2024 Parul International Conference on Engineering and **Technology (PICET 2024)**

Vadodara, India 3-4 May 2024



IEEE Catalog Number: CFP24UL7-POD ISBN:

979-8-3503-6975-5

Copyright © 2024 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:
 CFP24UL7-POD

 ISBN (Print-On-Demand):
 979-8-3503-6975-5

 ISBN (Online):
 979-8-3503-6974-8

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@proceedin

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Processor-In-Loop Based Implementation of Z-Source Inverter With Maximum Constant Boost Control	1
Securing Private Blockchain Infrastructures: Detection and Prevention of DDoS Attacks Using Suricata Hansa Vaghela and Vivek Khirasaria	7
FocusLock: An android application to generate distraction free classroom environment Shubham Savaliya, Dev Joshi, Priya Shah, Kishan Patel and Prof. Kiran Macwan	12
Hybrid Locking: An Effective Measure against Reentrancy Attacks	17
Stock Mocker	23
Early Identification and Detection of Brain Tumor using Deep Learning Techniques Vivek Kumar Sharma and Dr. Gaurav Kumar Ameta	29
Theoretical Profiles of Magnetic Susceptibility of Magnetic Fluids	35
Mental Health Diagnosis Survey Using Question Reduction, Advanced Generation algorithms and Contactless UI system	40
OptiNet: Leveraging Deep Learning Ensembles for Timely Detection of Visual Abnormalities in Children	47
OPTIMIZATION OF INJECTION SYSTEM TO EFFECTIVE CONTROL	52
BOUNDARY LAYER CONTROL OVER AN AIRCRAFT WING WITH THE SUPERLATIVE INJECTION SYSTEM	56
Critical Analysis of Risk Management and Influencing Factors in Public-Private-Partnership Infrastructure Highway Projects:-A Quantitative Approach Deep Modi, Jaydeep Pipaliya and Dixitkumar Patel	60
PERFORMANCE ANALYSIS OF VULNERABILITY DETECTION TOOLS AND TECHNIQUES	65
EchoSense AI Transcrib using DevOps	70

$\label{lem:automated} \mbox{Automated Summarization and Question Generation for Efficient Information Extraction.} \mbox{ 76 } \\ \mbox{\it Himanshu Verma and Niharika Anand}$
Exploring the Impact of Total Quality Management on Client Satisfaction in Indian Construction Projects: A Factor Analysis and Regression Analysis Approach
Predictive Analytics in Agriculture: Machine Learning for Farm Suitability Evaluation 86 *Trapti Mishra and Pramod Nair*
Surveying Keyword Extractors: Classification, Applications, and Empirical Analysis 92 Varun Musunuru, Sai Pavan Krishna Nagam, Praneeth Villuri, Gopikrishna Vasantha and Mg Thushara
Bearing Fault Diagnosis Utilizing S transform Signal Processing with Fisher score and Ant colony optimization Method
Transforming Agriculture With Machine Learning: A Review of Applications and Future Prospects
Balraj Singh, Sanjay Kumar Konakandla, Durga Prasad Akurathi, Soma Sekhar Satwik Chandaluri and Prashanth Devarahatti
Comparative Electrooxidation Assessment of Simulated and Industrial Nitrogenous Effluents using DSA and Commercial Electrodes under the Influence of Electrolyte 110 Priya Saxena, Parag Saxena, Prajakta Joge and Nidhi Mehta
Eco-Smart Soil Engineering: A Comparative Analysis of Coir Fiber and Micro-Shredded Waste Plastic for Nano-Enhanced BC Soil Stability
Smart Grid Working Opportunities and Challanges in India – A Review
Design and Simulation of Dual Active Bridge Converters to Enhance Performance of Solid State Transformers
DLT-Based Cloud File Sharing System
EHSM - Heartbeat Sensors & Machine Learning for Horse Health Monitoring
Enhanced Image Classification through Customized Convolutional Spiking Neural Network
A 24-32 GHz Single-Chip Harmonic Balance Power Amplifier for 5G MW Application 153 Rajesh Kumar, Tosif Abdul Gaffar Babu, Devesh Tiwari and Binod Kumar Kanavija

An Active Reconfigurable Mixer in Gan Technology for 5G Power Amplifier Wi-Fi Communications
Rajesh Kumar, Tosif Abdul Gaffar Babu Babu, Devesh Tiwari and Binod Kumar Kanaujia
Studies on Coagulation-Flocculation Treatment of Textile Yarn Water Jet Loom Industrial Effluents
Hiteshkumar Patel and Priya Saxena
Developing Vehicle Security and Comfort: A Remote Car Lock and AC Control System 168 Varsha L K, Prachi Sathe, Santanu Kumar Dash, Aravind Sasidharan Pillai and Sonu Kumar
Comprehensive Review on Machine Learning Algorithms for Plant Disease Detection 174 Pooja Yerunkar, Anmol Ganer and Kamlesh Kalbande
MRI Image Classification and Analysis for Brain Tumor Diagnosis: A Review using DL Techniques
An Analytical Review: Explainable AI for decision making in finance using Machine Learning
Tanvi Shah, Amit Barve, Kishori Shekokar and Pramod Khandare
Comparison of various computational algorithms for accurate Electrical Fault Detection and Classification, and Interpreting the results using LIME and SHAP Explainers 190 Ashwini Kodipalli
CAVDL: A Comparative Analysis of Diverse DL Models for Enhancing COVID-19 Images 196 Arti Jain, Rohit Kumar Kaliyar and Shallu Sharma
Impact of Upward Social Comparison on College Students' Life Satisfaction: Exploring Relative Deprivation and Just World Beliefs in Social Networking Sites
Satellite Data Management Using Cloud Computing in Traffic Applications
Utilizing Explainable AI Methodologies: LIME and SHAP, for the classification of Natural Disasters through Machine Learning Algorithms
Immersive Interior Design: Exploring Enhanced Visualization through Augmented Reality Technologies
Application of Blockchain to prevent benami transactions
Performance Comparison of High Speed and Low Power Pulse-Triggered Flip Flops and a Pulse Flip Flop with Signal Feed Through Technique

Enhancing Age and Gender Recognition Accuracy through Efficient Deep Learning Models
Nikhila Kathirisetty, Santosh Kumar Kottu, Pandu Rangaiah Yagateela, Rajanikanth Aluvalu, Ganesh B. Regulwar and Hiren Kumar Thakkar
Enhanced Vehicle Detection and License Plate Recognition for Intelligent
Transportation Systems
Cascade PI control with Extended Kalman Filtering for BLDC Actuators in
Collaborative Robotic Arm
Mapping the Future Landscape: A Bibliometric Analysis of Artificial Intelligence Research Directions in Supply Chain Management
Rubel Amin, Pinisetti Swami Sairam and Dr. Venkata Reddy Muppani
An Integrated Approach for Crop Protection in Udaipur, Rajasthan: Combining Nano-Enhanced Strategies with Traditional Agricultural Practices
Enhancing Breast Cancer Image Classification: Minimizing Features with Optimized Feature Extraction and Transfer Learning Techniques
Course Explorer: A Recommendation System for Online Education
A Comprehensive Review on Windows Forensic Based Ransomware Detection and
Analysis
Accurate Prediction of Leaf Disease in Pepper Bell using Deep Learning Algorithm 287 Ms.Renuka N, Mr.Kannan N, Jayavarshini A, Aakash Raj A and Priyadharshini M
Decentralized File Storage: Leveraging Blockchain, Polygon, Web3, and IPFS
Augmented Reality Try On 3D (ARTON3D)
Moving Object Detection for Thermal Video Using Encoder-Decoder Type Deep Learning Framework
Upasana Panigrahi, Manoj Kumar Panda, Prabodh Kumar Sahoo, Smita Rani Parija, Deepak Kumar Rout and Aswini Kumar Samantaray
TOUCHLESS CONTROL: HAND-BASED GESTURE RECOGNITION FOR HUMAN-COMPUTER INTERACTION
Sushma Khatri
Towards a Decentralized Future: The Role of DeVerse in Publishing Evolution315 Dr. Yassir Farooqui, Disha Patel, Mayank Kumar, Raaqhav Mehta and Ritu Vyas

Deep Learning-Based Aquatic Live Creature Recognition in Underwater using YOLOv8 Algorithm
Assessing the LOS of At-Grade Gotri Intersection under Mixed Traffic Condition (Vadodara)
Smart Monitoring System Using Iot System: A Review
Novel Deep Learning Approaches to Differentiate Asthma and COPD based on cough sounds
Naveenkumar Vodnala, Padma Sai Yarlagadda, Sri Bhuvana K, Sailaja Kilaru and Manohar Ch
Estimating Water Quality in Telangana Using Classification Modeling : A Comparison of CatBoost and LGBM Classifiers
A Quantum-Based Approach Against Cyber Attacks In Electrical Infrastructure
A Comprehensive review based on Earthen membrane in Microbial Fuel Cells
Emotion and Sentiment Analysis in Dialogue: A Multimodal Strategy Employing the BERT Model
Detection & Classification of Lung Diseases using Hybrid Deep Learning Algorithms363 Cherry Chopra, Naman Ahuja and Neha Tyagi
Elevating Urban Resilience: Cutting-Edge Cybersecurity Implementations for Smart Metropolises
Skin Lesion Classification Using Deep Learning Techniques
Face Recognition Technology Powered By Artificial Intelligence For Enhanced Security Measures
Enhancing Experiences in Tourism: Exploring the Various Dimensions of Augmented Reality (AR) in Tourism
Artificial Intelligence Automation in Advent of Human Resource Management

Law Enforcement and Dispensation of Judicial Equipoise: Convergence of Artificial Intelligence in Administration of Justice
Imperative Role of Artificial Intelligence as Computer Vision in Sports
Technical Intervention: Augmented and Virtual Reality in Sports
Machine Learning Classifier used to Diagnosis of Liver Disorders
Fracture analysis of colinear and non colinear double edge cracked orthotropic plates using extended isogeometric analysis
Fostering Environmental Awareness: A CNN - Powered Plant Identification and Knowledge-Sharing Platform
Detecting Breast Cancer : A Comparative Study of Various Machine Learning Models 432 Pawan Patil, Mansi Sharma, Rajendra Rewatkar and Bhushan Fulkar
Machine Learning-Driven Paradigms in VLSI Design: Exploring the Synergy with Pruning for Optimal Circuit Efficiency
Evaluating Gesture-based Text Generator Gloves System on Arduino Platform
Identifying Hacking Failures in the IaaS, PaaS, and SaaS Networks to Secure Cloud Applications
Waste Tea as a Potential Source of Caffeine Recovery and Green Adsorbent for Dye Removal: A Review
Advancements in Elliptic Curve Cryptography: A Review of Theory and Applications 457 Kavisha Shah, Aryan Bhadauria, Prutha Thakkar, Jinay Shah and Hargeet Kaur
Image Classification using optimized Convolution Neural Network
Sentiment analysis Optimization using Hybrid Machine Learning Techniques
Deep Learning based Abstractive text Summarization: A Survey

A Survey on Image Captioning Using Encoder-Decoder based Deep Learning Models 4 Harshil Chauhan and Dr. Chintan Thacker	₋ 78
Revealing a State-of-the-Art Machine Learning Architecture for Comprehensive Evaluation of Hepatitis disease	83
Raghuwanshi and Dinesh Kumar Verma	
Leveraging Real-Time Location and Weather Data for Enhanced Container Shipment Tracking	. 489
Avirup Banerjee, Subhra Debdas, Aditya Pandey, Harsh Ranjan, Sourashis Bhaumik and Soumyadeb Bakshi	
Helmet Detection And Number Plate Recognition Using Machine Learning	.93
Skyline Algorithm based on QoS to improve Web Services: A Review	00
Design and Implementation of a Web and Mobile Application for Citizen Protection Service	. 505
Arpita Chakraborty, Fariba Tasnia Khan, Tanjim Mahmud, Mohammad Shahadat Hossain and Karl Andersson	
Emerging Trends and Challenges in Cybersecurity Data Science: A State-of-the-Art Review	. 511
Nippon Datta, Tanjim Mahmud, Mohammad Tarek Aziz, Rahul Kanti Das, Mohammad Shahadat Hossain and Karl Andersson	
Comparative Analysis of Voltage Source Inverter and Matrix Converter for electric drives applications	. 517
Reena Meghwal and Dr Vinod Kumar Yadav	
Fine Tuning Mobility: PID Driven Velocity Control Optimization for Two Wheel Differential Drive Robot	24
Sakthiprasad Kuttankulagara Manoharan, Dhananjay Raghavan, Rajesh Kannan Megalingam, Praseeja Parakat and Sankardas Kariparambil Sudheesh	
Application of Machine Learning in Stroke Prediction: A systematic Review	30
Feature Selection-Based Machine Learning Models For Metropolitan Cities Air Quality	
Prediction	36
Leveraging LSTM and CNN for video understanding	42
Continuous Health Evaluation of Patient by the Usage of IoT	48

Breaking News Identification Using a Learning Based Approach	554
A Survey on Oil Spill Detection using SAR images in Machine Learning	i 6 0
Design and Development of Steering Controlled Powered Wheelchair	67
Analysis of YOLO v3 for multiple defects detection in PCB	573
India's Adoption of The Latest Development In Cyber Security Legislation And Practices 5 Shikha Shikha and Nivedita Sharma	579
Food Recognition Using Deep Learning: An Automated Approach for Accurate Food Item Identification	583
Prediction of thermal parameters for flat plate solar water heater by machine learning - A Review	589
Comparison of various heterostructure DD-IMPATT diode at 300GHz frequency 5 Heli Shah and Prabodhkumar Sahoo	595
Improved Voice Activity Detection for Smart Healthcare of Speech-based Contagious Diseases	599
VIRTUAL REALITY GRADED EXPOSURE THERAPY FOR PHOBIA AND PTSD 6 Adith Menon, Adwaidh C R , Anoysius Joju and Rithik V R	304
IoT & Sensor-Driven Automation in Streamlined Lab	509
Interpreting Accuracy A Comparative Analysis of Machine Learning Models for Liver Disease Diagnosis	315
Comparative Analysis of Fingerprint-Based Gender Classification Employing Convolutional Neural Network	521
Diabetes Types Classification through Federated Learning and Adversarial Robustness 6 Krity Haque Charu, Fardin Nafis and Md. Tanzim Reza	526
Integrating LoRa for Enhanced Hazard Detection and Mitigation in Industrial Environments	32
Danapriga 11, Chanara 11, maina D, varshana Devi M ana Daranga D	

Smart Healthcare: Harnessing the Power of Machine Learning for Predictive Analytics 636 Aditya Barhate, Praveen Kumar and Prateek Verma
Opposition based multi-objective binary horse herd optimization algorithm for customer churn prediction in Telecommunication
Hybrid CMOS memristor-based Frequency Divider using D Flip-Flop
Cotton leaf disease prediction using VGG16 and RESNET50
Ensemble Approach For Stroke Prediction Using Machine Learning
Comparative Study of Energy Management Techniques for Solar PV-based Microgrid Systems
Performance analysis of dielectrically modulated both sided cavity TFET biosensor using III-V compound semiconductor
Utilizing Conceptual Deep Learning Networks for Diabetic Retinopathy Based on Feature Extraction And Classification
Churn Buster: Uncovering Patterns and Predicting Churn in OTT Platforms
SCAPS-1D Based Analysis of Novel Absorber ASrTSe Stacked CZTS Thin Film Solar Cell690 Ashutosh Srivastava, Paramita Sarkar, Gajendra Sharma and Payel Deb
Diabetes Prediction using Different Machine Learning Classifiers
Design And Development for Polymer Modified Bitumen Smart Composite
A CGAA FET featuring a High-k Gate Stack Structure with strain-engineered channel to enhance switching speed and energy efficiency for low-power applications
DAPSys Software
Revolutionizing Project Collaborations: The Role of AI Integration
Green Synthesis of Zero Valent Iron Nanoparticles (nZVI) Utilizing Rosa Indica and Their Efficacy in Dye Effluent Treatment

Smart Healthcare Solutions: Leveraging Internet of Things Technologies for Advanced Computing, Communications and Applied Informatics	. 729
Development Wearable Smart Health Device for Remote Monitoring of Patient	. 736
Revolutionizing Healthcare with 3D Printing: Current Applications and Future Prospects Tilak Nimje, Amit Gudadhe, Prateek Verma, Sanket Kelzarkar and Rutuja Hore	742
An Integrated framework of Lean Six sigma practices to improve organizational performance and competitiveness	. 748
An Integrated framework of operational excellence strategies with industry 4.0 technologies to improve organizational performance	. 752
A Review on Automated Facial Expression Recognition Using Image Emotion Analysis Sarthak Gaurkhede, Aman Dhole and Praveen Kumar	. 757
"Streamlining Operations: The 7 Quality Control Tools and Their Impact on Defect Reduction"	764
Solar-Powered, Multi-Use, Remote-Controlled Farm Robot	770
NOMA with Energy Scavenging Full-Duplex Transmitter assisted by IRS	. 777
Enhancing Network Security with Advanced Network Scanning Tools	. 783
BLOCKCHAIN BASED LAND REGISTRY SYSTEM	. 791
Automated Penalized System in Non-Parking Zones	. 797
Enhancing Security and Efficiency with Smart Surveillance Using Machine Learning Deepjyoti Purkayastha, Saswasto Basak, Rejwan Azam Mondal, Saikat Gharami, Pushpita Roy, Prianka Dey and Tanmoy Ghosh	. 800
Removal of Impulse Noise from Colour Image using Different Variations of Non-Linear Filters	807
Identification of critical Barriers in adopting Electric Mobility using the TOPSIS Method for Advancing Sustainable Development in India Prathamesh Potdar and Krunal Ajmeri	. 813
Comparative Analysis Between Fuzzy-based Sensored and Back Electromotive Force Observer based Sensorless Methods	. 818

Design and Analysis of Industrial Centrifugal Pump Using Reverse Engineering and Simulation Approach
Divyansh Gupta, Dr. Snehal Trivedi and Mr. Jignesh Pandya
Qualitative Analysis on adoption of Artificial Intelligence as Information and communication tool in English Language Teaching
Integrated Workspace Management System
RF-Based Saline Level and Healthcare Monitoring System Using LoraWAN
Unlocking the Potential of Generative AI in Large Language Models
Aquasense monitoring system
A Review on the Role of Microrobots and Nanorobots used in Healthcare Domain 85 Shravan Kumar, Praveen Kumar and Rajan Kumar
Advancements and Challenges in Optical Sorting Technology in Real Time: A Review 86 Mustafa Bharamal, Samir Jivani, Tapan Nahar, Vijay Dubey and Chandrasinh Parmar
A Review on the Methods of Targeted Drug Delivery using Nanotechnology
Deepfake Facial Recognition for video clips
Unveiling Human Values: The Heart of Arguments
A Review on the Applications of Pesticide Spraying Robots in Agricultural Practices 88 Mohan Warbhe, Rajendra Rewatkar, Prateek Verma and Yash Pachghare
Empowering Remote Donations: A Comprehensive Mobile Application Suite for Charitable Contributions