2022 5th International Conference on Advances in Science and Technology (ICAST 2022)

Mumbai, India 2-3 December 2022



IEEE Catalog Number: CFP22CN9-POD ISBN: 978-1-6654-9264-5

Copyright © 2022 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:
 CFP22CN9-POD

 ISBN (Print-On-Demand):
 978-1-6654-9264-5

 ISBN (Online):
 978-1-6654-9263-8

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

Oral Sessions Bone Age Estimation System Using Deep Learning1 Rahul Akhade, Arya Dhanorkar, Dr. Jayashree Khanapuri and Jill Chawhan	1
Implementation of Blockchain Technology in IOT Based Smart Home	6
Real-time Remote User Controlled Military Robot	11
BlockBlend An Interoperable Decentralized Framework for Court Excellence NeerajKumari Khairwal and Deven Shah	16
Visual Question Answering System for Indian Regional Languages	22
Online Examination System with Measures for Prevention of Cheating along with Rapid Assessment and Automatic Grading	28
Quantitative and Causal Analysis of Techniques of Microsoft Power BI File Optimisation	35
Sugarcane Disease Detection using Deep Learning	40
A Sliding Window Blockchain Architecture for the Internet of Things	45
ARIMA vs LSTM Algorithm – A Comparative Study based on Stock Market Prediction Jaikishan Bagul , Prajwal Warkhade , Tanish Gangwal , Nikhita Mangaonkar	49
Layer 2 Solutions to Improve the Scalability of Blockchain	54
Deep Learning approach for Mammographic Breast Density Classification and Cancer Risk Prediction	58
Research on Efficient Landslide Prediction Approaches using Machine Learning Techniques	64
Smart Agricultural Crop Monitoring System	69

Review and Comparison of Different Methods Involved in Process of Efficient Communication Between Disabled and Normal People	73
Innovations in Financial Intelligence Applications using Artificial Intelligence Sumit Agarwal , Vikram Kandoria , Yash Kankriya , Anish Kuckian , Dr. Vaishali Wadhe	78
Generating Datasets with Glyph-level Annotations for Devanagari Text Recognition $Archit\ Sachin\ Bhonsle$	83
Self-Driving Cars in Developing Countries Case Study India	88
A Neuro-NLP Induced Deep Learning Model Developed Towards Comment Based Toxicity Prediction	94
A Review of Similarity Matching Over Encrypted Data	100
WiFi Deauth and Cloning using ESP8266	106
A Modern Approach To Conventional Silk Farming	111
Automated Traffic Management Handling Traffic Congestions	116
Evolution and Testimony of Deep Learning Algorithm for Diabetic Retinopathy Detection	122
Epidemic Outbreak Prediction Using Machine Learning Model	127
COVID-19 Risk Prediction and Contact Tracing	133
Machine Learning for Fog Data recovery in Cloud Computing	137
College 3D Model Rendering Using Three JS	142
Severity Detection of Cyberbullying in Online Social Networks Using Machine Learning $Madhura\ Vikram\ Vyawahare$, $Dr.\ Sharvari\ Govilkar$	148

Donor Analytics and Data Platform for Indian NGOs: A Digitization Approach Saurabha Joglekar , Dr. Savita Sangam	154
Summarization of News Articles Using Transformers	159
Machine Learning and Deep Learning Algorithm Reviews for Diabetic Retinopathy Detection	164
AI Driven Chatbot and its Evolution	170
ICT Assessment Techniques and Tools for Screening Specific Learning Disabilities A. Devi , G. Kavya , K. Santhanalakshmi , B. Senthilnayaki	174
Artificial Intelligence based Water Management System	180
Artificial Intelligence powered Chatbot for Mental Healthcare based on Sentiment Analysis	185
Detection of Epileptic Seizures using Machine Learning	190
Video Captcha Proposition based on VQA, NLP, Deep Learning and Computer Vision <i>Prof. Era Johri</i> , <i>Leesa Dharod</i> , <i>Rasika Joshi</i> , <i>Shreya Kulkarni</i> , <i>Vaibhavi Kundle</i>	196
Med Estimate: Patient Treatment Recommendation Model	201
Inventory Management System for Education Institutions	206
An Improvised Approach for Website Domain Classification	210
Privacy Preserving Document Classification using Convolution Neural Network- A Deep Learning Approach	215
A Comparative Survey of Multimodal Multilabel Sentiment Analysis and its Applications Initiated due to the Impact of COVID-19	220
An Algorithmic Approach to Audio Processing and Emotion Mapping	225

Network Security Issues in Blockchain Architectures	231
Smartphone Based Tactile Feedback System Providing Navigation and Obstacle Avoidance to the Blind and Visually Impaired	236
Fake Passport Detection using Blockchain	243
Post Graduate College Prediction with SOP and LOR Analyser	247
Dost-Mental Health Assistant Chatbot	252
Predicting Learning Behavior using Hyper Personalization and Attentiveness Measure Rahil Desai , Riya Muni , Devanshi Madhani , Abhijit Joshi	258
English to Marathi Machine Translation Linguistic Divergence Using ANN	265
Data Collection System based on PWA (Progressive Web App) as SaaS	270
Fake News Detection on Datasets	274
AI-Powered Smart Glasses for Blind, Deaf, and Dumb	280
Easier Web Navigation using Intent Classification, Web Scraping and NLP Approaches Rishabh Bhargav, , Russel Lobo , Rushabh Shah , Nishank Shah , Sindhu Nair	286
A Survey on Dental Disease Detection based on Deep Learning Algorithm Performance Using vVarious Radiographs	291
Potato Leaf Disease Detection Using Deep Learning Techniques	297
Classification and Analysis of Distributed Denial of Service Attacks using Machine Learning Techniques	302
MRI Image Denoising Using U-Net and Image Processing Techniques	306
A Review on the Learner's Performance Prediction Techniques in MOOC courses through Data Mining	314
Philomath: Intelligent Tutoring System for Mathematics	318

An Innovative Approach of Personality Recognition for E-Recruitment	324
Mood Indicator: Music and Movie Recommendation System using Facial Emotions Sanjay Vidhani , Freya Vora , Jainam Chhadwa , Arya Karambelkar , Param Mamania	329
IOT based Research Proposal on Water Pump Automation System for Turbidity, Pipeline Leakage and Fluid Level Monitoring	334
A Research Proposal for Virtual Farm Monitoring to be developed using Internet of Things	340
A Composite Literature Review on Impact of Artificial Intelligence on Jobs Profiling . Soham Shreedhar Pandit , Prof. Shaikh Bilal Naseem	346
A Detailed Evaluation of SQL Injection Attacks, Detection and Prevention Techniques Nikita Joshi , Tejas Sheth , Varshil Shah , Jaya Gupta , Sofiya Mujawar	352
TaskCO: Android App For Task Management	358
Computer Navigation using Audio and Video Aid for Amputees and Parkinson's Patients	362
Vulnerabilities and Threat Management in Relational Database Management Systems $\it Nisha~Gharpure$, $\it Aradhana~Rai$	369
Sentiment Analysis on Text With Emoticons Using Supervised Algorithm	375
Podcast Summarization System	379
DiseaseLens: A Lifestyle Related Disease Predictor	383
Enhanced RSA Cryptosystem: A Secure and Nimble Approach	388
Human Personality Identification Based on Handwriting Analysis	393
The Dynamics of a Bug Bounty Platform	399
TuberculosisXpert - Prediction of Pulmonary Tuberculosis	406

Breast Cancer Classification by Implementation of Deep-Learning with Dataset	
Analysis	411
Variation of Playfair Cipher	417
Probabilistic Method for Mapping and 3D SLAM of an off-road Terrain with Four Wheeled Robot	422
Route Profitability Prediction for Public Bus Transportation System	428
A Comprehensive Review of The Negative Impact of Integration of AI in Social-Media in Mental Health of Users	431
A Review : A Blockchain based Crowdfunding Decentralized Application	435
Brain Tumor Classification using Deep Learning	440
Dynamic Lane Segmentation for Autonomous Vehicles using Neural Networks Rajesh Kannan Megalingam , Gaurav Rudravaram , Devisetty Vijay Kumar , Asandi Sai Deepika , Kotaprolu Sai Smaran	444
Fire Detection using HSV Color Picker: A Review	450
Breast Cancer Prediction Using Machine Learning Classifiers	456
Society Security App	460
Review: Video Analytics Technologies Available for Surveillance Systems	466
SIGN-UNITE ASL Detection using ML for Deaf-Mute People Communication Ms. Pranali Kale , Dr. Milind Nemade , Mr. Aditya Karia , Ms. Vedshri Majalkar	471
Smart Contracts for NGOs and Start-ups using Blockchain	476
Feedback Based Telecom Churn Prediction Using Machine Learning	481
An Approach Travel Recommendation System and Route Optimizer using AI Prachiti Bapat , Ruchir Jadhav , Vedant Mishra , Aarti Sahitya	486

An Attention U-Net for Semantic Segmentation of Dental Panoramic X-ray images Dishant Padalia , Kush Vora , Deepak Sharma	491
A Review on Acne Detection Techniques	497
Efficient Handling of Big Data and Network Traffic Control: A Review	503
A Smart IOT and Cloud Based Food Monitoring System-Review	508
Smart Attendance Management System Using Encrypted QR Codes and Load Balancing	513
A Vision Transformer Approach for Classification an a Small-Sized Medical Image Dataset	519
Embracing Permissioned Blockchain for a Secure and Reliable Land Registration System	525
Design and Analysis of New Airfoil and Blade for Micro- Capacity Horizontal Axis Wind Turbine Using QBlade Tool	531
Extrication of Survival Associated Genes of Glioblastoma Multiforme Patient through Statistical Modeling	537
Analysis of Broadband Single layer Gap-coupled Shorted Rectangular Microstrip Antenna	542
Comparative Analysis of Quantization Schemes for Physical Layer Key generation \dots $Sujata\ Kadam$, $Joanne\ Gomes$	548
Implementation of Plant Data Security using Embedded Hardware	554
A Review on Alternative Energy Sources	558
UAV and IoT based Micro UGV Platform Applications for Forestry Climate Change and Lunar Space Explorations	564
Lossy Image Compression-A Comparison between Wavelet Transform, Principal Component Analysis, K-means and Autoencoders	569

6G Wireless Networks: Vision, Requirements, Applications and Challenges	577
Microstrip-line fed Dual-band C-shaped Antenna with Monopolar Characteristics for Application in WLAN	582
Design of a T-shaped UWB Textile Antenna for WiMax/WLAN Application	587
Security Challenges in 5G Network: A tTechnical Features Survey and Analysis $Mr.\ Sanjay\ M.\ Vidhani$, $Dr.\ Amarsinh\ V.\ Vidhate$	592
Slot Loaded Circular Microstrip Antenna for Circular Polarized Response	598
Autonomous Capsule Maker and Filler	604
ESSCNN-Automatic Sleep Apnea Detection Through Pre-trained ResNet50 Using Electrocardiogram Signal	609
Hybrid CNN-LSTM Network to Detect Dysarthria using Mel-Frequency Cepstral Coefficients	615
Procedures for Super-resolution Extraction of Nearby Targets by Radar with Multiple Input and Multiple Output	622
Vedic Multiplier Using Carry Look Ahead Adder	626
Recycling of Rubber Scrap Tyres and Its Processes of the Utilization	632
Finger Motion Controlled Biomedical Wheelchair	637
Design of J Pole Antenna for GPS-based Radiosonde Receiver Station	642
Non-linear Unscented Transformation Techniques for Error Estimation of HPGe Detector Efficiency	647
Systematic Literature Review on Crop Yield Prediction using Machine & Deep Learning Algorithm	654

Comparative study of United Nations e-Government Indicators Between World	cco
Leaders and India (Measuring Digital India)	662
Author Index	671