2024 Third International Conference on Trends in Electrical, Electronics, and Computer Engineering (TEECCON 2024)

Bangalore, India 7-8 November 2024



IEEE Catalog Number: ISBN:

: CFP24BL4-POD 979-8-3315-0572-1

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:
 CFP24BL4-POD

 ISBN (Print-On-Demand):
 979-8-3315-0572-1

 ISBN (Online):
 979-8-3315-0571-4

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



2024 Third International Conference on Trends in Electrical, Electronics, and Computer Engineering (TEECCON) 07th & 08th November 2024 (10:00 AM to 04:30 PM, IST) Organize by School of Electrical and Electronics Engineering REVA University, Bengaluru, India.

Table of Contents

| Track 1 | Pages |
|---|---------|
| A Novice Approach to Predict Obsessive Compulsive Disorder by using AIML Techniques Vikas Kamra, Disha Jain, Aaryan Dawalkar, Parag Gaur | 1-6 |
| A Novel VGG-XGB Model for the Comprehensive Detection and Classification of Apple Leaf Diseases Using Transfer Learning Joice Shakila. A, Saravanan. S | 7-12 |
| Augmented Reality: Enhancing Collaboration and Design Across Spaces Saee Singh, Vikas Kamra | 13-18 |
| A Novel Approach towards Vehicle Lane Tracing using Auto Vision Techniques Vikas Kamra, Garvit Gupta, Sachit Malhotra, Devesh Chauhan, Prateek Sharma | 19-23 |
| Vāṇī: An Integrated Framework for Revitalization of Native Indian Languages Prakruthi Rajendra, Pooja Shenoy, Tarun Kumar | 24-29 |
| Attention Mechanism with CNN for Fingerprint and Finger-Knuckle Based Person Authentication B.H.Shekar., Swathi. K | 30-34 |
| Bridging the Black Box: Interpreting Transformer Attention in High-Stakes Medical and Legal AI Sanjan S, Praveen Kumar G D, Suraj P, Rohan U A, Srinivas R, Thanush V | 35-40 |
| Handwritten Character Recognition and Vehicle Number Recognition using OCR Method Ishita Pallempati, D.Vijaya Lakshmi, M Swami Das | 41-45 |
| Real time Blood Pressure Detection System using YOLOv3 method More Swami Das, N.N.S.S.S. Adithya, Pappula Madhavi, Nikita Manne | 46-52 |
| Track 2 | Pages |
| Hand gesture to speech Empowering Communication for the Speech Impaired Balamanikandan A, Jalendiran J, Selva Sherin T, Suresh Velayudham, Sandeep Kumar Reddy, Chillara Jagadeesh | 53-56 |
| Enhancing Urban Mobility: Deep Learning-Based Traffic Sign Assistant for the Visually Impaired Baddepaka Prasad, Prabhakar Marry, Samuel Chepuri, P. Ashwini | 57-62 |
| Design and Development of Secure CAN Bus Communication Protocol for Industrial Field Devices Using Indigenously Developed VEGA Processor Lakshmi B S, Anish S, Vinukumar A R, Divya D S | 63-67 |
| Exploring Model Predictive Direct Torque Control for In-Wheel Switched Reluctance Motors in Electric Vehicle Propulsion | 00 ,2 |
| Deepak M, Mohandass M.P, Shailaja P Vedpathak, Dineshkumar P, Earnest Stephen Gnanadoss M, Dineshkumar Modeling and Simulation of Smart Biogas Bottling Plant Using IoT | |
| Satheeshkumar K, Deepak M, Dhineshkumar K, Dineshkumar P, Gopinath P, Balasubramani P | 73-78 |
| Securing the Future of Electronic Health Records with Blockchain Integration Andleeb Khan, Parma Nand, Bharat Bhushan | 79-84 |
| Optimizing Residential Solar Energy Usage through Hybrid On-Grid Solar PV System with PSO MPPT: An Implementation Study Dhananjay B V, Abhijeeth Purushottam N, Hani G Rai, Adithya Ballaji, Ritesh Dash, Chandan C | 85-90 |
| A Systematic Approach to Mitigate Power Consumption Challenges in Vehicle Key Systems Using Modern Technology | 91-95 |
| Thoms A Johny, Sri Hari Krishna Ayyavoo, Maltesh Bhimsenrao Kulkarni A Novel Modified Shuffled Frog Leaping Algorithm (MSFLA) MPPT Controller for Photovoltaic | 96-100 |
| Systems Suneetha P, Kumar K, Lakshmi Devi, Sekhar V, Basi Reddy A | 90-100 |
| Track 3 | Pages |
| Analysis of Hybrid PV and FC System with Boost Converter Using Intelligent MPPT Controller Lakshmi Devi, Kumar K | 101-106 |
| Enhancing PV System Performance with Irradiance-Responsive Converter Optimization Kumar K, Lakshmi Devi, Muralikumar K, M Priya, Damodhar Reddy | 107-111 |
| | |

| Performance Analysis of 250kW Grid-Connected Photovoltaic System Lakshmi Devi, Kumar K, Vasavi G, Muralikumar K, M Priya | 112-116 |
|--|---------|
| The Importance of Data Annotation for Autonomous Drone Navigation Pratibha V Hegde, Mohammed Riyaz Ahmed, Abdul Haq Nalband | 117-122 |
| Seamless Interaction through Gesture Recognition: Integrating Virtual Canvas, Keyboard, Calculator and Mouse with Voice Assistance on a Unified Platform Jimsha K Mathew, Yashas D, M Shivani Kashyap, Jyothsna K, Vinay Prasad K, Pratibha Prakash Machakanur | 123-128 |
| Exploratory Analysis of Heart Attack and Breast Cancer Early Stage Prediction Vandana CP, M Shivani Kashyap, Yashas D, Neha Singh | 129-134 |
| Improving Word Sense Disambiguation By Adopting Refined Algorithms Anirudh Nair, Aditi Vasmatkar, Sagar Pande, Shruti Kolhe, Pallavi Yevale, Mukesh More | 135-140 |
| Enhanced Appliance Disaggregation Using UNet-NILM: A Comparative Study on UK-DALE and BLOND Datasets Jothikrishna M, Thirunavukkarasu PL | 141-153 |
| HIL Simulation Design and Considerations for Automated Manual Transmission ECU Sunil T Lengare, Roshan Bharti | 154-158 |
| Track 4 | Pages |
| FitTip: Merging Technology and Fitness for Posture Improvement | 159-164 |
| Atharv Tembhurnikar, Girish Sarvankar, Gitanjali Yadav, Rohan Vaidya, Aditya Shelar, Kartik Bhage | |
| Enhanced Detection and Classification of PCB Defects Utilizing Advanced YOLO Architectures Vidhun Roshan, Viksith Bardia, Prabu M | 165-170 |
| Environmental Monitoring in Hospitals Using IoT and Deep Learning Devikrishna Das, Sidhanta Kumar Balabantaray, Sambit Kumar Mishra, Ritesh Dash | 171-175 |
| Enhancing Battery Management Systems in the Industrial Internet of Things (IIoT): An In-depth Exploration of Energy Efficiency, Predictive Analytics, and Intelligent Maintenance Approaches Vinoth kumar N, S. Sujatha, V.Samuthira Pandi, Lakshmi Priya J, M.Uma Maheswari, Deepak Arumugam | 176-182 |
| Performance Enhancement of Charge Scheduling Algorithm using Greedy Method Vikramgoud Madaram, Pabitra Kumar Biswas, Chiranjit Sain, Sudhakar Babu Thanikanti | 183-188 |
| A Novel Approach on Large Scaled Data Prioritizing Customer Relationship Management: Perspective Analysis Jyoti Prakash Mishra, Sambit Kumar Mishra, Ritesh Dash | 189-192 |
| Revolutionizing Agricultural Health: Deep Learning for Crop Disease Diagnosis Priya Ranjan Parida, Sibo Prasad Patro, Sambit Kumar Mishra | 193-197 |
| Battery Monitoring and Control System for EV using IOT Technology Siripi Reddy Venkateswarlu Reddy, Pasala Gopi, HUSSAIAN BASHA, Mujahid Irfan, Kondooru Shivashanker, Sarika Daruru | 198-203 |
| Track 5 | Pages |
| A DDS-Based SFCW Ground Penetrating Radar System for Subsurface Object Detection Pragalbha Rawool, Sampurna De, Arockia Bazil Raj | 204-209 |
| Visualizing Machine Learning Models for Enhanced Financial Decision-Making and Risk Management C. Bharatiraja, P. Kodanda Rama Sai, M.Deepak | 210-215 |
| High Performance Rooftop Solar PV Arrays Design and Implementation for Maximized Renewable Energy Output Chandan, Gagana, Yashwant, Chethana, Ritesh Dash, K Jyotheeswara Reddy | 216-221 |
| Earthquake Early Magnitude Prediction Using 3D Point Cloud Based Deep Learning Model: Case | 222-227 |
| of 2018 Osaka Earthquake | |
| | |
| Anushka Joshi, Balasubramanian Raman | 228-233 |
| ADMT: ACO-based Data Management Technique for IoT | |
| ADMT: ACO-based Data Management Technique for IoT Pruthvi C N, Sandhya K, Shreyas J, Arpitha T, S Amutha, D R Ramesh Babu | 224 25 |
| ADMT: ACO-based Data Management Technique for IoT Pruthvi C N, Sandhya K, Shreyas J, Arpitha T, S Amutha, D R Ramesh Babu Prevention of Road Accidents by Using Li-Fi Technology | 234-239 |
| ADMT: ACO-based Data Management Technique for IoT Pruthvi C N, Sandhya K, Shreyas J, Arpitha T, S Amutha, D R Ramesh Babu Prevention of Road Accidents by Using Li-Fi Technology R. Madhan Mohan, N. Deepthi, CH. Hussaian Basha, SiripiReddy Venkateswarlu Reddy, M.Mujahid Irfan An Enhanced Repetitive Control Framework for Adaptive Neuro-Fuzzy Learning Grid-Connected | |
| ADMT: ACO-based Data Management Technique for IoT Pruthvi C N, Sandhya K, Shreyas J, Arpitha T, S Amutha, D R Ramesh Babu Prevention of Road Accidents by Using Li-Fi Technology R. Madhan Mohan, N. Deepthi, CH. Hussaian Basha, SiripiReddy Venkateswarlu Reddy, M.Mujahid Irfan | 234-239 |