2022 IEEE Bombay Section Signature Conference (IBSSC 2022)

Mumbai, India 8 – 10 December 2022



IEEE Catalog Number: CFP22T50-POD ISBN: 978-1-6654-9292-8

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:
 CFP22T50-POD

 ISBN (Print-On-Demand):
 978-1-6654-9292-8

 ISBN (Online):
 978-1-6654-9291-1

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



Table of Contents

A Comparative Study On Data Mining Classifiers To Predict Lung Cancer and Types of NSCLC	1
Riya Adsul, Vedant Misra and Saumya Pailwan	
Social media users privacy protection from social surveillance using Blockchain Technology	7
A Novel Method in Procedural Maze Generation	13
SC Connect: Secure Server Access from Mobile Device	18
Design and Implementation of an IoT Based Patrol Robot	21
Design and Analysis of Strawberry-Picking Industrial Robotic Arm	27
Deep-3DConvNet: A network to detect abnormal activities at megastores	33
Food Recognition using Transfer Learning	38
Variables identification for Students Performance Prediction	43
Forensic Analysis of Windows 11 Prefetch Artifact	49
Feature Selection based False Data Detection Scheme using Machine Learning for Power System	55
Test Pattern generation for detection of Hardware Trojans based on improved Genetic Algorithm	61
Case Study On Transport Of Petroleum In Nigerian Cities	67
Implementation of RFID-based Lab Inventory System	72
A Hybrid ANN coupled NTOPSIS Approach: An Intelligent Multi-Objective Framework for solving Engineering Problems	77

Implementation of NAT44 and NAT64 using TC-BPF and eXpress Data Path (XDP) 8. Shashank D., Bhaskar Kataria, Aditya Sohoni and Mohit P. Tahiliani
Dynamic Load balancing in SDN using Energy Aware Routing and Optimization Algorithm
Jayesh Dafda and Dr. Mansi Subhedar
A Study of LIME and SHAP Model Explainers for Autonomous Disease Predictions 9. Harshal Dalvi, Sannidhi Rao and Dr. Meera Narvekar
PSO Adaptive Fading Memory Kalman Filter Based State Estimation of Indoor Thermal Model with Unknown Inputs
A Solution to the techno-economic generation expansion planning using Enhanced Dwarf Mongoose Optimization Algorithm
Realtime Deepfake Detection using Video Vision Transformer
ROI based real time straight lane line detection using Canny Edge Detector and masked bitwise operator
Advancement in Communication using Natural Language based VideoBot System
Diabetes Detection Using Machine Learning Algorithms
E-sewa app for self-employed women
Multi-Part Knowledge Distillation for the Efficient Classification of Colorectal Cancer Histology Images
An approach to detect abusive content incorporating Word2Vec and Multilayer Perceptron14 Sayani Ghosal, Amita Jain and Devendra Tayal
A Requirement Gathering Framework for Electronic Document Management Systems15: Omdeep Gokhool and Soulakshmee D. Nagowah
Intelligent Farm Monitoring System Using LoRa Enabled IoT
A research attempt to predict and model personalities through users' social media details 16-Muskan Goyal and Prachi Tawde
Forecasting Customer Churn in the Telecommunications Industry

A Comprehensive Study of Road Traffic Accidents: Hotspot Analysis and Severity Prediction Using Machine Learning
Forensic Techniques to Detect Hidden Data in Alternate Data Streams in NTFS
CpG Island Detection Using Transformer Model with Conditional Random Field 188 Md Jubaer Hossain, Mohammed Imamul Hassan Bhuiyan and Zaowad Abdullah
Deep Learning for Crowd Image Classification for Images Captured Under Varying Climatic and Lighting Conditions
Computationally efficient image encryption technique based on selective pixel diffusion $\dots 199$ Malik Obaid Ul Islam, Shabir Parah and Bilal A. Malik
A Survey on Image Processing based Techniques for Space Debris Detection
Statistical and Sentiment Analysis On Investment Pattern of Indians
Highlighting Prominent Features for Size Reduction in Time Series data using Clustering Techniques
Plant Leaf Disease Detection And Classification Based On Machine Learning Model 223 Aashish Jha, Madhavi Purohit, Vivek Maurya and Amiya Kumar Tripathy
Using Fractional Derivative in learning algorithm for Artificial Neural Network: Application for salary prediction
Deep learning optimizer performance analysis for Pomegranate fruit quality gradation 234 Rupali Kale and Sanjay Shitole
Fuzzy Expert System for Acidification and Deacidification Process in Red Wine Grape Juice
Pratiksha Kamble and Dr.B.T. Jadhav
Prediction of Anxiety Disorders using Machine Learning Techniques
Design And Development Of Drone
Wavelet Decomposition based Automated Alcoholism Classification using EEG Signal \dots 257 Aradhana Manekar and Dr. Lochan Jolly
Design and Implementation of IoT Based Local Weather Station – An Experimental Setup263 Riya Modi, Nikunj Tandan, Akshaj Raut, Anup Kanse, Harish Karnam, Sonali Bedade, Oj Uparkar and Saurabh Mehta

A New Class of Bilateral SISO-(Single Input Single Output) Active Filters Targeted for Health-Care Applications	39
Umar Mohammad, Fang Tang and Mohd Yusuf Yasin	
Early Prediction of Coronary Heart Disease using Boosting-based Voting Ensemble Learning	' 4
Subhash Mondal, Ranjan Maity, Yash Raj Singh, Soumadip Ghosh and Amitava Nag	
Design of an efficient approach for Performance Enhancement Of COVID-19 Detection using Auxiliary GoogLe Net by using Chest CT Scan Images	' 9
Diabetic Retinopathy Detection using Android Application	35
Empirical Evaluation of Traffic Shaping Algorithms for Time Sensitive Networking 29 Kunj Naik, Deepa Kumari and Mohit P. Tahiliani)1
Decentralized Ride Hailing System using Blockchain and IPFS	17
Explainable Approach for Species Identification using LIME)2
Observation of Online vs Offline Learning Experience)8
Bitland-A Decentralized Commercial Real Estate Platform	.4
AI based Classification for Autism Spectrum Disorder Detection using Video Analysis 32 Shivani Pandya, Swati Jain and Jai Prakash Verma	20
Blockchain for Challenges of Logistics and Supply Chain Information System	<u>?</u> 6
Automatic Twitter Rumour Detection using Machine Learning	32
VGG FaceNet Based Sketch to Face Recognition with Morphable Model	37
Application of Fuzzy Matching Algorithms for Doctors Handwriting Recognition34 Riya Patil, Prasad Peshave and Milind Kamble	l2
Depth Estimation of Monocular Images using Transfer Learning based UNET Model 34 Suchitra Patil and Chandrakant Gaikwad	ŀ7
Human Voice Authentication Using Mel-Frequency Cepstral Coefficients and Gaussian Mixture Model	53
Fraud Detection and Monitoring of Water Tankers using IoT	i9

Cyber Attack Detection and Implementation of Prevention Methods For Web Application 365 Akash Pawar, Aditi Borkar, Aishwarya Bhalme and Pranav Shriram
An online dashboard platform for weather data of major Sri Lankan cities, and global climate trends
Citation Count Prediction Using Different Time Series Analysis Models
Classification Studies on Vibrational Patterns of Distributed Fiber Sensors using Machine Learning
Motor Modelling and Magnetic adhesion Simulation For Hybrid Wall Climbing AGV 387 Lokesh Ramesh, Crispin Marie Peter G, Gladwyn K, Sundeep R, Tharun A and Ramkumar V
Energy-Efficient Algorithm for Cluster Formation and Cluster Head Selection for WSN $\dots 393$ M Ravinder and Vikram Kulkarni
Genius – Brain Training Mobile Application for the Elderly
Major and Sub-Class Classification of Arrhythmia using Eigen Vectors in ConvNet 405 Umamaheswari S, Sangeetha D, Aditya Sriram S and Nandhinipriya J
Securing Unmanned Aerial Vehicles by Encrypting MAVLink Protocol
Predicting chronic diseases using clinical notes and fine-tuned transformers
MATLAB and Simulink for Building Automation
Robust deep learning framework for the detection of melanoma in images
Monkeypox Skin Lesion Classification Using Transfer Learning Approach
Design and Implementation of CRONE Controller for Automatic Voltage Regulator (AVR) System
Pritesh Shah, Ravi Sekhar and Margi Shah
Antennas in Airborne Applications
Prediction of Student's Wellbeing from Stress and Sleep Questionnaire data using Machine Learning Approach
•
Statistical Data Analysis using GPT-3

Classification Of Brain Images For Identification Of Tumors
Detection of Multiclass Objects in Satellite Images Using an Improved Algorithmic Approach
Abhimanyu Singh and Manisha J Nene Dynamic Pricing using Reinforcement Learning in Hospitality Industry
Gradient Boosting Approach for Sentiment Analysis for Job Recommendation and Candidate Profiling
TransUNet for psoriasis lesion segmentation
Comparative Study of CNN Models on the Classification of Dyslexic Handwriting 490 Subha Sreekumar and Lijiya A
Performance Analysis of Machine Learning Algorithms for COVID-19 Detection
Implementation of 5G Technology in Rural Education of India
Wireless Charging in a Dynamic Environment for Electric Vehicles
Simulation And Real Time Of VR Controlled Robotic Manipulator Using ROS
DCNN Based Human Activity Recognition Using Micro-Doppler Signatures 51' Ajay Waghumbare, Upasna Singh and Nihit Singhal
Non-contact detection of trench quality by UAV-LiDAR system
A new path following method of AUV using line-of-sight with sideway