2023 Asia Conference on Power, **Energy Engineering and Computer Technology** (PEECT 2023)

Qingdao, China 21 – 23 July 2023



IEEE Catalog Number: CFP23MZ9-POD ISBN:

979-8-3503-1338-3

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:
 CFP23MZ9-POD

 ISBN (Print-On-Demand):
 979-8-3503-1338-3

 ISBN (Online):
 979-8-3503-1337-6

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



2023 Asia Conference on Power, Energy Engineering and Computer Technology (PEECT)

PEECT 2023

Table of Contents

Preface	x xii
Sponsors	X1V
PEECT 2023	
An Improved Method for Power System Load Flow Analysis in New Power Systems Yongqi Li (Shandong University, China)	1
An Overview of Comparators in A/D Data Converters	7
Capacity Optimization Configuration of Energy Storage System in Wind Farm Based o Cat Swarm Algorithm	
Comparison of LC Passive Low-Pass Filters Performance on Electric Springs	18

Effects of Ammonia on the Flame Characteristics of Liquefied Petroleum Gas External
Premixed Combustion 27
Willyanto Anggono (Petra Christian University, Indonesia), Garincha Bintang Laksana (Petra Christian University, Indonesia), Oegik
Soegihardjo (Petra Christian University, Indonesia), Chandra Waskito
(Petra Christian University, Indonesia), Teng Sutrisno (Petra
Christian University, Indonesia), Nicholas Aristo (Petra Christian
University, Indonesia), Ivan Christian Hernando (Petra Christian
University, Indonesia), and Gabriel J. Gotama (Petra Christian
University, Indonesia)
•
Improving Buildings' Metabolism by Rooftop Greenhouses
Mihaela Popa (Aurel Vlaicu University of Arad, Romania and
Petroleum-Gas University of Ploiesti, Ploiesti, Romania) and Valentina
E. Balas (Aurel Vlaicu University of Arad, Romania and Petroleum-Gas University of Ploiesti, Ploiesti, Romania and Romanian Academy of
Scientists, Romania)
Investigation of the Effect of Al2O3 - TiO2 Nano Particles on Engine Noise Using Machine
Learning Method
Mehmet Selman Gokmen (Necmettin Erbakan University, Turkiye) and Hasan
Aydogan (Selcuk University, Turkiye)
Low Carbon Travel Intention of Urban Residents Considering the Influence of Travel Time
Perception
Xinguang Li (Qingdao University of Technology Qingdao, China), Han Hu
(Qingdao University of Technology Qingdao, China), Mengnan Liu
(Qingdao University of Technology, China), and Zhengyu Jin (Qingdao
University of Technology, China)
Modeling and Simulation of Metal Oxide Surge Arresters Models by Using ATPDraw Software 49
Mohd Rafi Adzman (Universiti Malaysia Perlis, Malaysia), Kong Xiu Ting
(Universiti Malaysia Perlis, Malaysia), Shaiful Rizam Shamsudin
(Universiti Malaysia Perlis, Malaysia), and Mahalaksmi Gunasilan
(Universiti Malaysia Perlis, Malaysia)
Multi-Dimensional Wind Power Prediction Based on Time-Series Characterization Analysis and
VMD-EMD Quadratic Decomposition55
Zhe Zhang (Inner Mongolia University of technology, China), Jing Gao
(Inner Mongolia Agricultural University, China), Yongsheng Wang (Inner
Mongolia University of technology, China), Shijie Guan (Inner Mongolia
University of technology, China), and Jidong Luo (Inner Mongolia
DongRun Energy Technology Co., Ltd, China)
Multi-Objective Optimization of Steam and Water flow Parameters in Loose and Condition
Processes
Jie Gao (Ningbo Cigarette Factory of Zhejiang China Tobacco Industry
Co., Ltd, China), Jianming Shao (Ningbo Cigarette Factory of Zhejiang
China Tobacco Industry Co., Ltd, China), Hai Feng (Ningbo Cigarette
Factory of Zhejiang China Tobacco Industry Co., Ltd, China), Yizhen
Lin (Ningbo Cigarette Factory of Zhejiang China Tobacco Industry Co.,
Ltd, China), and Jie Qian (Ningbo Cigarette Factory of Zhejiang China
Tobacco Industry Co., Ltd, China)

Framework
Sribas Srichandan (Shiv Nadar University, India) and R.K Jena (Institute of Management Technology, India)
Optimization of Stability Control Strategy for Pakistan's AC-DC Hybrid Power Grid
Photovoltaic Module Health Assessment Based on Unmanned Aerial Vehicle Infrared Images 84 Pengzhong Zeng (Southeast University, China), Yu Shen (Southeast University, China), Liu Mingkun (SEU-Monash Joint Graduate School, China), and Wei Haikun (Southeast University, China)
Research and Application of Faster RCNN-Based Video Action Detection Model
Research and Simulation on Partition Configuration of Micro PMU in Multi-Branch Distribution Network Based on Traveling Wave Characteristics
Research on the new Trend and Improvement Path of the Life Cycle Construction Cost Management of Distribution Network
Research on the Speed Control of Permanent Magnet Synchronous Motor Based on Variable Bandwidth Linear Active Disturbance Rejection Control

Single-Phase High-Resistance Ground Fault Identification Method for Distribution Network	
Based on Improved Whale Algorithm and Optimized Support Vector Machine	. 113
Liu Fengyi (Chongqing University of Posts and Telecommunications,	
China), Wang Peng (Chongqing University of Posts and	
Telecommunications, China), Benchuan Li (Chongqing University of Posts	
and Telecommunications, China), Yingqiao Shi (Chongqing University of	
Posts and Telecommunications, China), Lianfang Zhang (Chongqing	
University of Posts and Telecommunications, China), and Ruibin Cao	
(Chongqing University of Posts and Telecommunications, China)	
Smart Contract-Based Authorization and Authentication in Cyber Security	. 120
Smart Contract-Based Security Auditing for Web Applications Sai Prashanth Mallellu (Vardhaman College of Engineering, India), Srujana Seetha (Vardhaman College of Engineering, India), Uma Maheswari V (Chaitanya Bharati Institute of Technology, India), and Rajanikanth Aluvalu (Chaitanya Bharati Institute of Technology, India)	128
Author Index	. 133