2024 International Conference on Computing and Data Science (ICCDS 2024)

Chennai, India 26-27 April 2024



IEEE Catalog Number: CISBN: 9

CFP24VK9-POD 979-8-3503-6534-4

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:
 CFP24VK9-POD

 ISBN (Print-On-Demand):
 979-8-3503-6534-4

 ISBN (Online):
 979-8-3503-6533-7

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



2024 International Conference on Computing and Data Science (ICCDS-2024) $26^{th} - 27^{th} \text{ April 2024}$ Organized by:

Department of Computer Science and Engineering, Rajalakshmi Engineering College Chennai, India.

Table of Content

Sl.No	ARTICLE TITLE	Page No
1	An Advanced Computer Vision Model for Aiding Automobile in Traffic Sign Classification	1
2	Intelligent Accident Detection and Severity Analysis System for Enhanced Emergency Response	7
3	Machine Learning Optimization Model to Predict Fantasy Basketball Teams	13
4	A Study on Ethical Considerations in Automated Lung Ultrasound Analysis	17
5	Intelligent Load Monitoring and Control in Railway Wagons Using IOT	23
6	Learn Buddy – Transforming Education with Generative Ai	29
7	Posture sense Intelligent Body Support Crutch Tool	34
8	Dynamic Service Centric Sensitivity-Based Risk Analysis Model in Secure Cloud	40
9	Stacked Regressor for Crop Yield Prediction	46
10	Identifying Multiple Faces in Newspapers Using Textual Analysis	52

11	A Comprehensive Review on Underwater Object Detection Techniques	58
12	Virtual Palette: Enhancing Interactive Education Through Advanced Object Tracking with OpenCV	64
13	Harnessing T5 Large Language Model for Enhanced Pdf Text Comprehension And Q&A Generation	70
14	Deephealth : Deep Learning-Powered Smart App for Personalized Health Tracking	76
15	A Novel Approach to Protect Environment by Co2 Emission Detection	82
16	Gradexplore: A Holistic Approach to Assisting Higher Studies in Overseas Universities	88
17	A Novel Approach to Carrier Recommendation System Using Machine Learning and Blockchain	94
18	Enhancing Product Classification and Providing Recommendation Using Hybrid Algorithms	100
19	A Sentimental Analysis Approach for Personalized Drug Recommendations Using Machine Learning	105
20	Yolo: Roof Material Detection Using Aerial Imagery	111
21	Cryptoproctor In Elevating Online Exams Through Blockchain Technology	117
22	Secure Face Track: A Deep Learning-Powered Attendance Automation	122
23	Gesture Recognition in Indian Sign Language Using Deep Learning Approach	127
24	A Holistic Approach with Behavioral Anomaly Detection (Bad) For Mitigating Insider Threats in Cloud Environments	133
25	Transformative Weather Insights Through AR Technology	139
26	Human Ai Collaboration for Backend Text Generation: Dynamic Content Recommendation (DCR) For Websites Based on Keywords	145

achine 151
g Vgg-19 156
162
eer 168
Learning edictions 174
ndation 179
Generative 185
d 191
ks, And eer: A 196
rm-Based 202
208
Based inication 212
itism 218
ur 223
Retention 229
ng in 235

43	Enhancing Personalized Learning Experiences by Leveraging Deep Learning for Content Understanding In E-Learning Recommender Systems	241
44	Lung Cancer Detection Using Image Processing	247
45	Collaborative Training of Object Detection and Re-Identification in Multi-Object Tracking Using Yolov8	253
46	The Intersection of Ai, Ethics, And Education: A Bibliometric Analysis	259
47	Smart Bot for Face Recognition and Voice Controls	265
48	PSO Optimized CNN For Feature Extraction and Accurate Classification of Satellite Image Using Machine Learning	271
49	Access Control in E Health Care Records Employing Mobile Cloud Computing Model and Big Data Analytics	277
50	OpenCV Based Real-Time Traffic Analyzer	283
51	Optimized Cascade and Elman Neural Network for Ct Image-Based Brain Stroke Classification	289
52	Context-Based Psychosis Emotion Recognition System	295
53	Next-Gen Classrooms: Augmented and Virtual Reality in Modern Education	299
54	Exploring Smart Contracts Based on Web 3.0 Applications with Respect to Vulnerability Detection Mechanisms	304
55	A Chaotic Butterfly Optimization Driven Deep Learning Approach for Tomato Leaf Disease Detection and Classification	310
56	Log Linear Regression Model for The Identification and Blocking of Fraudulent Application	316
57	Prediction Of Irrigation Water for Plants Using Machine Learning Algorithms	322
58	Cross-Media Topic Modeling: A Comparative Analysis Of NMF, LDA And Corex Combined with Bert On Quora and Twitter	328

59	Legal Documentation System Using Blockchain and Interplanetary File System	334
60	Efficient Route Prediction Using Machine Learning Algorithm	340
61	Precision MRI Brain Tumor Identification: Leveraging Advanced Techniques for Accurate Classification	346
62	A Novel Trust-Enabled Data-Gathering Technique Based on Modified Golden Eagle Optimization in Wireless Sensor Network	351
63	Underwater Search and Rescue Using Drone	358
64	Enhanced Deep Learning Techniques for Multimodal Medical Image Fusion	362
65	An Efficient Malware Classification Model Using Convnets and Gun Techniques	368
66	Efficient Test Case Prioritization Using Bayesian Networks: A Probabilistic Approach for Improved Software Testing	373
67	EMG-Based Wrong Posture Detection System Using Raspberry Pi and Cloud-Based Visualization	379
68	Enhancing Security for Dual Access Control for Cloud Based Data Storage and Sharing	385
69	The Cutting-Edge Machine Learning Techniques for Seamless and Proactive Automation in Cybersecurity	391
70	A Comprehensive Technique Toward Pneumonia Diagnosis Via X-Ray Images Through Deep Learning	397
71	Gait Posture Recognition and Detection Using Deep Learning Algorithms	403
72	Deep Fake Image Classification Engine Using Inception-Resnet-V1 Network	409
73	Trustworthiness Of Video Management System Using Sequential Deep Learning Model	414
74	An Overview of Predictive Analysis for Air Quality Measurements and Visualization	419

Performance Comparison of Xgboost and Lightgbm Gradient Boosting Algorithms in Predicting Cervical Cancer Risk	425
Enhanced Intrusion Detection System Using Hybrid Harris Hawks Inspired Feature Selection for Efficient Network Intrusion Detection	431
Machine Learning-Enabled Healthcare Decision Support System: An Advanced Disease Prediction with Patient-Doctor Collaboration	437
Generative Ai Platform for Applying Artistic Styles to Images	443
Analysis Of Stock Market Prediction for Future Trend Using Machine Learning	448
Ferti Forecast: Identification of Fertilizer Based on NPK Levels Using Machine Learning Algorithms	454
A Deep Learning Framework for Detecting Underwater Trash	460
Enhancing The Education Ecosystem for Specially abled Students	466
Fault Tolerance Using Autoscaling in Amazon Web Services	471
Smart Rail Sentinel: Enhancing Safety Through Crack Detection	477
Green Products: A Study of Consumer Perception and Preferences in India	482
Predicting College Dropout Rates Using Machine Learning: A Student Success Initiative	488
Secure And User-Friendly E-Banking: A Business Model Analysis	493
Impact Of Online Education Learning During Covid 19 On Children's Academic Performance	498
An Analysis of Dropout Students in The Education System of Gujarat	503
Healthmentor: A Health Monitoring Mobile App Using Advanced Machine Learning Algorithms	509
	Boosting Algorithms in Predicting Cervical Cancer Risk Enhanced Intrusion Detection System Using Hybrid Harris Hawks Inspired Feature Selection for Efficient Network Intrusion Detection Machine Learning-Enabled Healthcare Decision Support System: An Advanced Disease Prediction with Patient-Doctor Collaboration Generative Ai Platform for Applying Artistic Styles to Images Analysis Of Stock Market Prediction for Future Trend Using Machine Learning Ferti Forecast: Identification of Fertilizer Based on NPK Levels Using Machine Learning Algorithms A Deep Learning Framework for Detecting Underwater Trash Enhancing The Education Ecosystem for Specially abled Students Fault Tolerance Using Autoscaling in Amazon Web Services Smart Rail Sentinel: Enhancing Safety Through Crack Detection Green Products: A Study of Consumer Perception and Preferences in India Predicting College Dropout Rates Using Machine Learning: A Student Success Initiative Secure And User-Friendly E-Banking: A Business Model Analysis Impact Of Online Education Learning During Covid 19 On Children's Academic Performance An Analysis of Dropout Students in The Education System of Gujarat Healthmentor: A Health Monitoring Mobile App Using Advanced

91	Anisocytosis Abnormalities Classification Using Spatial Attention Mechanism	515
92	Automated Web Application Hacking Framework	520
93	Optimizing Environmental Parameters in Smart Greenhouse Design with IOT and Sensor Networks	526
94	A Novel Approach for Detection of Ocular Diseases Using Deep Learning Concepts	531
95	Predictive Modeling Techniques for Anticipating Vaccine Demand	537
96	Smart Gadgets Cockpit Using IOT	543
97	Multilingual Transformer for Dynamic Cricket Commentary Generation	549
98	Exploring Sensor-Based Smart Farming Technologies in The Internet of Things (IOT)	555
99	Enhanced Real-Time Analysis and Anomaly Detection in Smart Health Monitoring Systems Through Integration of Deep Learning Algorithm With IOT-Edge Computing	561
100	Revolutionizing Shopping Experiences with Smart Carts	567