryption	170
20	Ankur Biswas, Ashish Karan, Nidhi Nigam, Hema Doreswamy, Serikkhan Sadykanova,	170
	Mangazina Zhanel Rauliyevna	
27	Authentication System based on LDPC and SHA-3	175
21	Sheetal B V, Rajagopal A	1/3
	A Novel Approach for IoT Intrusion Detection System using Modified Optimizer and	
28	Convolutional Neural Network	180
20	S. Vijayalakshmi, T. D. Subha, Manimegalai L, Ektha Sudhakar Reddy, Dama Yaswanth,	100
	Gopinath. S	
29	Honey Encryption and AES based Data Protection Against Brute Force Attack	187
29	Sarmila K B, S V Manisekaran	107
20	Certain Investigation on Various attacks and Vulnerabilities in IoT and Cloud Environment	101
30	Sarmila K B, S V Manisekaran	191
	A Hybrid Security Model for the Protection of Diagnostic Text Data in Medical Images over	
21	Internet of Things	106
31	R. Pavaiyarkarasi, Ramu R, G. Sahaana, L. Saravanan, R. Benazir Begam, R. Thandaiah	196
	Prabu	
	Deep Reinforcement Learning for Energy Efficient Routing and Throughput Maximization in	
32	Various Networks	204
	V. Mohanavel, M. Tamilselvi, G. Ramkumar, R. Thandaiah Prabu, Anitha G	
	Intelligent Transportation Information Flow Transmission Model based on WSN and 5G	
33	Technology	211
	Jun Xiao, Chuanlin Yuan, Meng Wang	
	Intelligent Computer-Aided Evaluation Algorithm based on Parallel Multidimensional Data	
34	Clustering Algorithm	215
٠.	Fenxiong Fan, Rongwei Zhang	_10
	Design of Immersive Intelligent Translation Software based on Multi-Agent Algorithm	
35	Han Wu	219
33	11411 11 4	21)

36	Design of Grid Information Platform based on New Media IP Information Modeling Algorithm Yimin Zhang	223
37	Hybrid Cluster Head Selection Approach for Node Lifetime Enhancement in Wireless Sensor Networks C. Padmavathy, V. S. Akshaya, R. Menaha, S. Pravinth Raja	227
38	LoRa-Powered Energy-Efficient Object Detection Mechanism in Edge Computing Nodes Anshul Jindal, Jiby Mariya Jose, Shajulin Benedict, Michael Gerndt	237
39	Decentralized Pricing on Mobile Phone-based ESLs Sandeep Shekhawat	245
40	Research on Intelligent Application of Matrix Eigenvalue Method in Tensor Analysis Yunkun Chen	250
41	Resource Allocation and Information Exchange of Cognitive user Connectivity with Minimal Interference using Simulation Analysis J. Martin Sahayaraj, K. Gunasekaran, S. Kishore Verma, P. Ramesh, G. Murugesan	254
42	Health Care Assistive System in Hospital for Doctor to View the Patient's Parameter in a Cloud Database using Light Fidelity R. Ramadevi, T. Kowsalya, D. Sathish Kumar, P. Nagarajan, J. Manikandan	264
43	Music Genre Predictor based Classification of Audio Files with Low Level Feature of Frequency and Time Domain using Support Vector Machine Over K-Means Clustering Algorithm S. Sruthi, S. Sridhar	268
44	An Approach for Implementing Innovative Weather Monitoring system with DHT11 Sensor and Arduino UNO Tool based on IoT A. Indu, S. Magesh Kumar	274
45	Realization of The Network Distributed Platform AWS System in the Transmission Structure Assistance Technology Cuiyu Qu	279
46	Application of Image Saturation Enhancement Algorithm based on OpenGL Aided Design System Yiheng Mao, Man Zhang	283
47	Construction of a Software Monitoring System based on Online Authentication Data Identification and Clustering Zhenxing Hua	287
48	Design and Analysis of Big Data Application Scenarios based on Mathematical Modeling Path Nan Gao	291
49	Application of Intelligent Automation Control System based on Virtual Cloud Analysis Algorithm Haitao Yu	295
50	Framework for Intelligent Environment based on the Intelligent Action Assisted Robot Aihui Song	299
51	Research on Channel Strategy in Omni- channel Retailing based on Spatial Network Modeling Xiaotao Zhang	303
52	Application of Electric Automation Process based on Computer Technology Xueli Peng	307
53	Analysis of Adaptive, Entropy and Wavelet based Coding Techniques- A Survey N. Subramanyan, K. Arunesh	311

54	Modeling of Hybrid Power Generation using FLC Simranjit Kaur, Sunny Vig	318
55	A Review on Statistical Power Modelling for a Graphics Processing Unit (GPU)	327
56	Yojan Chitkara Analysis of Equivalent Skin Model with Battery-Less Cardiac Pacemaker using Improved MPPT Controller	331
57	Suganya T, V Rajendran, Mangaiyarkarasi P Crop Prediction System based on Soil and Weather Characteristics Jayashri Mahale, Sheshang Degadwala, Dhairya Vyas	340
58	Fault Diagnosis of Electric Vehicle's Battery by Deploying Neural Network Suwarna Shete, Pranjal Jog, R. Kamalakannan, J T Arun Raghesh, Manikandan S, R. K. Kumawat	346
59	Arduino based System for Domestic Waste Water Management using pH Sensor R Seetharaman, S. Vidhul Dakshin, R. R. Sreeja, N. Nivetha, K. Anandan	352
60	Oil Spill Detection using Synthetic Aperture Radar Sriya M. S, Chandan Singh Rawat	356
61	Prevention Techniques of Grid-tied Solar Photovoltaic System under Islanded Mode Harvinder Singh, Surbhi Gupta, Akhil Gupta	364
62	Wind Energy Fed SEPIC Converter with PID Controller for High Performance N Saju, T Porselvi, Murugananth Gopal Raj, C Pradip, S. Kavitha	370
63	Developing WSN Throughput by using Signal to Noise Ratio and Validation Component Yoganand Selvaraj, A Sangeerani Devi, U. Arul, B Ravi Prasad, S. Kavitha	374
64	Research Development of Computer Information Acquisition System based on Cyclic Data Analysis Yi Wang	378
65	Research on the Computer Complex Data Processing in the Big Data Era Fangqing Li	382
66	Electronic Waste Management – An Overview K. Saranya, K. Ramadevi	386
67	Analysis of Data Flow Sharing Algorithm with Intelligent Information Game Approaches Yang Bai	390
68	Development of Cloud Information Platform based on Blockchain Public Service Platform Xiaoyun Li	394
69	An Arduino Uno Controlled Fire Fighting Robot for Fires in Enclosed Spaces Monica P Suresh, Vedha Rhythesh V R, Dinesh J, Deepak K, Manikandan J	398
70	An Efficient KY Integrated Landsman Converter with Gwo-Pso Tuned Pi Controller G. Vasumathi, V.Jayalakshmi, K. Sakthivel, S. Prakash	403
71	Secured IoT based Smart Vehicle Tracking System M. Vanitha, C. Sheeba Joice, M. Selvi, T. Archana, S. Kavitha	411
72	Design of Intelligent Recommendation Information Algorithm based SMSE Intelligent Data Mining Fushan Ma, Chunhui Shao	416
73	Hadoop Map Reduce Techniques: Simplified Data Processing on Large Clusters with Data Mining S. Suresh, T Rajesh Kumar, M Nagalakshmi, J. Bennilo Fernandes, S. Kavitha	420
74	Design and Analysis of Novel Face Shaped Microstrip Array Antenna of UWB for Early Breast Tumor Detection K. A. Mohamed Junaid, J. Joselin Jeya Sheela, M. Logeshwaran	424
75	Detection of Malware Attacks in an IoT based Networks Ramakrishnan Raman	430

76	Research on Distributed Internet Terminal Cloud Online Technology Yanhua Hu, Xu Banghua	434
77	Design of Optimal Service Scheduling based Task Allocation for Improving CRM in Cloud Computing	438
	G Suvarna Kumar, R. Priyadarshini, Naik Henokh Parmenas, Hendy Tannady, Fazle Rabbi, Andiyan Andiyan	
78	Analysis of Temperature of a Specific Location using Advanced Data Analytics J. Rajanikanth, T. V. Rajinikanth, R. Shiva Shankar	446
79	Comprehensive Analysis of Content Defined De-Duplication Approaches for Big Data Storage C. Vijesh Joe, S. Shinly Swarna Sugi	454
80	An Efficient and Secure Data Sharing Scheme for Ciphertext-Policy Attribute-based Signcryption for Cloud Storage Services V. Reena Catherine, A. Shajin Nargunam	459
81	Computer-Aided Modeling and Empirical Analysis in Big Data Environment Lingling Deng, Liming Chen	469
82	Experimental Equipment based on Internet Cloud Monitoring System Zhao Dong Min	472
83	Comprehensive Analysis on Low Power Health Monitoring System using Fog Computing in Passive Optical Networks A. Praveen Kumar, CRK Reddy	476
84	Road Accident Monitoring System and Dynamic Insurance Pricing using Fog Computing Ajit Singh, Akshita Kapur, Anshul Anand, Dhruv Vaidh, Gunik Luthra, Boominathan P	485
85	A Robust and Efficient Anti-Collision Technique for RFID Readers in the Mobile Environments based Machine Learning T. Prince, Andebet Dessiewu Kebede, Walelegne Yirdew Marew, Tizazu Bayih Beyene, Semagn Shifere Belay, R. Thandaiah Prabu	491
86	Automated Crack and Damage Identification in Premises using Aerial Images based on Machine Learning Techniques R. Thandaiah Prabu, Anitha G, V. Mohanavel, M. Tamilselvi, G. Ramkumar	498
87	Condition Monitoring of Frozen Storage for Energy Optimization Hui Wing Kuan, Nai Shyan Lai	505
88	Comparison of SOH Prediction ML Technique for Electric Vehicles Jayarama Pradeep, Sanda Sri Harsha, R. Jenin Prabhu, K Subramani, G. Mahendran, T. Selvaganapathi	510
89	Comparative Analysis on Different DeepFake Detection Methods and Semi Supervised GAN Architecture for DeepFake Detection Jerry John, Bismin V. Sherif	516
90	A Novel Approach for Disease Identification in Grape Leaf using Machine Learning Algorithm Rangeetha S, Sruthi B, Suvedha R, Suwetha U	522
91	Machine Learning Approaches for Electronic Design Automation in IC Design Flow Varghese M P, T. Muthumanickam	528
92	A Study on Quantum Machine Learning for Accurate and Efficient Weather Prediction Surendiran B, Dhanasekaran K, Tamizhselvi A	534
93	User Perspective Bangla Sentiment Analysis for Online Gaming Addiction using Machine Learning Abdur Nur Tusher, Saiful Islam, Md. Tariqul Islam, Mst. Sakira Rezowana Sammy, Md. Sadekur Rahman, Md. Shibli Sadik	538

94	Marine Detection based on Deep Learning Architectures Phony Shorker V. Thongom S.	544
95	Bhanu Shankar V, Thangam S Critical Review of Air Quality Prediction using Machine Learning Techniques	552
	Shweta Sharma, Poonam Tanwar, Ankur Yadav, B. Kesava Sairam, Sahil Jaswal A Deep Learning-based Framework for Sheep Identification System based on Facial Bio-	
96	Metrics Analysis S. Saradha, Asha J, J Sreemathy	560
97	Modelling a Risk-based Network Model for Epileptic Seizure Prediction using Learning Approaches A. Anandaraj, P. J. A. Alphonse	565
98	Detection of Traffic Congestion from Surveillance Videos using Machine Learning Techniques S Govinda Rao, R Rambabu, B S Anil Kumar, V Srinivas, P Varaprasada Rao	572
99	Optimal Deep Transfer Learning Model for Automated Tuberculosis Classification on Chest Radiographs K. Manivannan, S. Sathiamoorthy	580
100	Automatic Fish Detection in Underwater Videos using Machine Learning Radha N, Swathika R, Shreya P S	587
101	A Prediction Model for Minimization of Flood Effects using Machine Learning Algorithms N. Uttam Reddy, P. Venkatesh Kumar, N. Kapileswar, Judy Simon, P. Phani Kumar	593
102	Advanced Deep Learning-based Controller for Robust EV Speed Management P. Duraipandy, Sharath Kumar A J, S. Mohamed Yousuf, Sakthivel B, T. Shanmugapriya, Kallakunta Ravi Kumar	598
103	Real Time Conversion of American Sign Language to Text with Emotion using Machine Learning Aryan Jamwal, Vasukidevi G, TYJ Naga Malleswari, T. Vijayakumar, L Chandra Sekhar Reddy, Amara S A L G Gopala Gupta	603
104	A Survey on Filter Pruning Techniques for Optimization of Deep Neural Networks Uday Kulkarni, Sitanshu S Hallad, Abhishek Patil, Tanvi Bhujannavar, Satwik Kulkarni. Meena S M	610
105	A Review Paper on the Application of Machine Learning for Ad-Hoc Networks Nongmeikapam Thoiba Singh, Roop Lal, Amrita Chaudhary, Simarjeet Kaur	618
106	Neural Network Model Structure and Node Optimization based on Mathematical Statistics Mingjing Cai	623
107	Intelligent Measurement Information Software for AI- Enabled Education based on Watson Studio Zhuo Chen	627
108	Artificial Intelligence and Advanced Technology based Bridge Safety Monitoring System D Karunkuzhali, G Manikandan, V Kavitha, D Geetha, J. Manikandan	631
109	Application of AI-Enhanced Analytic Hierarchy Process in the Online PHP System Wang Yachen	635
110	An Efficient Object Detection and Classification from Restored Thermal Images based on Mask RCNN E. Thenmozhi, Karunakaran A, J. R. Arunkumar, V. Chinnammal, C. Kalaivanan, Anitha G	639
111	Research on Intelligent Real- time Monitoring System based on Neural Network Optimization Changhui Wang	646
112	Research on Distributed Photovoltaic Access Distribution Network Planning based on Neural Network Algorithm Junyu Zhou, Jie Hua, Wei Li	650

113	Artificial Intelligence Technology based Python Test Simulation for Teaching Evaluation Yanxiao Jiang	654
114	Enhanced Recurrent Neural Network for Reducing Carbon Foot Printing in Industry Ketan Chande, Rahul Kanekar, Kiran Nair, Dina Amandykova, Supriya Addanke, Tolegen Zhaina	658
115	A Model based on Embedded Artificial Intelligence for Retail Industry Kiran Nair, Khalid K. Moenardy, Santosh Rupa Jaladi, Yudi Supiyanto, Kymbat Suleimenova, Yuriy Popov	663
116	AI-based Fuzzy Clustering System for Improving Customer Relationship Management Krishnareddy KR, Aravinda TV, Kiran Nair, Umesh Kumar Patel, Gaukhar Sadvokasova, V shyamala Susan	673
117	A Swarm-based AI Aided Wheel Bot System to Detect Cracks in Railway Tracks Rosebell Paul, Neeraj M, Neeraj Sagar, Vaibhav Nair, Yadukrishnan PS	678
118	AI Buildings:Design of Artificially Intelligent Buildings in the Energy Sector with an Autonomous Federated Learning Approach Saranya M, Amutha B, Niranjana T	686
119	Oppositional based Seagull Optimization Algorithm based 3D DCNN for Medical Image Semantic Segmentation B. Tapasvi, E. Gnana Manoharan, N. Udaya Kumar	695
120	Artificial Intelligence based Robotic System with Enhanced Information Technology J. Arockia Venice, Kiran Kumar Thoti, H. Mary Henrietta, Muniyandy Elangovan, D J Anusha, Aliya Zhakupova	705
121	Utilization of AI for Streamlining and Optimizing Credit Decision Process and Security in Banking Sector G Divakara Reddy, Shweta Saxena, Eliza, K. Ruth Isabels, G. Rathnakar, UzakbayevTurar	715
122	AI and IoT-based Electric Vehicle Monitoring System M. Bharathi, K. Geetha, Mani. P. K, G. Nixon Samuel Vijayakumar, K. Srinivasan, Kallakunta Ravi Kumar	722
123	Comparison of Recurrent Neural Network Model for Future Electric Power Prediction S. Balasubramaniyan, P. Duraipandy, N. Kalyani, P. Shanmugaraja, D. Shobana, Vimala M	728
124	Analysis of Data Sequence Mining and Electronic Imaging Systems Hongbing Fu	734
125	Software Design of 3D Animation Scene based on Virtual Image Modeling Algorithm Juanjuan Luo	739
126	Fully Automated Spleen Segmentation in Patients using Convolutional Neural Network on CT Images G. Ramkumar, R. Thandaiah Prabu, Anitha G, V. Mohanavel, M. Tamilselvi	743
127	Action-Oriented Algorithm based on Real-Time Attitude Detection Image Algorithm Xiaoming Su	749
128	Brain Tumour Localization using Image Processing Techniques Prabira Kumar Sethy, Baby Barnali Pattanaik, Srikanta Dash	753
129	An Automated Glaucoma Detection from Fundus Images based on Deep Learning Network R. Yugha, V. Vinodhini, J. R. Arunkumar, K. Varalakshmi, G. Karthikeyan, G. Ramkumar	757
130	Correlation Model of Computer-Aided Assessment based on Heat Map Image Segmentation Algorithm Aiming Shen, Haibo YAN, Zhuo Wu, Fei Huang, Wei Zhang, Wenlong Wan, Jiajia Hua	764
131	Optimization of Virtual Cloud Environment based on Image Posture Recognition Algorithm Tian Xiaoxin	768

132	Wisdom Platform and Fusion Algorithm based on Multi- Dimensional Image Fusion Modeling Liu Xingchen	772
133	Intelligent Fusion of Image Carrier based on Image Communication Network Algorithm Zhou Yelu	776
134	Image Processing based Vehicle Number Plate Recognition K. P. Kamble, Rachana Admane, Ritika Shekar, Kalyani Chaudhary, Samiksha Wagde	780
135	Visual Saliency Intervention Modeling based on Perspective Recognition Algorithm Yue Yuan	784
136	LightGBM Model based Parkinson's Disease Detection by using Spiral Drawings G. V. Dhruva Kumar, V. Deepa, N. Vineela, G. Emmanuel, Ch. Chittibabu	788
137	Generative Adversarial Networks based Face Fractalization by using GAN Araveeti V Sai Srujan, Medikonda Sandeep, K S Vijaya Lakshmi, Gogineni Nithin Teja	793
138	Real-time Emotion Recognition System based on the Facial Expressions using Random Forest Algorithm Benedict Vinusha. V, Indhuja. V, Sandra Johnson	802
139	Dense Captioning of Videos using Feature Context Integrated Deep LSTM with Local Attention Jaimon Jacob, V. P Devassia	810
140	COVID Hotspot Alert System using Geo-Fencing Technique D Diana Josephine, Shyam Sunder R, Sharanesh S, Nithin Ram C B, Hari Prasath G	819
141	An Effective Possibilistic Fuzzy Clustering Method for Automated Tumor Segmentation in MRI Brain Images B. Saravanan, M. Duraipandian, VivekPandiaraj	823
142	Construction of Internet Game Development Environment based on OpenGL and Augmented Reality Shubin Wang	828
143	Embedded Color Segregation using Arduino Sai Likhith Panuganti, Naseer Hussain Gajula, Prasanthi Rathnala, M. S. Pradeep Kumar Patnaik, Srinivasa Rao Sura	832
144	Spectral Feature Recognition Model based on Waveform Matching Algorithm Weimin Zhao	839
145	High-Rise Wind Resistance Detection Platform based on Information System and Sensor Data Bengang Wang	843
146	Model Identification of Electric Vehicle System Sandeep Kumar Sunori, Manoj Chandra Lohani, Sudhanshu Maurya, Mehul Manu,Shweta Arora, Amit Mittal, Pradeep Juneja	847
147	Information Protection of Engineering Cost Information System based on IP Anti- Counterfeiting Technology Wene Shi	852
148	Metal Oxide Semiconductor Nanostructures Surface Properties for Gas Sensing – A Review P. Baraneedharan, J. Manikandan	856
149	Wind Energy System using Boost Converter with Three Phase Inverter Gundala Srinivasa Rao, P. Duraipandy, K. Mathan, B. Gopi, J. Manikandan	860
150	Next generation Fruit Vending Machine using Artificial Intelligence S Sivasubramanian, N. Kalyana Sundaram, S. N. Padhi, Dipesh Uike, B. Uma Maheswari, V. Banupriya	864

151	PID Controller based on BP Neural Network for Speed Control of Electric Vehicle Shannmukha Naga Raju Vonteddu, PrasanthiKumari Nunna, P. Siva Subramanian,	870
131	V Gopu, M. Nagarajan, G. Diwakar	870
152	Rating -based Restaurant and Food Recommendation System using Nearest Neighbor Algorithm	876
132	Malathi M, Sarujith S, Samyuktha Menon	870
153	Third Eye for Visually Challenged using Sensing System Harini Induri, Shivani Malloju, Mounika Peddi, Deepika Javvaji, K. Gayathri	880
154	Sign Language Conversion to Speech with the Application of KNN Algorithm Rajanishree M, Nadeem Ahmed N, Yashvi Panchani, Shreyaa Aravindan, Viraj Jadhav	886
155	Application of Behavioral Science Management Theory based on Intelligent Retrieval Algorithm Peixun Wang	891
156	An Interactive System to Control a Humanoid Robot using Vision and Voice Lee Yi Yong, Suresh Gobee, Vickneswari Durairajah	895
157	Establishment of Soil Preferential Flow Model based on Modern Remote Sensor Observation Methods Yan Liu	899
158	Artificial Intelligence based Anxiety Detection in Patients Likhita Chowdary Koneru, Routhu Ramya Dedeepya, Angadi Lakshmi, G Kranthi Kumar	903
159	Women Safety and Alertness in Instagram using Deep Learning S. Gracia Nissi, K. G. Saravanan, C. Srivenkateswaran, Nishathini, D. C. JullieJosephine, Shibia Malar S	912
160	Detecting Pneumonia for COVID 19 Patients using Multi-Image Fusion for CT Images A R Deepa, C. Jaspin Jeba Sheela, S. Amutha, S Joyal	916
161	Text Recognition from Images using a Deep Learning Model Sanda Sri Harsha, B P N Madhu Kumar, R S S Raju Battula, P. John Augustine, S. Sudha, Divya. T	926
162	Intelligent Robot Design based on Multi-Angle Data Collection of Deformed Modeling Li Luan, Lin Wang	932
163	Power Flow Analysis of Transient Stability in Microgrids used in Power Stations R. Senthil Kumar, R V Shanmathi, G. Mageswaran, J. Manikandan	936
164	Design and Comparison of Tumor Segmentation using an ML-Based Clustering Method Varakumari Samudrala, Revathi N, S. N. Padhi, S. Sasireka, B. Selvalakshmi, Divya Francis	943
165	Advanced AI based Controller for Wind Turbine Pitch Control Mahesh Prakash Joshi, S. Mallikarjunaiah, SeeramSrinivasa Rao, B. Umarani, KarthiKumar K, Sai Subramaniam	951
166	Machine Learning based Interconnect Parasitic R, C, and Power Estimation Analysis for Adder Family Circuits Parvathi M	957
167	Selection Method of Fuzzy Semantics in Machine Translation and the Integration of LBP Algorithm Jun Chen	963
168	Comparative Analysis of Epilepsy Prediction using Machine Learning and Deep Learning Y. Sai Chandu, Shaik. Fathimabi	967
169	Intelligent System based Distributed Internet Architecture Guangpeng Ding	973
170	Optimization of an Archives Information System based on Intelligent Information Sorting Algorithm Haixia Li, Guangtao Zhang	977

171	Optimization of an Information System based on Intelligent Deep Retrieval Algorithm Haixia Li, Guangtao Zhang	981
172	Intelligent Analysis of Remote Monitoring Platform based on Distributed Decision Tree Algorithm Guangxing Cui	985
173	Machine Learning based Analysis of Histopathological Images of Breast Cancer Classification using Decision Tree Classifier Sajiv G, Ramkumar G	989
174	Machine Learning and Advanced Technology based Patient Health Monitoring System M Amutha, G. Radha Devi, R. Uma, U. Arul, J. Manikandan	996
175	Deep Learning Features Restoration and Regional Longitudinal Fitting of Computed Tomography Images using Convolution Neural Network R Krishnaswamy, Anita Titus, Gengalakshmi. G, S. Srinivasan, J. Manikandan	1000
176	Construction of Large-Scale Communication Network based on Abstract Extraction Algorithm Chun-Luo, Xianyong-Wu, Zhicong-Wu	1005
177	AI based Battery Life Estimation of Electric Vehicle M. Suresh, Kalai Selvi B, V. Geetha Priya, K Sekar, K. Srinivasan, R M Sathiya Moorthy	1009
178	AHP Evaluation Software for Intelligent Reform based on Interactive Intelligent Testing Algorithm Zhang Ling	1015
179	Java Implementation of Signal Recognition Algorithm Oriented Intelligent Platform Ying Xu	1019
180	Hybrid Deep Learning Model for Copy Move Image Forgery Detection Prabakar D, R. Ganesan, D. Leela Rani, Praveen Neti, N. Kalyani, Shreesha Kalkoor Mudradi	1023
181	Intelligent Platform based on Ubiquitous Terminal Information Real-Time Sharing Algorithm Heng Wang	1029
182	Analysis of Feature Extraction and Waveform Matching from the Perspective of Multi- Dimensional Information Integration Algorithm Hong Zhang	1033
183	Multi-Center Backup Framework based on Audio and Video Complex Information Extraction Algorithm Han Wu	1037
184	Informatization of Human Resources Performance Management in SMSE based on Intelligent Analysis Algorithm Fushan Ma, Chunhui Shao	1041
185	Design of a Smart Cloud Controlled based Artificial Ventilator Device Controller using Patients Vital Information in a Cloud Data Logs T Senthil Kumar, U. Arul, Porandla Srinivas, M. Narendra, S. Kavitha	1045
186	Optimization Research and Simulation Technology under the Background of Multicast Networking Technology Li ZhuJian	1049
187	Stock Price Prediction using HFTSF Algorithm Challa Madhavi latha, S. Bhuvaneswari, K. L. S Soujanya	1053
188	A Comparative VGGNET and DENSENET Approaches to Recognize Malayalam Characters using Transfer Learning Techniques Bipin Nair B J, Adarsh Mohan	1060

189	Empirical Analysis of Sentence Embedding Techniques for Answer Retrieval in Marathi Question Answering Shubhamkar Joshi, Jaynesh Kasliwal, Devika Verma, Namrata Kharate, Pranali Chavhan	1067
190	Machine Learning based Sales Prediction and Characterization using Consumer Perceptions Sreemathy J, Prasath N	1072
191	Liver Tumor Risk Prediction using Ensemble Methods Rama Krishna Peddarapu, Sateesh Balaga, Yaswanth Reddy Duggasani, Sai Koushik Potlapelli, Sai Chandra Thelukuntla	1077
192	A Novel Decision Support System for the Prognosis of Parkinson Disease A. Poongodai, Preety Singh, KLS Soujanya, R. Muthukumar	1083
193	Emergency Vehicle Aid using Cellular and GNSS Technologies - A Review Harshit Hiremath, Bhushith Gagan, Sadhan Gowda, Harshavardhana K, Nandhini Vineeth	1090
194	Comparative Analysis of Multiclass Heart Disease Prediction Classification Models using Preprocessing and Feature Selection A. Lakshmi, R. Devi	1096
195	Determination of Brain Image Segmentation Method for Medical Disease Diagnosis by using Techniques in Soft Computing Prashant Laxmanrao Paikrao, J Thimmiaraja, Sudipta Ghosh, A. Sivaramakrishnan, Balachandra Pattanaik, Saswata Das	1101
196	Lung Respiratory Audio Prediction using Transfer Learning Models Arohi Patel, Sheshang Degadwala, Dhairya Vyas	1107
197	Pattern Recognition Assisted Translation Training System Ling Jin	1115
198	DL-based Rheumatoid Arthritis Prediction using Thermal Images Dirisala J Nagendra Kumar, Vidhya K, S. Sagar Imambi, P. V. Pramila, Ashok Kumar, Vijayabhaskar V	1119