2024 3rd International Conference on Sentiment Analysis and Deep Learning (ICSADL 2024)

Bhimdatta, Nepal 13-14 March 2024



IEEE Catalog Number: CFP24UU5-POD **ISBN:**

979-8-3503-9616-4

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:	CFP24UU5-POD
ISBN (Print-On-Demand):	979-8-3503-9616-4
ISBN (Online):	979-8-3503-9615-7

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 3rd International Conference on Sentiment Analysis and Deep Learning (ICSADL) ICSADL 2024

Table of Contents

Message from General Chair	xviii
Message from Conference Chair	xix

2024 3rd International Conference on Sentiment Analysis and Deep Learning (ICSADL)

Social Media Censoring Using of Visual Sentimental Analyzer
DeepSpine: Multi-Class Spine X-Ray Conditions Classification Using Deep Learning
Farming in the Digital Age: AI-Infused Digital Twins for Agriculture
 Aural Signatures: Audio Fingerprinting Techniques for Real-Time Audio Recognition
 Multivariate Analysis of Clustering Algorithms for Marine Data
Analysis of Revolutionizing IoT Solutions Through Cloud Computing Integration

v

Smart Video Processing in the Cloud Potla Raghu Varun (Koneru Lakshmaiah Education Foundation, India), Yenumula Jyothsna Priya Durga (Koneru Lakshmaiah Education Foundation, India), Kama Praharshini (Koneru Lakshmaiah Education Foundation, India), Nunna Charan Naga Lakhshmi Narayana (Koneru Lakshmaiah Education Foundation, India), and Suryakanth V Gangashetty (Koneru Lakshmaiah Education Foundation, India)	46
Enhancing Operational Efficiency and User Experience in Virtual Workspaces: A Comprehensive Analysis and Action Plan Syed Imran Abbas (Chandigarh University, India) and Monika Singh (Chandigarh University, India)	52
AI Based Emotion Aware Music Composition Using Spotify App N. Subbulakshmi (Kalasalingam Academy of Research and Education, India), S. Ariffa Begum (Kalasalingam Academy of Research and Education, India), Bayapureddy Lakshmireddy Gari Archana (Kalasalingam Academy of Research and Education, India), and R Chandru (Sri Ramakrishna Engineering College, India)	59
AIOps in DevOps: Leveraging Artificial Intelligence for Operations and Monitoring Syed Imran Abbas (Chandigarh University, India) and Ankit Garg (Chandigarh University, India)	64
An Extensive Review of Intelligent Deep Learning Based Anomaly Detection and Classification of 3D MRI Brain Imaging Data J. Hima Bindu (Vignan's Foundation for Science, Technology & Research (Deemed to be University), India) and M. Uma Devi (Vignan's Foundation for Science, Technology & Research (Deemed to be University), India)	71
A Comparative Analysis of Machine Learning and Deep Learning Algorithms for Skin Cancer Detection and Classification: Exploring Performance Across Multiple Parameters Summi Goindi (Chandigarh University, India), Khushal Thakur (Chandigarh University, India), and Divneet Singh Kapoor (Chandigarh University, India)	76
A Study on Network Intrusion Detection Systems by Employing Memory-Based Learning Techniques Leena Jenifer L (Rajalakshmi Engineering College, India), Jishnu Vardan SR (Rajalakshmi Engineering College, India), and Karthik R (Rajalakshmi Engineering College, India)	83
From Blueprint to Build: The Symbiotic Relationship of Digital Twins and Physical Construction Abbas Mehdi (Chandigarh University, India) and Monika Singh (Chandigarh University, India)	88
 Analysis on Artificial Intelligence Based Human Resource Computer Management System Subrahmanya Bhat (Swami Vivekanand Vidyaprasarak Mandal's College of Commerce, India), T. Padmavathi (CVR College of Engineering, India), Kumuda P R (M S Ramaiah Institute of Management, India), Nuzhat Fatima Rizvi (Symbiosis International (Deemed) University, India), Suganya Bharathi S (SRM Institute of Science and Technology, India), and C. Arunkumar Madhuvappan (Vinayaka Mission's Research Foundation (Deemed to be University), India) 	96
CLSTM-DQN Fusion for AI-Driven Broken Chord Melodies	04

Architecture and Attacks in Software Defined Networking, and its Security Using Machine Learning
Bismi K Charleys (Kalasalingam academy of research and education, India) and D. Amuthaguka (Kalasalingam academy of research and education, India)
AI-Driven DevOps Transformation: A Paradigm Shift in Software Development
Hybrid Machine Learning Based Shill Bidding Fraud Detection System Using Recursive Feature Elimination Method 124 JayaKrishna Amathi (RVRJCCE, India), Likhitha Krishna Cherukuri 124 (RVRJCCE, India), Krishna Priyanka Ponnaganti (RVRJCCE, India), 124 Aravinda Kasukurthi (RVRJCCE, India), Sai Likhitha Yalamanchili 124 (RVRJCCE, India), Mannava Meghana (RVRJCCE, India) 124
Comparative Analysis of Classification of Parkinson Disease Using Deep Learning Algorithms 130 Neda Fatima (Manav Rachna International Institute of Research and Studies, India), Shruti Jha (Manav Rachna International Institute of Research and Studies, India), Ananya Nair (Manav Rachna International Institute of Research and Studies, India), and Hasim Ali (Manav Rachna International Institute of Research and Studies, India)
Risk Assessment and Management in Stock Trading Using Artificial Intelligence
CNN Based Image-Denoising Techniques-A Review
Intervention of Artificial Intelligence in Education to Reduce Illiteracy Rate
Examining Internet-Based Hate Crime Through Artificial Intelligence
Artificial Intelligence (AI) in the Field of Corporate Social Responsibility

A Comprehensive Review on Real-Time Sign Language Detection for Deaf and Dumb People . 169 Rushali Deshmukh (JSPM's Rajarshi Shahu College of Engineering, India), Tushar lahamge (JSPM's Rajarshi Shahu College of Engineering, India), Isha Phadatare (JSPM's Rajarshi Shahu College of Engineering, India), Dipali Shinde (JSPM's Rajarshi Shahu College of Engineering, India), and Raghav Manhas (JSPM's Rajarshi Shahu College of Engineering, India)
A Real Time Prediction Model for Round Winners of Counter Strike:Global Offensive
Real Time Poisoning Attacks and Privacy Strategies on Machine Learning Systems
Thyroid Detection and Recognition Based on Multi-Layer Recursive Neural Network (ML-RNN) Using in Deep Learning 190 K. Balasree (VISTAS, India) and K. Dharmarajan (VISTAS, India)
 Machine Learning Algorithm for Predicting Soil Classification Using Smart Agriculture
Multimodal Misinformation Mitigation Using Convolutional and Knowledge Transfer Learning Approach
 Transforming Healthcare with Federated Learning-Based Artficial Intelligence: Concepts, Classifications, and Challenges
Integrating PAM Clustering and GTO-Based Cluster Head Selection in WSNs with Multi-Metric Optimization 217 K. Hemalatha (Saveetha Institute of Medical and Technical Sciences, India) and M. Amanulla (Saveetha Institute of Medical and Technical Sciences, India)
Visual Question Answering in Malayalam Text

IoT Trends-Network Architecture and IDS Strategies Using AI: A Comprehensive Review 233 Mohammed Gaffoor K (University of Madras, India) and Nirmala K (University of Madras, India)
 Voice-Based Mobile Phone Brand Identification
 AI-Enhanced Data Mining for Fraud Detection in Financial Transactions
 Fuzzy K-Means Clustering with ML Algorithm for Efficient Keyword Search
Promoter Prediction in DNA Classification Using Machine Learning Algorithms
Navigating the Waves of Precision: Optimization Techniques for Sailfish Segmentation in
the Pacific
A Game Theoretic Approach for Modeling Composite Network-Cloud Service
A Game Theoretic Approach for Modeling Composite Network-Cloud Service

Artificial Intelligence and its Role in Language Games in Mathematics Classrooms
 Khaugalli.com: A Cutting-Edge Solution for Informed Meal Selection
A Neural Network-Based Approach to Forecasting Bankruptcy Using Feature Importance Analysis
Aditi Aatmaja (SRM Institute of Science and Technology, India), Dhruv Bhagwat (SRM Institute of Science and Technology, India), B Prakash (SRM Institute of Science and Technology, India), and Nallarasan V (SRM Institute of Science and Technology, India)
YouTube Video Summarizer in Regional Language
Cryptocurrency Price Prediction Using LSTM with Self Attention
 Deep Learning Based Predictive Analytics for Employees Turnover with Performance Prediction in Banking Sector
A Hybrid Learning Model for Detecting Attacks in Cloud Computing
A Novel Hybrid Load Balancing Method to Achieve Quality of Service(QoS) in Cloud-Based Environments
Improving Solar Efficiency via CNN-LSTM and Cloud-Integrated IoT Prediction

Enhancing the Precision and Efficiency of Fake News Prediction: A Comprehensive Review 335 Nirmit Shah (SVKM's Nmims Mpstme, India), Niraj Mitalia (SVKM's Nmims Mpstme, India), and Ritesh Dhanare (SVKM's Nmims Mpstme, India)	
Ensemble Resource Allocation Using Optimized Particle Swarm Optimization (PSO) in Cloud 342 Computing	
 Generative AI Models and Capabilities in Cancer Medical Imaging and Applications	
Network Media Platform to Build a Sustainable Development of Ecological Environment Using Blockchain Technology	
 Design & Implementation of Self Balancing Bot	
Fatty Liver Disease Prediction Through Machine Learning 366 Siddharth Mathur (SVKM's Nmims Mpstme, India), Priyansh Karodi (SVKM's 366 Nmims Mpstme, India), and Ritesh Dhanare (SVKM's Nmims Mpstme, India) 367	
Optimization Algorithms in Diabetes Prediction: A Comparative Work	
Information Retrieval and Recommendation Framework Based on ChatGPT	
Artistic Image Enhancement Based on Iterative Contrastive Learning	
Automatic English Character Entry System Based on Novel Optical Character Recognition Algorithm	

Fabric Defect Detection Using Deep Learning399Khushi Kailasam (Sathyabama Institute of Science and Technology,India), Jaswant Singh (Sathyabama Institute Of Science and Technology,India), Gopika G.S (Sathyabama Institute of Science and Technology,India), Sreekrishna M (Sathyabama Institute Of Science and Technology,India), and Supriya S. (Sathyabama Institute Of Science and Technology,India), and Supriya S. (Sathyabama Institute Of Science and Technology,India), India)
Intelligent Building System Based on Multi-Modal Optimization of Energy Data Center406 Danyou Du (Xiamen Institute of Technology, China)
Enhancing Rider Safety - A Computer Vision Based Approach for Helmet Detection
Online English Machine Translation Algorithm Based on Large Language Model
Optimizing AWS Cloud Infrastructure: An Analysis of Cloud-Nuke's Impact on Productivity, Cost Efficiency, and Resource Management
Novel Security Monitoring System for Sports Expansion Activities Based on Smart Bracelet Positioning Equipment 432 Lu Wang (Xinjiang University Urumqi, China)
 Face and Emotion Recognition Using Deep Learning with Convolutional Neural Networks in Industry Application
Architectural Decorative Image Pattern Recognition in the Context of Iconography for Efficient Information Mining
ML Integrated Facial Expression Recognition on Occluded Faces Using Feature Fusion
Interactive Segmentation of Art Images Based on Point Cloud Pre-Training
Incorporating Transfer Learning in Engine Health Assessment for Accurate Remaining Useful Life Prediction 463 Karpagavalli C (Ramco Institute of Technology, India), Nelson A 463 (Panimalar Engineering College, India), Raja R (Pandian Saraswathi 463 Yadav Engineering College, India), Saranya E (Sri Eshwar College of 67 Engineering, India), Manzoore Elahi M. Soudagar (Saveetha Institute 67 Medical and Technical Sciences, India), and Christu Paul Ramaian 67 (Hindustan Institute of Technology and Science, India) 67

Analysis of English Pronunciation Transformation Text Model Based on Neural Network Pattern Recognition Algorithm
Mental Fitness Analysis and Tracking System Using Exploratory Data Analysis [EDA] and Regression Supervised Algorithm
Novel Defense Method of Malicious Code Injection in High Concurrency Database
A Novel Image Information Mining and Saliency Modeling for Visual Communication
Optimization of Blockchain Digital Currency Privacy Protection Algorithm
A Novel Android Software for Comprehensive Ability Testing Based on HCI and Data Interaction Algorithm
Recommendation System for Crop, Fertilizer and Disease Detection
Sustainable Agriculture Through IoT-Enabled Vertical Farming
A Survey Based on FinFET Breaking the Moore's Law Barrier with Future Wireless Communication System
 Increasing Scalability, Data Management, and Processing for Internet of Things Applications in Cloud-Based IoT
Early Detection and Warning System for Earthquakes Using Internet of Things
Decentralized Defenses: A Framework for 5G IoT Security in Industry 4.0 Using Blockchain Crowdsourcing

A New Framework for Microservices with Single Sign-On, Security Assertion Markup Language and OpenID Connect
A Comprehensive Survey of Blockchain Technology–Trust as a Service
 Deployment of an Advanced Wi-Fi Data Firewall System to Enhance Security in the IoT Ecosystem
 Real-Time Environmental Monitoring and Control for Ensuring Optimal Temperature and Humidity Conditions for Patient Comfort and Medical Equipment Integrity
Security Concerns in Cloud and Blockchain Solutions
A Review of Secure IoT Based Smart Health Monitoring System Using Blockchain Technique56 Rucha Patel (Indus University, India) and Vedvyas Dwivedi (Indus University, India)
An Advanced Container Tracking System for Real-Time Monitoring and Automated Alerting of Container Security and Logistics
 Artificial Intelligence Based ECG Analysis to Assess Cardiac Health
Revolutionizing Cardiac Healthcare: A Comprehensive IoT and ML-Based Remote Cardiac Monitoring System

 Enhanced Real-Time Mechanical Measurement Monitoring Through Cross-Platform BLE Interface in Windows and Android Applications
Role of Blockchain Technologies in Goods and Services Tax607Jyotika Kaur (Graphic Era Deemed University, India), Rupa Khanna607(Graphic Era Hill University, India), Rakesh Kumar (Uttaranchal907University, India), and G Sunil (SR University, India)907
Monitoring of Smart Human Resource (HR) Using Artificial Intelligence and Internet of Things
Real-Time Traffic Control Using IoT Nodes Based on Traffic Density Information
Design of Crop Classification Model Based on Soil Information
Blockchain and Internet-of-Things: A Technological Solution for Issues in Cold Chain
Revolutionizing Accounting with Blockchain Technology for Enhanced Security and Efficiency 637
Vasim Ahmad (Uttaranchal Unversity, India), Madhu Arora (Sri Balaji University, India), Rakesh Kumar (Uttaranchal Unversity, India), Srinivas Aluvala (SR University, India), Ashish Vishnoi (SGRR University, India), and Lalit Goyal (Tula's Institute, India)
Revolutionizing Inventory Management: The Role of IoT in Inventory Management 4.0
IoT Based Truck Monitoring System in Coal Mines

 Optimizing Controller Tuning Using Bio-Inspired Algorithms for Robot Path Tracking
 TrackBot: Building an Intelligent Multipurpose Line Follower Robot
 IoT Based Wireless Alert System for Individuals with Impaired Hearing
A Review of Enhancement in Security of an IoT System Using BlockChain
Portable Healthcare Monitoring System in Remote Areas Using IoT Environment
A Comprehensive Analysis on Virtual Reality Technology and its Security
Visible Light Communication Based Indoor Positioning System
A Comprehensive Survey of IoT Applications in Remote Patient Monitoring, Chronic Disease Management, and Smart Healthcare Infrastructure
Alternative and Augmentative Communication Device for Paralytic Patients
Developing a Prototype for Autonomous Drones

From Farmers to Consumers: Optimization of Food Supply Chain Using Blockchain Technology 709
Reneesh Denny (Karunya Institute of Technology and Sciences, India), Stewart Kirubakaran S (Karunya Institute of Technology and Sciences, India), Santhiya P (Karunya Institute of Technology and Sciences, India), E.Bijolin Edwin (Karunya Institute of Technology and Sciences, India), V. Ebenezer (Karunya Institute of Technology and Sciences, India), and M. Roshni Thanka (Karunya Institute of Technology and Sciences, India)
Audio Detection and Fault Diagnosis of Ultra-High Voltage Transformers
Communication Signal Enhancement Algorithm in Low SNR and Complicated Environment . 722 Teng Tian (Group North Automatic Control Technology Institute, China), Chan Li (Group North Automatic Control Technology Institute, China), Ting Chen (Group North Automatic Control Technology Institute, China), and Cheng Miao (Group North Automatic Control Technology Institute, China)
Metaverse Scheme for Intelligent Urban and Rural 3D Presentation
 Ballot Casting System Using Blockchain Technology
Wireless Power Transfer Systems for Electric Vehicle Application Based on IoT
AI-Driven IoT Framework for Optimal Energy Management in Consumer Devices
 Evaluating Human Emotions Using Image Processing and Brain Waves