# 2024 2nd International Conference on Artificial Intelligence and Power Engineering (AIPE 2024)

Sendai, Japan 25-28 October 2024



IEEE Catalog Number: CFP24EZ2-POD

ISBN: 979-8-3503-8825-1

## 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:
 CFP24EZ2-POD

 ISBN (Print-On-Demand):
 979-8-3503-8825-1

 ISBN (Online):
 979-8-3503-8824-4

#### **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



## 2024 2nd International Conference on Artificial Intelligence and Power Engineering (AIPE) AIPE 2024

### **Table of Contents**

reface	vii
Organizing Committee	
Program Committee	ix
Reviewers	x
AIPE 2024	
Deep Learning Based Transformer Anomaly Detection Xiaomin Zhou (The University of Sydney, Australia), Haiwen Chen (XiHua University, China), and Kaijing Han (XiHua University, China)	1
Deep Learning Combined with Machine Learning for ON/OFF Home Appliances	7
A Named Entity Recognition Method for Fields Including Electrical Power Based on Data Inhancement	11
Ltd, China), Sheqiang Zhao (Huanghe Hydropower Development Co., Ltd., SPIC, China), Yan Chen (Huanghe Hydropower Development Co., Ltd., SPIC, China), Zhangyan Li (Beijing University of Chemical Technology, China), and Shenghui Shi (Beijing University of Chemical Technology, China)	
Optimal OCR Coordination in High Penetration Distribution System  Tung-Sheng Zhan (National Kaohsiung University of Science and  Technology Kaohsiung, Taiwan), Yih-Der Lee (National Atomic Research  Institute Taoyuan City, Taiwan), Jheng-Lun Jiang (National Atomic  Research Institute Taoyuan City, Taiwan), and Yi-Ling Chen (National  Kaohsiung University of Science and Technology Kaohsiung, Taiwan)	17

FUN-VFI: Flow-Upscaling Network for 4K Video Frame Interpolation	24
Research and Analysis on Fault Diagnosis and Prediction for Hydropower Units  Meiying San (Huanghe Hydropower Development Co., Ltd., SPIC, China),  Zeyang Chen (Beijing HuakeTongan Monitoring Technology Co., Ltd,  China), Haishan Qiao (Huanghe Hydropower Development Co., Ltd., SPIC,  China), Songyuan Zheng (Beijing HuakeTongan Monitoring Technology Co.,  Ltd, China), Sheqiang Zhao (Huanghe Hydropower Development Co., Ltd.,  SPIC, China), Yan Chen (Huanghe Hydropower Development Co., Ltd.,  SPIC, China), Wei Li (Beijing University of Chemical Technology,  China), and Shenghui Shi (Beijing University of Chemical Technology,  China)	32
Multi-Objective Planning of Rural Integrated Energy Systems Considering Carbon Emission  Cost and Exergic Efficiency	38
Author Index	43