2024 International Conference on Sustainable Technology and **Engineering (i-COSTE 2024)**

Perth, Australia 18-20 December 2024



IEEE Catalog Number: CFP24UE2-POD ISBN:

979-8-3315-1734-2

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:
 CFP24UE2-POD

 ISBN (Print-On-Demand):
 979-8-3315-1734-2

 ISBN (Online):
 979-8-3315-1733-5

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



Paper ID	Paper Title	Pages	
ICOSTE481	The Impact of Global Data Protection Laws on Cybersecurity Landscape	1 - 6	
ICOSTE494	Deniable Authentication Protocol Based on Chebyshev Polynomial over GF(q)	7 - 11	
ICOSTE542	Machine Learning-Based Liver Disease Prediction: Enhancing Diagnosis and Prognosis	12 - 18	
ICOSTE544	A Machine Learning Model for the Early Detection of Adults' Serious Asthma	19 – 24	
ICOSTE549	Student Performance Analysis in Higher Education Using Integrated Approach of Machine Learning Techniques	25 - 30	
ICOSTE554	Design and Development of a Heart Attack Prediction Application Using Machine Learning	31 - 36	
ICOSTE556	Blockchain Integration for Enhanced Traceability in Fijian Sugarcane Supply Chains	37 – 43	
ICOSTE560	CMS: A Consortium Management Solution for Decentralized Identifier Resolution	44 – 48	
ICOSTE564	A Comparative Analysis of Deep Learning Architectures for Efficient Brain Tumor	49 – 54	
ICOSTE568	A Mobile App for OpenStack-based Clouds	55 - 62	
ICOSTE577	Functionalities of harvesting machines for industrial intercropping use cases	63 - 68	
ICOSTE580	Numerical Methods for the Minimum Energy Among Three Dynamic Systems Governed by a Class of Weakly Singular Integro-Differential Equations	69 - 76	
ICOSTE583	Predicting Electricity Market Price Using Machine Learning and Quantifying Dependency Beyond Renewable Energy	77 - 82	
ICOSTE589	Designing and Evaluating an Innovative Text Analytics Solution for Online Retailers' Operational Decision Support	83 - 89	
ICOSTE591	Fly Ash as Sustainable Modifier, using RSM as Modelling and Optimization Tool	90 - 94	
ICOSTE593	Steganalysis For Still Images With LSB Steganography Using Machine Learning Algorithms	95 - 101	
ICOSTE597	Estimation of Likelihood for Prosocial Behavior from Physiological Responses during Listening to Music	102 - 109	
ICOSTE599	The AI Pentad, the CHARME2D Model, and an Assessment of Current-State AI Regulation	110 – 117	
ICOSTE601	Converting Remote Islanded Communities into a 100% Renewable Energy Based Grid Incorporating Solar Photovoltaic and Battery Energy Storage Unveiling the Dynamics of Customer Shapping Trande Using Machine	118 – 124	
ICOSTE603	Unveiling the Dynamics of Customer Shopping Trends Using Machine Learning Algorithm: A Comprehensive Analysis of Demographics, Purchase Behavior, and Payment Preferences	125 - 131	

ICOSTE606	Semantic segmentation of block-divided images -Consideration on evaluation method-	132 – 137
ICOSTE609	Creating Competitive Game Situation Using Cognitive Load	138 – 146
ICOSTE612	A Phased Training Method for Stabilizing the Training Process of Power Grid Voltage Control Agents with Deep Reinforcement Learning	147 – 152
ICOSTE614	Optimising Efficiency: Leveraging Multi-Criteria Decision-Making for Field Instrument Selection in Process Plants	153 – 158
ICOSTE617	Semantic Segmentation of Food through Deep Learning: A Case Study	159 – 164
ICOSTE619	Elevating 5G Applications Performance: Harnessing Beamforming with MIMO Antennas	165 - 170
ICOSTE621	Detection of wood cross-section regions with GrowCut for measurement of wood diameter grade	171 - 176
ICOSTE623	PMU-Based Short Circuit Capacity Estimation using System and Load Impedance Variation Ratio	177 – 182
ICOSTE628	ResiPlant-5: A CNN model for disease detection in citrus fruits and leaves	183 – 187
ICOSTE630	An Interpretable Transformer-Based Approach to Classify Malaria From Blood Cell Images	188 – 193
ICOSTE637	Analyzing 5G Network Performance Using Interactive Gaming and Video Streaming Applications	194 – 199
ICOSTE639	Spatial Characteristics of CA: A Narrative into San Francisco	200 – 205
ICOSTE642	Human Activity Recognition from Biometrics Data using Kolmogorov- Arnold Network	206 – 211
ICOSTE644	A Digital Twin Framework in Manufacturing Systems with a Focus on Energy Consumption	212 – 217
ICOSTE646	Retrofitting Legacy CNC Machines with a Focus on Energy Consumption	218 – 223
ICOSTE664	Adaptable Wireless Power Transfer for Assistive Mobility Devices- A Review	224 – 228
ICOSTE666	An Integrated Blockchain-based Digital Twin Platform for Safety and Security in High-Risk Industries	229 – 234
ICOSTE670	Platypus Detection through Deep Learning	235 – 241
ICOSTE674	Can AI Tell More than the Available Abstracts?	242 – 246
ICOSTE676	Creating Financial Management Prowess with AI-enabled Enterprise Systems	247 – 252
ICOSTE679	Robust Cascade PID-based Controller Design for Brushless DC Motor using Antlion Optimization Algorithm	253 – 258
ICOSTE691	Enhancing Routing Efficiency and Performance in Mobile Ad-Hoc Networks Using Deep Learning Techniques	259 – 265

ICOSTE699	Next Level Chatbot: Expert Advisory Solution	266 – 271
ICOSTE701	Identifying Silent Mutations for the Introduction of Restriction Sites in Open Reading Frames	272 – 277
ICOSTE706	Construction of a Regional Public Transportation Management Support System Using the Cloud	278 – 282
ICOSTE710	Predictive Modeling and Key Indicator Analysis in Healthcare Costs: A Machine Learning Approach	283 – 289
ICOSTE717	A Market, Economic, and Technical Analysis of a Community Solar Electricity Aggregator Approach for Local Governments to meet their Net Zero Emissions Energy Needs	290 – 295
ICOSTE719	Improving Generalization in Convolutional Neural Networks with a Dynamic Attention Layer	296 - 303
ICOSTE724	A Study on Reactive Power Control Using Variable Gain and Voltage Limiter for Grid-Forming Converters	304 – 309
ICOSTE727	Can urban retrofitting achieve a positive energy balance? A case Study of four European Positive Energy District	310 - 315
ICOSTE731	Machine Learning for Phase of Flight Detection	316 – 321
ICOSTE733	Enhancing Interpretability of Skin Lesion Classification using Grad-CAM and Weighted Grad-CAM	322 – 328
ICOSTE735	Incorporating Human Intuitions into Data Augmentation to Detect Concentration on Conversation	329 – 333
ICOSTE737	YuihaFS: Creating Versions for Each File in the File System	334 – 339
ICOSTE742	Is Benford's Law Based Detectors Effective for GAI Generated Images?	340 – 345
ICOSTE746	A Channel Selection Strategy for Energy Harvesting in Cognitive Radio IoT Networks	346 – 351
ICOSTE748	Impacts of Uncoordinated Electric Ferry Charging on Distribution Network	352 – 357
ICOSTE753	Community Battery System Sizing To Maximize Financial Returns to the Prosumers in PV-Rich Neighborhood	358 – 363
ICOSTE756	Determining the Colliding Vehicle in Traffic Accidents using Hybrid Machine Learning Algorithm	364 – 371
ICOSTE759	Topological Machine Learning: Integrating Topological Data Analysis with Machine Learning to Enhance Breast Cancer Classification	372 – 377
ICOSTE761	Deployment of AI Models and a TDA Mapper Algorithm to Enhance Clinical Decision-Making	378 – 383
ICOSTE765	Impact of Microstrain and Dislocation Density on the Quality and Properties of MAPbI3 Perovskite Films	384 - 389
ICOSTE785	Heuristic Optimization-based Fuzzy Logic and Pitch Control of Grid-tied Wind Farms for Enhanced Wind Power Distribution	390 – 395

ICOSTE788	Design and Implementation of an Al-enabled Online Recruitment System	396 – 400
ICOSTE790	ERECT: Evidence Refinement Enhanced Complex Claim Verification with Large Language Models	401 – 406
ICOSTE796	Predicting the customer behaviour using tree based machine learning algorithms.	407 – 412
ICOSTE801	Unsupervised Symbolization with Adaptive Features for LoRa-based Localization and Tracking	413 – 420
ICOSTE806	Generation Expansion Planning Model Towards Decarbonization: Assessing the Dunkelflaute	421 – 426
ICOSTE933	Securing Electric Vehicle Charging Infrastructure: Attack Identification Using Machine Learning	427 – 432
ICOSTE985	Purification of Exhaust Gas from the Marine Fuels Applied to Next- generation Ships	433 – 438
ICOSTE987	Eve-Teasing Detection from Video Footage using Computer Vision and Artificial Intelligence	439 – 445
ICOSTE990	A conceptual model for cloud ERP adoption in SMEs in New Zealand: A case study of a retail company	446 – 451
ICOSTE992	Integrating Decision Matrix and Mind Mapping for Optimal Residential Battery Storage Solutions	452 - 459
ICOSTE994	Analysis of Power Flow Control in Electrical Networks Considering Photovoltaic, Battery Energy Storage Systems and Electric Vehicles	460 – 465
ICOSTE996	Maximum Power Penetration of Distributed Energy Resources with Sizing and Location	466 – 471
ICOSTE1001	Compact Voltage Doubler Rectifier for RF Energy Harvesting in Wearable Biomedical Devices	472 – 475
ICOSTE1006	Phishing Detection Using a Convolutional Neural Network Model on Website URLs	476 – 483
ICOSTE1010	Transient Stability Analysis of Islanded Microgrid under variable load and fault analysis	484 – 489
ICOSTE1012	Intelligent Fault Diagnosis in Smart Grids: Leveraging PMU Data with VGG-Based CNN Models	490 – 495
ICOSTE1014	Personalized Federated Learning for Assessing Characteristic Client Data	496 – 501
ICOSTE1018	Advanced Energy Management for Homes: Optimized Control of PV, Battery, and EV Systems	502 – 507
ICOSTE1020	Proposal for a Genetic Algorithm-Based Approach to Optimize Light Spectrum in Vertical Farming	508 – 513
ICOSTE1037	Hydrogen Economy: A Review on the Current Applications, Policy and Production Outlook	514 – 521
ICOSTE1039	Effect of nanofluids on performance of a flat plate solar collector	522 - 529
ICOSTE1047	A Fast Multi-Threshold Image Segmentation Method Using a Bayesian Forecasting Evolutionary Algorithm	530 – 535

ICOSTE1095	Image Recognition Applied to Insulator Detection and Classification for Asset Management	536 - 541
ICOSTE1100	The Impact of Greenwashing on Job Applicant's Choice of Company	542 – 545
ICOSTE1105	Advanced Grid Integration of EVs with V2G Capabilities: Power Management Across Diverse Distribution Networks	546 - 551
ICOSTE1114	Lung Pathology Using Artificial Intelligence Analysis of Ultrasound Images: A Survey	552 – 559
ICOSTE1116	Monitoring The Rate of Change of Vegetation Growth in Mine Rehabilitation Using Machine Learning	560 – 566
ICOSTE1122	A Study on Object Detection Performance through Data Augmentation under Adverse Weather Conditions	567 – 569
ICOSTE1134	Comparative Analysis of Highly Efficient Alkaline Fuel Cell Electric Vehicles	570 – 575
ICOSTE1147	Design, Simulation, and Analysis of Advanced Patch Antenna using High- Frequency Structural Simulator (HFSS)	576 – 580
ICOSTE1230	A Reconfigurable and Efficient Architecture for Modular Polynomial Multiplier in Post-Quantum Cryptography	581 – 584
ICOSTE1237	A Novel Approach to Verification of Neural Cyber-physical Systems	585 – 591
ICOSTE1250	Leveraging ChatGPT for Sponsored Ad Detection and Keyword Extraction in YouTube Videos	592 – 597
ICOSTE1252	Strengthening Fault Tolerance of Private/Consortium Blockchain with Trusted Execution Environment	598 – 603
ICOSTE1257	Learning through Research: The Impact of Pattern Extraction on Neural Networks Architectures	604 – 608
ICOSTE1301	Energy trading in a decentralized blockchain based energy network	609 - 614
ICOSTE1313	Stacking LLM Models' Predictions for Feature Selection in Anomaly Classification	615 – 620
ICOSTE1331	The Advent of Metal Additive Manufacturing Technologies - Alternative Options for Small Medium Enterprises	621 – 625
ICOSTE1333	Low Carbon Concrete for Solid Gravity Energy Storage System and a Sustainable Electricity Grid	626 – 631
ICOSTE1393	Predictive Analytics for Proactive Email Security Risk Management: A Systematic Review	632 – 637
ICOSTE1424	Forecasting of maximum temperature using ETS, ARIMA and Random Forest models: A case study for Karachi, Pakistan	638 – 647
ICOSTE1446	Reinforcement Learning Model for Real Time Voltage Control in a Hybrid Microgrid	648 – 653
ICOSTE1524	Wavelet-ARIMA-based Forensic Analysis of Synchrophasor Data Using Machine Learning	654 – 659
ICOSTE1526	A Poincare Map Algorithm to Determine the Optimum MPPT for Solar Photovoltaic Panels	660 – 665

ICOSTE1528	Modelling and simulation of performance, combustion and emission of a diesel engine fueled with renewable dimethyl ether-ethanol blend	666 – 672
ICOSTE1530	Numerical investigation of performance, combustion and emission fuelling with hydrogen in a spark ignition engine	673 – 679
ICOSTE1532	Feasibility Study of Hybrid Energy System Towards Decarbonisation	680 – 686
ICOSTE1542	Energy Management in Microgrids Using Energy Storage Systems to Enhance Reliability	687 – 692
ICOSTE1544	Enhancing Transient Stability in DFIG-Based Wind Energy Systems Using Resistive Fault Current Limiters	693 – 698
ICOSTE1578	Study of a Hybrid Renewable Energy System to Produce Green Energy For Cooktown - a Far North Queensland	699 – 705
ICOSTE1673	Sustainable Energy for Port Construction with Low Carbon Concrete from Industrial Symbiosis at WESTPORT Kwinana & BANTAENG Sulawesi	706 – 712
ICOSTE1716	Smart Farming - Using weather data to support farmers in tilling their fields most efficiently	713 – 716
ICOSTE1750	Assessment of building thermal performance with rooftop greenery system and bio-phase change materials in the Australian sub-tropical climate	717 – 724
ICOSTE1854	Green Hydrogen & Low Carbon Concrete for Circular Economy at South Sulawesi, Indonesia	725 – 732
ICOSTE1904	Potential of seaweed in Indonesia as an alternative iodine source	733 – 738
ICOSTE1910	Monitoring of Feedstock Materials & Smart Manufacturing Systems for Low Carbon Concrete	739 – 745
ICOSTE1934	A forecast for sustainable critical mineral supply chain for electric vehicles manufacturing in Indonesia and Australia	746 - 751