# **2024 IEEE International** Conference on Intelligent Systems, **Smart and Green Technologies (ICISSGT 2024)**

Visakhapatnam, India 2-3 November 2024



**IEEE Catalog Number: CFP24Z92-POD ISBN**:

979-8-3503-0433-6

### 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:
 CFP24Z92-POD

 ISBN (Print-On-Demand):
 979-8-3503-0433-6

 ISBN (Online):
 979-8-3503-0432-9

#### **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



## 2024 IEEE International Conference on Intelligent Systems, Smart and Green Technologies (ICISSGT)

### **ICISSGT 2024**

#### **Table of Contents**

essage from the General Chair is
essage from the Technical Program Committee Chairx
rganizing Committeexi
eviewersxiv
vited Talksxiv
onsor xxiv
CISSGT 2024
ultiport Bidirectional Converter with Resonant and PWM Modes for Drives Applications Piyush Singh (Indian Institute of Technology (BHU), India) and Kalpana Chaudhary (Indian Institute of Technology (BHU), India)
erformance Analysis of 31 Level MLI Based Standalone PV System with Modified Incremental conductance, Perturb and Observe Methods
nerging Technologies in Battery Management System for Next-Generation Electric Vehicles 12 Sree Lakshmi Gundebommu (CVR College of Engineering, India), E. Sreeshobha (Osmania University, India), and Shravani Chapala (CVR College of Engineering, India)
NSYS Maxwell Simulation for a 2 kW BLDC Motor Design
ccomplishing Power Flow with UPQC in Distributed Generation System

Mathematical Modeling of Hybrid Electric Vehicle with PI/PID using Quadratic Buck/Boost  Converter
G. Divya (GITAM Deemed to be University, Telangana; CVR College of Engineering, India) and Venkata Padmavathi S (GITAM Deemed to be University, India)
A Semi – Circular Patch Antenna With WiMAX Spectrum Rejection Properties for UWB Applications
Nagapranavi Rayapureddi (GVPCEW, India)  Development of Enhanced Network Model for Image Dehazing using Combined Transmission Map
Estimation
Enhancing VANET Energy Efficiency with Gorilla Troops Optimization-Based Clustering and Routing: EACR-GTO
Flight Path Planning for UAVs using Guided RRT* Algorithm
Power Quality Improvements in a Zeta Converter for Brushless DC Motor Drives
Implementation of 23 Level Asymmetrical Inverter for Motor Driver Applications
Enhanced Eleven Level (EEL) MLI with Lower Number of Switches and Voltage Stress Applied to Agriculture Motor
Design of Electric Drive-Train for Switched Reluctance Motor Based Fuel Cell Electric  Vehicle

Solar Solutions: Outdoor Air Purifier Fighting Against Urban Pollution	76
Portable Electric Tiller and Cutter Machine	81
Cloud Based Load Balancer for Energy Conservation  Kaavya Agith (Rajalakshmi Engineering College, India), Sivakumar P (Rajalakshmi Engineering College, India), Gideon Samuel Babu L (Rajalakshmi Engineering College, India), Kuber Visnu S (Rajalakshmi Engineering College, India), Divya S (Rajalakshmi Engineering College, India), and Dhiwakar J (Rajalakshmi Engineering College, India)	86
Internet of Things (IoT) in Smart Grid Technology and its Applications	91
DevOps Practices into Machine Learning	.97
Demand Response Based Techno-Socio-Economic Improvements with Time-Varying Incentives at DN using Cuckoo Search Algorithm	102
A Deep Learning Analysis on Facial Skin using CNN	108
Transfer Learning Applications in Disease Outbreak Detection using Healthcare IoT	14
Enhancing Language Models Through Prompt Engineering - A Survey	17
Interpretable Lightweight CNN for Colon and Lung Cancer Classification with LIME Based Explainability	122

RNN and CNN Based Ensemble Models for State-of-Health Prediction of Li-ion Batteries	8
Data-Driven Urban Mobility - Comprehensive Predictive Modeling for Traffic Congestion	3
A Short Survey of Truncated Multipliers	8
Crash Shield: An Advanced Airbag System for Enhanced Bike Safety	4
Similarity of Depressive/Anti-Depressive Tweets with Happiness Index Parameters	0
Smart Ignition Control and Accident Alert in Two-Wheelers	3
Author Index	9