## **2024 First International** Conference on Data, Computation and Communication (ICDCC 2024)

Sehore, India 29-30 November 2024



**IEEE Catalog Number: CFP24VI8-POD ISBN**:

979-8-3315-3296-3

## 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:
 CFP24VI8-POD

 ISBN (Print-On-Demand):
 979-8-3315-3296-3

 ISBN (Online):
 979-8-3315-3295-6

#### **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 International Conference on Data, Computation and Communication

(ICDCC 2024)

### **Table of Contents**

Crop and Weed Segmentation using ResNet-Unet Architecture	1
Evaluating and Improving Message Response Time in Internet of Things (IoT) Communication Protocols: A Comprehensive Framework	9
Hitesh Kumar Sharma, Samta Jain Goyal, Abhishek Kumar, Sumit Kumar	
Revolutionizing Third Party Risk Management Using Generative AI and RAG	16
New Era from Expiration to Exploitation: The Rise of Broken Link Hijacking in Modern Cyber Security and Its Countermeasures	23
Smart HVAC: Anomaly Detection and Energy Prediction Using Artificial Intelligence	29
Harnessing 5G for Sustainable Energy Efficiency in Modern Telecommunications	35
Al-Embedded Data Centres: Promoting Sustainability and Reducing Water Footprint	40
Disrupting Agri-Supply Chains: The Role of Blockchain in Quality Control and Traceability	45
Sustainability in Action: Analyzing the Triple-Bottom-Line in Indian MSME Businesses	50
Voice Controlled Autonomous Vehicle: Execution on a Small Scale	56
Creative Al Approaches to Biomedical Imaging: Revolutionizing Diagnostics	60
Optimizing Secure Cloud Data Exchange: Strengthening Confidentiality, Integrity, and Availability with Data Partitioning and Encryption Techniques	65
An End-to-End Pipeline Integrating Segmention, Anomaly Detection and Report Generation for Medical Imaging Analysis	71
Sachin M Sabariram, C.B. Sanjay Vikram, M. Kavin, S. Monieesh, G. Saravanan M. Senthil Kumar	

Real-time Storage and Analysis of Smartwatch Lead-I ECG Signal Data for Intelligent Cardiac Care Using Advanced Cloud Solutions	77
Machine Learning Based Indian Stock Market Forecasting	84
Technical Analysis and Comparison of Intrusion Detection Systems Using Hybrid Machine Learning Approach	92
Integrating Segmentation and Neuro-Fuzzy Analysis for Efficient Glioma Brain Tumor Prediction Jyoti Garg, Vaishali Mehta, Deepali Gupta, Shrikant Mapari, Raju Shanmugam, Shilpa Saini	98
The Impact of Strategic Asset Allocation in Mutual Funds on Investor Profitability	103
Unveiling the Dimensions of Internet of Things: A Comprehensive Bibliometric Analysis	109
The New Paradigm in Education : Visionary Nexus	115
Optimised Computational Approaches for Heart Disease Prediction using Dual Stage Machine Learning and Deep Learning	120
Anomaly detection in Wireless Sensor Networks: A Comparative Analysis of Performance Metrics and Model Accuracy	125
NewsEye: Al Powered Anomaly Detection and News Reporting	132
A new Paradigm of Smart Agriculture	137
Enhancing User Authentication for Financial Application using Multi-Modal Behavioural Biometrics - A Survey	142
Al-Driven Robotics in Automated Construction: Enhancing Efficiency, Precision, Safety, and Sustainability	150
Chest X-Ray Analysis Using Machine Learning for Pneumonia Detection	156
An Online Retail Platform's Structure and Performance Optimization with Artificial Intelligence and Blockchain Technologies	160
The Role of Artificial Intelligence in Indian Print Media Organisations: Journalists' Perspective  Baninder Rahi, Sunil Kumar Mishra, Sachin Gupta, Radhe Krishan	166
Statistical Analysis on the Performance of Students in a University System in India	172
An Encryption Technique to Secure Image Transmission Through Network	179
Parkinson's Disease detection using Deep Learning	186

Dark Patterns Detection And Classification Using Machine Learning Techniques	192
A Framework for Reinforced Student Learning using Concept Maps	199
Mitigating Climate Change: Utilizing Global Warming Through ARIMA Modelling	206
A Robust Early Diagnosis Heart Disease Prediction System Using Enhanced Deep Belief Network R. Vijaysai, B.G.Geetha	s 212
Advancing Stuttering Detection with Time Delay Neural Networks and Attention Mechanism  Baghavathi Priya S, Siddharth S, Akashvarma M	218
Resume Ranking With TF-IDF, Cosine Similarity and Named Entity Recognition	224
Deep Learning Algorithms for Recognizing and Digitizing Scanned Kannada Printed and Handwritten Documents	230
Learning Efficacy Augmentation for Bose–Einstein Condensates of Numerical Representations:  A Review	238
Revolutionizing Recruitment with Large Language Models: A Multimodal AI Framework Integrating Video, Social Media, and Traditional Screening for Efficient Talent Acquisition	
Beyond Shelves: The Fusion of IoT and AI for Dynamic Retail Personalization	251
Real-Time ID Card Detection using different YOLO models	259
Detection of Bloodstream Infections: A Comparative Analysis of Machine Learning Algorithms Gayathiri E, PCD Kalaivaani, Gokulsundar S, Dharshana V	265
Ensemble Approach to Optimize Network Intrusion Detection: A Comparative Study of Machine Learning Classifiers	271
Artificial Intelligence in the Pocket: Factors Influencing Generation Z's Intention to Use Al- Powered Mobile Banking Applications	278
Measuring the Role of Trust and Information Quality on Intention to Use AI Chatbots in Mobile Shopping: A Structured Equation Modeling Approach	284
The Role of Machine Learning Algorithms in Stock Market Prediction: A Performance Evaluation Ganesh Khekare, Kumayl Lokhandwala, Aman Yadav, Pranath Kedia, Aditya Prashar, Pranesh Katariya	293
Implementation of Multi-Format EXIF Metadata Extraction From Images	300
Development of Solar-Powered Paddy Sowing Vehicle using ESP32 for Automated Agricultural Application	306

Comprehensive Review of Deep Learning Models for Plant Disease Detection with a Focus on Apple Leaf Pathologies	312
Exploring the Synergy of Artificial and Computational Intelligence for Technological Advancement Suresh Palarimath, Pyingkodi Maran, Prajoona Valsalan, Wilfred Blessing N.R, S. J. Kavitha, Steffi S	ts .318
Comparison of Various ML Algorithms for Predicting Personality using Balanced Bagging Classific Alpana Meena, Neelesh Jain, Megha Birthare	er 325
Managing Digital Debris: Blockchain Solutions for E-Waste	330
Detection And Prediction of Deep Fakes Using Advanced Deep Learning Algorithms A Novel Approach to Enhance Media Authenticity	336
A Novel Design of 3-bit Flash and 5-bit Sigma Delta Hybrid ADC sub - range architecture	342
Beyond Demographics: Using HRMS Data and Employee Sentiment Analysis to Predict Turnovel and Improve Retention	r 347
Automated Lung Segmentation using Deep Leaning in Lung CT Images	354
Recent Developments in Link Prediction for Drug Interaction Networks	
White Blood Cell Classification using Vision Transformer Model	367
Development Of Multipurpose Smart Desk Assistant For A Department	374
Development of Efficient Deep Convolutional Neural Network for Prediction of Leaf Disease Identification in Agriculture	380
Evaluating Machine Learning Models for Crop Recommendation with Optimal Nutrient Deviation Features	388
Bridging Realities: Augmented Learning For Inclusive Education	395
Leveraging Deep Learning techniques for Early Lung Cancer Detection from Computed Tomography Images	402
A Comprehensive Investigation of Fully Networked Neural Networks for Determining the Remaining Useful Life of Lithium Ion Batteries	409
Digital Literacy for Rural Communities: Bridging the Knowledge Gap	415

Evaluating an optimum weighted connected vertex cover using Hybrid Genetic Algorithm over a Wireless sensor network
Design and Implementation of Multi-Mobility Modular Robot for Surveillance Applications
The Intersection of Generative AI and Wearable Health Devices: A Privacy-Focused Analysis437  Hriday Thaker, Bijal Thaker
A Comprehensive Survey on the Efficacy of Machine Learning Algorithms for Detecting DDoS  Attacks
A Novel Framework for Secure and Scalable Cloud Computing through Blockchain-Powered Microservices
A Hybrid Approach for Recognising Alzheimer Disease Using GA Enabled GAN
Design and Simulation of Brushless DC Motor with Integrated Speed Control
A Systematic Review of Machine Learning based Classification and Prediction Models for Grains (Maize)
Advanced Strategies for Identifying Cryptominer Malware: Enhancing Security in Cryptocurrency Environments
Analysis of Image Classification Using Machine Learning Approach
Zero Trust Security for Web Applications in Microservice-Based Environments
Review on Need Of Read Time DSS for Effective Pest and Disease Management
Review on Al-Driven Interactive Data Visualization and Predictive Analytics for Enhanced Decision Support in Health and Disease Management
Garment-Specific Style Transfer Using VGG19 and Semantic Segmentation for High-Fidelity Clothing Image Generation
Software Defined Network Level for Local Processing and Global Processing of IoT-Fog Network Events
Video Frame Prediction Using Convolutional LSTM Encoder and Decoder

Brain MRI Analysis Using CNN-Based Feature Extraction and Machine Learning Techniques to Diagnose Alzheimer's disease	6
B Srinivasa S P Kumar, Vahiduddin Shariff	
Constrained Normalised Maximum Complex Correntropy Criterion for Adaptive Beamforming533 Kanika Agarwal, Chandra Shekhar Rai	3
Adaptive Behavioral Authentication for Fraud Detection: Leveraging Real-Time User Behavior to Enhance Financial Security	9
Blockchain-Based Healthcare Outcome Improvement: A Decentralized Method of Patient Care54 Samatha Nekkalapudi, Rupesh Kumar Mishra, Mamta Pandey	6
Human Speech Based Emotion and Gender Recognition Using Hybrid SVM and Deep Learning Technique	1
Siddique Ibrahim S P, Gnaneswar Kurapati, Sai Tharun Chigurupati, Dhanush Kumar Reddy Panta, Kavya Sree V, Nikhil VVNSS	•
Augmented Reality based on the design and development of an Interactive Virtual Museum55 Keerthana S, Pavithra G, Karthikeyan Jothikumar, Santhini K V, Kirthykaa K S	56
Virtual Library: A Guide to Digital Resources for Education using Metaverse	2
Design and Implementation of Humanoid Robot for Elderly Support System56  Navaneeth Bhaskar, Anush Bekal, Prashank Poojary, Harshitha G, Sinchana Bangera M, Rashi S	i8
Strategic Human Resource Management (HRM) in the Digital Economy	<b>'</b> 4
Enhancing Dynamic Facial Authentication through HCI	0
Addressing Security Challenges in Artificial Intelligence Driven Clinical Environments586 Shikha Tiwari, Payal Gupta, Khushboo Panjwani, Arushi Shrivastava, Janvi Kalwani	3
Performance Comparison of IEEE 802.11p and IEEE 802.11bd for Advanced V2X Applications593 Jahnavi Katragadda, Seetha Ramanjaneyulu B	3
Complex Fuzzy Sets Based Rank Data Processing and Generation	8
A Review on Edge Computing: Security Considerations and Challenges	5
Image to Audio using LLM for Blind People61  Kumaresan T, Geetha A, Rajeshkumar G, Malathi Eswaran, Thivya Rajkumar,	0
Benita Gracia Thangam J	
Datapath Optimization of Digital Finite Impulse Response (FIR) Filter for Aerospace applications61 Mayuresh Madhav Joshi, Prashant GK, Pallabi Sarkar, Ankur Beohar, Shambhavi Awasthi	5
Clinical Decision Support System Using Recurrent Neural Network	9
Gesture Bridge: Connecting World through Sign Language	:6

Utilizing Sentiment Analysis and Machine Learning to Forecast Stock Price Changes from Financial News	634
Ishica,Sudhanshu Kumar Jha,Ujala,Sneha,Suraj,Ritika Chaudhary	
FlameViT: Wildfire Detection through Vision Transformers for Enhanced Satellite Imagery Analysis .6 Aria Makhija	640
Mind Waves and Machines: Predicting Technological Addiction with Electroencephalography	648
Identifying Sybil Attacks in Blockchain Networks through Behavioral Analysis and Zero Knowledge Proof implementations	652
Interdisciplinary Perspectives on the Convergence of Healthcare, Artificial Intelligence, and Internet of Things	659
Combining 3D Convolutional Neural Networks with Recurrent Neural Networks to Improve the Accuracy of Clinically Significant Prostate Cancer Detection Using Multiparametric MRI Scans6  Tejaswini B, Suma R	669
Blockchain-Enhanced Al Security and Trust Through Auditable Decision-Making and Data Integrity in Modern Industry	676
Enhancing Object Detection using Information Theory and Network Coding	586 า
Hybrid CNN-CatBoost Approach for Predicting Biodegradability of Synthetic Chemicals	392
Cattle Skin Diseases Classification using Deep Learning Models	698
Personality Analysis using Graphology and Image Processing Techniques	704
Comparative Analysis: Software Defined Network Frameworks For IOT Devices Using Machine Learning	711
Enhancing Mining Operations: A Novel Telematic Control Unit with Integrated Driver Management and Predictive Maintenance	718
Hybrid Encryption for Privacy Preservation in Medical Image Transmission	723
Multi-Step Instruction-Guided Editing for Neural Radiance Fields: Enhancing User Control in 3D Scene Manipulation	730
A novel Dense-net deep neural network method for classify tuberculosis stages using chest X-ray images with enhanced features	737
Classification of Brain Tumours in Medical Images Through the Application of Machine Learning7  Heena Kuntal, Ebtasam Ahmad Siddiqui	744

Considering Artificial Intelligence and Machine Learning in Pharmaceutical Industries Research and Development	751
Salesforce Release Pipeline Optimization: A Relative study of Azure DevOps, Copado and Jenkins Vyshnavi Thanneeru, Murali Mohan Reddy Seelam, Rajeswar Rao Mallempati	3 758
Integrating Machine Learning and Deep Learning for Compressive Strength Prediction	761
Data-Driven Analysis of Morbidity and Mortality Disparities Among Individuals with and Without Disabilities Using Machine Learning and Big Data Techniques	767
Comparative Analysis Of Various Recommender Systems For Learners Using Artificial Intelligence Rashmi P. Bijwe, Anjali B. Raut	773
Reinforcing Kubernetes Security: A Gap Analysis and Modern Security Practices for Enterprise Harshavardhan Nerella, Prasanna Sai Puvvada	780
Personalized Activity Recommendation System for Cardiovascular Patients Using Heart Rate and ECG/EKG Data from Wearable Devices	.786
Safeguarding IoT Big Data: Lightweight End-to-End Encryption for Enhanced Security	791
Exploring Brain-Computer Interface with CNS Technologies To Enhance Communication Abilities in Pseudocoma Individuals	799
Smart Devices, Smarter Security: The Blockchain-IoT Revolution	805
Mitigating SQL Injection Vulnerabilities with Oracle 23c SQL Firewall	813
Review of Machine Translation Systems for Verse (Poetic) Translation	821
Comparative analysis of Deep learning models for Diabetic Retinopathy classification	828
Robust Face Recognition in Low-Light Environments Using Thermal Imaging and Deep Learning Techniques	833
J Jeyalakshmi, Alluri Jayanth Varma, Dontamsetty Saketh  Author Index	840
	_