2022 12th International **Conference on Power, Energy** and Electrical Engineering (CPEEE 2022)

Shiga, Japan 25-27 February 2022



IEEE Catalog Number: CFP22Z31-POD ISBN:

978-1-6654-2050-1

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:
 CFP22Z31-POD

 ISBN (Print-On-Demand):
 978-1-6654-2050-1

 ISBN (Online):
 978-1-6654-2049-5

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

2022 12th International Conference on Power, Energy and Electrical Engineering (CPEEE)

Prefaceix	
Committeesx	
1- Electrical Theory and Technology	
Research and Application of Ultrasonic Stress Detection Method for Insulation Defects of High Voltages Switchgear	
Jing Zhang, Jian Zheng, Ang Lv, Guofeng Sun, Zhimin Liang, Hao Gao, Yanqing Wang	
Research on Power Frequency Withstand Characteristics of MOV Resistor Based on EMTP	7
Research on Setting Value Detection of Relay Protection Device Based on Wide Area Recording Information	
Peiru Jia, Zhaoyun Zhang, Yuanbo Ye, Hongjun liu, Dongmei Hu, Xinghua Wang	
Study on Switching Overvoltage of 500kV Hydropower Station with GIL Outgoing Line	7
Ren Hongtao, Shi Xiaoyan	
Failure Analysis of Metal Oxide Surge Arrester Blocks Based on Repetitive Charge Transfer Rating Verification Test	
Jithin Pauly P, C. Prabhakar, Bandi Venkata Nagachandra, G. Pandian	
Research on Imaging Technology of Ultrasonic Echo Applied to Live Detection of Switchgear Insulation Defection 2	
Jian Zheng, Jing Zhang, FuDong Yang, TaoBei Sun, YanQing Wang, ShuJiang Qi, Qi Feng, KeJi Zhao	
2- Generator Modeling and Optimization	
Sustainable Design and LCA of non-RE PMSynRM with Bioplastic Rotor Shroud	4
Raik Orbay, Aditya Pratap Singh, Joachim Harsjö, Torbjörn Thiringer, Georgios Mademlis, Daniel	
Larsson, Thomas Bernichon	

Explicit Analytical Approach for Electromagnetic Modeling of Arbitrary Pole Pair Induction Machines 41
Martin Nachtsheim, Michael Betz, and Christian Endisch
Comparing Armature Windings for a 10 MW Fully Superconducting Synchronous Wind Turbine Generator 49
Sebastian Lengsfeld, Joern Grundmann, Marijn Oomen, Carlos Vargas-Llanos, Bernd Ponick, Marco
Jung
Study of Diesel Combining with Vaporizing Ethanol via a Carburetor for a Diesel-engine Generator 54
Ekkachai Sutheerasak, Worachest Pirompugd, Sathaporn Chuepeng
Optimization of Generator Dispatching Model Considering Load Demand Response Resources
Jie Ji, Mingliang Liang, Changzheng Gao, Fuqiang Li, Yuhan Liu, Yongcheng Guo
3- New Battery and Drive Technology
A Knowledge Transfer Approach for Online PEMFC Degradation prediction with Uncertainty Quantification . 65 Benaggoune Khaled, Meiling Yue, Jemei Samir, Zerhouni Noureddine
Enhanced State and Parameter Estimation within Reconfigurable Battery Systems for Electric Vehicles* 71 Dominik Schneider, Bernhard Liebhart, Christian Endisch, Ralph Kennel
Battery Degradation Modelling and Prediction with Combination of Machine Learning and Semiempirica Methods
Yongjian Xue, Haitao Zhou, Yunqi Luo, James Lam
Energy Management Strategy of Fuel Cell Backup Power Systems Based on Model Predictive Control 86
Yujie Cheng, Liyan Zhang, Qihong Chen, Xiaodi Shen
Influence of Down-shifting Films on Solar Cells
Shehroz Razzaq, Ali Asghar, Chaogang Lou, Diao Han, Shaoqiang Huang, Yunzhen Yin
Research on Sequential Charging Control Strategy Considering Charging Continuity of Electric Vehicle 96
Feier Chen, Feng Li, Ruijie Hong, Mingxing Guo, Zheng Dai, Ruanqing Mo
4- Design and Analysis of Intelligent Electrical Equipment
Controller Chip Design of Dual-Clamped-Voltage Coupled-Inductor Switched-Capacitor Converter 102
Yuen-Haw Chang, Dian-Lin Ou
A Synchronized Boost Converter for Low Power Photo Voltaic Harvesting with Practical Design Considerations 108
Maziar Rastmanesh
A Non-inverting Transformerless Semi-Quadratic Buck-Boost Converter
Amir Hossein Mahdizadeh Shalmaei, Saman Asghari Gorji

Controller Chip Design of A Simple Switched-Coupled-Inductor Boost DC-AC Inverter	. 120
Yuen-Haw Chang, Kai-Lin Hsu	
In-depth CFD Analysis and Verification of Vortex Generator Installed 2.3MW Horizontal Axis Wind Turbine	125
Hyeon-Gi Moon, Sunho Park, Kwangtae Ha, Jae-Ho Jeong	
5- Electrical Fault Diagnosis and Analysis	
Analysis of Symmetrical Components AND Balanced earth faults in distribution transformers	. 130
Roberto Pfuyo Muñoz, Roberto Said Pfuyo Osis	
Research on Fault Identification and Diagnosis Technology of Substation Distribution Transformer Base Improved Genetic Algorithm	
Wenchuan Sun, Diantao Shen, Yi Wang, Zhe Wu, Chen Qiu, Le Fu	
Fault Location for Coaxial Cables Based on Broadband Impedance Spectroscopy	143
Shi Mo, Dandan Zhang, Zhenbiao Li, Xuebin Ye	
GIS Fault Diagnosis Method Based on The Identification of SF ₆ Gas Decomposition Product Characteristics	
Ruien Zhang, Xinran Li, Chuanfu Fu, Xueyang Liu, Chunmin Wang, Xiaozhou Fan, Wenqi Zhang	
Fault Analysis and Rectification of Traction Removal for CRH5 EMU	. 154
Di Shen, Xiujiang Gu, Xiaoming Ma, Cunxu Miao, Qilin Yang, Zhongkang Yuan	
6- Electronics and Electrical Engineering	
Temperature Difference Monitoring Method for Metal Devices of Electrical Equipment by Visible Images Machine Learning	
Zhe Yuan, Qizheng Ye, Mengting Han, Xiaofei Nie	
Wireless Power Transmission Circuit and System Design	. 165
Jahidul Islam, Md. Mahfuzur Rahman, Mohammad Hashibur Rahman Shanto, Arnob Kumar Pias, M	
Tanseer Ali	
Design of a High-Performance Multi-Channel DCDC Power Supply	. 170
Likai Pei, Qingquan Liu	
MEMS Electric Field Sensor with Biased Electrically Floating Cover to Measure Electric Field in Environments	
Tao Chen, Sadna Isik, Cyrus Shafai, Lot Shafai	
A ZVS Buck/Boost Converter with Coupled-Filter-Inductor	. 180
Shanshan Wang, Ming Gao, Jianjiang Shi	

Particle Filter with Weight Adjustment and Its Application on Heat Exchange Process with Time Delay and Larg Sensor Noise
Yuanhong Xu, Mingcong Deng
Design of High Voltage and Large Current Trigger Source for Trigger Vacuum Switch
Xue Liu, Hongfa Ding
7- Power System Model and System Management
Daily Peak Load Demand Forecast Considering Weather Conditions
Hideaki Sasaki, Shoichi Urano
Data-Driven Risk Assessment Early-Warning Model for Power System Transmission Congestions 20
Qiang Zhang, Xinwei Li, Xiaoming Liu, Chenhao Zhao, Renwei Shi, Zaibin Jiao, Jun Liu
Power Forward Curve Model with Mitigated Swell Based on Constrained Least Square Error Approach 207
Takuji Matsumoto, Misao Endo
Cooperative Optimal Scheduling of Interconnected Transmission-distribution-micro Power System 215
Benxin Li, Xuan Zhang, Kaixuan Wang, Yumin Zhang, Zhe Zhu, Jian Liu
Scheduling Optimization Strategy for Communication Queues of Adjustable Load Interactive Services 220 Lei Li, Chaoliang Wang, Yabin Du, Bin Li
Online Trading Platform for Power Company Suppliers Based on Blockchain Technology
Jijun Wang, Menghan Xu, Mingsheng Xu
Analyzing the Spinning Reserve Involved in SOS/TVS with the Transient Structure in Multi-Machine Power
Systems
Luu Huu Vinh Quang
Research on Non-Invasive Load Decomposition Based on Intelligent Measurement Data
Jizhe Lu, Xuan Liu, Enguo Zhu, Weifeng Wang, Shuai Hou
8- Smart Grid and Operations Management
Design and Characteristic Analysis of Microgrid and Mobile Energy Storage Link
Zhihai Tao, Shumin Sun, Xinbin Zuo, Shiyan Gao
PV Hosting Capacity Estimation in Low Voltage Feeders Through Bayesian Statistical Inference 250
Ruben Lliuyacc-Blas, Svein Olav Nyberg, Muhandiram Arachchige Subodha Tharangi Ireshika, Mohan
Lal Kolhe, Peter Kepplinger
Reliability Centered Weak Point Identification of Distribution Network
Yangjun Zhou, Bin Zhang, Weixiang Huang, Liwen Qin, Li Yu

Research on Application Value of Regenerative Electric Heating Load Based on Big Data Classification 263
Liangdong Qin, Zhiyong Chen, Xiaoguang Qi, Changzheng Gao, Yuhan Liu
Adaptive Coding Strategy for User-side Resource and Power Grid Interaction Service
Feixiang Gong, Songsong Chen, Shiming Tian, Yihao Hao, Bin Li
9- Energy Systems and Energy Networks
Identification Method of Energy Storage Operating Conditions based on Random Forest
Jizhong Chen, Tao Yan, Min Zhang, Jun Zhao, Shuili Yang, Xiao Chang, Kai-feng Wang
Joint Dispatch of Peak Shaving and Frequency Response Considering Large-scale Electrochemical Energy Storage on the Grid Side
Xiaoyu Zhou, Rao Liu, Fuzeng Bao, Yannan Chang, Yu Ba, Weidong Li
Net-Zero Intelligent Energy System: Road to a Successful Carbon Neutral Future
Hao Hu, Fuyou Sun, Wei Guo, Liang Pan
Peak Shaving Effect of Power-to-Gas in Robust Energy Dispatching
Dongsen Li, Ciwei Gao, Xiaoxuan Guo, Shuai Han
Integrated Energy System Regional Grid Energy Storage Auxiliary Frequency Regulation and Energy Storage Configuration Method
Shuai Qin, Shifeng Shi, Junyao Wang, Chen Yang, Qing Zou, Jiduo Qiu, Ying Gao, Xinyuan Zhu, Jiaxi
Wang, Qingguang Yu
The Energy and Environmental Efficiency Assessment of Energy System: A Case of Thailand's Industry 303
Tassawan Jaitiang, Natanee Vorayos, Nat Vorayos
Examination of Improvement of Supply Stability by Introducing Wind Power Generation in Disaster-Robust Zero Energy Vehicle(D-ZEV)
Bian Ning, Noro Yasuhiro
A Modified Data-driven Power Flow Model for Power Estimation with Incomplete Bus Data
Zheng Xing, Keng-Weng Lao, HongJun Gao, NingYi Dai
10- Computer and Control System
A Study on the Effectiveness of Detection of Unbalanced Datasets Based on Faster R-CNN
Delong Cai, Zhaoyun Zhang, Guanfeng He
Energy Optimization and Human Bio-Mechanical Performance Analysis Using Novel All Four Limbs Based Energy Harvester
G. A. P. Janith, L. M. N. D. Wijayathunga, K. M. E. L. N. Bandara, R. Wijesiriwardana, N. D. Ranasinghe

37
43
48
54
59
66