2024 7th International Conference on Electric Power and Energy **Conversion Systems** (EPECS 2024)

Sharjah, United Arab Emirates 12-14 November 2024



IEEE Catalog Number: CFP2464I-POD ISBN:

979-8-3315-1697-0

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:
 CFP2464I-POD

 ISBN (Print-On-Demand):
 979-8-3315-1697-0

 ISBN (Online):
 979-8-3315-1696-3

ISSN: 2325-2677

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

A Novel Approach using Feature Engineering for Fault Prediction in	1
Transformers Drake Fulton, Nagaraju Brahmanapally, Bhuvana Ramachandran	
Optimization for Non-Firm Capacity Contracts for Maximized Grid Utilization	8
Khawaja Khalid Mehmood, Ranier Alexsander Arruda Moura, Anne van der Molen, Reinaldo Tonkoski, Peter van der Wielen, Phuong Hong Nguyen	
Computer-Aided Design and Analysis of the Earthing System for a Substation in an Industrial Zone: a Real Case Study Emir Kaan Tutus, Celal Fadil Kumru, Yavuz Ates, Ertugrul Partal	14
Design and Optimization of an Outer Rotor Spoke Type PMSM with Improved Saliency for a Lightweight Racing Vehicle Hasan Can Karatepe, Burak Tekgun, Didem Tekgun	20
Four Switch Buck-Boost Quasi Single-Stage Inverter with Smooth Mode Transition Using Three-Mod Modulation Technique Ebubekir Keskinkılıç, Burak Tekgun	26
Energy Generation Forecasting for Solar PV and Hybrid Solar PV & BESS Using System Advisor Model Siddharth Joshi, Amee Daiya	32
Seasonal Performance Evaluation of a Hybrid PV-Wind-Battery Power System for a Mars Base Abdollah Masoud Darya, Ramesh C. Bansal, Omaima Anwar Jarndal	38
A Cost Minimization Oriented Decision Making Model for Corporation of Railway Systems and Electric Bus Charging Stations Bensu Prencuva, Alper Cicek, Ozan Erdinc, Fatma Gulsen Erdinc	45
An Accurate Single-Ended Fault Location Technique for MVDC Networks via a Voltage Phase Shift Slope in High Frequency Line- Mode	51
Hossam Sabra, Amr Kassem, A.A. Ali, K.M. Abdel-Latif	

Hydrogen-Battery Hybrid System for a High-Speed Train Mehmet Sami Temiz, Hayri Yigit, Ali Rifat Boynuegri	57
A New Control Strategy for PV-Fed Battery-Based E-Mobility System Using an Induction Motor Ranen Sen, Yadvendra Singh, Saurabh Shukla, Bhim Singh, Shakti Singh, Krishna Kumar Gupta	62
A Different Approach to Eco Design Perspective for Wind Turbine Transformers Caner Demir, Nevzat Onat, Yavuz Ates, Buse Yagmur Metiner, Orkun Alemdag	68
Optimal Energy Management of Storage-Assisted Distribution Network for Operating Cost Reduction: Considering Effects of Different Seasons Fatma Avli Firis, Ali Rifat Boynuegri, Aydın Yesildirek, Seref Naci Engin	73
Integrated Smart Glass and Photovoltaic Module Prototype Application Considering User Comfort Orientation Tahsin Boyekin, Ali Rifat Boynuegri, Tayfur Gokcek, Ozan Erdinc, Ismail Kiyak	78
Improving LLC Resonant Converter Efficiency through Optimal Capacitor Selection and Configuration Murat Akkus, Ibrahim Eski, Hayri Yigit, Ali Rifat Boynuegri	83
Design and Application of a Battery Aging Test Bench Fikri Samet Gungor, Ali Rifat Boynuegri, Merve Saray	88
Damping Enhancement for LFO in Electric Grid Hosting Low Inertia Power Generation Manohar Singh	93
Optimal Sizing of Battery Energy Storage Capacity Considering Demand Charge for Industrial Loads Madia Safdar, Behnam Mohammadi-Ivatloo, Ghulam Amjad Hussain, Arslan Ahmad Bashir	100

A Blockchain-Based Solution for Detecting False Data Injection (FDI) Attacks in Overcurrent Protection Relays Yazan Barbar, Eiman ElGhanam, Ahmed H. Osman, Mohamed S. Hassan	106
Characterization of Thermally Driven V-shaped MEMS Actuator Using an Alternate Nonlinear RC Model Nidal A. Sherif, Rached Dhaouadi, Maher Bakri-Kassem	112
Power Dispatch Estimation from Electric Vehicles in a Distribution System Ganesh K. Venayagamoorthy, Imanthi Kalanika Subasinghe, Raj Naidoo	117
A User- and Utility-Aware Ranking Method for Electric-Vehicle-to- Charging-Station Assignment Fawzi Mohammed, Eiman Elghanam, Mohamed S. Hassan, Ahmed H. Osman	123
Advancements in DC Offset Rejection Techniques: A Comparative Analysis of SOGI-PLL Schemes Abdalbaset Mnider, Mohamed Dahidah, Nasiru B. Kadandani	129
Comparative Analysis, Performance and Recommendations of a Power Generating Renewable Energy Based Systems Kaustubh Joshi, Siddharth Joshi, Banhi Panchal, Bhinal Mehta	135
The Impact of Integrating Renewable Energy Sources on Coherency Patterns in Electrical Power Systems Aliaa A. Okasha, Diaa-Eldin A. Mansour, Ahmed B. Zaky, Junya Suehiro, Tamer F. Megahed	141
Modelling of Encapsulated Phase Change Materials for Improved Thermal Characteristics in Photo-Voltaic/Thermal Solar Collectors Omar A. Ghannam, Ahmed S. Eltanany, Omar Z. Sharaf, Mehmet F. Orhan	146
Fault Ride-Through Enhancement of Grid-Connected DC Microgrids using SFCL Diaa-Eldin A. Mansour, Eatmad W. Nahas, Hossam A. Abd el- Ghany, Doaa M. Yehia, Xiangning Lin, Samir M. Dawoud	156

ntelligent Fault Classification and Localization in Islanded DC Aicrogrids: A Discrete Wavelet Transform and Neural Network	161
Approach	
Youssef H. El Gohary, Ahmed H. Osman, Mostafa Shaaban Advancements in Peer-to-Peer Energy Management Systems – An	167
overview	107
Avman Akila. Ramesh C. Bansal. Ahmed Abo-Khalil	