

2023 International Conference on Sustainable Technology and Engineering (i-COSTE 2023)

**Nadi, Fiji
4-6 December 2023**



**IEEE Catalog Number: CFP23UE2-POD
ISBN: 979-8-3503-2972-8**

**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:	CFP23UE2-POD
ISBN (Print-On-Demand):	979-8-3503-2972-8
ISBN (Online):	979-8-3503-2971-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

Paper ID	Paper Title	Pages
ICOSTE642	Different Droop Control-Based PV-Wind-Hydro Grid Connected Microgrid Under Different Load Variations and EV Charging Point Using Different Dispatch Technique and Derivative-Free Algorithm	1 - 6
ICOSTE737	Electrical Network Optimization Based Vibration Control for Passive Vehicle Cabin	7 - 12
ICOSTE749	Estimation of State for GPS-denied Navigation of Autonomous Underwater Vehicles (AUVs) in Underwater Exploration	13 - 19
ICOSTE824	Predicting Dominance of Toxic-producing Cyanobacteria Genus by Machine Learning in a Eutrophic River in South Korea	20 - 24
ICOSTE835	Robust Control of Active Suspension System using MATLAB/Simulink	25 – 31
ICOSTE838	Multi-Timescale Voltage and Reactive Power Control Method Combining Fast PV PCS and Slow Transformer Tap Response using Deep Reinforcement Learning	32 – 37
ICOSTE841	A Voltage and Reactive Power Control Method Based on Sequential Updated Control Targets Considering Machine Learning Enabled Customer Voltage Estimation	38 – 42
ICOSTE848	Performance Analysis of MP6 micro pumps (Piezoelectric Diaphragm) for Remote Automated Water Quality Monitoring	43 – 46
ICOSTE852	Development of MEMS Boiler Tank for Miniature ORC Power Generation System	47 – 52
ICOSTE863	Enhancing Sustainable Maintenance Operations through Intelligent Climbing Robots	53 – 58
ICOSTE869	An Intelligent Semantic Vector Search Model for Grading and Assessing Students	59 – 64
ICOSTE871	Digital Construction: Revolutionizing Electrical Design with BIM and Automation	65 – 69
ICOSTE919	Examining the Capability of a Large-Scale Solar PV Plant for Providing Frequency Support Service	70 – 75
ICOSTE930	Development of Gas Insulated Substation in Smart City: Very Fast Raising Overvoltages and its impacts on Surge Arresters	76 – 81

ICOSTE936	Agrivoltaics: Integrating Solar Energy Generation with Livestock Farming in the Canterbury Region of Aotearoa New Zealand	82 – 87
ICOSTE951	Techno-Economic Analysis of Hybrid Hydrogen Fuel-Cell/PV/Wind turbine/Battery/Diesel Energy System for Rural Coastal Community in Western Australia	88 – 93
ICOSTE953	Evaluation of Endoskeleton-Type Assist Suit “Sustainable” Based on Musculoskeletal Model	94 – 99
ICOSTE959	Energy Management System for a microgrid with Photovoltaic/Fuel-cell (PV/FC) generation	100 – 105
ICOSTE968	Opportunities and Challenges in Agri-Food Systems enabled by Advance in Electronics	106 – 110
ICOSTE972	Assessing the Effects of Low Load on Under-Frequency Load Shedding Schemes and Exploring Potential Solutions: A Review	111 – 116
ICOSTE975	Design And Analysis of Voltage Source Pwm Rectifier for Electric Vehicle Application	117 – 122
ICOSTE979	An analysis using Reverse Logistics of the Final Life Cycle of Photovoltaic Modules in Brazil	123 – 128
ICOSTE983	Challenges and Opportunities of the Naval Electric Mobility Matrix in the Amazon	129 – 135
ICOSTE985	A Systematic Assessment of the Challenges Towards Sustainable Urban Transportation: A Case Study of the Island of Mauritius	136 – 141
ICOSTE993	Metadata based Cross-Domain Recommender Framework using Neighborhood Mapping	142 – 149
ICOSTE1039	Solana a new blockchain revolution for Indian Agri products using Cloud based wallet	150 – 154
ICOSTE1053	A Hybrid Machine Learning Approach for Predicting Product Life Span and Total Lifetime Sales	155 – 160
ICOSTE1055	A game-theoretic approach to the early detection of Internet of Things-based threats in smart home automation	161 – 166
ICOSTE1061	Robust Method for Estimating Single-diode Model Parameters of a PV Module from the Manufacturer’s Datasheet Information	167 – 172
ICOSTE1063	Object Detection and Classification for Autonomous Surface Vehicles (ASVs) Through Near-Infrared Imaging	173 – 178

ICOSTE1069	Novel Approach to Underwater Object Detection Using Sonar Sensors for Autonomous Underwater Vehicles (AUVs)	179 – 183
ICOSTE1072	Frugal Design: An Empirical Conceptualization and Measurement	183 – 189
ICOSTE1090	Hydrogen Horizons: Navigating Challenges and Opportunities for a Sustainable Energy Future	190 – 196
ICOSTE1092	Characterisation of Pyrolysis Oil Produced from Seaweed and Plastic Wastes for Engine Applications	197 – 203
ICOSTE1104	Enhanced Single Diode Model for Bifacial PV Module Incorporating Partial Shading	204 – 208
ICOSTE1151	Salp Swarm Algorithm Based Optimal Network Reconfiguration with Distributed Generation for Power Loss Minimization and Voltage Profile Improvement	209 – 215
ICOSTE1244	Enhancing Patient Data Security Through Blockchain Adoption in Fiji's Healthcare System	216 – 221
ICOSTE1257	CFD analysis of a concentrating solar thermal technology in a PCM-based storage system	222 – 227
ICOSTE1259	Improving the Flexural Behaviour of Small Clear 3D-Printed PLA Specimens through Generative Design	228 - 232
ICOSTE1261	A Low-Cost Mechanical Recycling Technique to Recover Metal and Glass from Used Solar Photovoltaic Panels	233 – 237
ICOSTE1294	Numerical Analysis of cooling of PV panel embedded with PCM, Fins and Water	238 - 243
ICOSTE1296	Impact of EV Charger on the Utility Grid and Reactive Power Operation of EV	244 - 249
ICOSTE1383	Revolutionizing Road Safety: YOLOv8-Powered Driver Fatigue Detection	250 – 255
ICOSTE1409	Intelligent Control System for Efficient Energy Management in The Oil and Gas Industry	256 - 261
ICOSTE1380	A Data-Driven Approach to Predicting Melbourne Housing Prices Using Advanced Machine Learning Models	262 - 268