## 2023 First International Conference on Cyber Physical Systems, Power Electronics and Electric Vehicles (ICPEEV 2023)

Hyderabad, India 28-30 September 2023



IEEE Catalog Number: ISBN:

CFP23DY5-POD 979-8-3503-2357-3

## Copyright © 2023 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:
 CFP23DY5-POD

 ISBN (Print-On-Demand):
 979-8-3503-2357-3

 ISBN (Online):
 979-8-3503-2356-6

## **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



| Ecf paper           | Paper / article title  |
|---------------------|--|
| id                  | Taper / article thic   |
| ICPEEV23-           | Matlab/simulink based development and testing of embedded  |
| 000001              | vibration monitoring system1   |
| ICPEEV23-           | Navigating the road ahead: effective risk management strategies for  |
| 000005              | electric vehicles: a review6   |
| ICPEEV23-           | Autonomous vehicle development and navigation on lane-less roads using   |
| 000006              | enhanced lane detection techniques11   |
| ICPEEV23-           | Multilevel inverter topology with reduced components20   |
| 000009              |  |
| ICPEEV23-           | Detection of suspicious activities at remote locations by using uavs and computer  |
| 000011              | vision24   |
| ICPEEV23-           | Optical flow based method for violence detection30   |
| 000012              |  |
| ICPEEV23-           | Peer to peer round-robin based algorithms for decentralized power trading36  |
| 000013              |  |
| ICPEEV23-           | Fuzzy c-means clustering with marica -mcdm method in classifying   |
| 000014              | feasible logistic suppliers of electrical products42   |
| ICPEEV23-           | Study of battery electric vehicles (bev) power packs and cell types49  |
| 000017<br>ICPEEV23- | Cost entimization algorithm based ni controller for mont of guid connected   |
| 000021              | Coot optimization algorithm-based pi controller for mppt of grid-connected pv system55   |
| ICPEEV23-           | Fluid-search: heuristic based search for large data sets60   |
| 000024              | Fluid-search, neuristic based search for large data sets   |
| ICPEEV23-           | Fuzzy logic speed control of induction motor in flux weakening region for  |
| 000025              | electric vehicle66   |
| ICPEEV23-           | Efficient ev fleet management using automated thermal stress computation for   |
| 000027              | transformer in electrical distribution system71  |
| ICPEEV23-           | Investigations on different inductance profiles on the performance of synrm  |
| 000032              | coupled to pump load77   |
| ICPEEV23-           | Implementation of pwm speed control for srm drive using tms320f28069   |
| 000036              | microcontroller83  |
| ICPEEV23-           | Safety-relevant release function for overhead catenary line based electric   |
| 000038              | trucks and semi-trailers89   |
| ICPEEV23-           | Hybrid renewable and battery energy sources with electric vehicles in islanded dc  |
| 000041              | micro-grid95   |
| ICPEEV23-           | Iot based smart wireless charging unit for electric vehicles101  |
| 000042              |  |
| ICPEEV23-           | A framework for cyber-physical simulation of smart grid106   |
| 000047              | Demonstration of the state of t |
| ICPEEV23-           | Power management and control strategy for dc microgrid in standalone and   |
| 000048<br>ICPEEV23- | grid connected mode110   |
| 000049              | Development and comparison of various continuous duty cooling concepts for   |
| ICPEEV23-           | the stator of an ssdr axial-flux motor115  |
| 000050              | Iot enabled e-vehicle charging system with battery monitoring and charge   |
| 000030              | scheduling122  |

| ICPEEV23- | Decision trees in the selection of electric vehicles based on various                            |
|-----------|--|
| 000079    | parameters131  |
| ICPEEV23- | Evaluating electrical asset health in digital substations integrated with ders                   |
| 000091    | using complex network137   |
| ICPEEV23- | Sogi-pll based control technique for the single-phase single-stage grid                          |
| 000097    | connected pv system143   |
| ICPEEV23- | Dual active bridge converter based battery charging system for electric vehicle                  |
| 000099    | applications148  |
| ICPEEV23- | Different types of multilevel inverters154   |
| 000109    |  |
| ICPEEV23- | Multilevel inverter topologies with various pwm firing sequences160                              |
| 000110    |  |
| ICPEEV23- | An intelligent power module with switch mode rectifier based charger167                          |
| 000111    |  |
| ICPEEV23- | Design of centralized controller for efficient power sharing and voltage                         |
| 000112    | regulation in dc microgrid172  |
| ICPEEV23- | Converging fluid channel design to improve thermal performance of                                |
| 000114    | prismatic lithium-ion cell178  |
| ICPEEV23- | Integration and implementation of renewable energy based charging                                |
| 000115    | station184   |
| ICPEEV23- | Cognitive performance analysis of the proposed testbed for ofdma                                 |
| 000116    | wireless system189   |
| ICPEEV23- | Blockchain-enabled transparent and trustworthy regulation system for smart                       |
| 000117    | cities194  |
| ICPEEV23- | Comparative performance analysis between dc-dc multi-input zeta and                              |
| 000119    | multi-input sepic converter for hybrid renewable energy system200                                |
| ICPEEV23- | Comparative study of power factor correction converter topologies for pmbldc                     |
| 000121    | motor drives206  |
| ICPEEV23- | Grid-connected pv system under partial shading condition using pso                               |
| 000123    | algorithm212   |
| ICPEEV23- | Maximum power point tracking of grid connected pv system under partial                           |
| 000124    | shading condition using grey wolf algorithm218   |
| ICPEEV23- | Grid-connected pv system under partial shading condition using flower                            |
| 000126    | pollination algorithm224  A solar pv based onboard range extension scheme for low power electric |
| ICPEEV23- |  |
| 000128    | vehicles230  |
| ICPEEV23- | Examining the impact of artificial intelligence methods on intrusion                             |
| 000129    | detection with the nsl-kdd dataset235  |
| ICPEEV23- | Design and implementation of a modified harmonic controller for a high                           |
| 000130    | performance control of three phase pwm rectifiers242   |
| ICPEEV23- | Implementation of pulse-width-modulation based sliding mode controller                           |
| 000132    | for semi-quadratic buck-boost dc/dc converter248   |
| ICPEEV23- | A monocular-vision based system for detection of drivable road253                                |
| 000133    |  |
| ICPEEV23- | Exploring the performance of vgg16 and efficientnet models for plant disease                     |
| 000134    | classification: a comparative approach258  |

| ICPEEV23- | Grid-connected pv system under partial shading condition using cuckoo search    |
|-----------|---|
| 000135    | algorithm264  |
| ICPEEV23- | A deep learning based approach for cardiovascular monitoring using              |
| 000136    | seismocardiogram signals270   |
| ICPEEV23- | Vlsi implementation of ecg feature extraction using integer haar wavelet and    |
| 000138    | emd algorithm280  |
| ICPEEV23- | Smart environment monitoring system and its impact on health286                 |
| 000141    |   |
| ICPEEV23- | Human emotional classification using eeg based on discrete                      |
| 000142    | wavelet transformation technique291   |
| ICPEEV23- | <b>Enhancing Quality Control in Industry 4.0: Advanced Image Processing for</b> |
| 000147    | Automated Defect Detection296   |
| ICPEEV23- | Micro horizontal wind turbine for low-speed energy harvesting utilizing         |
| 000148    | iot304  |
| ICPEEV23- | Verification of coverage-driven and assertion based axi4 protocol vip using     |
| 000149    | uvm310  |
| ICPEEV23- | Edge-driven intelligence: a hybrid machine learning strategy for iot edge       |
| 000150    | nodes316  |
| ICPEEV23- | Sigmoid-based neuron pruning technique for mlps on iot edge devices323          |
| 000151    |   |
| ICPEEV23- | Robotic arm for selective leaf plucking for medicinal use330                    |
| 000154    |   |
| ICPEEV23- | Technological assessment of a 130 kw grid-connected rooftop solar power         |
| 000156    | plant: a case study at bau sabour, india336                                     |
| ICPEEV23- | Speed control of fuel cell electric vehicle with sinusoidal carrier wave342     |
| 000157    |   |
| ICPEEV23- | Optimal load frequency control of renewable integrated multi-area power         |
| 000158    | system using war strategy optimization algorithm348                             |
| ICPEEV23- | Islanding detection in distributed generation using a hybrid approach353        |
| 000160    |   |