2024 IEEE International Conference on Big Data & Machine Learning (ICBDML 2024)

Bhopal, India 24-25 February 2024



IEEE Catalog Number: CFP24UL6-POD **ISBN:**

979-8-3503-7411-7

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:	CFP24UL6-POD
ISBN (Print-On-Demand):	979-8-3503-7411-7
ISBN (Online):	979-8-3503-7410-0

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 IEEE International Conference on Big Data & Machine Learning (ICBDML)

Table of Contents

A Comprehensive Study of a Conversational AI-Driven Healthcare Bot with Pose Estimation for Precision Fitness Monitoring and Personalized Guidance
A Hybrid Distributed Generation System with Improved Islanding and Power Quality Detection Using Wavelet Transform and Neural Networks
A Novel Approach to Design Secured and Privacy Enabled Health Data Linkage System based on Cyber Security Principles
V. Samuthira Pandi
A Review on Blood Disease Detection using Artificial Intelligence Techniques
A Robust Development of an Efficient Industrial Monitoring and Fault Identification Model using Internet of Things
A Systematic Review using Blockchain Technology for IOT-Based Healthcare Security33 Kedar Nath Singh, Arvind Kumar Upadhyay
Advanced Machine Learning Techniques for Gait Recognition: An In-Depth Exploration of Biometric Analysis
Advancing Mobility Enhanced Edge Intelligence for Advancing Mobility Enhanced Edge Intelligence for 6G Networks
Al-Based Bolt Loosening Diagnosis with Deep Learning from Laser Ultrasonic Wave Data.50 Arangarajan M, Amar Pal Yadav, Ch Veena, Sasthi Kumar C, Gaurang A. Patel, Dillip Narayan Sahu
An Analysis of Carbon emission using the IoT mechanism in the Cold Storage System of the commercial units in the market
An innovative Animal Care and Management System integrating Internet of Things (IoT) technology
Beyond the Password: A Data-Driven Analysis of Biometric Security in the Age of Al68 Pratik Gupta, Vipin Jain, Dhruv Alkeshkumar Gandhi, Pushpinder Singh Patheja
Blockchain Cloud Computing: Comparative study on DDoS, MITM and SQL Injection Attack
Nagendra Singh, Harsh Pratap Singh , Anuprita Mishra, Anula Khare , Mamta Swarnkar, Shekh Kulsum Almas
Cutting-Edge Communication: Integrated Satellite Aerial 6G Networks

Deep Learning Based Convolute Neural Approach in the Prediction of RNA Structure86 Rahul Mishra
Design and Application Analysis of Multi-Station Fusion Visualization System Based on
Digital Twin
Design and Implementation of RFID-Driven Parking Management Systems
Development of Vital Sign Monitoring System for Military Soldiers Using Wearable Antenna Technology
Drones Based on Multi-detection and Mobilize Algorithm for Observation and Routing109 Pramod Kumar Patel , Rajesh Kumar Nema, Prachi Bhadhouriya
ECOGUARD: Forest Fire Detection System using Deep Learning Improved with Elastic Weight Consolidation
Gunavathie M A, A. Sivanesan, G. Yaswanth, B. Madhav
Emerging Cybersecurity and Efficiency: A Comprehensive Evaluation of Avoiding Deduplication on Secure Remote Data Storage
Energy Optimization: Smart Grid Integration with Renewable Energy
Enhancing Internet Security: Detecting Phishing Websites using Machine Learning Approach with Intelligent Prediction Logic
Generalized Deep Neural Network Classifier for Non-Code RNA
Enhanced CNN-Based Decision Support Framework for Gastrointestinal Neuroendocrine Tumors using Inception- Resnet-V2
Harnessing Biomedical Signals: HADOOP Infrastructure, AI, and Fuzzy Logic in Healthcare
Dillip Narayan Sahu
Hybrid Optimal Offloading Approach in fog Computing using PSO157 Anjanee Kumar Gautam , Nikhat Raza , Jayant Mishra
Integrative Machine Learning Approaches for Disease Symptom Prediction: A Comparative Analysis of Regression and Classification Algorithms in Healthcare
Internet of Things based Revolutionizing Healthcare Industry with Anesthesia Machine Control: The Future of Medical Technology
Leveraging Stereo Convolutional Neural Networks for Advanced 3D Object Localization in Driverless Vehicle Technology
Linking Robots to Human Thought: Bridging Minds and Machines

Logistic Regression based Sentiment Analysis System: Rectify
 Multi-Functional IoT Robot: Exploring the Evaluation of Robot Operations in Military Applications Using Internet of Things
Music Generation Algorithms: An In-Depth Review Future Directions and Applications Explored
Optimize Analysis of Combined R2B, R4B and R8B FFT using Single Path Delay Feedback
Optimizing Quality of Service in Fog Computing using Blockchain Integration: Exploring Approaches, Challenges, and Performance Evaluation
Pioneering Excellence in Semiconductor Manufacturing via XGBoost with BAT Optimization for Cutting-Edge Predictive Maintenance
Precision Agriculture Using Web-GIS
Prediction and recognition of drone magnetometer system using artificial intelligence with edge computing
Privacy-Preserving Detection of DDoS Attacks in IoT Using Federated Learning Techniques
RansomSheild: Novel Framework for Effective Data Recovery in Ransomware Recovery Process
Research on Data Leakage Detection and Protection Based on Deep Learning
Machine Learning and Deep Learning Algorithms in Times Series Analysis
Performance Evaluation of Routing Protocols in Vehicular Ad-Hoc Networks for Highway Scenarios
Support Vector Machines Application for Prediction Binding Elements
Tomato Plant Disease Detection Using Image Processing for Agriculture Application270 Bansilal Bairwa, Zulqurnain, Omar Asif Sayed, Vishal Kumar, Vivek Kumar
Transforming Shopping with IoT: Exploring the Intelligent Way to Design the Smart Trolley using IoT Principles
Transforming Urban Infrastructure: Exploring the Advantages of an Internet of Things based Cost Efficient Smart Parking System

Survey on Health Care Monitoring of Paralyzed People	.290
K. Makanyadevi, Midhunaa V S, Swetha M, Thrishma B A	
AirWave: Enhancing UAV Connectivity in Cellular Networks through an Integrated Simulation Framework	295
Emirhan Zor, Yusuf Taskiran, Fares A. Dael, Leila Rzayeva, Zuleikha Syzdykova	.200
Author Index	303