## 2024 3rd International Conference on Emerging Trends in Electrical, Control, and Telecommunication Engineering (ETECTE 2024)

Lahore, Pakistan 26-27 November 2024



**IEEE Catalog Number: ISBN:** 

CFP24CX8-POD 979-8-3315-0487-8

## 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:
 CFP24CX8-POD

 ISBN (Print-On-Demand):
 979-8-3315-0487-8

 ISBN (Online):
 979-8-3315-0486-1

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

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



## **Table of Contents**

Design Optimization of a Six Degrees of Freedom Parallel Mechanism Based Robotic Machining
Bed
Asna Kalsoom, Syed Saad Farooq, Muhammad Faizan Shah and Zareena Kausar
Al Driven Blockchain Reward Insights Using ML
Analysis of Factors influencing Early Detection of Breast Cancer
Optimized Nonlinear Control Approaches for Effective Bone Cancer Treatment
Optimized Nonlinear Control Strategies for Hybrid Electric Vehicles Integrating Photoelectrochemical and Photovoltaic Cells with Fuel Cells, Batteries, and Supercapacitors
Rimsha Ghias, Atif Rehman, Iftikhar Ahmad, Shabab Saleem and Syed Hassan Ahmed Shah
Wireless and Voice-Controlled Automated 2-Wheel Drive Forklift for Enhanced Industrial
Warehouse Operations 43 Misbah Mehrab, Muhammad Sohaib, Muhammad Yasir Jamal, Muhammad Shahid, Aashir Waleed and Muhammad Zia Ur Rahman
Optimized Control Techniques for Improved Type 1 Diabetes Health Outcomes49  Atif Rehman, Rimsha Ghias and Iftikhar Ahmad
A Robust Visually Secure Bit Plane Image Encryption Using Chaotic Map and SHA-51255  Jan Sher Khan, Saygin Siddiq Ahmed, Farman Ul Haq, Noshina Tariq, Jawad Ahmad and Muhammad Ashraf
Optimal Selection of Trading Partner in P2P Energy Markets
A Reserved Pricing Mechanism for Nano/Peco Smart Grid Peer-to-Peer Energy Trading66  Iqra Nazir, Nermish Mushtaq, Bushra Ziafat, Muhammad Faiz Fareed and Waqas Amin
Energy Management in Smart Grids: Innovative Solutions for Demand-Side Optimization  Considering Control Constraints
Remote Sensing based Human Monitoring and Recognition over Public Surveillance
Hybrid Approach for Human Posture Detection and Activity Recognition via Neural Networks
RGB-D Scene Classification: A Unified Framework with Vision Transformers and Contextual
Models

A Novel Sports Event Recognition using Pose Estimation and Multi-Fused Features95  Muhammad Tayyab and Ahmad Jalal
Robust Machine Learning Approach to Plant Species Classification for Sustainable Agriculture
Sara Mumtaz and Ahmad Jalal
Enhanced Human Interaction Recognition Framework Using Pyramid Matching and Deep Neural Network
Tanvir Fatima Naik Bukht, Ahmad Jalal and Hameedur Rahman
Robust Vehicle Detection and Tracking Model via Deep SORT over Aerial Images113  Ghulam Mujtaba and Ahmad Jalal
Multi-Modal Sensors Fusion for Fall Detection and Action Recognition in Indoor Environment
Iqra Abro and Ahmad Jalal
A Distributive Hybrid Cell Balancing Technique for Series-Connected Lithium-Ion Cells 125 Syed Ali Imran, Syed Najeeb Ali Kazmi, Huzaifa Sakandar, Abasin Ulasyar and Alishba Khalid
Driving Like Humans: Leveraging Vision Large Language Models for Road Anomaly Detection
Sidra Shafiq, Hassan Moatasam Awan, Abdullah Aman Khan and Waqas Amin
Hardware Development of IoT Based Solar Panel Cleaning System
Convolutional Neural Network Driven Electroencephalogram Characterization for Robust and Efficient Schizophrenia Diagnosis
Real-Time Defogging Using Dark Channel Prior for Enhanced Visibility147  Obaid ur Rehman, Zohaib Mushtaq, Usman Ali and Muhammad Armghan Latif
Active and Reactive Power Control in Asymmetrical Cascaded Multilevel Inverter151  Muhammad Fahad Tauseef, Muhammad Uzair and Ghulam Abbas
Development of Novel-Epoxy-Based Transformer Bushing Insulator for High Breakdown Voltage (BDV)
Performance Analysis of Smooth Real Twisting Sliding Mode Control for Dynamic voltage Restorer in mitigating voltage fluctuations
Optimizing Potato Disease Detection in Pakistan with Machine Learning: A Comparative  Analysis

Enhancing Crop Yield through IoT-Based Precision Agriculture: An Optimized Multi-Parameter System for Solar-Powered Tunnel Farming
Gait-CNN21: A Two-Phase Human Gait Recognition Technique for Frontal View Analysis 182  Asif Mehmood, Naveed Yousuf and Mehran Yousaf
Machine Learning Based Brain Tumor Classification Using Texture and Statistical Features
Hassan Sohail Butt, Muhammad Akmal, Umair Ahsan, Irza Umair, Muhammad Aziz and Muhammad Muneeb Ahmad Mughal
Aging and Corrosion of Aluminum Conductor caused by Fireproof Mud in a Simulated Cable  Trench
Detecting Lung Nodule Malignancy Using CNN-Based Deep Learning Techniques200  Mishaal Khawar, Muhammad Taqi, Faizan Ahmad, Komal Tariq and Saba Anwer
An Optimized Novel Hybrid CNN-Vision Transformer (ViT) Architecture for Brain Tumor Classification
Study and Analysis of Different Compensation Circuits for PV Integrated Wireless Power  Transmission
Resource Allocation in Cooperative NOMA: Opportunities and Challenges
Realizing Artificial Intelligence in Healthcare: Applications and Challenges
Position Control of a Parallel Mechanism Based Robotic Machining Bed
Wearable Sensor-Based Activity Recognition over Statistical Features Selection and MLP Approach
Human-Human Interaction Recognition using Mask R-CNN and Multi-class SVM240  Muhammad Hamdan Azhar and Ahmad Jalal
Ideal Tilt Angle Calculation of Photovoltaic Module to enhance Sindh Power Generation 246 Muhammad Khan, Muhammad Saad Khan Khosa and Wazeer Ali Shah
Supervised Learning Approaches for Vibration Analysis and Anomaly Detection in Rotating Machines
Syed Zulfiqar Ali, Syed Hasnat Ali, Anees Javeed, Ihsan Ullah, Sufyan Ali Memon and Sajjad Manzoor
Enhanced Domestic Short-Term Load Forecasting using a Hybrid Deep Learning Technique

Faisal Hammad Khan, Muhammad Zaigham Abbas, Muhammad Mansoor Ashraf, Abdul Haseeb, Hafiz Mehboob Riaz and Waleed Ahmed Atiq
Forecasting of Solar Power Potential in Pakistan Using Deep Learning262  Zagham Muhio Din, Muhammad Uzair, Ghulam Abbas, Arqam Saad, Shahraiz Khan, Umar Farooq
Robust Spoofing Detection in GNSS-SDR Systems: A Two-Stage Method for Real-Time Signal Integrity
An Improved Method for Identifying SSVEP Single-Channel Target Frequency for BCI Systems
Analog Control Design for a Two Degrees of Freedom Bilateral Teleoperation System 280 Umair Ali, Ahmad Hassan, Jason Gu, Khurram Karim Qureshi, Muhammad Usman Asad, Ghulam Abbas, Umar Farooq
Machine Learning Approaches to Forecast Ethereum Price Dynamics: An Evaluation Study
A Comparative Study of DenseNet121, VGG16, and Custom CNNs for Brain Tumor Classification using MRI Images
Detection of Parkinson's Disease from Voice Signals Using Explainable Artificial Intelligence
Adeel Mukhtar, Saddique Khalid, Waqas Toor and Muhammad Shoaib Akhtar
Tuberculosis Detection in Chest X-Rays using Hybrid Deep Learning Models304  Anees Ur Rehman, Toseeq Bajwa, Muhammad Umair and Waqas Toor
Identifying Appropriate Probability Density Function for Wind Speed Profiles of Two Coastal Cities in Pakistan for Better Wind Power Assessment
Innovative Wire Cutting Automation: Reducing Material Waste and Human Error315  Muhammad Danish Nisar, Aashir Waleed, Muhammad Basit, Muhammad Arslan Ahmad, Muhammad Shahid and Syed Muhammad Sajjad Haider
Reaching-Law based Sliding Mode Control of a Stand-alone Wind-Fed PMSG with Boost
Converter
Analyzing Hourly Energy Consumption Profiles of Commercial Buildings Through Statistical  Modeling327
Haseeb uddin Ahmed, Ranjeet Kumar and Sohail Ahmed Faisal
Authorited as