

2024 2nd International Conference on Power and Renewable Energy Engineering (PREE 2024)

**Sendai, Japan
25-28 October 2024**



**IEEE Catalog Number: CFP24DM9-POD
ISBN: 979-8-3503-6681-5**

**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:	CFP24DM9-POD
ISBN (Print-On-Demand):	979-8-3503-6681-5
ISBN (Online):	979-8-3503-6680-8

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

2024 2nd International Conference on Power and Renewable Energy Engineering (PREE 2024)

Table of Contents

Preface.....	vii
Conference Committees.....	viii

❖ Clean Energy Power Generation and Power Supply Technology

Numerical Simulation of Arrangement of Diamond Shaped Fins in Double Pass Solar Air Heater for Drying Application	1
---	---

Nurul Jannah Yusaidi, Mohd Faizal Fauzan, Ahmad Fazlizan Abdullah, Adnan Ibrahim

Experimental Studies of Bamboo-based Biomass Gasification Process in a Double Tapered Bubbling Fluidized Bed Reactor.....	5
---	---

Lalhmingsanga Hauchhum, Gokul Gopan

Analyzing the Participation Priorities of Wind Energy Investment Projects using a Novel Quantum Mechanics and Spherical Fuzzy Sets-based Decision-Making Model	11
--	----

Hasan Dinçer, Serhat Yüksel, Bijan Abadi

Enhancing Building Cooling Load Prediction with a Novel Time Series Approach for Sustainable Energy Management	15
--	----

Fu Wing Yu, Wai Tung Ho, Chak Fung Jeff Wong

Enhancing Power System Sustainability and Cost Efficiency through Multistage Artificial Immune System-Based Distributed Generation Photovoltaic Placement.....	21
--	----

Akesh Nair Sevanathan, Mohd Helmi Mansor, Ismail Musirin, Karmila Kamil, Shahrizal Jelani, Mohd Noor Abdullah

An Economically Comparative Study of 12 MWp PV Floating and PV On-ground Solar Farms in an Industrial Estate in Thailand.....	27
---	----

Worajak Bamrungsawat, Pattarabordee Khaigunha, Amnart Suksri, Tanakorn Wongwuttanasatian

A Study of Radiative Cooling with Thermoelectric for Power Generation in the Tropics	33
--	----

Chee Chin Tan, Rubina Bahar, Mohd. Nashrul Mohd. Zubir, H.K. Jun

❖ Control Model and Reliability Assessment in Digital Power System

A New Algorithm to Assess the Power Load Areas Involved in the Dynamic State of Voltage Stability in Multi-Machine Power Systems.....	38
---	----

Luu Huu Vinh Quang

Average-Value Modeling of Voltage-Source Inverters with Parametric Losses for AC Machine Drives.....	44
<i>Abhay Kaushik, Shadman Saqlain Rahman, Ekamjot Singh Tahim, Seyyedmilad Ebrahimi, Juri Jatskevich</i>	
An Improved Time-domain Decomposition Approach for Chance-Constrained Fast Production Cost Minimization Simulation.....	50
<i>Zishan Guo, Qinran Hu, Tao Qian, Yongxu Zhu, Yan Zhao, Yifei Wang</i>	
Electromagnetic Energy Harvester Based on Self-Starting Stirling Engine for Waste Heat Recovery	56
<i>Zhongjie Li, Limeng Zhou, Yan Peng, Fan Shen</i>	
A Comparison of Bridgeless and Full Bridge Buck Converters Operating at DICM and DCVM	61
<i>Nasrullah M. Khraim, Abdelrahman Omar, Naji Al Sayeri</i>	
A Novel Control Strategy for Grid Forming PV Inverter Integrated with Battery Energy Storage System.....	66
<i>Sheikh Tanzim Meraj, Samson Yu, Md. Siddikur Rahman, Kamrul Hasan, Hieu Trinh</i>	
SoC Balancing Strategy Accounting for Transient Current Equalization under Sudden System State Changes Based on Adaptive Droop Control	72
<i>Shankang Cao, Fanrong Wei, Qiyuan Huang, Kaijie Wang, Xiangning Lin, Lufan Zhao, Shizhe Zhang</i>	
Investigation of Jaya Optimized Artificial Neural Network based PID for Single Area Load Frequency Control	78
<i>Yogeswaran Seleappan, Kanendra Naidu, Suhairi Rizuan Che Ahmad, Azlina Mohamad Shafie</i>	
❖ Power Generation, Power Grid Operation and System Optimization Based on Renewable Energy	
Multi-objective Optimization of Hybrid Microgrid System of Semaui Island in Indonesia: Minimising Energy Cost and Carbon Emission Using Evolutionary Computation.....	84
<i>Muhammad Elyan Andaswara, Kit Yan Chan, Dowon Kim, Daryl Haris Antoni</i>	
Evaluating Hosting Capacity for Rooftop Photovoltaic Systems in Low Voltage Distribution Networks: Analyzing Time Series Profiles and Harmonic Contributions of Residential Loads in Indonesia.....	91
<i>Candra Agus Dwi Wahyudi, Restu Maulana Azmi</i>	
Electric Bus System Simulator for Optimizing and Expanding Existing Electric Bus Transport Systems	96
<i>Kaiden McMillen, Jarron Conover, Mario Harper</i>	
Influence of Different Drying Methods of Centella Asiatica Leaf on Drying Kinetics, Specific Energy Consumption, and Equivalent Carbon Dioxide Emissions	102
<i>Piyawat Chawengwanicha, Pornthip Keangin</i>	
Determination of Power Losses in the Sections of A Single-Loop Distribution Network with Connected Renewable Decentralized Energy Sources	107
<i>Misho Matsankov, Nikola Georgiev</i>	
Blockchain-based Carbon and Power Integrated Trading Platform with Innovative Transaction Rules.....	112
<i>Chia Hsin Chiang, Ren Shiou Liu</i>	

❖ **AI-Based Power System and Optimization Control**

A Computational Analysis of 3D Breast Tissue Model to Simulate Thermal Effects and Tissue Damage due to Microwave Ablation	119
<i>Pornthip Keangin, Chayanan Taypongsak, Witchuda Srimuang, Thanaphat Niamnara, Phadungsak Rattanadecho</i>	
An Empirical Approach to Estimating the Effective Levelized Cost of Electricity.....	125
<i>Andrew J.B. Kraus, Emily Liu, James Olson, Brandon Costelloe-Kuehn, William Wallace</i>	
Numerical Study of Electric Field and Temperature Distribution of Fermented Pork Sausage in Domestic Microwave Oven	131
<i>Pornthip Keangin, Witchuda Srimuang, Thanaphat Niamnara, Phadungsak Rattanadecho</i>	
Effects of Implementing Environmental and Economical Conductor Size Optimization in On-site Power Purchase Agreement Model Project.....	138
<i>Daigo Yonetsu, Noriharu Ujii, Katsushi Ohsawa, Kazuhiko Masuo</i>	
Optimization Method for Multi-Channel Wireless Power Transfer Based on Coil Splitting	142
<i>Xuke Chen, Wenxing Zhong</i>	
Energy Management by Operation Scheduling for Blood Analyzer in a Hospital	148
<i>Chanwich Phromthanakit, Pattarabordee Khaigunha, Amnart Suksri, Tanakorn Wongwuttanasatian</i>	

❖ **Mechatronics and Control**

A New Algorithm Formulating the Stability Criteria by the Values of AESE and TVSE for Evaluating the Dynamic States in Multi-Machine Power Systems	153
<i>Luu Huu Vinh Quang</i>	
Exploring the Potential of Vertical Axis Wind Turbines in Highway Median Strips: Morocco Case Study	159
<i>Aya El Mahdad, Adam Kessab, Ilyas Bkhibkhi, Mariam Keroumi, Nassim Hammouch, Yassine Salih Alj</i>	
Experimental Study on Power Generation using Fluidyne Engine.....	165
<i>Prastowo Murti, Eko Yuwono Putro, Adhika Widyaparaga, Ikhsan Setiawan, Wijayanti Dwi Astuti</i>	
Efficient Explicit Method for Representing Saturation of Synchronous Machines using 2-D Lookup Tables	170
<i>Shadman Saqlain Rahman, Abhay Kaushik, Ekamjot Singh Tahim, Juri Jatskevich</i>	

❖ **New Battery and Health Status Analysis**

Hybrid System and Battery Storage Utilization to Increase Electrification Ratio & Renewable Energy Portion.....	176
<i>Dhandis Rito Jintaka, Teguh Kurnianto, Joko Muslim</i>	
Effect of mechanical polishing on the performance of 3D-printed conductive PLA electrodes in Soil Microbial Fuel Cells.....	180
<i>Alyssa L. Grantusa, John Marvin E. Palao, Kristopher Ray S. Pamintuan, Samantha Rose P. Dela Punta</i>	

Performance Evaluation of Phase Change Materials for Effective Battery Thermal Management..... 186

Amba Prasad Rao Gaddale, Sai Karthik Valaboju

Optimization of cathode-to-anode surface area ratios in 3D-printed Plant-Microbial Fuel Cell assemblies..... 193

Mary-Rafunzel P. Bandoquillo, Hanna Patricia M. Labrador, Kristopher Ray S. Pamintuan, Samantha Rose P. Dela Punta

Author Index