2023 11th International **Conference on Emerging Trends** in Engineering & Technology -Signal and Information Processing **(ICETET - SIP 2023)**

Nagpur, India 28-29 April 2023



IEEE Catalog Number: CFP2341E-POD ISBN:

979-8-3503-2199-9

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:
 CFP2341E-POD

 ISBN (Print-On-Demand):
 979-8-3503-2199-9

 ISBN (Online):
 979-8-3503-4842-2

ISSN: 2157-0477

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

Real-Time Sign Language Identification using KNN: A Machine Learning Approach Srikant Sonekar, Harsh Dhoke, Vaibhav Mate, Snehal Dhewle and Marshneel Patil	1
Review based on Blockchain and Financial Transactions related to Cryptocurrencies across Globe	5
Electric Vehicle Charger with Solar Backup	11
Automated Parcel sorting System	15
Effects of Massage on Pre-Term and Post-Term Infants: A Research on Past Contribution, Recent Developments and Future Scope	20
Potato Leaf Disease Classification using Convolutional Neural Networks	26
Thyroid Disorder Classification using Machine Learning	31
Smart Glasses: A Visual Assistant for Visually Impaired	36
From Radiography to Diagnosis: Detecting COVID-19 with Cutting-Edge CT Scans and X-ray Imaging	42
Challenges in Graphene Based Speaker used for Hearing Aids	47
Detecting the Attention Span of Autistic Children	51
Strategizing In-store retail experience with IoT for Gen Z: Retail 4.0	56
DATASET GENERATOR: CREATING AND ANALYZING CUSTOMIZED DATA Shravani Sangidwar, Sahil Mane, Sajid Hussain, Shantanu Lokhande, Rutul Deshmukh and Nirmal Mungale	60
BQBCC: Design of an augmented Bioinspired model for improving QoS of Blockchain IoT deployments via Context-based Consensus	66
STACK AND QUEUE BASED PARSER APPROACH FOR PARSING EXPRESSION GRAMMAR	73

Review Paper on Designing Intelligent Intrusion Detection System Using Deep Learning 79 Priyanka Wasnik and Nekita Chavhan
A Review on Automated Waiters
A study on Supply Chain Management using IoT
Malicious Address Identifier (MAI): A Browser Extension to Identify Malicious URLs 95 Om Jaiswal, Parag Asare, Jitesh Gadgilwar, Kunal Rahangdale, Pratik Adekar, Leela Bitla and Sampada Wazalwar
A study on Security of IOT based Blockchain system using Artificial intelligence 100 Mr. Hitesh Gehani and Dr. Shubhangi Rathkanthiwar
Go-Brainous: An AI based Educational App for Kids
Disease Detection of Citrus Plants Using Image Processing Techniques
A Survey On Medical Health Record Management using Ethereum Blockchain Technology 118 Hrishikesh Mulkutkar, Sayali Gahine, Nikhil Jha, Anuja Rokade and Ashish Gaigol
Wind Speed Prediction using Machine Learning Techniques
Design Approaches for Internet of Things Based System Model for Agricultural Applications
Decentralized Medical Healthcare Record Management System Using Blockchain
ML Based Comprehensive Application to Enhance Soft Skills
Cluster-based QoS Enhancement in MANET
DESIGN MICROSTRIP NOTCH ANTENNA FOR RF ENERGY HARVESTING IN S-BAND APPLICATIONS
An Innovative Fuzzy Fractional Order Controller for Electric Vehicle System for Power Factor Improvement
Internet of Things (IoT) based product usage and Consumer's Behavior: A Structural Model Approach
Danger II anear area Dager Micore

5G: AN EMERGING TECHNOLOGY AND ITS ADVANCEMENT
Crowdfunding Using Blockchain
Enhancing Charity Systems by Leveraging Blockchain Technology and Machine Learning. 180 Kaustubh Funde, Amogh Godbole, Vishal Gondke and Rupali Sawant
Risk Management Model using BiGAN
Real Estate Prediction System Using ML
A SURVEY ON SECURE ARCHITECTURES USING HASH FUNCTION BASED ON FPGA FOR BLOCK CHAIN ENABLED IOT DEVICES
Implementation of Secure Smart Cart for Automatic Detection of Objects using Arduino and RFID
Review on Different Emulator Memristor Modeling and Application
Design of Autonomous Tractor for Agricultural Applications Using Swarm Intelligence211 Shivam Lingawar, Harish Rathod, Minal Katre, Aniket Somkuwar, Nihal Sakharkar and Dr. Kapil Jajulwar
Color Descriptors based Correlation Coefficients and Adaptive Threshold for detection of Wipe transitions
Design Secure Cloud Based IoT Network for End to End Cloud Communication
Prevention of Jamming Attacks in MANET
Challenges in Optimizing The Microstrip Patch Antenna for Endoscopy Application 233 $\it Juily Tarade \ and \ Uday \ Khot$
A critical analysis of the methods used to classify medical data
Machine learning-based intelligent accident detection and notification system in IoT network

Video Cryptography with Chaos	1
A Framework for Dress Code Monitoring System using Transfer Learning from Pre-Trained YOLOv4 Model	7
A NEW OPTIMIZED VERSION OF MERGE SORT	2
Global Trends of IOT in Pharmaceutical Industry: A Bibliometric Analysis of Scopus Database	7
SPEEDZO: Vehicle Speed Detection using Video Processing	3
Phishing Website Detection using Machine Learning Techniques	9
Precise Water Saving Model through NB & KNN	5
Rheumatoid Arthritis Classification using Thermal Imaging	9
Development of Cloud Centric Healthcare Monitoring System For Cardiac Patients embedded in IoT Platform	4
Brain Tumor segmentation on MRI images	0
RASPBERRY PI BASED BOOK READER FOR VISUAL IMPAIRED PEOPLE30 Pratiksha Kapgate, Sakshi Tidke, Rutwik Fender, Sarthak Rathore, Sumeet Ghodmare and Prof Leela Bitla	6
The Multilingual Hive: Neural Machine Assistance As A Linguistic Expertise	2
Performance Analysis of Real-Time Object Detection Algorithm for a Multi-Class Plant Disease Detection and Classification Using Deep Learning	7
Automatic Number Plate Recognition	3
Efficient Public Transport System and Digital Ticketing	8

MoodBeatz: Cherish your mood with music
Performance Evaluation of Machine Learning Methods for Thyroid Prediction
RasPiChrono: A Raspberry Pi Based economical 3-in-1 Countdown Timer
Smart IoT System for Indoor Plants with Augmented Artificial Lighting
SecuSCADA: Building Secure SCADA Network with Obfuscated Malware Detection Technique
Face Mask Detection Using Machine Learning
Power-Area Efficient Computing technique for Approximate Multiplier with Carry Prediction
Cotton plant fungal disease classification using deep learning models
Development of Smart Medicine Box using IoT Environment
Ingest and Visualize CSV Files using AWS Platform for Transition from Unstructured to Structured Data
Development of Recommendation System to Choose Best Courier Service
Deep Learning Based Approach for Milk Quality Prediction
Performance Evaluation of Machine Learning Techniques for Detecting Cross-Site Scripting Attacks
The Applications, Opportunities and Challenges of IoT in Supply Chain Management: Insights from Literature Review
Dairy Cow Oestrus Detection System using Machine Learning IoT
Energy Efficient Implementation of Processing Elements for CNN Hardware Accelerator 41 Shounak S. Karapurkar, Lokesh K. Bramhane, Amol D. Rahulkar and T Veerakumar

Edge-Based Intrusion Detection using Machine Learning Over the IoT Network	17
IoT based Weather Monitoring System by Using OSSA & MA Techniques	23
A Review On Surgical Guides In Dental Implants	28
Data Analysis of Vehicular and Industrial Pollution Before and After Covid-19	33
Sentiment Analysis Towards Russia - Ukrainian Conflict: Analysis of Comments on Reddit	39
Tanmay Nandurkar, Shreyash Hake, Spandan Nagare and Kotadi Chinnaiah	
Analysis Of Ewom Credibility Antecedents On Twitter And Their Impact On Brand Image And Online Purchase Intention Of Local Skincare Products	45
An Approach Towards Decentralized E-Voting45	5 0
Chandu Vaidya, Chinmay Kirnapure, Jitesh Rithe, Devashish Sonkusare, Prathmesh Khade and Kartik Kharche	
Survey on: An IOT Based approach for Hybrid Security Management in Health Care for Secure Cloud Storage	56
Algorithmic Trading Strategy Using Technical Indicators	30
Survey Paper For XAMPRO(Voice Based Exam Proctoring System)	36
Design of Automatic Emergency Steering Using Model-Based System Engineering 47 Raushan Kumar, Dr. Milind Khanapurkar, Dr. Kalyani Akant and Neha Surjekar	70
An Analysis of Deep-Neural-Network Model for the Determination of the Bit-Rate of Optical Fiber Signals	75
Manthan Ghosh, Deepa Das, Sagar Singh Rathore, Manisha Raut, Laxam P Thakare, Shyam Bawankar, Rina Parteki and Rucha Jichkar	
Systematic Review of Machine Learning Techniques in Plant Disease Detection 47 Bhagyashri Nawale and Harish Gadade	79
A Survey Paper On Blockchain Technology and Consensus Algorithm	34
A Review Paper on Object-Detection using the DeepLearning Approach	90
AI Based Smart Stretcher With Remote Knowledge Communication Via IoT	96

Face Anti-Spoofing Techniques and Challenges: A short survey Hirendra Hajare and Asha Ambhaikar	. 502
LiveThat: An app for educating people about autism spectrum disorder	. 508
CRITICAL ANALYSIS OF IMPACT OF TRAFFIC PARAMETERS IN TRAFFIC COUNT SYSTEM	. 512
Shreyash Ramteke, Sakshi Sawalapurkar, Rohit Jambhulkar, Ruchika Chavhan, Sujesh Ghodmare, Bhalchandra Khode and Abhijit Titarmare	
Healthcare App on Medical Adherence	. 518
Fetal Facial Expression Recognition system by Lip distance method	. 524
PERFORMANCE ANALYSIS OF NETWORK SECURITY MANAGEMENT SYSTEM USING BIOINSPIRED - BLOCKCHAIN TECHNIQUE FOR IP NETWORKS Ashwini Bhoware, Dr. Kapil Jajulwar, Dr. Sujesh Ghodmare, Dr. Kuldeep Dabhekar, Dr. Atul Deshmukh and Mr. Akshay Gulghane	5 529
Generating Image Description Using Machine Learning Algorithms	. 535
IIoT for Factory Optimization and Logistics Management using PTC Thingworx and Kepware	. 541
Prediction of customer churn using \hat{A} resampling and ensemble classification algorithms on telecom dataset	. 546
Digital Restoration of Mural Images using TSCPMA with High Frequency Generation Scheme	. 553
Electricity Cable Fault Prediction using AI/ML	. 560
Machine Learning Based Prediction Model For College Admission	. 567
An Innovative Affordable Robot to Defuse Landmines using IoT and Wireless Communication Technique to save precious life	. 573
A Review of Pick and Place Robots for the Pharmaceutical Industry	. 578
Real-time Attendance Monitoring System using Machine Learning and Blockchain Sindura Dasi, Ekta Gujar, Abdul Samad Ansari and Yaminee Patil	. 584

ICETET-SIP 23	Table of Contents
102121 311 20	

Energy and spectrum efficient cognitive radio sensor networks	590
Ayush Bavistale, Arpit Kumbhare, Abhishek Dhokne, Akshita Talokar, Apeksha	
Kukade and Pravin Jaronde Comprehensive study on image forgery techniques using deep learning	504
Usha Kosarkar, Devarshi Patrikar and Anupam Chaube)34