## 2024 1st International Conference on Smart Energy Systems and Artificial Intelligence (SESAI 2024)

3-6 June 2024 Balaclava, Mauritius



**IEEE Catalog Number: ISBN:** 

CFP24UM2-POD 979-8-3503-4969-6

## 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:
 CFP24UM2-POD

 ISBN (Print-On-Demand):
 979-8-3503-4969-6

 ISBN (Online):
 979-8-3503-4968-9

## **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



## **Table of Contents**

Paper ID	Paper Title	Page Number
24	Crop Recommendation System using Machine learning Classifiers	1
	Rabel Guharoy, Ashish Revar, Varshita Nalluri, Dhaval Deshkar and Munindra H Lunagaria	
41	A Sustainable and Efficient Approach to Green ICT Development in African Regions	7
	Sello Prince Sekwatlakwatla and Vusumuzi Malele	
44	Integrating WRF Regional Climate Model with Neural Network Models for Spatio- Temporal Photovoltaic Power Output Forecasting	12
	Yannick Fanchette, Harry H R Ramenah, Camel Tanougast	
45	Optimization of Economic Dispatch Problem using Nature-Inspired Pelican Optimization Algorithm	18
	Sugandh Pratap Singh, Rizwan Khan, Saikat Chakrabarti, Ankush Sharma and Vinay Pratap Singh	
46	Autonomous Microgrids Optimization using Reinforcement Learning: Applications, Challenges and Prospects	23
	Peter Onu, Anup Pradhan and Nelson Sizwe Madonsela	
47	Explainable AI (XAI) in Smart Grids for Predictive Maintenance: A survey	29
	Peter Onu, Anup Pradhan and Nelson Sizwe Madonsela	
48	Approaches: Model Predictive Control, Support Vector Machine and Simple Linear Regression for the transformation of the CEET power grid in Lomé, Togo, into a smart grid	35
	Apaloo Bara Komla Kpomonè, Bokovi Yao, Palanga Eyouléki Tchéyi Gnadi and Takouda Pidéname	
51	Comparing the Johansen VECM model to an AI hybrid model for the short term photovoltaic power forecasting	45
	Zahiir Coya, Abdel A H Khoodaruth, Harry H R Ramenah, Vishwamitra Oree, Anshu P Murdan and Miloud Bessafi	
53	Challenges and Opportunities for Energy Efficiency and Sustainable Practices in Small Island Nations	51
	Suresh Vishwakarma and Ruchi Tyagi	
55	An educational dual-axis solar tracker for varying PV module sizes and varying solar tracking and MPPT algorithms	57
	Heman Shamachurn and Aliasgar Monebahal	
57	A Smart Approach to Parking Management Using LoRa Communication	63
	Anshu P Murdan; Ajmal Buxoo	

58	Integrating IoT with LoRa Technology for Sustainable Smart Agriculture Practices	69
	Anshu P Murdan; Nikheel Muthoo	
61	A Review and Comparative Analysis of Context-Aware Frameworks for Detecting Abnormal Activities in Daily Living for Elderly	75
	Darshinee Khushboo Devi Awotar and Girish Bekaroo	
62	Climate change impact on photovoltaic production, electricity demand and storage requirements in the south-west Indian Ocean	83
	Agnès François, Robin Roche, Dominique Grondin, Béatrice Morel and Michel Benne	
63	Renewable Energy Policies in Sub-Saharan Africa: An Analysis of Strategies, Challenges, and Pathways to Sustainable Development	89
	Brian Moyo and Vishwamitra Oree	
64	Design and Implementation of a Smart Kitchen Application for the Mauritian Elderly	95
	Yovesh Bhiwoo and Santaram Venkannah; Sabrina Iranah	
65	Microhydrovortex System with Autonomous Control for Harvesting Energy from Water Sources at Community Level	101
	Kavinen Chocalingum and Mahendra Gooroochurn	
66	Deep learning models in photovoltaic power forecasting: A review	107
	Zahiir Coya, Abdel A H Khoodaruth, Harry H R Ramenah, Vishwamitra Oree, Anshu P Murdan and Miloud Bessafi	
67	Neuro-Fuzzy Control on a Permanent Magnet Synchronous Generator for a Vertical Tidal Turbine to Improve Output Voltage	116
	F. Philibert Andriniriniaimalaza, Nour Mohammad Murad	
68	Hyper Tuned RBF SVM: A New Approach for the Prediction of the Breast Cancer	122
	Surita Maini and Sanjay Dhanka	
70	Enhancing ANN model performance to be used for solar radiation prediction	126
	Halima Djeldjli, Camel Tanougast and Benatiallah Djelloul	
71	Energy Management vs. Gender in Households in the Republic of Mauritius	132
	Sooparrnah D. Poorun, Mohammad K Elahee, Abdel A H Khoodaruth and Riad Sultan	
73	Dielectric and electromechanical properties of pyroelectric (Ba1-xCax)(Ti0.96Sn0.04)O3 (BCST) Ceramics for $0.032 \le x \le 0.064$	138
	Gambheer Singh Kathait, Don Biswas, Sachin Negi and Surita Maini	
76	Real-time Loss of Life and Health Assessment of Distribution Transformers	143
	Mukesh Kumar, Ajeet K Singh and Mahavir Singh	

77	Performance Analysis of Deep Learning's CNN Architectures for Internet of Vehicles Classification	148
	Amaren Pillay Iyavoo, Vinaye Armoogum and Sameer Sunhaloo	
79	Renewable energy data acquisition and analysis sofware tool based on IoT sensors network for solar irradiance or wind power density forecasting	154
	Michel Kam, Camel Tanougast and Harry H R Ramenah	
87	Investigating the High-Capacity Biopolymer Cashew Gum Binder for Lithium-Ion Battery Silicon Anode Manufacturing	159
	Paul Amaechi Ako, Victor S Aigbodion and Charles Mbohwa	
88	Two-Step Spin Coating Method: Revealing the Effect of Thermal Annealing Temperature on the Properties of Hybrid Perovskite Solid-State Solar Cells	164
	Victor S Aigbodion, Paul Amaechi Ako, and Charles Mbohwa	
89	Adaptive Parameters for Multi-Objective Optimisation of Distributed Generation Units in Distribution Systems	168
	Robert T. F. Ah King and Pamela Ramsami	
91	Design of CNFET Based Approximate Full Adder for Motion Detector Application	174
	Jagpal Singh Ubhi, Jai Kumar Yadav and Candy Goyal	
95	Integration of Artificial Intelligence for educational excellence and innovation in higher education institutions	179
	Anshu P Murdan; Roshan Halkhoree	
97	A review of the Digital Transformation Landscape in Higher Education Institutions	185
	Roshan Halkhoree; Mohammad Santally; Oomesh Gukhool; Anshu P Murdan	