2024 IEEE Conference on Engineering Informatics (ICEI 2024)

Melbourne, Australia 20-28 November 2024



IEEE Catalog Number: CFP24DR1-POD ISBN: 979-8-3315-0578-3

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:
 CFP24DR1-POD

 ISBN (Print-On-Demand):
 979-8-3315-0578-3

 ISBN (Online):
 979-8-3315-0577-6

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

Assessing Random Forest and SARIMA Models for Wet Period Rainfall Prediction in Northern Territory, Australia	1
Rashid Farooq, Monzur Alam Imteaz, Kamila Hlavčová and Silvia Kohnová	
SPP-DeepFilterNet: Integrating Speech Presence Probability for Speech Enhancement using Deep Learning	7
A Convolutional Neural Network Ensemble Model for High-Voltage Insulator Surface Image Classification	15
Hand Pose Detection Using YOLOv8-pose	22
Integrating Transformative AI for Next-Level Predictive Analytics in Healthcare	28
Transforming Tourism Loyalty Programmes through Private Blockchain	35
The Future of Patient Care: Revolutionizing Treatment Plans through Deep Learning and Precision Medicine	46
Condition diagnosis of a screw extrusion process through energy consumption curve monitoring	56
A Screening Framework for Data Quality Estimation in Manufacturing	63
Beyond Training Data: Zero-Shot Mathematical Problem Solving with Large Language Models	70
Sagar Parmar and Megha Goriya	
Detection and Identification of Welding Defects Through Deep Learning Models Sudheer Kulkarni, Sethu Selvi S, Nandan Bharadwaj, Mohammed Zuber Momin, Sudesh Patil and Gopal Krishna R	77
Harnessing the Power of Industrial Artificial Intelligence for Optimization of Manufacturing	83
Sudheer Kulkarni, Sampada Khandelwal, Anannya Rao and Deepika Guna	
Heart Health Insights: Analysing Data and Visualising Predictive Factors for Cardiovascular Disease	90

Performance Comparison of Machine Learning Classifiers for FPGA-Accelerated Surface Defect Detection	98
Vineeth Johnson, Jyoti Bali, Amit Kumar Chanchal, Surendra Kumar and Manoj Kumar Shukla	
Measurement-as-a-Service: VNF-to-VNF Performance Measurement in Federated Testbed)5
Ashit Kumar Subudhi, Federico Civerchia, Francesco Giannone, Piero Castoldi, Luca Valcarenghi and Koteswararao Kondepu	
Temporal Community Analysis Using Centrality Measures	.1
Revolutionizing IPL Ticketing with NFTs	.9
Improving Emotion Detection in Audio Using Deep Learning Algorithms	25
The Irreducibility of Consciousness in Human Intelligence: Implications for AI, Legal Accountability, and the Human-in-the-Loop Approach	31
Revolutionising Digital Construction: A Conceptual Framework from the Integration of DTs and BC for Enhanced Assets Management to Share Knowledge	11
KannadaGPT: Tuning Language Model for Kannada Text Generation	19
Water Quality Assessment Using Ensemble Technique	57
Blockchain-Powered Privacy-Enhanced Design For Electric Vehicle Energy Market 16 Desh Deepak Sharma	i 3
Landslide Vulnerability Assessment Using Frequency Ratio Method: A Case Study of Irshalwadi Village, Raigad, Maharashtra	39
Explainable AI and Big Data Analytics for Data Security Risk and Privacy Issues in the Financial Industry	7
From Data to Decisions: Assessing the Feasibility and Rationality of Human-in-the-Loop for AI Value Alignment	36
A Hybrid Deep Learning Model for Early Detection of Epileptic Seizures)2

Citation Prediction Using LDA Topic Models
A Multi-Objective Feature Selection Framework for Breast Cancer Data Using Evolutionary Methods
SEMANTICS PRESERVING DIMENSIONALITY REDUCTION OF CITATION NETWORKS USING TOPIC MODELS
Implementation and Comparison of Path Planning Algorithms for Autonomous Navigation
VocalEyes: Enhancing Environmental Perception for the Visually Impaired through Vision-Language Models and Distance-Aware Object Detection
Overcoming DNSSEC Islands of Security: A TLS and IP-Based Certificate Solution 24 Rishith Aduma, Aditya Kulkarni, Tamal Das and Vivek Balachandran
A Comparative Study of Driver Drowsiness Detection and Fatigue Analysis using CNN, GAN and Hardware Models
Privacy Preservation And Performance Improvement of HealthCare Data Prediction and Storage Using Map-Reduce Framework
Smart Engineering Informatics and Digital Solutions for Efficient Produced Water Treatment with Nanocomposite Membranes
Integrating Advanced Machine Learning, Sensor Fusion, and Control Systems to Enhance Autonomous Vehicle Safety and Performance
Digital Twin-based Flight Dynamics Simulation
A High Gain Two stage Telescopic OTA Operating at 1.5V Power Supply in 180nm CMOS Technology
Advanced Controllers for Boosting Solar Vehicle Sustainability and Efficiency

	294
Anh Dat Le, Sutharshan Rajasegarar, Wei Luo, Thanh Thi Nguyen and Maia Angelova	
Low-Cost Solution for Vehicle Collision Avoidance for Smart and Safe Transportation \dots Chiraag U and Soumyalatha Naveen	303
Machine Learning-Based Web Application Firewall for Real-Time Threat Detection \dots R Anil Kumar, Jb Simha and Rashmi Agarwal	309
Enhancing Intrusion Detection Systems through Federated Learning and Gated Recurrent Units	317
Malay Kumar, Aditya Dev, Ashish Lal and Nancy Yadav	
Enhanced COVID-19 Detection Using Attention-Augmented ResNet with Inception Modules and Regularization Techniques	325
Swarm vs Evolutionary Algorithms for Path Optimization on Lunar Surfaces: A Metaheuristic Approach	335
A Cost-Benefit Analysis of Employee Layoffs versus Workforce Management Strategies: Assessing Financial Impacts and Organizational Profitability	345
A Comprehensive Clustering- Based Analysis of the Impact of Plastic Ban on Ocean-Dependent Industries	353
Leveraging Boosting Algorithms for Accurate Battery Life Prediction in Autonomous Robots	362
A COMPARATIVE ANALYSIS OF U-Net, PSPNet, AND FPNet: DEEP LEARNING TECHNIQUES FOR IMAGE SEGMENTATION	371
Advancements in Face Sketch Recognition: Techniques and Challenges	381
AI Driven Large Language Models Integrated Diffusion Models for Image Enhancement - A Survey	388
Efficient Deployment of Quantized Vision Transformers: A Survey	396
Text-to-Image Synthesis for Heritage Monuments Using Generative Adversarial Networks: A Survey	406

Fuzzy Inference based Pedestrian and Cyclist Tracking in a Compressed Video 414 Praveenkumar S. M, Prakashgouda Patil, Prakash Hiremath and Sachin Karadgi
Adapt2detect: Cooperative learning framework for low-lit object detection
COMPREHENSIVE ANALYSIS OF COMPLEX CLOTTING DATA FOR PRECISE BLOOD DISORDER DETECTION USING ADVANCED MACHINE LEARNING TECHNIQUES
Next-Gen Electric Vehicle Battery Optimization: Enhancing RUL Prediction with Regression-Based Algorithms
Potato Leaf Disease Detection System Using the Convolutional Neural Network (ResNet). 448 Sadikul Hasan Mridha Atul, Mohammad Sakib, Md. Isthiakul Hasan, Md. Saiful Islam, Omar Faruq Khan and Abdur Rahim
Architectural Adaptation for road humps detection in adverse light scenario
A Novel RoPE-Enhanced Informer Approach for Accurate Remaining Useful Life Prediction of Lithium-Ion Batteries
LLMs as Debate Partners: Utilizing Genetic Algorithms and Adversarial Search for Adaptive Arguments
A Multi-Functional Web Tool for Comprehensive Threat Detection Through IP Address Analysis
A Case Study on BIM-Enabled Clash Detection in a G+13 Residential Building 488 Preeti Paidi and Dr. Kul Vaibhav Sharma
Enabling Human-Machine Interfaces with 5G RedCap: Architecture, Key Requirements, and Challenges
A Survey of Digital twins in Smart Farming Systems
A Vision Based Approach for Real Time Detection of Proximity Hazards around Open Wells: An Application in Open Well Safety Monitoring
Enhancing Medical ASR Accuracy through the Integration of T5-Based Small Language Models and Error Correction Mechanisms

Smart Traffic Management: A Deep Learning Approach for Congestion Reduction using YOLOV8 & RandomForest
Parth Ware, Venkatesh Pednekar, Parth Kulkarni, Chinmay Huddar and Mamta Bhamare
Exploring the Use of Spatial Pyramid Pooling for CNN-based QbE-STD Systems
Early Detection and Classification of Multi Crop Leaf Diseases using Custom Based CNN Model
Cassava Leaf Disease Detection using Seresnext-50 with Attention
Design and Development of Smart Industrial Chemical Etching Setup for PCB Manufacturing
Spoken Languages Identification for Indian Languages in Real World Condition
Machine Learning Based Sub-Synchronous Oscillation Detection
Image Denoising Using Traditional and Attention Based Techniques : A Survey 575 Appu Chalawadi, Chinmay C Kamadolli, Shrilakshmi Shetty, Vaishnavi Mahantesh Karale, Aadesh Bafna, Channabasappa Muttal and Shashank Hegde
An Integrated Platform for Lie Detection and Plagiarism analysis in Interviews
Performance Analysis of a Novel Electronic Variable Valve Actuation System Developed for a Camless Engine
Design and Analysis of Passive Harmonic Filter for Industrial Application Using Web-Based Automation
A Review of Acoustic Signal-based Detection of Damage in Railway Tracks
Robot Rover Intelligence Offloading Through a 5G Network
Real-Time MRI Synthesis from Text Using a Two-Stage Pipeline for Pronunciation Training

Transfer-learning based multi-class areca nut image classification under uncontrolled lighting on a conveyor system for automated sorting
STATISTICAL MODELING OF SPINE MRI: GMM AND AGMM-BASED SEGMENTATION FOR LUMBAR ANGLE CLASSIFICATION
Optimizing Speech Recognition for Medical Transcription: Fine-Tuning Whisper and Developing a Web Application
A Low-cost Monitoring System for Enhanced Indoor Air Quality inside built environment 651 $S\ Shriram$
Balancing Reward and Safety: An Analysis of Reinforcement Learning Agents
AI-Powered Weed Control: Image Processing and Robotics in Agriculture
Hierarchical Attention Mechanism for Domain-invariant Spoken Language Identification via Inter-domain Alignment and Intra-domain Language Discrimination
Predictive Modeling of Metastatic Diagnosis Period in Breast Cancer using Machine Learning
A Neural Machine Translation Framework Utilizing Attention Mechanisms for Multilingual Date Translation
Comparison of Fair and FIFO Schedulers on Cloud Cluster of Apache Spark
Knowledge Distillation Using Deep Learning Techniques: A Survey
STYLIZING IMAGES USING GENERATIVE ADVERSARIAL NETWORKS
Self-Training and Error Correction using Large Language Models for Medical Speech Recognition
Advancements in Digitalization and Automation in the Construction Industry towards Sustainable Infrastructure: Present and Future Perspectives

Digital Transformation for Sustainable and Resilient Infrastructure: Current Progress and Future Potential	. 729
Manjunathgouda M Patil, Ramesh Nayaka and Fatheali Shilar	
BIM and IoT Sensors Data Integration for Improving the Efficienty of Concrete Curing Process	. 738
Sagheer Ranjha, Palaneeswaran Ekambaram, Lei Shi and Sourabh Dani	
Ergonomic Risk Management Using Machine Learning and Virtual Reality: A Conceptual Framework	. 745
Krutika Shahabadkar, Ambarish Kulkarni, Sourabh Dani, Azizur Rahman and Palaneeswaran Ekambaram	
Low volume production layout optimization - An intelligent enabler based model John Frederick Dcoutho, Boris Eisenbart, Venkata Yadla and Ambarish Kulkarni	. 751
Smart manufacturing and management system for efficiency enhancement	. 760