

# **2020 3rd International Conference on Power and Energy Applications (ICPEA 2020)**

**Busan, South Korea  
9 – 11 October 2020**



IEEE Catalog Number: CFP20T09-POD  
ISBN: 978-1-7281-9030-3

**Copyright © 2020 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:	CFP20T09-POD
ISBN (Print-On-Demand):	978-1-7281-9030-3
ISBN (Online):	978-1-7281-9029-7

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# **2020 The 3rd International Conference on Power and Energy Applications**

## **ICPEA2020**

### **Table of Contents**

Preface.....	vii
Conference Committees.....	ix

---

## **Chapter I: Battery Design and Energy Storage Technology**

Second-Order Sliding-Mode Observer for Solar-Array Current Estimation .....	1
<i>Narongdech Dungkratoke and Wirote Sangtungtong</i>	
A Novel Symmetric Battery Equalizer Topology Based on Bidirectional DC/DC Converter for Series-Connected Lithium-ion Cells .....	6
<i>Nguyen-Nghia Do, Huang-Jen Chiu and Yao-Ching Hsieh</i>	
Accelerated State-of-Health Estimation for Battery Recycling, using Neural Networks .....	10
<i>Friedrich-Wilhelm Speckmann, Marco Stroebel and Kai Peter Birke</i>	
Impact of Cu Doping on PV Cell Parameters of NiO:Cu Nanostructure-Based Organic-Inorganic Perovskite Solar Cells.....	15
<i>Firoz Khan, Amir Al-Ahmed and Jae Hyun Kim</i>	
Reduction of Production Cost for Beef Fattening Cattle by DC Solar-Cell Water Pump .....	20
<i>Somchat Sonasang, Phatcharanat Saeng-On, Nawee Udorn and Warawut Buachoom</i>	

## **Chapter II: Modern Electronic Technology and Application**

Controller Chip Design of Serial-Parallel-Switched-Capacitor Coupled-Inductor Boost DC-AC Inverter .....	24
<i>Yuen-Haw Chang and Zheng-Bin Li</i>	
Influence of Single and Double-Atom Metal Doping on the Electrocatalytic Hydrogen Evolution Activity	

of 2D-MoS <sub>2</sub> Surface .....	29
<i>Lesego M. Mohlala, Peter O. Oviroh, Tien-Chien Jen and Peter A. Olubambi</i>	
An Analysis Method for Design of a Cross-connected Fibonacci Switched Capacitor Converter .....	33
<i>Wanglok Do and Kei Eguchi</i>	
Three-Stage Window Comparator Circuit with MOSFET-Resistor Voltage Reference .....	37
<i>Chuthong Summatta and Tharathip Phurahong</i>	
Improvement of Atomic Layer Deposition Quality Control Method .....	41
<i>Jihong Yan, Shenyi Yan, Pengxiang Wang and Tien-Chien Jen</i>	
Verification on Valve Losses of LCC HVDC Converter Station in Korea .....	46
<i>Chur Hee Lee, Joo Sik Kwak and Seung Wan Kim</i>	
The Flow Evolution of the Atomic Layer Deposition Process: A Numerical Study Of the Implementation of a Porous Plate .....	52
<i>Damon James Hoenselaar, Rigardt Alfred Maarten Coetzee, Muaaz Bhamjee and Tien-Chien Jen</i>	
Analysis on Withstand Voltage of DC bias Device at 500kV Transformer Neutral Point.....	58
<i>Ren Hongtao</i>	

## **Chapter III: Electronics and Power Engineering**

An Inductor-Less AC/DC Converter Using a Bipolar Cockcroft-Walton Multilier and a Cross-Coupled Charge Pump .....	63
<i>Kei Eguchi, Akira Shibata, Qobad Shafiee and Hassan Bevrani</i>	
The Behavior Investigation of a Three-Phase Interleaved Boost Converter Under Open-Circuited Switch Fault Conditions .....	68
<i>Kuagoon Kongkanjana and Sudarat Khwan-on</i>	
A Hybrid-Type High Step-Down DC/DC Converter Using a Step-Down Cross-Connected Fibonacci Converter .....	73
<i>Kei Eguchi, Akira Shibata, Qobad Shafiee and Hassan Bevrani</i>	
A Charge-Transferring Zero-Current-Switching DC-DC Current-Output Converter for Induction Motors .....	78
<i>Rong Chen, Shengtao Zhang and Hongchang Sun</i>	
Selection of Charging Station Technology to Support the Adoption of Electric Vehicles in Indonesia with the AHP-TOPSIS Method .....	85
<i>Andri D. Setiawan, Ahmad Hidayatno, Bramanda Dwi Putra and Irvanu Rahman</i>	
Design of an Inductor-less Step-Down AC/AC Converter Combined with a Symmetrical-Type Converter and Ladder-Type Converters .....	89

<i>K Eguchi, F Asadi, T Ishibashi and I Oota</i>	
Comparison of Fuzzy Controller and PI Controller for a High Step-Up Single-Switch Boost Converter .....	94
<i>Namon Kunjittipong, Kuagoon Kongkanjana and Sudarat Khwan-on</i>	
A Switched-Capacitor Step-Down DC-DC Converter with Specialized for Conversion Ratio around 1 .....	99
<i>Shinya TERADA, Kei EGUCHI and Ichiro OOTA</i>	

## **Chapter IV: Electrical Engineering and Automation**

Use of Data Analytics in Microgrids : A Survey of Techniques .....	103
<i>E.M.U.N. Ekanayake</i>	
Synthesis and Analysis of a Dual-Input Cross-Connected Charge Pump with Gain Selecting Functions .....	108
<i>Kei Eguchi, Daigo Nakashima, Yujiro Harada and Wanglok Do</i>	
Office Appliance Data Classification Based on Non-intrusive Load Monitoring .....	113
<i>Yu Wang, Jie Sun, Qie Sun, Ronald Wennersten and Jean-Louis Scartezzini</i>	
Design of 2-Leg Inverter for Controlling of A Single Phase Induction Motor.....	117
<i>Tharathip Phurahong</i>	
Terminal Sliding Mode Control (TSMC) Scheme for Current Control of Five-Phase Induction Motor .....	121
<i>Sohail Ahmad, Jie Qi, Abdul Rasool, Ehab Ur Rahman, Sayed Jobaer, Mohsin Ayub Baig, Abdur Rahman and Sami Ud Din</i>	
Principle Analysis of anti-skid decoupling Control of Distributed Electric Vehicle.....	125
<i>Ying Yang, Yangchao Zhang and Xiaoyu Wang</i>	
Analysis of Power Distribution System Reliability Indices, Niamey, Niger .....	131
<i>Yacouba Moumouni and Modou Pouye</i>	
Implementation of Vector Oriented Control of DFIG based on FPGA .....	136
<i>Zelin Wang, Haoran Zhao, Bing Li and Shuning Gao</i>	

## **Chapter V: Power and Energy Engineering**

A Study on Data Requirements for Power Disaggregation .....	141
<i>Gyubaek Kim and Sanghyun Park</i>	
Design and Optimization of Fan-Shaped Nozzle Structure Based on CFD .....	145

<i>Chunzhao Zhao, Chengliang Zhang, Cunzeng Bo, Ying Li, Guangfa Hao and Hongbin Dou</i>	
Improvement Energy Conservation of Small Medium Economic in Thailand Using Energy Matrix Management Case study: Agriculture Knife Industry .....	150
<i>Natchanun Prainetr and Supachai Prainetr</i>	
Techno Selection Approach of Working Fluid for Enhancing the OTEC System Performance .....	154
<i>Moustafa Zakaria Mansour, Ahmed S. Shehata, Ali I. Shehata and Ahmed F ElSafty</i>	
Preliminary Design of an Offshore Wind Farm on the Egyptian Coast.....	159
<i>Abdallah M. Ragab, Ahmed S. Shehata, A. H. Elbatran and Mohamed A. Kotb</i>	
Proposal to Optimize Electricity Consumption Costs for Regulated Clients in Medium and Low Voltage - Case Study: Peru .....	164
<i>Jhanira Felicita Jorge Ramos, Fredy Paucar Condori and Nabilt Moggiano</i>	
Operation Pattern and Feasibility Analysis of the Mobile Charging Vehicles.....	169
<i>Yali Liu, Shupeng Li, Xiaohui Hu and Yujun Liu</i>	
Cooperative Game Operation Strategy of a Hydropower-Photovoltaic-Pumped Storage System in the Electricity Market.....	173
<i>Pengfei Xiao, Shuheng Chen, Weihao Hu, Xiao Xu, Shi Jing, Qi Huang and Jichun Liu</i>	
Thermal Management of a High Performance Electric Motorcyle: Active vs Passive Cooling.....	180
<i>J Jeffs and TQ Dinh</i>	