2024 2nd International Conference on Disruptive Technologies (ICDT 2024)

Greater Noida, India 15-16 March 2024

Pages 1-576



IEEE Catalog Number: ISBN:

CFP24BZ5-POD 979-8-3503-7106-2

Copyright © 2024 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:
 CFP24BZ5-POD

 ISBN (Print-On-Demand):
 979-8-3503-7106-2

 ISBN (Online):
 979-8-3503-7105-5

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



2nd International Conference on Disruptive Technologies

(ICDT)

March15th -16th, 2024

Department of Computer Science & Engineering

GL Bajaj Institute of Technology & Management, Greater Noida

Table of Content

Sr. No.	Content	Page No.
1	E-evaluation based Authentication for Virtual discussion on an online platform	1
2	Identification of Potato Leaves Diseases using CNN with Transfer Learning	6
3	A Survey on Hyperparameter Optimization of Machine Learning Models	11
4	Developing a Model for Bird Vocalization Recognition and Population Estimation in Forest Ecosystems	16
5	A Review of Existing Conversational Recommendation Systems	22
6	Road Accident Analysis and Classification System	27
7	Blind Image Restoration and Data Augmentation	32
8	Crowd Coordination System	38
9	A Real-Time COVID-19 Exploratory Analysis and Outbreak Prediction System	43
10	Leveraging Artificial Intelligence And Machine Learning For Advanced Customer Relationship Management In The Retail Industry	51
11	Customer Relationship Management in the Digital Age by implementing Blockchain for Enhanced Data Security and Customer Trust	56
12	Enhancing Human Resources Management With AI-Powered Talent Acquisition Strategy Using Deep RESNET	60
13	A Business Strategy for Insurance Companies using Deep Learning for Risk Assessment and Mitigation	66
14	Machine Learning And Business Strategy - An Exploration Of Predictive Analytics For Market Expansion	71
15	AI-Driven Business Intelligence for Sustainability and Competitive Advantage in the Energy Sector	75
16	Advanced Risk And Performance Management In The Financial Sector: A Deep Learning Approach	79
17	PlantCare: Community-Driven Agri-Aid	84

18	Blockchain In Human Resources: Ensuring Data Privacy And Transparency In Employee Management	90
19	Industrial Organization In The Industry 4.0 Era: Leveraging Machine Learning For Competitive Advantage	96
20	Identifying False News using Enhanced Passive Aggressive Classifier Methods	101
21	Strategic Integration Of Artificial Intelligence In Customer Relationship Management: A Path To Personalization	107
22	Business Intelligence In Industrial Organization Using An Ai-Driven Competitive Analysis Framework	112
23	Machine Learning-Enabled Business Intelligence For Dynamic Pricing Strategies In E- Commerce	116
24	A Business Strategy For Ensuring Trust And Transparency In Supply Chain Management Using Blockchain Based Data Security	121
25	Strategic Integration Of Business Intelligence And Risk Management For Financial Institutions Using A Deep Random Forest Approach	128
26	Internet of Vehicles: A Study	134
27	Blockchain in Healthcare Systems: A Systematic Review	140
28	Real-time video surveillance using Pyramidal CNN	148
29	Blockchain Based Lottery System	153
30	Phoneme Based Hindi Speech Recognition Using Deep Learning	159
31	Deep Analysis of Machine Learning Techniques for the Effective Retrieval of Images Based on Content	163
32	Dynamic Bidirectional Translation for Sign Language by Using Machine Learning-Infused Approach with Integrated Computer Vision.	168
33	Cognitive Resonance in Emotional Decoding: A CNN-ResNetB0 Synergy	173
34	Spatiotemporal 3DCNN for Hyper Spectral Land Cover Classification with Transform Domain Filtering	179
35	A Deep Learning Approach for Multiclass Orange Disease Classification	184
36	Revolutionizing Business Intelligence: Harnessing AI and Machine Learning for Strategic Insights and Competitive Advantage	190
37	Blockchain-Powered Food Supply Chain Tracking: A Paradigm Shift for Transparency, Accountability, and Quality Assurance through BlockTrackers	194
38	Huntington's Disease Prediction Using Xception CNN	201
39	An Empirical Study on Hair Strength Classification using CNN and Random Forest Ensembles	209
40	Crime Prediction by comparing Machine Learning and Deep Learning Algorithms	215
41	A Comprehensive Literature Review on Privacy, Security, and Data Management in Healthcare	220
42	Enhancing Tourism Experiences and Preserving Cultural Heritage with AR and VR	225
43	Envisioning Revolutionary Technological Changes: The Future Terrain of Fuzzy Logic	232
44	ESP32-S3 DevKit-C Integration for Enhanced Road Safety with Pothole Detection and Nighttime Driving Assistance.	238
45	Comparative performance exploration of different machine learning and deep learning algorithms for classification of hand wrist gestures	245
46	The smart fuzzy based image recognition model for modern healthcare	250
47	Deep Learning for Weed Detection: Exploring YOLO V8 Algorithm's Performance in Agricultural Environments	255
48	Review for Prevention of Botnet Attack using various Detection Techniques in IoT and IIoT	259
49	Unobtrusive Watermarking for Copyright Preservation and Authenticity Verification in Digital Images Using Hybrid HVS-Based Technique	265
50	TAMING THE HATE: MACHINE LEARNING ANALYSIS OF HATE SPEECH	269
51	Generative Aquatica: Crafting Unique Fish Species through GAN-Driven Evolution	274
52	Automatic Train Overpass Using Cameraand Load Sensors and Obstacle Detection	279
53	An Intelligent Approach to Grape Leaf Disease Diagnosis through Machine Learning	284
54	Exploring Text Summarization Techniques: A Review of Current Challenges and Future Directions	289
55	Optimizing IoT Threat Mitigation with Artificial Intelligence in Banking: A Multi-Objective Approach	296

56	Predicting Pathological Complete Response in Breast Cancer from CT Images: An Integrated	302
57	Pre-trained Convolutional Neural Network and Machine Learning Framework Combining Machine Learning and Handcrafted Image Processing to Identify Common Weeds in Cotton Fields	308
58	Interactive Hyperspectral Imaging Data Visualization: A Catalyst for Sustainable Horticultural Practices with Artificial Intelligence	316
59	Streamlining Supply Chain Trust in Industry 5.0 Smart Manufacturing with an Integrated Blockchain Framework	322
60	Depression Detection Using Multimodal Analysis with Chatbot Support	328
61	Real Estate Registry Platform through NFT Tokenization using Blockchain	335
62	Challenges and Solutions for Distributed File System	341
63	Algorithmic Forex Trading: Expert Advisor Implementation of Automated Strategies	347
64	HTTP-based Peer-to-Peer Botnet Detection Using a Machine Learning Bagging Classifier	353
65	IOT enabled smart door lock system Using raspberry pi and temperature sensor	360
66	AI Driven IoT Healthcare Devices Security Vulnerability Management	366
67	Impact of Daily Life Factors on Physical and Mental Health	374
68	An Intelligent and Cost-Effective IoT-Based Irrigation System Using Machine Learning	380
69	Deep Learning Meets Support Vector Machines: An Effective Hybrid Model for Banana Leaf Wilt Disease Severity Assessment	386
70	An Automatic Robust Deep Learning and Feature Fusion-based Classification Method for Early Diagnosis of Oral Cancer Using Lip and Tongue Images	391
71	Balancing between Ecological Conservation and Urbanization : A Novel Approach to Squirrel Management	396
72	Image Classification of Satellite Using VGG16 Model	401
73	Analysis of the Application of the UTAUT2 Model in the Adoption of GoPay for Digital Transactions by Millennials and Generation Z in Jakarta, Indonesia	405
74	Artificial Intelligence-Based Digital Marketing for Discovering Shopping Possibilities and Enhancing Customer Experience	413
75	Machine learning based development and evaluation of a hand exoskeleton rehabilitation robot for patients with partial paralysis	418
76	Brain Tumour Detection Using Deep Learning Technique	424
77	Classification of Sign Language Gestures using CNN with Adam Optimizer	430
78	An Improved Intrusion Detection system for securing academic information on the cloud using a blockchain-based security framework	434
79	Utilization of MFCC in Conjuction with Elaborated LSTM Architechtures for the Amplification of Lexical Descrimination in Acoustic Milieus Characterized by Pronounced Nocturnal Disturbance	440
80	Exploring the Use of Artificial Intelligence for Automated Compliant Transaction Processing	446
81	Leveraging AI and ML to Automate Financial Predictions and Recommendations	452
82	Assessing the Role of AI in Developing Knowledge-Based Financial Decisions	458
83	Enhancing Brain Signal Acquisition in Brain-Computer Interfaces (BCIs)	464
84	EmoSupport: A Comparative Study for the Analysis of Mental Health of Undergraduate Students	470
85	Optimizing Performance of Cloud Computing management algorithm for high-traffic networks	482
86	Exploring Mobility and Scalability of Cloud Computing servers using logical regression framework	488
87	Utilizing Hybrid Cloud Strategies to Enhance Data Storage and Security in E-commerce applications	494
88	Enhanced Ultrasonic Cane for Visually Impaired People	500
89	Anomaly Detection in Medical Images Using Deep Reinforcement Learning	506
90	Optimizing Big Data Algorithms on Cloud for Automated Disease Diagnosis in Healthcare System	513
91	A User Preference-based Food Recommender System using Artificial Intelligence	519
92	Quantitative Insights into Breakout and Reversal Trading Strategies: A Comprehensive Analysis for Algorithmic Trading in Financial Markets	524
93	AI-Driven Continuous Integration and Continuous Deployment in Software Engineering	531

94	Examine the role of generative AI in enhancing threat intelligence and cyber security measures	537
95	Investigate the role of machine learning in optimizing dynamic scaling strategies for cloud-based applications	543
96	Generative AI in FinTech: Generating images based on predefined lists of Stock Keeping Units using product descriptions	549
97	The utilization of AI extends beyond payment systems to e-commerce store development	555
98	Employing AI and ML in Risk Assessment for Lending for assessing credit worthiness	561
99	Performance Analysis of Algorithms for Credit Card Fraud Detection	567
100	Evaluating Multi-Platform IoT Solution for Agricultural Monitoring	571
101	Automated Medical Image analysis for Pneumonia Diagnosis	577
102	Rainfall Prediction using Machine Learning	582
103	Detection Of Breast Tumour Using Advanced Methods	589
104	Robust Spectral Efficiency Maximization in 5G Networks using Non-linear Stochastic Precoding	594
105	Deep Learning-based Image Analysis to Track Vehicles	601
106	Analyse The Energy Consumption by Integrating the IOT And Pattern Recognition Technique	607
107	An enhanced Virtualization of Resources for high performance applications in Cloud Computing using deep regression model	611
108	Impacts of high denisty Cloud Computing on Data Protection and Security management for 6G Networking	617
109	Comparing the supersonic cloud computing model to enhance the networking and security in Traditional Data Centers	623
110	High-Resolution Image-to-Image Translation for Aesthetic Enhancements using Generative Adversarial Network	629
111	Integration of Traditional Knowledge and Modern Science: A Holistic Approach to Identify Medicinal Leaves for Curing Diseases	636
112	An Improved Distributed Blockchain Model for High Dense Supply Chain Management	642
113	An Ensemble Deep Learning Framework for Binary Classification of COVID-19 Cases Using the VGG16 (Visual Geometry Group 16) Architecture: A Comprehensive Analysis and Performance Evaluation	648
114	Optimizing Water Management and Conservation Through IoT	654
115	Utilizing IOT for Radiation Monitoring and Warning	660
116	Intelligent Chatbot for Hospital Recommendation System	664
117	Comparing the Performance of Different Architectures for Predicting Steering Angles of Cars.	669
118	Advancements in Explainable AI: Bridging the Gap Between Model Complexity and Interpretability	675
119	An Analysis of Edge Communication Architectures for Ultra-Dense Fog Networks	681
120	Exploring the Effects of Block Chain-Based Security Systems on Cyber security	687
121	Deep Learning-Based Self-Supervised Transfer Learning for Medical Image Classification	693
122	A Comprehensive Analysis of Block chain-Based Crypto currency Systems for Real-World Adoption	699
123	An enhanced analysis of Cloud-Based Deep Learning model in Smart Healthcare Management	705
124	Time Frame based drowsiness detection system using CNN	711
125	A Survey of Machine Learning Techniques Related to Understanding Autism Spectrum Disorder	717
126	Generative Adversarial Networks (GANs) in the Wild: Applications, Challenges, and Future Prospects	726
127	Human Action Recognition from Video Frames Using Recurrent Neural Network	731
128	Transformative Trends in Reinforcement Learning: From Deep Q-Learning to Real-world Applications	738
129	Exploring the Cut-Off between Energy balance and Delay in In-Network Data Aggregation (I-NDA) for Wireless Sensor Networks	744
130	Examining the Impact of Machine Learning on Streamlining Data Analysis in Real-Time	751
131	Robustness Challenges in Deep Learning: Strategies for Enhancing Model Resilience	757
	Federated Learning in the Era of Privacy Preservation: A Comprehensive Review and Future	
132	Directions	763

133	Exploring the Potential of Transfer Learning for Accurate Segmentation of Pathological	769
	Structures in X-Ray Images	709
134	AQMP: Air Quality Monitoring and Prediction using Machine Learning	775
135	3D Modeling: A New Tool for Improving the Online Shopping Experience	778
136	Brain Stroke Detection using 3D CNN	784
137	Application of 3D Magnetic Resonance Imaging in the Characterization of Brain Tumors	789
138	Advanced Customer Query Analysis using Machine Learning	795
139	Virtual Machine Migration During Task Failure To Enhance Quality Of Service	800
140	Comparing Support Vector Machines and Neural Networks for Cardiac Arrest Risk Prediction	805
141	A Perspective to Cloud Computing in Healthcare Sector	811
142	Ethical Considerations of Bias and Fairness in AI Models	818
143	Enhancing Medical Image Segmentation with Recurrent Neural Network Architectures	824
144	Using machine learning and AI to find homes for the voiceless	831
145	Cloud-Hosted IP-PBX System with Asterisk and Oracle Cloud: A Scalable and Cost-Effective	837
	Solution for Business Communications	
146	Enhancing Ophthalmic Diagnostics: CNNs in Cataract Detection	842
147	An Integrated Rule-Based and Machine Learning Technique for Efficient Denial of Service (DoS) Attack Detection in WSN	847
148	Energy-Efficient Block-chain Solutions for Edge and Cloud Computing Infrastructures	852
	An Empirical Study of Meta Learning for Medical Image Segmentation with Transfer	032
149	Learning	857
150	Unlocking the Potential of Sentiment Analysis of Automobile Brand Reputation Management	863
151	Impact of Generative AI in diagnosing diseases in Agriculture	870
152	Gesture and Voice Controlled Virtual Mouse	876
153	Thread Optimization in Cloud Environments using Blockchain	880
154	Yoga Pose Detection using Artificial Intelligence and Machine Learning	887
155	IOT-BASED AUTOMATIC BED VACANCY DETECTION IN HOSPITAL	893
156	Leveraging Natural Language Processing for Detecting Fake News: A Comparative Analysis	898
157	A Multi-Modal Framework for Fake News Analysis for Detection to Deconstruction	904
158	A Hierarchical Framework for Fake News Detection Using Semantic Analysis and Source Reliability	910
159	IMHS: AN IOT-BASED MACHINE LEARNING HEALTHCARE SYSTEM	916
160	Exploring the performance of diffusion models in weighted social networks	920
161	SecureUPI: Machine Learning-Driven Fraud Detection System for UPI Transactions	924
162	CONVERSATIONAL AI: A TREATISE ABOUT VYING CHATBOTS	929
	Multi-Sensor Fusion in Livestock with IoT for Biometric Sensing and MQTT for Enhanced	
163	Health Insights	935
164	Enhancement of Farming Using IoT Based Unmanned Aerial Vehicles	941
165	Risk Stratification for Stroke Using Attention Transformer Model	949
166	Performance Analysis of Multifaceted Disease Prognosis Using Machine Learning	955
167	A Review of Machine Learning Algorithms for Predicting Heart Disease	961
168	Brain Tumor Detection with Hybrid Segmentation using Improved Adaptive Network Fuzzy	966
169	Inference System A Review of Machine Learning Models for Predicting Agile Methodology	971
170	MoodSync: Personalized Video Recommendation Based on User Face Emotion	971
	Comparative Strategies for Anticipating Cardiovascular maladies: An In-Depth Analytical	
171	Interpretation	981
172	Anomaly detection in Electro-Mechanical devices using MFCC	986
173	Utilizing Artificial Intelligence for Advance Data Science and Analysis	992
174	An IoT-based system for alerting vehicles in accident-prone areas of a hilly region and monitoring parapet damage	999
175	Machine Learning Model for delivering eHealth services	1004
176	Analysis and Evaluation of Crop Yield Pattern based on Various Forecasting Methodologies	1008
177	An Overview of Moving Object Detection Using YOLO Deep Learning Models	1014
178	Fake/Counterfeit Medical Product Identification Using Blockchain & QR Code	1021
179	Design and Assessment of Dielectric Modulated Dual Metal Tunnel FET for Low Power IOT Applications	1027
180	Analysis of machine learning techniques for fault detection in 3D printing	1032

181	Performance Analysis of Cloud-Assisted Resource Allocation Algorithm in 6G	1038
182	Utilizing Neural Networks for Image and Sound Signal Recognition in Autonomous Driving	1044
183	Deployment of AI Model to Analyze the Automation Process of HR	1050
184	UAV Based YOLOV-8 Optimization Technique to Detect The Small Size And High Speed	1057
104	Drone In Different Light Conditions	1037
185	Identification of Efficient Central Nodes using Centrality Measures within Community	1062
	Structures CC	
186	An Intelligent Yield Prediction of Crops in Smart Agriculture Management using Enhanced Fuzzy based AI Framework	1068
	Finding the factors by integrating the AI model and business analytics risk assessment on firm	
187	organization	1074
188	Lung Cancer Detection using CNN Based Model	1081
189	Machine Learning-Based Resource Allocation Algorithms for 6G Networks	1086
	DEEP LEARNING-BASED LUNG CANCER DETECTION ENHANCING EARLY	
190	DIAGNOSIS AND TREATMENT OUTCOMES	1092
191	Vision-based UAV Detection in Complex Backgrounds and Rainy Conditions	1097
192	Development Of an Adaptive Neuro-Fuzzy System to Navigate the AGV's	1103
193	Deep Learning Classifier to Recommend the Tourist Attraction in Smart Cities	1109
194	Cloud Computing Based Medical Activity Supporting System	1116
195	Evaluating the Performance of Adaptive Math Modeling Algorithms for Wireless Sensor	1121
	Networks	
196	WSN, IOT & RFID INTEGRATED SOLUTIONS FOR SMART CITIES & INDUSTRIES:	1128
197	INTRODUCTION, APPLICATIONS, FRAMEWORK AND CHALLENGES AI-Enabled Semantic Web	1136
197	Speech Recognition Using Machine Learning Techniques	1142
	An Enhanced Analysis of Cloud-Based Deep Learning Model in Smart Healthcare	
199	Management	N/A
200	Activity based Travel Demanding Model using Apache Kafka and Spark	1154
	Energy-Efficient Transmission In Wireless Networks Using Resnet With Gravitational Search	
201	Algorithm	1162
202	BLOCKCHAIN INNOVATIONS IN EDUCATION: EMPOWERING STUDENTS WITH	1168
	SMART CONTRACTS	
203	Skin Cancer Disease Classification Using Tasnet V2 In Image Classification	1174
204	Enhancing Breast Cancer Diagnosis: Stacked Neural Networks for Reducing Data Imbalance	1180
205	Analysis of Impacts of the Charging on Propagation Dynamics of Malware in Rechargeable	1184
206	Wireless Sensor Networks	1191
206	Humerus Bone Fracture Detection Utilizing YOLOv4 Algorithm: A Deep Learning Approach Analyzing the Efficiency of Interactive Communication Media Algorithms in Networking	1191
207	Applications	1197
200	Security system for Service Access in Smart City System using Internet of Everything and	1000
208	Cloud	1202
209	Improved Resource Allocation in 6G Networks Through Artificial Intelligence	1208
210	Optimizing Security Through Advanced Algorithms for Networked Infrastructure	1214
211	Estimation analysis of Edge and Line Detection Methods in Digital Image Processing	1221
212	A Comprehensive analysis of Cloud Computing in Wireless Communications	1228
213	Investigating Multi-User Spectrum Allocation Algorithms in 6G Networks	1234
214	A Comprehensive analysis of 5G Communication and Its Health Care Management Models	1241
215	Satellite Image Classification using Deep Learning	1247
216	Enhancing Nuclei: Non-Standard Port Breakthrough	1254
217 218	Bug Classification using Stacking Classifier A Comprehensive Review of Machine Learning Application Across Different Domains	1259 1266
219	Brain Tumor Detection using ADARN Optimizer	1200
220	Decoding the Skin with AI: A Review of Cutting-Edge Technologies and Applications	1276
221	Smart Education With IoT and AI Revolutionizing Learning In The Digital Age	1282
222	AI-Powered Business Intelligence For Transforming Finance And Education	1287
	Predictive Analytics For Groundwater Resources Using SVM And Deep Radial Basis	
223	Approaches In Smart City Planning For Feature Extraction And Prediction	1292
224	Decentralized Financial Stocks Prediction using Deep Regression Learning	1298

225 BNHANCING BUSINESS INTELLIGENCE THROUGH A SEMI-DISTRIBUTED BLOCKCHAIN FRAMEWORK FOR PREDICTIVE ANALYTICS ON SALES GROWTH AUTOMATED BUILDING LAYOUT GENERATION THROUGH DEEP RESNET ARCHITECTURE 271 IOT-Enhanced Wastewater Management Using CRNN Towards Sustainable Smart Cities Face Detection in Video Live Stream Using Deep Learning Design and Development of Machine Learning Approaches for Tomato Leaf Disease Identification and Categorisation 320 Design and Development of Machine Learning Approaches for Tomato Leaf Disease Identification and Categorisation 321 A Novel Cohesive Swarm Intelligence Bat Optimization (CSIBO) Algorithm for Handling an Economic Load Dispatch Problems in Energy Systems 322 Utilizing YOLOv5x for the Detection and Classification of Brain Tumors 323 Facial Emotion Recognition and Detection using Convolutional Neural Networks with Low Computation Cost 324 Effective risk prediction of cardiovascular disease using machine learning classifiers 325 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 326 Polyp Detection using U-Net Neural Network Based Algorithm 327 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 328 An Indeterminate Configuration for Energy Management in FCHEV System 329 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND STRATEGY IN CONSTRUCTION INDUSTRY 320 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 321 Online Edtech Platform with AI Doubt Assistance 322 Malaria and Pneumonia Disease Prediction using Deep Learning 323 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 324 RECOMMENDATION SYSTEM 325 RECOMMENDATION SYSTEM 326 Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 327 Image Captioning using VGG-16 Deep Learning Model 328 Company Crime Tracking System using Blockhain 329 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 320 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 321 Voice Control	1303 1309 1315 1320
226 AUTOMATED BUILDING LAYOUT GENERATION THROUGH DEEP RESNET ARCHITECTURE 227 IOT-Enhanced Wastewater Management Using CRNN Towards Sustainable Smart Cities 228 Face Detection in Video Live Stream Using Deep Learning 229 Design and Development of Machine Learning Approaches for Tomato Leaf Disease 230 Identification and Categorisation 231 ModularSqueezeNet: A Modified Lightweight Deep Learning Model for Plant Disease 232 Detection 233 A Novel Cohesive Swarm Intelligence Bat Optimization (CSIBO) Algorithm for Handling an 234 Economic Load Dispatch Problems in Energy Systems 235 Utilizing YOLOvSx for the Detection and Classification of Brain Tumors 236 Facial Emotion Recognition and Detection using Convolutional Neural Networks with Low 237 Computation Cost 238 Facial Emotion Recognition and Detection using Convolutional Neural Networks with Low 239 Computation Cost 230 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 231 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 232 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 233 Diabetic Retinopathy Detection to the Growing Digital Data Dilemma 234 An Indeterminate Configuration for Energy Management in FCHEV System 235 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 236 STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 So Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 250 Selection App	1315
ARCHITECTURE 227 IOT-Enhanced Wastewater Management Using CRNN Towards Sustainable Smart Cities 228 Face Detection in Video Live Stream Using Deep Learning 229 Design and Development of Machine Learning Approaches for Tomato Leaf Disease Identification and Categorisation 230 ModularSqueezeNet: A Modified Lightweight Deep Learning Model for Plant Disease Detection 231 A Novel Cohesive Swarm Intelligence Bat Optimization (CSIBO) Algorithm for Handling an Economic Load Dispatch Problems in Energy Systems 232 Utilizing YOLOv5x for the Detection and Classification of Brain Tumors 233 Facial Emotion Recognition and Detection using Convolutional Neural Networks with Low Computation Cost 234 Effective risk prediction of cardiovascular disease using machine learning classifiers 235 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 236 Polyp Detection using U-Net Neural Network Based Algorithm 237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 239 SIDE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis Online Edtech Platform with AI Doubt Assistance 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND RECOMMENDATION SYSTEM 244 Breast Cancer Detection Using Convolutional Neural Network An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion Kurtosis Imaging(DKD) and High Angular Resolution diffusion Imaging(HARDI) 246 SG Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks a	1315
227 IOT-Enhanced Wastewater Management Using CRNN Towards Sustainable Smart Cities	
Design and Development of Machine Learning Approaches for Tomato Leaf Disease Identification and Categorisation	1320
Identification and Categorisation	1020
Identification and Categorisation A ModularSqueezeNet: A Modified Lightweight Deep Learning Model for Plant Disease Detection A Novel Cohesive Swarm Intelligence Bat Optimization (CSIBO) Algorithm for Handling an Economic Load Dispatch Problems in Energy Systems	1325
231 Economic Load Dispatch Problems in Energy Systems 232 Utilizing YOLOv5x for the Detection and Classification of Brain Tumors 233 Facial Emotion Recognition and Detection using Convolutional Neural Networks with Low 234 Effective risk prediction of cardiovascular disease using machine learning classifiers 235 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 236 Polyp Detection using U-Net Neural Network Based Algorithm 237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 239 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 240 STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging (HARDI) 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-	1323
A Novel Cohesive Swarm Intelligence Bat Optimization (CSIBO) Algorithm for Handling an Economic Load Dispatch Problems in Energy Systems 232 Utilizing YOLOv5x for the Detection and Classification of Brain Tumors 233 Facial Emotion Recognition and Detection using Convolutional Neural Networks with Low Computation Cost 234 Effective risk prediction of cardiovascular disease using machine learning classifiers 235 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 236 Polyp Detection using U-Net Neural Network Based Algorithm 237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 239 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 230 STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 RECOMMENDATION SYSTEM 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 SG Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic	1331
231 Economic Load Dispatch Problems in Energy Systems 232 Utilizing YOLOv5x for the Detection and Classification of Brain Tumors 233 Facial Emotion Recognition and Detection using Convolutional Neural Networks with Low 234 Effective risk prediction of cardiovascular disease using machine learning classifiers 235 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 236 Polyp Detection using U-Net Neural Network Based Algorithm 237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 249 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 250 STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with Al Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: Al DRIVEN DISEASE DIAGNOSIS AND 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of Al in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-C	1551
232 Utilizing YOLOv5x for the Detection and Classification of Brain Tumors Facial Emotion Recognition and Detection using Convolutional Neural Networks with Low Computation Cost 234 Effective risk prediction of cardiovascular disease using machine learning classifiers 235 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 236 Polyp Detection using U-Net Neural Network Based Algorithm 237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 239 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 230 STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 249 Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in loT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND 259 Adaptive Learning in Mu	1335
Facial Emotion Recognition and Detection using Convolutional Neural Networks with Low Computation Cost Effective risk prediction of cardiovascular disease using machine learning classifiers Diabetic Retinopathy Detection using Deep Learning Model ResNet152 Diabetic Retinopathy Detection Using Deep Learning RoLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND RECOMMENDATION SYSTEM 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 246 5G Security Issues Challenges and Solutions Against DDoS Attacks:A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection	12.42
234 Effective risk prediction of cardiovascular disease using machine learning classifiers 235 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 236 Polyp Detection using U-Net Neural Network Based Algorithm 237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 239 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 230 STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NACT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1343
234 Effective risk prediction of cardiovascular disease using machine learning classifiers 235 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 236 Polyp Detection using U-Net Neural Network Based Algorithm 237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 239 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 240 STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NLT STEREATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1349
235 Diabetic Retinopathy Detection using Deep Learning Model ResNet152 236 Polyp Detection using U-Net Neural Network Based Algorithm 237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 239 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 240 STRATEGY IN CONSTRUCTION INDUSTRY 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1355
236 Polyp Detection using U-Net Neural Network Based Algorithm 237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 239 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 240 STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 244 RECOMMENDATION SYSTEM 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND 361 ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1361
237 DNA Data Storage: A Solution to the Growing Digital Data Dilemma 238 An Indeterminate Configuration for Energy Management in FCHEV System 239 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND 240 STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 244 RECOMMENDATION SYSTEM 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1367
238 An Indeterminate Configuration for Energy Management in FCHEV System 239 ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND STRATEGY IN CONSTRUCTION INDUSTRY 240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND RECOMMENDATION SYSTEM 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 246 SG Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 240 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1374
ROLE OF ARTIFICIAL INTELLIGENCE IN BEHAVIOURAL SAFETY AND STRATEGY IN CONSTRUCTION INDUSTRY	1380
240 GST Implementation in India: Unveiling Multifaceted Sentiments through In-Depth Analysis 241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND RECOMMENDATION SYSTEM 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 246 5G Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	
241 Online Edtech Platform with AI Doubt Assistance 242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND RECOMMENDATION SYSTEM 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 246 5G Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 <td>1385</td>	1385
242 Malaria and Pneumonia Disease Prediction using Deep Learning 243 HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND 244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion 246 Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1390
HEALPAL CHATMATE: AI DRIVEN DISEASE DIAGNOSIS AND RECOMMENDATION SYSTEM	1395
244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 246 5G Security Issues Challenges and Solutions Against DDoS Attacks:A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1400
244 Breast Cancer Detection Using Convolutional Neural Network 245 An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 246 5G Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1404
An analysis of Pre-processing Steps involved in Diffusion Tensor Imaging (DTI), Diffusion Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 246 5G Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	
Kurtosis Imaging(DKI) and High Angular Resolution diffusion Imaging(HARDI) 246 5G Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1409
246 5G Security Issues Challenges and Solutions Against DDoS Attacks: A Survey 247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature 350 Selection Approach 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 368 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND 369 ML INNOVATIONS 369 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1415
247 Image Captioning using VGG-16 Deep Learning Model 248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	
248 Company Crime Tracking System using Blockchain 249 To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1422
To decrease the rate of cyber anomalies using Intrusion Detection System with Feature Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1428 1434
Selection Approach 250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	
250 Monotonicity in Data Fusion: Exploring Potential for Internet of Things 251 Voice Controlled Wheelchair 252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1439
251	1443
252 Cyber-Attacks and Anomaly detection on CICIDS-2017 dataset using ER-VEC 253 Enhanced image segmentation for cancer images using sparse based classification framework 254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1448
253	1453
254 Challenges in Remote Big Data Transmission in IoT Environment 255 Strategic Implications of AI in Contemporary Business and Society 256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1459
256 Dysphonic Voice Pattern based Parkinson Disease Detection using Machine Learning Models 257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1464
257 Unravelling the Enigma of Polycystic Ovary Syndrome (PCOS) Using ML Algorithms 258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1469
258 NEXT GENERATION HR: TRANSFORMING TALENT MANAGEMENT WITH AI AND ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1475
ML INNOVATIONS 259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1480
259 Adaptive Learning in Multiagent Systems using Brain-Computer Interfaces	1486
260 Online News Article Classification Using Machine Learning Approaches	1489
	1494
261 A Restful Night's Sleep: Predicting Stress with Machine Learning	1497
262 LSTM Based Approach to Detect Fake News A Comparative Exploration in Tayt Classification for Hate Speech and Offensive Language	1501
A Comparative Exploration in Text Classification for Hate Speech and Offensive Language Detection using BERT-based and GloVe Embeddings	1506
A Novel method for sequence generation for video captioning by estimating the objects motion in temporal domain	1510
265 Product Recommendation System Using Machine Learning	1515
266 Design and Analysis of Image Forgery Detection System Using Deep Learning	1519
267 Using Markov Chains for Time Series Analysis of Wireless Sensor Networks	1525
Reliability-Redundancy Optimization of an Overspeed Protection System of a Gas Turbine by Modified Wild Horse Optimizer	1531

269	Ambiguous Fuzzy Einstein Geometric Operator: Utilizing to Analyze Power Generation Techniques	1536
270	Enhancing Emergency Response in Transit Using Cloud-Connected Bus Tracking for Safety and Medical Assistance	1542
271	Crop yield Prediction using AI : A review	1547
272	ANOMALY DETECTION AND CLASSIFICATION IN SOLAR PANELS USING INFRARED IMAGE AND DEEP LEARNING	1554
273	Investigating the use of automation in cryptocurrency trading	1558
274	Comparison of Conventional and Modified Ant Colony Approaches for Path Planning of Robot in an Indoor Environment	1568
275	Satellite Image Segmentation using Swarm Intelligence	1574
276	Prediction and Classification of Psychiatric Disorders in relation to Sleep Disturbances	1579
277	Resume Analyser and Job Recommendation System Based on NLP	1584
278	A Novel Approach for detecting Deepfake Face using Machine Learning Algorithms	1588
279	A Framework to Find Single Language Version using Pattern Analysis in Mixed Script Queries	1593
280	Predictive Lung Disease Identification using Artificial Intelligence and Machine Learning Algorithm	1602
281	A Comparative analysis of Traditional Deep Learning framework for 3D Object Pose Estimation	1608
282	An Integrated System for Potato Leaf Disease Recognition	1614
283	Integrated Prediction Model for Crop Yield and Harvesting using Machine Learning and IoT	1619
284	CAPTCHA: Impact of Users with Learning Disabilities, and Implementation of Dynamic Game-based Captcha to Improve the Access for Users with learning disabilities	1624
285	Uncovering The Applicability of Machine Learning in Genomic Disease Prediction	1631
286	Impact of Novel Pre-processing Techniques on Retinal Images	1637
287	Brain Cancer Detection With MRI and ML	1643
288	Forgery Activity Analyzer	1649
289	Energy Conservation in a Domestic Household through Audit Recommendation	1656
290	Fuzzy deteriorating Inventory Model with Ramp Type Demand and Constant Holding Cost	1662
291	Health Companion Application for Elderly Using Smartwatch	1667
292	AI-Based Health Management System for Elderly People	1673
293	Tech Innovations & Dataset Analysis to Combat Fake Accounts in Digital Communities	1679
294	Identification and Analysis of Security Issues in Cloud Computing	1685
295	Securing Supply Chain - Blockchain: Leveraging ICC for Product Verification and Validation	1691
296	Smart Health Management Application using IoT and Smart Sensors	1699
297	Strengthening Web Security through Gesture based CAPTCHA using CNN Deep Learning algorithm"	1705
298	Unveiling the Significance of Healthcare Quality Dimensions in Enhancing Patient Satisfaction	1710
299	The Smart Sustainable Development of Automation Mobility in Iindustry 4.0 using IoT based Sensor Networks	1714
300	Estimation of Agri-Produce Using Deep Learning and Smart Vision by Using Prominent Feature Extraction	1720