2022 7th International Conference on Environment Friendly **Energies and Applications** (EFEA 2022)

14-16 December 2022 Bagatelle Moka MU, Mauritius



IEEE Catalog Number: CFP2276T-POD ISBN:

979-8-3503-3322-0

Copyright © 2022 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:
 CFP2276T-POD

 ISBN (Print-On-Demand):
 979-8-3503-3322-0

 ISBN (Online):
 979-9-3503-3321-3

ISSN: 2641-5925

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

Integration of Wave Energy into Distributed Hybrid Renewable Energy Systems: Power and Cost Modelling Requirements Hamish Forsythe, Alireza Maheri	1
A roadmap for societal engagement into energy transition in Mauritius Nirmal Kumar Betchoo	7
Biomass-based scenario to achieve the electricity sustainability: the case of Reunion Island Jordy Charly I Rabetanetiarimanana, Leslie Ayagapin, Dominique Morau, Jean Philippe Praene	12
Proposal of a Novel Nonlinear Nested Control for a Solar Panel: Theory and Simulation Results <i>Djamel Dhahbane, Krishna Busawon, Abdelkrim Nemra, Samir Sakhi, Faheem Ahmed Malik, Aicha Hamissi</i>	18
Impact of Eco-Driving on Energy Consumption of an Electric Vehicle Alexandre Goujon, Hassan Haghighi, Maamar El Amine Hamri	24
Designing and testing low-cost solar water heater using date palm fibers Khemissat Mohamed Anis, Ziani Lotfi	30
Tidal Energy Power and Cost Modelling Jennifer Ricketts, Aerk Dimri, Alireza Maheri	35
Multiobjective Optimisation of Grid Connected Wind-PV-Micro Hydro-Battery Systems Jennifer Ricketts, Gokul Rajendran, Neil Robertson, Sachelle Solomon, Alireza Maheri	41
An award winning approach to education relating to renewable energies Bob Gilmour	47
A Comparative Assessment of Cutting Techniques for Offshore Energy Structures Kenneth Bisgaard Christensen, Shahin Jalili, Alireza Maheri	52
Study and Testing of the Directional Phase Overcurrent Protection and the RCA's ImpactonIts Performance and Directional Decision Making Mohammed Bouchahdane, Wafa Imene Bouhadda, Belynda Chikhi, Ahmed Eltom	58
Indirect Field-Oriented Control of an Asymmetrical Six-Phase Induction Motor Drive Stefan Subotić, Leposava Ristić	64
Design and Performance Study of a Large-Scale Brushless Doubly Fed Reluctance Generator Taufik Taluo, Leposava Ristić, Bogdan Brković, Mladen Terzić	70
Comparation between PI and Model Predictive Control of Two Mass Resonant Mechanical System	76
Slobodan Vukojičić, Leposava Ristić, Goran Kvaščev	
Model Predictive Control of Two Mass Resonant Mechanical System Optimized by Neural Network	82
Slobodan Vukojičić, Leposava Ristić, Goran Kvaščev New Active Fault tolerant control of multicellular converter Boubakeur Rouabah, Houari Toubakh, Mohamed Djemai, Lazhar Ben-Brahim, Mohamed Redouane Kafi	88

Design Optimisation of Wind-PV-Microhydro- Multi-Energy Storage System for a Net-zero Campus Aerk Dimri, Tristan Wolfe, Alireza Maheri	94
Identification some of the temperature related factors affecting hybrid PV-MTEG systems efficiency by experimental methods Slawomir Wnuk	100
Risk Identification of the Solar PV Value Chain in Mauritius C Ramiah, V Dookhun, Y K Ramgolam, R Sultan	106
Modeling of a mechatronic system for automating the production of biomass pellets with the apparatus of Petri nets Tatyana Vakarelska, Plamen Ugrinov, Iliyana Naydenova	111
Techno-economic Assessment of Hydrogen Refuelling Station: Case Study of Hydrogen Train Nadia Amena Iskandar, Alireza Maheri	116
A Bio-inspired Meta-heuristic Optimization approach for Economic Load Dispatch Rishabh Bhargava, Manas Dixit, Ishan Gupta, T. Nageswara Prasad, Rajeshkumar Muthu, Rani Chinnappa Naidu	122
Designing and Optimizing an Active Car Suspension with Genetic Algorithm <i>Konish Bagchi, Rahul Poojith, Achyut Raju Madhavan, N. Gireesh, Rajesh kumar Muthu, Rani Chinnappa Naidu</i>	128
Decarbonising Heating Systems for a Net-zero Campus Duncan Massey, Tristan Wolfe, Alireza Maheri	135
Application of Lagrangian mechanics to the hydrodynamic analysis of a cold-water pipe for Ocean Thermal Energy Conversion Lucas Vatinel, Miloud Bessafi, Mihir Panvalkar	141
Experimental Validation of an Energy Management System for a Residential PV and Energy Storage System Iromi Ranaweera, Ole-Morten Midtgard	147
Modal Analysis and Sound Field Modeling of a Permanent Magnet Axial Flux Machine with One Stator and Two Rotors Mateja Nikolić, Mateja Ivanović, Mladen Terzić, Leposava Ristić, Dragana Šumarac Pavlović, Miloš Bjelić	152
A review of offshore wind turbines and their various classifications Kaleem Khodabux, Bhamini S. Bhujun, Piyush Dhawankar, Krishna Busawon	158
Development of an Innovative Angle-Controlling Oscillation Mechanism for Wind Tunnel Testing <i>Axel Landeau, Xiang Shen, Xu Deng, Bofeng Xu, Liming Yang, Laurent Dala</i>	164
Hybrid aeroelastic models on dynamic responses of wind turbine blades Bofeng Xu, Xiang Shen, Zixuan Zhu, Zhen Li, Xu Deng, Zhiqiang Hu	170
Conceptual design of different winding types for a 20MW wind turbine generator Donghui Cao, Barrie Mecrow, Xu Deng, Peter Tavner, Glynn Atkinson, Xiang Shen, Wenxiang Zhao	174

Bio-inspired design of leading-edge tubercles on wind turbine blades Joseph Michael McKegney, Xiang Shen, Chengyong Zhu, Bofeng Xu, Liming Yang, Laurent Dala	179
Aerodynamic Optimisations of Vortex Generators on a Wind Turbine Aerofoil using an Adjoint Solver	185
Alvaro Conchello, Xiang Shen, Chengyong Zhu, Liming Yang, Bofeng Xu, Laurent Dala	
Developments of A Remote Online Wind Laboratory Experimental Setup for Repository MOOCs <i>K. Jayawickrama C. Kumara, Udayanga I.K. Galappaththi , Sumith Baduge</i>	191
Design of Carbon-Friendly E-scooter Charging Hub Powered by PV System with Extended Battery Life	197
Muhammad Awais, Abdelrahman M. Abdelalim, Mohamed E. Farrag, B. Ashok, Rani C. Naidu, Rajesh K. Muthu	
Developing Role Model of PV Powered Battery Swapping Stations for e-scooters in Urban Regions	203
Robin Rohde, Alexandru Belea, Magdalena Seibert, Orin Gielen, Abdelrahman M. Abdelalim, B. Ashok, Mohamed Emad Farrag	
Particle Swarm Optimization Approach for Cost Minimization of Hybrid Renewable Energy	209
Sources Arpit Johari, Naved Khan, T. Nageswara Prasad, Derick Mathew, Rajeshkumar Muthu, Rani Chinnappa Naidu	
Implications of geographical locations for hybrid floating solar and floating wind energy Pak Sing Leun, Wai Ming Cheung	216
Development of PI controller for CC-CV charging method of Li-ion battery B.S. Bhujun, K. Khodabux, R.K Dreepaul, D. Rughoo, K. Busawon	223
Simulation of Integrated Ground Source Heat Pump and Solar Photovoltaic-Thermal System and Feasibility Study in Europe Orr Lisa, Lu Xing, Ji Li, Kongwei Zheng	228
Conceptualizing a Design and Prototyping Method for a Reconfigurable and Portable Archimedes Spiral Wind Turbine	233
U. Anuraj, S.H.I. Hameed, Rajakaruna R.M.D.A, Piyumal KTDYS, Madhuwantha W.K.D.C.D.	
Development of a day-ahead solar energy forecasting model using seasonal ARIMA for economic load dispatch	239
Jay Rovisham Singh Doorga, Dhirajsing Rughoo, Ravindra Boojhawon, Soonil Dutt Dharam Vir Rughooputh	
Simulink Model of Proton Exchange Membrane Fuel Cell Sreekissoon Sumeshan, Dreepaul Raj Kumar, Busawon Krishna	245
Development and Integration of Biomass and Concentrating Photovoltaic System for Rural and	249
Urban Areas Utkarsh Agrawal, Nihit Pingala, Gaurav Ishan, T. Nageshwara Prasad, Rajeshkumar Muthu, Rani Chinnappa Naidu	
Steady-State Analysis of DFIGs and BDFRGs Taufik Taluo, Leposava Ristić, Milutin Jovanović	254

Wake-based wind turbine optimisations under yawed conditions Jiufa Cao, Xiang Gao, Xiang Shen, Haoyuan Sun, Yi Ju	260
State of Charge Estimation for a Lithium-Ion Battery Pack Sanjit F, Harris John, Rani Chinnappa Naidu, S. Hemachandra, Derick Mathew, Rajeshkumar Muthu	265
Sigmoidal analysis of MCT power curves Bhamini S. Bhujun, Kaleem M. Khodabux, Raj K. Dreepaul, Rani C. Naidu, Piyush Dhawankar, Krishna Busawon	273
Assessment of the wave power potential for the region of Souillac in Mauritius Bhamini S. Bhujun, Kaleem M. Khodabux, Raj K. Dreepaul, Rani C. Naidu, Piyush Dhawankar, Krishna Busawon	277
Mathematical approach to modelling sigmoidal power curves for Wind Energy Conversion Systems Kaleem Khodabux, Bhamini S. Bhujun, Rani Chinnappa Naidu, Krishna Busawon	282
Overview of major faults in wind turbine components Kaleem Khodabux, Bhamini S. Bhujun, Rani Chinnappa Naidu, Piyush Dhawankar, Krishna Busawon	288
Scope for Sustainable Soil Stabilisation in SIDS: Mauritius Case Study Chetan K. Bhuckory, Slobodan B. Mickovski, Raj K. Dreepaul	294
Predicting Energy Consumption Using LSTM and CNN Deep Learning Algorithm Anuj V Abraham, Pranav Sasidharan, S.J. Sri Tejas, M. Manohara, Rajeshkumar Muthu, Rani Chinnappa Naidu	300
Optimizing Hydrogen Consumption in Fuel cells Using Simulated Annealing Algorithm Mukund, Kaif Mohammad, Saurabh Basu, T. Nageswara Prasad, Rajeshkumar Muthu, Rani Chinnappa Naidu	306
Economic Load Dispatch Using Novel Bat Algorithm Applying Doppler Effect Kartik Malhotra, Adil Ahmed, Ajay Shyam, T. Nageswara Prasad, Rajeshkumar Muthu, Rani Chinnappa Naidu	311
Design and Optimisation of Hybrid Solar Dryers for Dehydration of Vegetables <i>Aadharsh Parameshwar, Rohan Bhat, Hrithik Mitra, D. Praveen Kumar, Rajeshkumar Muthu, Rani Chinnappa Naidu</i>	316
Implementation of a cloud-based solar radiation model using Regression Analysis for estimating photovoltaic power generation Dhirajsing Rughoo, Sunil Mohun, Jay Rovisham Singh Doorga	322
Life Cycle Analysis of Solar Photovoltaic and Coal-based Electricity Generation: Case Study refers to Sri Lanka's Domestic Energy Consumption Tenis Ranjan Munaweera Thanthirige, Udayanga Indunil Kumara Galappaththi, Jayawickrama Chaminda Kumara Kadabadu, Krishna Busawon, Thara Deepal Godellawatte Wedage	327
N-split Units Optimisation of Diesel – Battery System for Reducing CO ₂ Emissions Using Full Dispatch Strategy as a Design Variable Mohammed Althani, Alireza Maheri	333
A Study of heat recovery of flue gas systems and improvement of boiler efficiency R.K. Dreepaul, N.Naipal, M.Rujubali, B.S.Bhujun, D.Rughoo	339

Probabilistic wind power forecasting with an improved sparse-group Lasso-quantile regression neural network Shixiang Lu, Zhiwei Gao, Aihua Zhang	345
Facilitating the Implementation of Hybrid Renewable Energy Systems (HRES) in Nigeria through Incentive Policies Ajinatswen Agbu Dawuda, Aliakbar Jamshidi Far, Alireza Maheri	351
An Evaluation of the Rooftop Technical Solar Potential to Meet the Challenges of Electric Vehicles Uptake in Mauritius Keshav Sewraj, Bhamini Sreekeessoon, Emilia Dobrin, Kaleem Khodabux, Lekhram Singh Latchoomun	356
Rotor Flux Observer Design for an Induction Motor Based Behavioural Speed Model Jean-Pierre M. Masala, K. K. Busawon, B. Sreekeessoon and K. Khodabux	361
An assessment of the solar climate of a tropical island having a complex topography Jay Rovisham Singh Doorga, Dhirajsing Rughoo, Ravindra Boojhawon, Soonil Dutt Dharam VirRughooputh	365
Micro-grid Concept for Coordinated Control of Renewable Energy Power Plants and a Way to Integrate with Main Grid U. Anuraj, S.H.I. Hameed, N. Arunprakash, J. Sajeeva, T. Thanihaichelvan, T. Kokulavasan, R. Rajan, M. Yuvaraj, S. Thananjeyan, K. Ahilan, A. Atputharajah, B. Yaalini, B. Kiriparan	371