2021 International Conference on **Computational Intelligence and Computing Applications** (ICCICA 2021)

Nagpur, India 26 – 27 November 2021



IEEE Catalog Number: CFP21AR0-POD ISBN:

978-1-6654-2041-9

Copyright © 2021 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:
 CFP21AR0-POD

 ISBN (Print-On-Demand):
 978-1-6654-2041-9

 ISBN (Online):
 978-1-6654-2040-2

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



Table of Contents

Multimodal Techniques for Emotion Recognition	1
Possibilities and Apprehensions in the Landscape of Artificial Intelligence in Education \dots Ashraf Alam	7
Supervised Classification for Analysis and Detection of Potentially Hazardous Asteroid Vedant Bahel, Pratik Bhongade, Jagrity Sharma, Samiksha Shukla and Dr Mahendra Gaikwad	15
Model Proposal for a Yolo Objection Detection Algorithm based Social Distancing Detection System	19
GCL and ILM layer extraction from OCT images for detection of glaucoma	23
Performance Prediction of Product or Person Using Real Time Twitter Tweets Devesh Bhangale, Sneha Poojary, Sameer Ahire and Priyanka Shingane	26
Bio-Inspired Firefly Algorithm A Methodical Survey – Swarm Intelligence Algorithm Kalpana C and Booba B	31
Twitter Sentiment Analysis using Natural Language Processing	38
Factors Related To The Improvement of Face Anti-Spoofing Detection Techniques With CNN Classifier. Sonali Chavan, Dr. Swati Sherekar and Dr. Vilas Thakre	43
Melody generation using LSTM and BI-LSTM Network	47
Deep Neural Network based Diagnosis and Classification of Idiopathic Parkinsonism Disease	53
Empirical investigation of VANET-based security models from a statistical perspective \dots Swapna Choudhary and Sanjay Dorle	59
SDN based Blockchain Architecture for Security Performance of VANETs	67
Enhancing Content Based Image Retrieval Technique by Observing Image Feature Extraction Methods	73
Transfer Learning approach to Sugarcane Foliar disease Classification with state-of-the-art Sugarcane Database	80

SMART CROP PROTECTION SYSTEM FROM WILD ANIMAL USING IOT 84 Priyanka Deotale and Dr Prasad Lokulwar
State of Charge Estimation System for Electric Vehicle Batteries using ANN
Design and Development of Healthcare System using Block chain and Artificial Intelligence
Review of Deep Learning Models for Mask Detection and Medical Sensors for IoT based Health Care System
Document Image Retrieval: Issues and Future Directions
Machine Learning Based Automated Approach To Detect Brain Disease Anomalies 108 Shatrughan Dubey and Yogdahar Pandey
A study of various algorithms for facial expression recognition: A Review
Analysis of Orbital Parameters for Live Tracking of Nanosatellite
Energy Performance of Network-on-Chip Architecture for Rectangular PDN Topology 125 $Dr\ Mahendra\ Gaikwad$
Impact of Computer Applications to Study Mechanical Properties of HSLA Steels 129 Atul Garg, Nidhi Bansal Garg, Kamali Gupta and Devendra Prasad
A brief study on the prediction of crop disease using machine learning approaches 134 Apeksha Gawande and Dr. Swati Sherekar
A Framework to increase your Citation Count: A Partial Least Square Approach
A framework for PO Attainment in HEI's using Machine Learning in India
Challenges of Robot Assisted Teaching in Education Domain
ML Assistance in Cancer Detection & Treatment
Speech Recognition: A Concise Significance
Fake News Detection Using XLNet Fine-Tuning Model
Effect of Leadership and Innovations on Business Performance: A Structural Equation Modelling Analysis

Crime Visualization using A Novel GIS-Based Framework
COVID-19 Detection From Chest X-Ray Using Deep Learning and Contrast Enhancement183 Shivanee Jaiswal, Joel Marvin Tellis, Rishik Kabra and Swati Mali
Comparative Performance Analysis of Deep Learning Technique with Statistical models on forecasting the Foreign Tourists arrival pattern to India
Music Genre Categorization using Machine learning Algorithms
An analysis of factors affecting IoT Adoption by Indian Retail Industry
Analytical study of factors affecting IoT in SCM
Load Frequency Control of Two Area System with Security Attack and Game Theory Based Defender Action using ALO Tuned Integral Controller
SynGen: Synthetic Data Generation
A SYSTEMATIC REVIEW OF BLOCKCHAIN-BASED SYSTEM : TRANSACTION THROUGHPUT LATENCY AND CHALLENGES
Blockchain Applications, Challenges, and Opportunities: A Survey of a Decade of Research and Future Outlook
Lightweight Blockchain Secured Framework for Smart Precise Farming System
Comparative Analysis of IoT based Blockchain Secure framework for Various Applications 228 $\it Jayant\ Mehare\ and\ Dr\ Mahip\ Bartere$
SMART DATA TRANSFER FOR DATA MONETIZATION
Analysis of Pixel Intensity Variation by performing Morphological Operations for Image Segmentation on Cervical cancer Pap smear image
Edge Computing for IoT: A Use Case in Smart City Governance
ANALYTICAL STUDY ON IOT AND MACHINE LEARNING BASED GRADING AND SORTING SYSTEM FOR FRUITS

COMPUTER VISION FOR MONITOR AND CONTROL OF VERTICAL FARMS USING MACHINE LEARNING METHODS
Ubio Obu, Gopal Sakarkar and Yash Ambekar
Driver Distraction Identification using Multiple Machine Learning Approaches
Using OCR to automate document conversion to LATEX
Design of Multipurpose Agro System using Swarm Intelligence
Selection Of Classifiers For Depression Detection Using Acoustic Features
Machine Learning Techniques for Classification of Fake News
Malaria Parasite Classification using Deep Convolutional Neural Network
Question Answering System for low resource language using Transfer Learning
Identification and Revocation of Faulty Nodes from Deployment Area
Disaster management system using Wireless Sensor Network: A Review
Analysis on Credit Card Fraud Detection and Prevention using Data Mining and Machine Learning Techniques
Comparative analysis of Energy Efficient Routing Protocol over WSN
A NOVEL WIRELESS FIRE CONTAINMENT AND EXTINGUISHING SYSTEM TO SAVE LIFE AND DESTRUCTION OF PROPERTY
Machine Learning Algorithms in WSNs and its Applications
The Impact of Managerial Approach to Untreated Type-2 Diabetes using AI Techniques 335 $Priyabrata\ Sahu\ and\ Jibendhu\ Kumar\ Mantri$
Animal Detection for Road safety using Deep Learning

An efficient & smart waste management system
Comparative analysis on Intrusion Detection system through ML and DL Techniques: Survey
DELIVERY ROBOT USING GPS TECHNOLOGY
Effective and Prominent Approaches for Malicious Node Detection in MANET 360 Bismin V Sherif and P Salini
Using Universal Sentence Encoder for Semantic Search of Employee Data
Use of Body Sensors for Implementation of Human Activity Recognition
Deep Learning based Face-Mask and Shield Detection
Automatic Speech Analysis of Conversations for Dementia Detection Using LSTM and GRU
RECURRENT NEURAL NETWORKS BASED APPROACH FOR INTRUSION DETECTION SYSTEM
Management Information System in context of Food grains: An Empirical Study at Eastern Maharashtra
Study of non technical factors responsible for power losses at MSEB
Web-based Computational Tools for Calculating Optimal Testing Pool Size for Diagnostic Tests of Infectious Diseases
Design of IoT based Remote Patient Health Care Monitoring System
Survey on Centric Data Protection Method for Cloud Storage Application
Design And Simulate MEMS Based Cantilever Biosensor For Detection of Tuberculosis 417 Bali Thorat and Dr. Mukti Jadhav
Features Representation of Botnet Detection Using Machine Learning Approaches 421 Priyanka Tikekar, Dr. Swati Sherekar and Dr Vilas Thakre

$\begin{tabular}{ll} \begin{tabular}{ll} Machine Learning Techniques for defending Cloud enabled IoT network$	126
Arrhythmia Detection on ECG Signals Using Neural Network Approach	431
Stock Prediction and analysis Using Supervised Machine Learning Algorithms	137
A multinomial technique for detecting fake news using the Nave Bayes Classifier	143