

2024 26th International Multi-Topic Conference (INMIC 2024)

**Karachi, Pakistan
30-31 December 2024**



IEEE Catalog Number: CFP24519-POD
ISBN: 979-8-3315-0722-0

**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:	CFP24519-POD
ISBN (Print-On-Demand):	979-8-3315-0722-0
ISBN (Online):	979-8-3315-0721-3
ISSN:	2835-8848

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Page	Article Titles
1	Unmanned Aerial Vehicle for Human Surveillance using Multi-Features and Neuro-Fuzzy Classifier
7	Robust Human Pose Estimation and Action Recognition over Multi-level Perceptron
13	Multiple Vehicle Detection and Tracking via RetinaNet with KLT Tracker
19	A Novel Depth Scene Classification with Vision Transformer and ResNet Model
25	Robust Deep Interaction Recognition Framework with Multi-Stage Feature Analysis
31	Remote Sensing based Traffic Monitoring via Semantic Segmentation and Deep Learning
37	Video and Inertial Sensors Fusion for Activity Recognition: A Machine Learning Approach
43	Image Encryption Using DNA Encoding, Snake Permutation and Chaotic Substitution Techniques
49	A Hybrid Neural Network with Smart Skip Connections for High-Precision, Low-Latency EMG-Based Hand Gesture Recognition
55	A Low-Profile X-Band Slotted Waveguide Array Antenna for Radar Applications
61	Smart Diagnostic System for Classification of COPD and Healthy Subjects from Lung Sound Analysis
67	Photovoltaic System based border Markets
72	Ideal Tilt Angle of a Photovoltaic System for Sustainable Rooftop Solarization in Karachi
77	Enhanced Synthetic Images Classification with Vision Transformers and Effective Data Augmentation Techniques
83	Estimating Green Energy Solutions for City Centers to Mitigate CO2
88	Enhancing Brain Tumor Classification Using CNN: Impact of Data Augmentation on Model Generalization and Performance in Federated Learning
94	A Review on Artificial Intelligence Based Smart Electrical Power Systems
100	OGAR: Augmented Reality Application for Assisting Workers in the Oil and Gas Industry
106	A Generative AI-Driven CTI Framework for IDS using Machine Learning and Knowledge Graph
112	Finite Element Analysis of Bioresorbable LAE442 Magnesium Alloy Intramedullary Nail for Internal Femoral Fracture Fixation
118	In-Silico Approach for Finding Consistent Deleterious Non-Synonymous SNPs in Diabetes Mellitus
124	Misogynistic Content Detection in Roman Urdu Tweets Based on Transformer Models
129	A lightweight Federated Learning-based Intrusion detection model for Internet of Things
135	E2A Translate: An English to Arabic Rule-Based Translation Framework
141	Smart Traffic Monitoring with EfficientNet and Neuro-Fuzzy Classifier via Aerial Surveillance
147	Advanced Triple-Input Source Modelling for Electric Bicycle Propulsion System
153	Backscattering in Nanoparticles for Energy Harvesting Applications
159	Design and Implementation of a Localization App to Achieve Sub-Meter Level Accuracy using Suparco's Pak-Rehber Precise Positioning Service
165	Enhancing Object Detection in Low-Light Environments Using Image Enhancement Techniques and YOLO Architectures
171	Design and Implementation of a Low-cost Low-power Compact Node for Long Distance IoT Applications
176	Audio Deepfake Detection: End-to-End training with powerful pretrained ASR





182	A Comprehensive Analysis of Chronic Kidney Disease Prediction through Machine Learning: Insights from Decision Tree Modeling
188	Impedance-Based Crack Detection in Chemical Tanks: Enhancing Preventive Maintenance with Eddy Current Techniques
194	Performance and Loss Analysis of Wide Bandgap Power Modules for High-Capacity Power Converters
200	Reconfigurable Cryptoprocessor Design for RSA and Rabin-p Cryptosystems
206	Drone Based Traffic Surveillance using Semantic Segmentation and DeepSort
212	Malware Detection in Network Traffic Data for Internet of Things
218	Early Bearing Fault Detection of Industrial Fans based on Vibration Analysis using Interpretable Deep Learning Framework
224	Comprehensive Feature Information Learning for Multilabel Text Classification
230	Detection and Mitigation of DDoS Attacks on IoT Networks Using Machine Learning
236	Observer-based Adaptive Sliding Mode Control of a Switched-Boost Converter for PV System
242	Comparative Analysis of BERT and TF-IDF for Textual Semantic Similarity Assessment
248	Evaluation of Predictive and Heuristic Control Techniques for Buck Converters Using MPC, PID, and Fuzzy Logic
254	Pneumonia Detection in Chest X-Ray Images: Handling Class Imbalance
260	A Deep Learning-Aided Framework for Joint Angle Estimation of an Upper Limb Rehabilitation Robot
266	Meta Learning for Rapid Adaptation in Financial Time Series Forecasting
272	Design and Implementation of Electro-Wet Cup for Electrical Stimulation in Cupping Therapy
278	Enhanced Bone Fracture Diagnosis in X-rays Using Fine-Tuned DenseNet169 Deep Learning Model
284	Leveraging Synthetic Minority Over-Sampling Technique for Class Imbalance in Machine Learning-based Breast Cancer Diagnosis
289	AI-based Lung Cancer Prediction: Development, Comparison, and Evaluation of Machine Learning Models
294	DESIGN AND DEVELOPMENT OF PROSTHESIS FOR ULTRASHORT KNEE STUMP
300	Deepfake Urdu Audio Detection using Spectral Features for Automatic Speaker Verification
306	A Qualitative Study of Bibliographic Data Sources and Retrieval Mechanisms for Computational Research
312	Remote Sensing-based Vehicle Monitoring System using YOLOv10 and CrossViT
318	ML-Driven Distribution Network Aggregation Considering Load and IBR Voltage-Dependency
324	Predicting Effect of Study Time and Educational Support on Academic Success and Failure through Machine Learning
330	SegLink: An Advanced Lane Detection Network with Minimal Computational Overhead Using Semantic Segmentation
336	Investigating Effects of Variation in Evaluating Dialogue Quality Using Large Language Models
341	A Deep Learning Model for Detection of Lung Pathologies by Image Processing of X-ray Images
346	ML-Enhanced IoMT-based Electrocardiogram Monitoring System for Patient-Centric Solution
351	Decoding Stock Market Predictions: Insights from Explainable AI Using Layer-wise Relevance Propagation
357	Fault Detection and Classification in Electrical Power Distribution Network Through Machine Learning
363	Optimizing Gaze Estimation: A Comparative Study of Loss Functions and Deep Architectures
369	LLM-Guided Speech Processing for 3D Human Motion Generation
375	Visual Question Answering Based on Object Detection and Recognition
381	A Comparative Analysis between Visual Language and Large Language Models in the Face of Monitoring Contaminated Water in the Face of Climate Change





386	Research on Assessing Fault Impacts on Power Quality in Modern Smart Distribution Systems with Renewable Integration
392	Development of Facile Pressure Sensors for Prevention of Pressure Ulcers in Paralysis Patients
396	Design of a Low-Noise, High-Quality Variable Gain Pre-Amplifier for Acoustic Applications
402	Reinforcement Learning-Based Multi-Robot Path Planning and Congestion Management in Warehouse Order Picking
408	Enhancing Breast Cancer Diagnosis in Mammography: Evaluation and Integration of Convolutional Neural Networks and Explainable AI
414	Unveiling Utopia of False Information in The Digital Era through The Lens of Bibliometric Analysis
420	Edge Computing-Enhanced Machine Learning Framework with Anomaly Detection-Aware Predictive Modelling in IoT Healthcare Systems
426	Leveraging Recurrent Neural Networks in Virtual Reality-based Digital Twin Models for Enhanced Predictive Maintenance of Industrial Machines
432	FPGA Based Artificial Neural Network Accelerator
438	AI-Powered Cybercrime: A Survey on Emerging Threats, Tools & Techniques for Countermeasures
444	Digital Twin-Driven Hybrid Control for MADNI Stability in Adverse Conditions
450	Nonlinear MPPT optimization for PV system via RNN and condition-based super-twisting sliding mode controller
456	Detection of Sinus Bradycardia with Electrocardiogram using Machine Learning Techniques
461	An Exploratory Study of Entrepreneurial Marketing in Medical Supplies Purchase Decision Making: The Case of Ultrasound Gel in Public Healthcare Agency
467	Indigenous Development of High-precision magnetometer Data Acquisition system for Geomagnetic observatories in Pakistan
473	Flexibility Enhancement in Heat Pump-based Indoor Temperature MPC
479	Application of Generalized Stochastic Petri Nets for Performance Analysis of a Production Process
485	Design and Implementation of an Electric Bicycle Using BLDC Motor with Optimized SVPWM Technique
491	Experimental Validation of Nonlinearity Mitigation in Analog Radio over Fiber for upcoming 6G Networks Using MSA-Based Digital Predistortion
496	A Multi-Agent Deep Reinforcement Learning Framework for Personalized Cancer Treatment Decision Support in Dynamic Clinical Scenarios
502	AI-Powered Dental Caries Detection
508	Design and Development of Decentralised Swarm Network with Self-Reacting Capability
513	Brain Tumor Segmentation and Boundary Detection using Image Processing Techniques in MATLAB
517	Table Talk
523	Enhancing Security in Smart Home IoT Networks: Vulnerability Analysis and Mitigation Strategies
529	Using Technology to Improve Awareness, Convenience, and Communication about Neurodivergence in Higher Educational Institutes in Pakistan.
535	Sarcasm Detection in Multi-lingual Text through Embedding-Enhanced Transformer-based BERT Variants
541	The Early Prediction of Chronic Diseases Through Diverse Machine Learning Techniques
547	Design and development of a low-cost system for acquisition of ECG, EOG, EMG, EEG
553	Digital Forensics across Multiple Android Versions using the MOBILE edit Forensic Tool
559	Benchmarking Performance Analysis of Optical Character Recognition Techniques
565	Comparative Study of Transfer Learning with model VGG16 and VGG19 for Breast Cancer Classification

