# **2023 3rd International Conference** on Smart Data Intelligence (ICSMDI 2023)

Trichy, India 30-31 March 2023



IEEE Catalog Number: CFP23DI3-POD **ISBN:** 

978-1-6654-6488-8

## Copyright © 2023 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:	CFP23DI3-POD
ISBN (Print-On-Demand):	978-1-6654-6488-8
ISBN (Online):	978-1-6654-6487-1

#### 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



### 2023 3rd International Conference on Smart Data Intelligence (ICSMDI) **ICSMDI 2023**

### **Table of Contents**

Message from the General Chair	xvi
Message from the Program Chair	xvii
Organizing Committee	xviii
Program Committee	xx
Reviewers	xxiii

### **Data Engineering**

Automated Shopping Cart : Reducing Long Queues One Cart At A Time
A Guide Towards Implementing the Effective Algorithm for Optimum Topology in Complex Terrains
Sarcasm Detection: A Systematic Review of Methods and Approaches
Decentralized E-Commerce Platform Implemented using Smart Contracts
News Text Analysis using Text Summarization and Sentiment Analysis Based on NLP
Twitter Sentiment Analysis for Bitcoin Price Prediction32Achyut Jagini (PES University, India), Kaushal Mahajan (PESUniversity, India), Namita Aluvathingal (PES University, India),Vedanth Mohan (PES University, India), and Prajwala TR (PESUniversity, India)
A Secure and Privacy Preserving Telehealth Solution in Fog Based Environment

Sustainable Farming Community using Green Marketing48M. Sobhana (VR Siddhartha Engineering College, India), M. Kushwanth48Chandra (VR Siddhartha Engineering College, India), K. Rakesh (VR51Siddhartha Engineering College, India), and K. Vivek (VR Siddhartha51Engineering College, India)51
<ul> <li>Predicting Credit Card Churn: Application of XGBoost Tuned by Modified Sine Cosine</li> <li>Algorithm</li></ul>
Exploring Innovative Methods for Enhancing Data Security in Computing
<ul> <li>Multimodal Efficient Bioscrypt Authentication using MATLAB</li></ul>
The Social Media Implications on the Sales of Business Products73Elvina Jacia (Bina Nusantara University, Indonesia), Gabriel Dyan(Bina Nusantara University, Indonesia), Amelia Ifan (Bina NusantaraUniversity, Indonesia), Ford Lumban Gaol (Bina Nusantara University, Indonesia), and Tokuro Matsuo (Advanced Institute of Industrial Technology, Japan)
A Review on the Capability and Smart Contract Potential of Blockchain Technology
Sign Language Recognition using Python and OpenCV
Tackle Outliers for Predictive Small Holder Farming Analysis93M. Srikanth (GIET University, India), R. N. V. Jagan Mohan (SRKREngineering College, India), and M. Chandra Naik (GIET University,India)
Text Representation for Sentiment Analysis: From Static to Dynamic
A Review on Shouted Speech Detection Technique

A Systematic Literature Review on Symmetric and Asymmetric Encryption Comparison Key Size 110	•
Mohammed Althamir (King Faisal University, Saudi Arabia), Abdullah Alabdulhay (King Faisal University, Saudi Arabia), and Muhammad M Yasin (King Faisal University, Saudi Arabia)	
Enhancing Hate Speech Detection Through Explainable AI	3
A Study on Covid-19 Analytics on Bigdata	4
Creation of Web Based Eligibility System for Government Programs	Э
<ul> <li>Edge Cloud Collaboration Intelligent Assistive Cane for Visually Impaired People</li></ul>	5
Cryptocurrency Sentiment Analysis using Bidirectional Transformation	0
<ul> <li>Prediction of Bitcoin Price using Optimized Genetic ARIMA Model and Analysis in Post and</li> <li>Pre Covid Eras</li></ul>	3
Comprehensive Research on Speaker Recognition and its Challenges	9
Pouting Algorithm of Wireless Mobile Communication Based on Network Coding	2

Routing Algorithm of Wireless Mobile Communication Based on Network Coding ...... 153 ShuSheng Wang (Space Star Technology Co., Ltd., China)

Construction of Scientific Decision-Making System for Power Service Integrating Smart Cloud Platform
Intelligentization of Art Design System Based on Multidimensional Visual Image Reconstruction Algorithm
Intelligence Modeling of Navigation System Based on Prior Knowledge
A Novel Cloud Computing Platform Monitoring System Based on Nagios
Discussion on Intrusion and Defense Technology of Computer Network Server with Linux 173 Li Ting (SHANDONG Polytechnic, China)
Wireless Sensor Network Intrusion Detection Model for Real-Time Hazardous Chemical         Monitoring       177         Bing Xu (Yulin Normal University, China) and Youying Chen (Guangdong       0cean University, China)
<ul> <li>Exploring the Effectiveness of Steganography Techniques A Comparative Analysis</li></ul>
Cloud Computing and Security using CloudSim
A Website for a Consultancy using Mern Stack
<ul> <li>Performance Analysis of Network Management System using Bioinspired -Blockchain</li> <li>Techniquefor IP Networks</li></ul>

File Encryption using Noise Images as Key
<ul> <li>Approaches of Security in Cloud Computing</li></ul>
Security Analysis on Android Application Through Penetration Testing using Reverse Engineering
Cloud Data Security using Hybrid Algorithm
A Decentralized Flight Insurance Smart Contract Application using Blockchain
Extracting Information and Size Prediction of Objects in Underwater Images using Image Processing Technique
Age and Gender Recognition using Deep Learning Technique
Chronic Kidney Disease Prediction Techniques: A Survey
Static Keystroke Dynamic Authentication (SKDA) Model to Authenticate User During Password Change

### **Computational Intelligence**

A Machine Learning Based Insect Bite Classification	
Akshaykrishnan V (Government College of Engineering, India), Sharanya	
C (Government College of Engineering, India), Abhinav K (Government	
College of Engineering, India), Aparna C K (Government College of	
Engineering, India), and Bindu P V (Government College of Engineering,	
India)	

An Overview of Character Recognition from Palm Leaf Manuscripts
A Review: Early Detection, Segmentation and Classification Techniques for Melanoma and Skin Cancer in Images
Malware Classification using Deep Learning Methods278Dr. Sundharakumar K B (Shiv Nadar University, India), Dr. Bhalaji N(Sri Sivasubramaniya Nadar College of Engineering, India), andPrithvikiran Prithvikiran (Sri Sivasubramaniya Nadar College of Engineering, India)Engineering, India)
FPGA Based Vending Machine for Logical Gates282Nayana Shivanand (Dr.Ambedkar Institute of technology, India), Dr.282Meenakshi L Rathod (Dr.Ambedkar Institute of technology, India), and282Dr. Chetan S (Dr.Ambedkar Institute of technology, India)282
A Comparative Study of SMOTE, Borderline-SMOTE, and ADASYN Oversampling Techniques using
Different Classifiers294Ishani Dey (Indira Gandhi Delhi Technical University for Women New294Delhi, India) and Vibha Pratap (Indira Gandhi Delhi Technical294University for Women New Delhi, India)294
Cardio Vascular Disease Prediction and Classification Report Generation using Data Mining Technique
An Optimal Visualization of Traffic System by using Augmented Reality and Virtual Reality 309 Rajat Dang (SRM Institute of Science and Technology Chengalpet, India), Vamsi Krishna (SRM Institute of Science and Technology Chengalpet, India), Riya Sharma (SRM Institute of Science and Technology Chengalpet, India), and Dr. Kowsigan M (SRM Institute of Science and Technology Chengalpet, India.)
<ul> <li>A Real-Time Virtual Yoga Assistant using Machine Learning</li></ul>
Early Warning System for Wild Animal Threats using Digital Image Processing
Dry Beans Classification using Ensemble Learning

<ul> <li>Lung Cancer Disease Prediction and Classification Based on Feature Selection Method using</li> <li>Bayesian Network, Logistic Regression, J48, Random Forest, and Naïve Bayes Algorithms 335</li> <li>Dr. J. Viji Gripsy (PSGR Krishnammal College for Women, India) and T.</li> <li>Divya (PSGR Krishnammal College for Women, India)</li> </ul>	
Classification of Maturity Stages of Coconuts using Deep Learning on Embedded Platforms 343 Sneha Varur (KLE Technological University, India), Sangamesh Mainale (KLE Technological University, India), Sushmita Korishetty (KLE Technological University, India), Akshay Shanbhag (KLE Technological University, India), Uday Kulkarni (KLE Technological University, India), and Meena S. M (KLE Technological University, India)	
Identification of Anthracnose in Chillies using Deep Learning on Embedded Platforms	
<ul> <li>Utilizing Machine Learning Algorithms for Rainfall Analysis</li></ul>	
<ul> <li>ARTSY: Digital Assistance and Routing Detection using ML</li></ul>	
<ul> <li>Network Intrusion Detection using Machine Learning Algorithms</li></ul>	
<ul> <li>Application of Deep CNN Networks in Ocular Disease Detection</li></ul>	
<ul> <li>Stock Market Prediction using Machine Learning Technique</li></ul>	

A Performance Comparison on Machine Learning for Forecasting Heart Disease
<ul> <li>Computer-Aided Diagnosis using Machine Learning Techniques</li></ul>
Vehicle Efficiency Prediction using Machine Learning Algorithms
A Hybrid LSTM-BERT and Glove-Based Deep Learning Approach for the Detection of Fake News 400
Kajal Saini (LNCTS, India) and Dr. Ruchi Jain ( LNCTS, India)
Multi Head Graph Attention for Drug Response Prediction
Distance Estimation in Video using Machine Learning
Cross-Site Request Forgery as an Example of Machine Learning for Web Vulnerability Detection
A Novel Intrusion Detection System Based on Machine Learning for Internet of Things (IoT) Devices
Intelligent Analysis Framework of Power Marketing Big Data Based on Multi-Dimensional KNN         Algorithm       435         Yaoyu Wang (State Grid Jibei Eelectric Power Supply Company Meterology       435         Center, China), Chen Tan (State Grid Jibei Eelectric Power Supply       Company Meterology Center, China), Chengfei Qi (State Grid Jibei         Eelectric Power Supply Company Meterology Center, China), and       Hongzhang Xiong (State Grid Jibei Eelectric Power Supply Company         Meterology Center, China)       Meterology Center, China)

Energy Transition Optimization Based on Computer Assisted Energy Efficiency and Intelligent Simulation Algorithm
Video Image Information Mining Algorithms for Badminton on-the-Spot Tactics Analysis 443 Haifu Li (P.E. Department of Henan Technical Institute, China)
A Novel Platform with Motion Video Recognition for Intelligent Sport Monitoring Application
An IOT-Based Language Recognition System for Indigenous Languages using Integrated CNN and RNN
Deep Learning Based Lumpy Skin Disease (LSD) Detection
Machine Vision Based Object Detection using Deep Learning Techniques
<ul> <li>Utilising Deep Learning as a Law Enforcement Ally</li></ul>
Detection of Fake Websites using Machine Learning Techniques
Comparative Analysis of Classification Algorithms for Classifying Psychotypes
Prediction of Seasonal Crop Diseases using Machine Learning Algorithm
Voice Flow Control using Artificial Intelligence

Agrobot: Agricultural Robot using IoT and Machine Learning (ML)
<ul> <li>Artificial Intelligence Powered Early Detection of Heart Disease</li></ul>
Image Classification from Unsupervised Learning of 3D Objects
Prediction of Road Traffic using an ELM-based Neural Network
<ul> <li>Recognition of Bean Leaf Diseases using Neural Network and Machine Learning Techniques 520 Dr. L. Rahunathan (Kongu Engineering College, India), Dr. D. Sivabalaselvamani (Kongu Engineering College, India), Ms. E.S. Elakkiya (Kongu Engineering College, India), Ms. M. Madhumitha (Kongu Engineering College, India), and Mr. K. Kumaresh (Kongu Engineering College, India)</li> </ul>
Deep Learning with Histogram of Oriented Gradients-Based Computer-Aided Diagnosis for Breast Cancer Detection and Classification
Applications
Research on Indoor Positioning Technology of RFID Nodes in the Internet of Things (IoT) 533 Luoli Luoli (Chengdu Neusoft University, China), Amit Yadav (Charles Darwin University, Australia), and Asif Khan (Integral University, India)
<ul> <li>Architecture and Challenges of IoT in Developing an Infrastructure for Robot Taxi</li></ul>
Design and Implementation of IoT Based Dual Axis Solar Tracking System

<ul> <li>Voice-Controlled Robot using Arduino and Bluetooth</li></ul>
<ul> <li>Implementation of IoT Security System by Incorporating Block Chain Technology</li></ul>
<ul> <li>A Comprehensive Study of Robotic Healthcare System</li></ul>
Integration of Android Application and Smart Conventional Chess Board
Deployment of Braun Multiplier using Novel Adder Formulations
<ul> <li>HarGharSolar : Recognition of Potential Rooftop PhotoVoltaic Arrays using Geospatial</li> <li>Imagery for Diverse Climate Zones</li></ul>
Design for Dust Cleaning Robot using Embedded System

uthor Index	5