2023 International Conference on Advanced & Global Engineering Challenges (AGEC 2023)

Surampalem, Kakinada, India 23-24 June 2023



IEEE Catalog Number: CFP23DO8-POD

ISBN: 979-8-3503-4097-6

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:
 CFP23DO8-POD

 ISBN (Print-On-Demand):
 979-8-3503-4097-6

 ISBN (Online):
 979-8-3503-4096-9

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



2023 International Conference on Advanced & Global Engineering Challenges (AGEC)

AGEC 2023

Table of Contents

Message from the General Chair I	
Message from the General Chair II	
Message from the Program Chair I	
Message from the Program Chair II	
Conference Committee	
Keynote Speakers	
nvited Talks	xx
Session: 1	
Modelling of Residential Distribution System with Aid of Electric Vehicles for Improve the Voltage Profile	1
Dr. Jayababu Badugu (Vignan's Lara Institute of Technology and Science, India), Dr. G. Sandhya (Vignan's Nirula Institute of Technology and Science for women, India), Mr. M. Nagaraju (Vignan's Lara Institute of Technology and Science, India), and Dr. P. Pothuraju (Vignan's Lara Institute of Technology and Science, India)	
Collision Avoidance of Mobile Robot using Successive Convexification	5
mage Fusion using Contrast-Enhanced Images Captured in Low Light and Infrared Vella Satyanarayana (Aditya Engineering College, India), K. Sai Swetha (Aditya Engineering College, India), T. Manju (Aditya Engineering College, India), and Bala Srinivasan Peteti (Aditya Engineering College, India)	11
Simulation of Switched Capacitor-Based Five-Level Inverter with PDPWM Control Technic Gouse Basha Shaik (Vignan's LARA Institute of Technology & Science, India), Triveni Nagabirava (Vignan's LARA Institute of Technology & Science, India), Bhavani Namburi (Vignan's LARA Institute of Technology & Science, India), Sravana Jyothi Suggula (Vignan's LARA Institute of Technology & Science, India), Bhargav Yadav Puni (Vignan's LARA Institute of Technology & Science, India), and Shabbier Ahmed Sydu (University of Technology & Applied Sciences, Al-musannah, Oman)	լue 16

Analysis and Improvement of the Power Quality in Grid Integrated to Distributed Generation (Solar PV System) using UPQC
A Critical Review on Available Methods for Estimating the Present State-of-Charge of the Batteries Used in EV/HEV
Session: 2
Design and Implementation of Circular Microstrip Patch Array Antenna for 5G Communication using Rogers RT5880
Feasibility Study of Stand-Alone Solar PV Powered Desalination Plant at Yarada, Visakhapatnam
A Neural Network for License Plate Detection and Recogntion
Visual Monitoring of Many Objects in Real Time using Embedded GPU
Dual-Mode OAM Beam UCA Antenna with Beam Divergence Reduction Capability using PLA Lens 55
Madasu Venkateswara Rao (National Institute of Technology Andhra Pradesh, India), Sneha Veerabathini (National Institute of Technology Andhra Pradesh, India), S. Yuvaraj (National Institute of Technology Andhra Pradesh, India), and M.V. Kartikeyan (Indian Institute of Information Technology Design and Manufacturing Kancheepuram; Indian Institute of Technology Roorkee, India)

Hydrogen Detection using ZnO-Based Thin Film MEMS Integrated Sensor Chip
Session: 3
Design and Emulation of Solar Panel Output Power Characteristics using Arduino
BDCT - Blockchain-Based Decentralized Computing and Tamper Resistance for Cloud Storage7 Venkata Naga Rani Bandaru (SRM Institute of Science and Technology, India) and Dr. P. Visalakshi (SRM Institute of Science and Technology, India)
Wave Power Energy Trend over the Indian Ocean during Monsoon Season
PV and Wind Distributed Generation System Power Quality Improvement Based on Modular UPQC 82 Shravani Chapala (CVR College of Engineering, India), Narasimham R. L. (Andhra University Retd Professor, India), Tulasi Ram Das G (JNTUH, India), and G. Sree Lakshmi (CVR College of Engineering, India)
Analysis of IoT Based System for Flood Monitoring Application
Survival Analysis of Heart Failure Patients using Advanced Machine Learning Techniques
Session: 4
Identification and Classification of Crop Diseases using Transfer Learning Based Convolution Neural Network 9 Sparsh Mehta (Chandigarh University, India), Vanshika Vanshika (Chandigarh University, India), Agam Pratap Singh (Chandigarh University, India), Sahej Singh (Chandigarh University, India), and Gurwinder Singh (Chandigarh University, India)

Review of Performance Analysis of Some Basic Full Adder Circuits	12
Spectral Wave Energy of Tsunami Waves Over the Visakhapatnam Port	17
Computer Navigation and Control using BCI	2
Liver Disease Prediction using Different Machine Learning Algorithms	8
Design of Electric Vehicle Model with a Dynamo Drive Setup using Model-Based Development (MBD)	:4
Session: 5	
Heart Disease Prediction using Different Boosting Models	31
Analysis of Critical Issues in Retrofitting of IC Vehicles to Electric Vehicle: A Technical Review	;7
A Reduced Switch Count Multilevel Inverter with Asymmetrical Sources	1،
Reactive Power Coordination of 2MW and 3MW DDGs with ULTC and Shunt Capacitors	:5

Time Series Analysis of Impact of Covid-19 using Facebook Prophet Model and Review of the
Machine-Learning Algorithm
Sivaramakrishnan S (New Horizon College of Engineering, India),
Rajnivas B (Kalaignarkarunanidhi Institute of Technology, India),
Subapriya V (Government College of Engineering Trichy, India), and S
Premalatha (KSR Institute for Engineering and Technology, India)
Session: 6
Mitigation of Cross Coupling Effects in Series Configuration of PV D-MPPT Architecture
with SEPIC Converter
Ch. Amarendra (Dept. of Advanced CSE, School of Advanced Computing and
Informatics, Vignan's Foundation for Science, Technology and Research, India), A. Ramesh (Department of Electrical and Electronics
Engineering, Aditya College of Engineering, India), Ch Govinda
(Department of Electrical and Electronics Engineering, Aditya College
of Engineering, India), K. V. S. R. Murthy (Department of Electrical
and Electronics Engineering, Aditya Engineering College (A), India), V. Srinivasa Rao (Department of Electrical and Electronics
Engineering, Aditya Engineering College (A), India), and J. Pavan
(Department of Electrical and Electronics Engineering, Aditya
Engineering College (A), India)
Implementation of Hand Gesture Based Home Automation using Haar Cascading Algorithm 162
Manir Ahmed (Vignan's Lara Institute of Technology and Science,
India), Shaik Zabiulla (Vignan's Lara Institute of Technology and
Science, India), Shaik Hasenvali (Vignan's Lara Institute of
Technology and Science, India), Shaik Abdul Haq (Vignan's Lara
Institute of Technology and Science, India), Shaik Mohammad Abdul
Majeeb (Vignan's Lara Institute of Technology and Science, India), and
Inamul Hussain (Aditya College of Engineering, India)
Hybrid Energy Initiative for University Campus: A Techno-Economic Case Study
Anirban Maity (The Neotia University, India), Sajjan Kumar (SSN
College of Engineering, India), and Pulok Pattanayak (The Neotia
University, India)
Estimation of Relaxation Time using Electrochemical Impedance Spectroscopy of Graphitic
Carbon Nitride-Based Supercapacitor
Sebina Yesmin (NIT Silchar), Inamul Hussain (Aditya College of
Engineering), Rajdeep Dasgupta (NIT Silchar), and S. S. Dhar (NIT
Silchar)
Analysis of Axle Counter Performance: A Case Study of Kolkata Metro Railway
Susmiita Sau (Jadavpur University, India), Sajjan Kumar (SSN College
of Engineering, India), Debashis Sarkar (Asansole Engineering College,
India), Subhash Ch. Panja (Jadavpur University, India), and Sankar
Narayan Patra (Jadavpur University, India)
yy,
Author Index