2024 1st International Conference on Advanced Computing and **Emerging Technologies** (ACET 2024)

Ghaziabad, India 23-24 August 2024



IEEE Catalog Number: CFP24VB7-POD **ISBN:**

979-8-3503-6773-7

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:	CFP24VB7-POD
ISBN (Print-On-Demand):	979-8-3503-6773-7
ISBN (Online):	979-8-3503-6772-0

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 1st Internation Conference

on

Advanced Computing and Emerging Technologies (ACET)

August 23-24, 2024

Department of Computer Science & Engineering Ajay Kumar Garg Engineering College

Ghaziabad, India

Table of Content

Sr. No.	Content	Page No.
1	Quantum Cryptography Using Blockchain For 6g Enabled Internet of Vehicles	1
2	ADDMS: Advanced Driver Digital Monitoring System for Efficient Intelligent Traffic Management	7
3	Fingerprint and Face Detection with Self Banking Biometric and GSM Technology	13
4	Unveiling Geospatial Dynamics: A Comprehensive Exploration of Location-Based Insights	19
5	Analysing The Depths: Machine Learning Approaches to Understanding Depression	25
6	The Evolutionary Arms Race - Safeguarding Financial Stability Through Advanced Fraud Detection Techniques	30
7	Deep Learning-Based Road Sign Detection: The Ultimate Road Technology	36
8	Big Data-Driven Strategies for Growth In 3pl With Advanced It Solutions	42
9	A Novel Approach to Social Sustainability with Machine Learning and The Best Worst Method in Manufacturing	48
10	A Comprehensive Study on Drones and Big Data for Supply Chain Optimization Using a Novel Approach	55
11	Advanced IOT and Machine Learning Techniques for Effective Heart Disease Diagnosis	62
12	A Raspberry Pi 4 and Arduino-Based Automated Intercom Door Lock System	69
13	Talkifypy: The Pythonic Voice Assistant	75
14	Illness and Gender Classification of Cattle	80
15	Automated Monitoring of Hydroponic System Using IOT and Cloud Based Technology for Sustainable Agriculture	86
16	Image Processing Techniques for Detecting Steel Defects with MATLAB and Machine Learning	93
17	Demystifying Predictive Maintenance: Achieving Transparency Through Explainable AI	100
18	Beyond Monoliths: An In-Depth Analysis of Microservices Adoption in The Era of Kubernetes	107
19	Securing Cyberspace: Traditional Vs. IOTt Botnets - A Machine Learning Classification Approach	113
20	A Review of Anomaly Detection Using Machine Learning Techniques	119
21	A Machine Learning-Based Analysis of Stock Market Forecasting: A Review	125

22	A Portable Object Detection System for Visually Impaired Individuals in Outdoor Environments	130
23	Utilizing Deep Learning and Advanced Machine Learning Methods in Economic Data Analysis	135
24	Job Hunt Mobile Application for Hiring Skilled Labour	141
25	Blockchain-Based Aadhaar Identification and Authentication System	148
26	Histopathological Breast Cancer Detection: A Vision Transformer and Attention-Based	155
26	Approach	155
27	Enhanced Predictive Modeling for Chronic Kidney Disease Diagnosis	161
28	Analyzing Bibliometric Systematic Reviews on Blockchain's Role in International E-Commerce Supply Chain Management	166
29	Prediction Of Breast Cancer Utilizing Logistic Regression, Decision Tree, Random Forest	171
30	Wearable Web Enabled IOT-Based Health Monitoring Framework	177
31	Fuzzy Based Mamdani Inference System for Botnet Detection	183
32	A Robust Framework for Crowdfunding Processes	190
33	Advancements Of Machine Learning Algorithms for Plant Disease Detection	196
	Transforming Cardiovascular Disease Management Through Advanced AI and ML-Driven	
34	Predictive Modeling and Data Visualization	202
35	Driver Drowsiness Detection System Using Image Recognition	207
	Analyzing Market Sentiment of Gold Commodity News Through Natural Language Processing	
36	Techniques	213
37	Plant Disease Detection Using Machine Learning and CNN on Leaf Images	218
38	Comparative Analysis of Transformer-Based Large Language Models (LIMS) For Text Summarization	225
<u>38</u> 39	Key Technologies for Security with Different Performance Parameters in Mobile Agent System	223
	Heartfit: Heart Disease Prediction Using Machine Learning Techniques	
40	ficartific ficart Disease Frediction Using Machine Learning Feeliniques	236
41	Gesture Based Model Using Deep Learning	242
42	Smart Crop Recommendation for Modern Farming Using Machine Learning	247
12	Harnessing ChatGpt in Financial Services: Opportunities and Challenges	254
43 44	An Intelligent Approach to Admissions Using Blockchain and Artificial Intelligence	254 260
	Biometric Identification Using Gait Analysis: Methods, Characteristics, and Difficulties	
45		265
46	Aid-Up: A Platform to Connect NGOS and Volunteer Teachers	272
47	Deep Acne: Advancing Automated Acne Identification Through Deep Neural Networks	278
10	Feature Fusion-Based Deep Learning Model to Ensure Worker Safety at Construction Sites	
48 49	Enhanced Automated Diagnosis of Pneumonia from X-Ray Images Using Convolutional Neural	283 289
	Networks	209
50	A Novel Approach for Image Captioning Using Deep Learning Techniques	295
51	Offensive Speech Detection Using Deep Learning	298
	Childhood Asthma Disease Prediction Using Classification Algorithms of Supervised Machine	
52	Learning	304
53	Fire and Smoke Detection Using Deep Learning	310
54	Skin Lesion 7 Class Classification Using Mobilenetv2 CNN	315
55	Advancements In IOT-Enabled Smart Vehicle Security Systems (SYSS)	321
56	Automatic Face Recognition-Based Attendance System Using 2D Convolution Neural Network	326
57	Regret Detection on social media Using Bert-BILSTM Model	332
58	A Unified Communication Model for Multiple Sensory Disabilities Using Convolutional Neural Networks	339
50		557
	Study of Stock Price Trends for Indian Share Market vs American Share Market Using LSTM	

60	A Web-Based Real Time Chat Application for User Friendly Interaction	349
61	Challenges and Constraints of 5G: Transformation and Prospects For 6G Era	355
62	Performance Analysis for Liver Disease Prediction Using Supervised Machine Learning	362
63	Classification Models Enhancing Robustness of Remote Heart Rate Estimation in Varied Illumination Environments	368
64	Analysis of CNN Models for Eye Disease Classification Using Retinal Images	376
65	E-Mail Classifier Using NLP and Machine Learning	382
66	Vehicle Colour, Speed and Type Prediction	387
67	Vehicle To Vehicle(V2V) IOT (Internet of Things) Based Charger	393
68	A Review on Deep Learning Techniques for Skin Disease Detection	400
	Comparative Analysis of The Performance of Different Energy Efficient Routing Protocols for	
<u>69</u>	Network Security and Protection Strategy in Homogeneous and Heterogeneous WSN	406
70	A CNN-Based Deep Learning Method for Accurate Restrain and Classification of Tomato Leaf Disease	413
71	Revolutionizing Travel Planning: An Image-Based Destination Recognition and Recommendation System	419
72	Towards Precision Medicine: Deep Learning Models for Cervical Cancer Detection and Prevention	425
73	Arduino-Powered Sonar Radar Moksh: Design, Implementation, and Applications	431
74	An Ai-Based Bot for Student Academic Information Using NLP	437
75	Dedicate a Disease Detection System Using Machine Learning Techniques	442
75 76	Parkinson's Disease Detection System Using Machine Learning Techniques ChatGpt: A Critical Examination of Its Growth, Ethical Issues, and Future Promise	443
77	Prediction Analysis of Cervical Cancer Using Image Processing	455
	Beanclassify: Convolutional Neural Networks for Coffee Bean Categorization	
78		461
79	Sentinel Exploring the Effectiveness of Autonomous IOT Based Security Robots in Enhancing Surveillance	466
80	Power and Area-Efficient Digital Filters for Communication Applications	472
81	Covid-19 Diagnosis Through Chest X-Ray Images Leveraging Vgg16 Architecture	478
82	Detecting Plant Leaf Diseases Through a Constitutive Artificial Neural Network That Utilizes Gabor Filters	484
83	Ensemble Explainable Artificial Intelligence Model for Covid-19 Detection Using Chest X-Ray Images	491
84	A Systematic Review on Internet of Things (IOT) Security: Applications, Architecture, Challenges and Solutions	497
85	Land Cover Analysis and Change Detection: Comprehensive Study with Linear Regression Prediction	505
86	Drugsenti-Rx: Analyzing the Sentiment Landscape in Drug Reviews Via Aspect Infused Graph Convolutional Networks	511
87	Data-Driven Forecasting and Inventory Optimization Using Machine Learning Models and Methods	517
88	Community Detection and Modularity Analysis in Stack Overflow Network Graphs	523
89	Blockchain Meets Cloud: Revolutionizing Secure and Decentralized Computing	530
90	Enhanced Lung Nodule Classification Through Ensemble Transfer Learning Models	536
	Enhanced Dual Image Embedding Technique for Robust Image Authentication	542
91		
	Hyperspectral Image Classification Using Quantum Machine Learning	548
92	Hyperspectral Image Classification Using Quantum Machine Learning Covid-19 Prediction Using Linear Regression and Discrete Wavelet Transform	
92 93	Covid-19 Prediction Using Linear Regression and Discrete Wavelet Transform	555
91 92 93 94 95		

96	MRI Based Brain Tumor Segmentation with Ensemble Deep Learning	575
97	Sentiment Analysis with RNNS: Insights from Lime Interpretability	580
98	Exploring The Tangible Impact of Artificial Intelligence and Machine Learning: Bridging the Gap Between Hype and Reality	587
99	Early Detection of Diabetic Retinopathy Using Pretrained Models: A Focus on Initial Stages	593
100	Recommendation System Evaluation with Various Similarity Metrics	599
101	A Transformer-Based Approach for Enhancing Automated Essay Scoring	605
101	Machine Learning Fusion for Crop Yield Estimation: A Comparative Approach	611
102	Fraud Detection in Ethereum Transactions: A Machine Learning Approach	617
103	Skin Disease Detection Using Decision Tree and Support Vector Machine	624
104	Efficient Heart Disease Risk Management: A CNN-Based Approach for Automated Prediction	630
	Using Retinal Fundus Image	
106	An Empirical Study on Various Workflow Scheduling Techniques in Cloud Computing	636
107	Social Influence on Shopping Using Ant Colony Optimization Technique	644
108	Early Detection of Tea Leaf Pathogen Using Transfer Learning Techniques	648
109	Deep-Signspeak: Deep Learning Based Sign Language Recognition and Regional Language Translation	654
110	Improving Iris Recognition Systems with Transfer Learning and Pretrained CNN Models	660
111	Evaluating The Power-Efficient Communication Technique (PECT) For Energy Optimization in Wireless Sensor Networks	666
112	Edge Preparation Impact on Tool Wear and Surface Roughness: Experimental Analysis and Machine Learning Predictions	672
113	Predicting Fouling Progress in Water Cooled Chillers Using Bidirectional LSTM Neural Networks and Synthetic Data	678
114	Advanced Intrusion Detection Using Multilayer Perceptron Neural Networks Performance Benchmarking and Validation	684
115	Addressing Blockchain Efficiency: A Study on Super Node-Based Consensus Mechanisms	690
116 117	Integrating Reliable AI to Boost Blockchain's Transparency and Accountability Edge Ai: A Comprehensive Survey of Technologies, Applications, and Challenges	696 702
118	Data Integrity and Cost Efficiency in Smart Grids: Block-Chain Integration Approach	708
110	A Credit Risk Assessment System for Financial Institutions Utilizing Deep Learning	700
119	Asa: Adaptive Spectrum Allocation Schemes to Reduce Spectrum Fragmentation in Elastic	715
120	Optical Networks	721
120	An Overview on Methods for Random Sampling of Social Media Interaction Data	726
122	Performance Optimization for USB/IP (Universal Serial Bus/Internet Protocol) Network	732
123	Strategic Integration for Future Selection-LSTM Stock Prediction Algorithm Based on The Internet of Things (IOT)	739
124	Diabetes Prediction: Machine Learning Models Enhanced by Harmony Search Optimization	745
125	5G-LRVN: Latency Reduction Framework for SDVN Using Fog Computing	750
126	Prediction Of Benign and Malignant Breast Cancer Using Machine Learning Techniques: A Review and Comparative Analysis	755
127	Open Market: A Proposal to Improve Engagement and Motivation Among Students Towards Basic Programming Subjects	761
128	Role Of Machine Learning in Acute Stroke Imaging: A Technical Review	766
129	A Novel Approach for Optical Ris Aided VLC Communication In 5G IOT Networks	773
130	Detailed Explanation: Optimizing Covid-19 Ct-Scan Classification with Feature Engineering and Genetic Algorithm	778
	Systematic Analysis and Classification of Enhanced Diabetesmellitus Prediction Through	786
131	Machine Learning Securing WSN-IOT with Firefly Algorithm and Machine Learning for Intrusion Detection	780

133	Enhanced Rainfall Prediction: Leveraging Ensembling Models for Maximum Forecasting Performance	
		800
	Enhanced Detection and Analysis of Lymphoma Cancer Through Machine Learning and Deep	
134	Learning	807
	Biomimetic and Biological Sensing Technologies for The Assessment of Water Contaminants	
135		812