2023 IEEE Conference on Energy Conversion (CENCON 2023)

Kuching, Malaysia 23-24 October 2023



IEEE Catalog Number: CFP23CEO-POD ISBN: 979-8-3503-2510-2

Copyright © 2023 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:CFP23CEO-PODISBN (Print-On-Demand):979-8-3503-2510-2ISBN (Online):979-8-3503-2509-6

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

Message from the Chairs	i
Organizing Committee	ii
International Advisory Committee	iii
Table of Contents	iv
Technical Program	v
Author Index	xii

TECHNICAL PROGRAM

23 Oct 2023, Monday

REGISTRATION

Date: 23 Oct 2023, Monday

Time: **0800-0845**

KEYNOTE SESSION

Keynote Chair: Dr Norjulia Mohamad Nordin

Date: 23 Oct 2023, Monday

Time: **0845-1040**

Venue: Danum 10, Level 1

0845-0900 Welcoming speech

0900-0945 Keynote Address 1

A New Era of Power Electronics in Malaysia: Research Challenges

Professor Ir. Dr. Nasrudin Bin Abd Rahim (Universiti of Malaya,

Malaysia)

0945-1040 Keynote Address 2

Hybrid AC/DC Microgrids: Configuration, Control and Future

Development

Professor Dr. Kai Sun (Tsinghua University, China)

SESSION 1A Control of Electrical Drives 1

Session Chairs: Shahrin Md Ayob & Yanuar Zulardiansyah Arief

Date: 23 Oct 2023, Monday
Seminar Room: Danum 2, Level 5

1115-1135 **S1A.1** 1

Analysis of Switching Loss Based on Gate Resistance in a SiC MOSFET Inverter

Mun-Gyeom Park; Kyo-Beum Lee

1135-1155 **S1A.2** 6

A Speed Synchronization Strategy for a MIDP Surface-Mounted Permanent

Magnet Synchronous Motor Drive System

Gi-Jung Nam; Kyo-Beum Lee

1155-1215 **S1A.3** 10

A DC-Link Ripple Current Reduction Method Based on Variable Switching

Sequences for Three-Level NPC Inverters

Yunjae Bae; Kyo-Beum Lee

S1A.4 Explainable Machine Learning Method for Open Fault Detection of NPC Inverter Using SHAP and LIME Hasan Ali Alkaf; Kyo-Beum Lee	14
Renewable Energy Systems 1 Tan Chee Wei & Jasrul Jamani Jamian 23 Oct 2023, Monday Danum 3, Level 5	
S1B.1 Implementation of a Collapsible Solar Power Station for Farm Irrigation Anton Louise P. De Ocampo; Mark Justine Domingo; Melmar Eje; John Miko Malinao	20
S1B.2 Up-Conversion Nanoparticle Perovskite Photovoltaic Device Under Indoor LED and Outdoor Local Spectral Irradiances Kok keong Chong; Son Qian Liew; Tonni Agustiono Kurniawan	26
S1B.3 Preparation and Performance Characteristics of Reduced Graphene Oxide-Based Electrolytes of Vanadium Redox Flow Battery for Green Energy Storage Md Hasnat Hossain; Md Showkot Hossain; Mohd Amran Mohd Radzi; Saidur Rahman; Chinmay Biswas; Suhaidi Shafie	31
S1B.4 Operational Strategy of a Hybrid Renewable Energy System With Hydrogen-Battery Storage for Optimal Performance Using Levy Flight Algorithm Babangida Modu; Md Pauzi Abdullah; Abdulrahman AlKassem; Abba Lawan Bukar; Nur Hazirah Zainal	35
Power Electronics Converters Mohd Junaidi Abdul Aziz & Kyo-Beum Lee 23 Oct 2023, Monday Danum 2, Level 5	
S2A.1 Reduced Device Count Multilevel Inverter Topology for Renewable Energy Applications: A Brief Review Md Showkot Hossain; Md Akib Hasan; Nurul Ain Mohd Said; Wahidah Abd. Halim; Auzani Jidin	41
	Explainable Machine Learning Method for Open Fault Detection of NPC Inverter Using SHAP and LIME Hasan Ali Alkaf; Kyo-Beum Lee Renewable Energy Systems 1 Tan Chee Wei & Jasrul Jamani Jamian 23 Oct 2023, Monday Danum 3, Level 5 S1B.1 Implementation of a Collapsible Solar Power Station for Farm Irrigation Anton Louise P. De Ocampo; Mark Justine Domingo; Melmar Eje; John Miko Malinao S1B.2 Up-Conversion Nanoparticle Perovskite Photovoltaic Device Under Indoor LED and Outdoor Local Spectral Irradiances Kok keong Chong; Son Qian Liew; Tonni Agustiono Kurniawan S1B.3 Preparation and Performance Characteristics of Reduced Graphene Oxide-Based Electrolytes of Vanadium Redox Flow Battery for Green Energy Storage Mc Hasnat Hossain; Md Showkot Hossain; Mohd Amran Mohd Radzi, Saidur Rahman; Chinmay Biswas; Suhaidi Shafie S1B.4 Operational Strategy of a Hybrid Renewable Energy System With Hydrogen-Battery Storage for Optimal Performance Using Levy Flight Algorithm Babangida Modu; Md Pauzi Abdullah; Abdulrahman AlKassem; Abba Lawan Bukar; Nur Hazirah Zainal Power Electronics Converters Mohd Junaidi Abdul Aziz & Kyo-Beum Lee 23 Oct 2023, Monday Danum 2, Level 5 S2A.1 Reduced Device Count Multilevel Inverter Topology for Renewable Energy Applications: A Brief Review Md Showkot Hossain; Md Akib Hasan; Nurul Ain Mohd Said; Wahidah Abd.

1420-1440	S2A.2	47
	Asymmetric 21-Level Inverter Topology With Reduced Device Count for Medium and High Power Renewable Applications Uvais Mustafa; M Saad Bin Arif; Shahrin Md. Ayob; Hasmat Malik; Mohd	
	Faisal Jalil; Khan Mohammad	
1440-1500	S2A.3	53
	State of Charge Estimation of Second Life Batteries Using First Order Thevenin Model Masoud Albasheer Sahhouk; Mohd Junaidi Abd Aziz; Mohd Ibthisham	
1500-1520	S2A.4	58
1300-1320	Investigation of a Spiral Planar Coil on Coreless Axial Flux PM Generator for Pico-Hydro Applications Isiaka Shuaibu; Eric Tatt Wei Ho	36
SESSION 2B Session Chairs:	Electric Vehicles Nik Rumzi Nik Idris & Hasmat Malik	
Date:	23 Oct 2023, Monday	
Seminar Room:	Danum 3, Level 5	
1400-1420	S2B.1	64
	Design and Simulation of a Bidirectional DC-DC Converter With PI Controller for Regenerative Braking in Electric Vehicles	
	Ramani Kannan; Karantharaj Porkumaran; Komathi C; Nursyarizal Bin Mohd Nor; Sanjeevi Gandhi A	
1420-1440	S2B.2	70
	Optimal Placement of Fast Charging Station in Radial Distribution Networks	
	Through Particle Swarm Optimization Wang Xingye; Hadi Nabipour Afrouzi; Chen Rui Geach; Ramani Kannan; Kamyar Mehranzamir; Dai Xinyue	
1440-1500	S2B.3	75
	Comparative Analysis of Passive and Semi-Active Hybrid Energy Storage System Topologies for Electric Vehicle	
	Mohammad Hashim Saleh Al Takrouri; Shahrin Md. Ayob; Nik Rumzi Nik Idris; Mohd Junaidi Abdul Aziz; Razman Ayop; Mohd Farid Muhamad Said	
1500-1520	S2B.4	81
	Utilizing Energy Storage System for Three-Level Voltage Balancing Mechanism in Electric Vehicle Fast Charging Station Hadi Nabipour Afrouzi; Covington Kua; Ramani Kannan; Kamyar Mehranzamir	
	ivieni unzumili	

SESSION 3A Session Chairs: Date:	Renewable Energy Systems 2 Hasmat Malik & Mohd Rodhi Sahid 23 Oct 2023, Monday	
Seminar Room:	Danum 2, Level 5	
1550-1610	S3A.1 Comparative Studies on Different Time Series Models for Wind Power	87
	Generation Forecasting Anton Louise P. De Ocampo; Alvin Sarraga Alon; Gerard Francesco DG. Apolinario; Dylan Josh D Lopez; Enrique Festijo; Jeffrey Sarmiento; Jonathan V. Taylar; Maria Cecilia Venal	
1610-1630	S3A.2	92
	Control Strategy of Hybrid PV/ FC/ Battery System for A Malaysian Household Application	
	Chen Rui Geach; Siti Maherah Hussin; Hadi Nabipour Afrouzi; Kamyar Mehranzamir; Norzanah Rosmin; Madihah Md Rasid	
1630-1650	S3A.3	98
	Harmonic Reduction for Various Nonlinear Load Using Active Filter Rasyidah Mohamad Idris; AbdulRahman Galadima; Mohd Habibuddin; Syed Norazizul Syed Nasir	
SESSION 3B Session Chairs:	Power Engineering Systems 1 Nik Din Muhamad & Ramani Kannan	
Date:	23 Oct 2023, Monday	
Seminar Room:	Danum 3, Level 5	
1550-1610	S3B.1	103
	Improving Resilience Index Quantification Using Weighted Sum Method Hasna Satya Dini; Jasrul Jamani Jamian; Eko Supriyanto	
1610-1630	S3B.2	108
	Optimizing Zone Compliance for Distance Relay in Transmission Lines With Installed FACTS Devices	
	Jalal Tavalaei; Hadi Nabipour Afrouzi; Mohammad Sanjari; Ehsan Barmala; Abdolreza Javanmardzadeh; Mohd Habibuddin	
1630-1650	S3B.3	114
	VSI Improvement by Optimally Placing and Sizing SVC in Distribution System With Employing Metaheuristic Technique	
	Muhammad Adam Mohd Nadzri; Syed Norazizul Syed Nasir; Jasrul Jamani Jamian; Rasyidah Mohamad Idris; Madihah Md Rasid	

24 Oct 2023, Tuesday

SESSION 4A Session Chairs: Date: Seminar Room:	Renewable Energy Systems 3 Mohd Zaki Daud & Hazrul bin Mohamed Basri 24 Oct 2023, Tuesday Danum 2, Level 5	
0900-0920	S4A.1 Analytical Hierarchy Process (AHP) Analysis for Load Shedding Scheme in Islanded Distribution System Connected With Mini Hydro Generation Norazliani Binti Md sapari; Mohd Rohaimi Mohd Dahalan; Madihah Md	120
0920-0940	Rasid; Mohd Zaki Daud S4A.2 Development of a Fuel Cell Energy Controller Design for an Electric Vehicle Engine via a PID-PSO Robust Control Algorithm	126
0940-1000	S4A.3 Smart Energy Management Systems for Reliable Solar Microgrids	132
1000-1020	Salwan Tajjour; SS Chandel; Mohd Junaidi Abdul Aziz; Hasmat Malik S4A.4 Experimental Investigation of Photovoltaic-Integrated Thermoelectric Cooling System for Enhancing Power Generation Under Real Outdoor Conditions Rahul Chandel; Ram Prakash Dwivedi; Deo Prasad; SS Chandel; Hasmat	138
SESSION 4B Session Chairs: Date:	Malik; Razman Ayop Control of Power Electronics 2 Mohd Rodhi Sahid & Kismet Anak Hong Ping 24 Oct 2023, Tuesday	
Seminar Room: 0900-0920	Danum 3, Level 5 S4B.1	144
	Refined Sensorless-Based ILC Approach for Permanent Magnet Synchronous Motors Sadeq Ali Qasem Mohammed; Hasan Ali Alkaf; Kyo-Beum Lee	
0920-0940	S4B.2 Accurate Simplified SPWM Control Strategy for Single-Phase Voltage Source Inverter Under Varying Grid Conditions Noor Syafawati Ahmad; Noor Aqilah Madzlan; Jenn Hwai Leong; Ahmad Afif Nazib	150
0940-1000	S4B.3 Simplified SVPWM Technique for Ripple-Free Voltage and Current Control in Flying Capacitor of Five-Level Hybrid ANPC Converters Samer Saleh Hakami; Kyo-Beum Lee	155

1000-1020	S4B.4	159
	Development of Adaptive Fuzzy PID Controller Integrated With Slide Mode Control for Brushless Direct Current Motors Dai Xinyue; Norjulia Mohamad Nordin; Hadi Nabipour Afrouzi; Chen Rui	
	Geach; Wang Xingye; Jalal Tavalaei	
SESSION 5A	Power Engineering Systems 2	
Session Chairs:	Awang Jusoh & Syed Norazizul Syed Nasir	
Date:	24 Oct 2023, Tuesday	
Seminar Room:	Danum 2, Level 5	
1050-1110	S5A.1	165
	Voltage Stability Assessment for Load Shedding Distribution	
	Michelle Lu; Lo Tzu Hsiung	
1110-1130	S5A.2	170
	Real-Time Simulation of SVC on Multi-Machine -9 Bus System	
	Hasmat Malik; Anjali Atul Bhandakkar; Mohammad Junaid Khan; Mohd Junaidi Abdul Aziz; Lini Mathew	
1130-1150	S5A.3	176
	Insulator Defect Detection in Power Lines Based on Improved Convolution Neural Network	
	Annie Joseph; Mohd Rahul Bin Mohd Rafiq; Kuryati Kipli; Kho Lee Chin; Tengku Mohd Afendi Zulcaffle; Charlie Chin Voon Sia	
SESSION 5B Session Chairs:	High Voltage and Electrical Insulation Naziha Ahmad Azli & Rasyidah Mohamad Idris	
Date:	24 Oct 2023, Tuesday	
Seminar Room:	Danum 3, Level 5	
1050-1110	S5B.1	182
1030-1110	Atmospheric Pressure Plasma Jet Assisted by Magnetic Field: A Simulation	101
	Study Mohd Hafizi Ahmad; Nik Muhammad Azzim Addin Jalaludin; Azfar Satari	
	Abdullah; Norhafezaidi Mat Saman	
1110-1130	S5B.2	188
	Effects of External Permanent Magnet on Atmospheric Pressure Plasma Jet:	
	An Experimental Study Mohd Hafizi Ahmad; Azfar Satari Abdullah; Norhafezaidi Mat Saman; Ahmad Muqri Hadri Md Nordin	
1130-1150	S5B.3	194
1120-1120	Development of Condition Assessment Criteria for Medium Voltage Underground Cable Water Ingress Joint Using Combined Diagnostic Testing Tashia Anthony; Azrul Mohd Ariffin; Suhaila Sulaiman; Nik Hakimi Nik Ali	154