# 2023 2nd Asia Conference on Electrical, Power and Computer Engineering (EPCE 2023)

Xiamen, China 22-24 April 2023



IEEE Catalog Number: ISBN: CFP23EZ3-POD 979-8-3503-1082-5

## 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:    | CFP23EZ3-POD      |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 979-8-3503-1082-5 |
| ISBN (Online):          | 979-8-3503-1081-8 |

#### 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 2nd Asia Conference on Electrical, Power and Computer Engineering (EPCE) EPCE 2023

### **Table of Contents**

| Preface              | xi  |
|----------------------|-----|
| Conference Committee |     |
| Reviewers            | xiv |
| Sponsors             | xvi |

### **EPCE 2023**

| A Method of Noisy Tibetan Speakers Verification Based on SKA-TDNN  |
|--|
| A Left Ventricle Segmentation Based on Boundary Weighted Loss and Residual Feature<br>Aggregation  |
| Kaiyue Wang (Beijing University of Posts and Telecommunications,<br>China), Yameng Han (Hangzhou Hikvision Digital Technology CO., Ltd.,<br>China), Sixing Yin (Beijing University of Posts and<br>Telecommunications, China), Yining Wang (Chinese Academy of Medical<br>Sciences and Peking Union Medical College, China), and Shufang Li<br>(Beijing University of Posts and Telecommunications, China) |
| <ul> <li>A Natural Language Understanding Model Based on Encoding Fusion for Power Marketing</li> <li>Indicator Answering</li></ul>  |
| <ul> <li>A Sentiment and Semantic Network Analysis-Based Study on the Factors Influencing the</li> <li>"Sense of Urban Happiness": With a Focus on Hangzhou</li></ul>  |
| A Ship Network Security Assessment Model   |
| Adaptive Large-Scale Multi-Objective Evolutionary Optimization Based on Reference Solution         Guidance       28         Xin Yuan (Huzhou University, China) and Xiongtao Zhang (Huzhou  |
| University, China)   |

| An Improved Tibetan Speaker Recognition Method Based on ResNet  | , |
|---|---|
| <ul> <li>Analysis of Key Influencing Factors and Optimization Strategy for Safety Boundary of</li> <li>Converter Station</li></ul>  |   |
| Assessment of a Multi-Step LSTM-Based Ensemble Strategy for Short-Term Grid Modal<br>Parameters Forecast  | ; |
| <ul> <li>Authenticity and Uncertainty Analysis of Enterprise Carbon Verification Data</li></ul>   |   |
| Black Start Scheme of Wind-Storage Combined System Based on Virtual Synchronous Generator<br>Control  | ) |
| <ul> <li>Communication Encryption Scheme of 5G Power Trading Private Network Based on Dynamic Key</li> <li><i>Zhou Rui (Electrical Engineering and Automation School, Harbin</i><br/><i>Institute of Technology, China; Guangdong Power Exchange Center,</i><br/><i>China), Song Yiyang (Beijing University of Posts and</i><br/><i>Telecommunications, China), and Xu Ying (Electrical Engineering and</i><br/><i>Automation School, Harbin Institute of Technology, China)</i></li> </ul> |   |

| Conducted Electromagnetic Disturbance Prediction of Electric Power Robot Motor Drive   |
|--|
| System       71         Yingshuang Cao (State Grid Shanghai Municipal Electric Power Company,       71         China), Zhe Liu (State Grid Shanghai Municipal Electric Power Company,       71         China), Yabin Liu (Shanghai University, China), and Tian Liu (Shanghai       11         University, China)       12 |
| DeepWise Cyber Teen Guardian: Protecting Internet Environment via a Novel Automatic<br>Adversarial Samples Detection System Based on Revised Neural Network  |
| Design and Application of a Maintenance Training System Based on Virtual Reality   |
| Design of a Interdigital Capacitive Sensor for Detecting Corrosion of Reinforcement in<br>Concrete   |
| <ul> <li>Design of Balanced Bicycle System Based on Anti-Integral Saturation and Incomplete</li> <li>Differential PID Algorithm</li></ul>  |
| <ul> <li>Direct Power Control of a Brushless Doubly-fed Induction Generator Under an Unbalanced</li> <li>Power Grid</li></ul>  |
| Distributed Primal-Dual Algorithm for Seeking Generalized Nash Equilibria in Aggregative<br>Games  |
| Songyang Li (Southwest University, P. R. China), Huaqing Li (Southwest<br>University, P. R. China), Zhe Li (Southwest University, P. R. China),<br>Lüming Fan (Southwest University, P. R. China), Lifeng Zheng<br>(Southwest University, P. R. China), and Jun Li (Southwest University,<br>P. R. China)                  |
| <ul> <li>Finite Element Analysis for Force of Cement Fiberboard</li></ul>  |

| Forearm Movements Classification Research to Increase Subjects Independence121Lei Zhang (Xi'an Polytechnic University, China), Along Wang (Xi'anPolytechnic University, China), Lei Zhang (Aviation IndustryCorporation of China, Xi'anAeronautic Computing Technique ResearchInstitute, China), and Jie Wang (Xi'an Polytechnic University, China)                                     |
|---|
| Fusing Decision Tree and Deep Reinforcement Learning for Demand Response Optimization of         Variable Volume Water Heaters       127         Xinrun Liu (Wasion Group Co., Ltd, China), Hu Xu (Wasion Group Co.,       127         Ltd, China), Xuan Zhou (Wasion Group Co., Ltd, China), Lei Xue (Wasion       Group Co., Ltd, China), and Wei Zhou (Wasion Group Co., Ltd, China) |
| <ul> <li>Hybrid Artificial Intelligence for Power Grid Line Fault Diagnosis and Restoration</li> <li>Auxiliary Decision-Making</li></ul>  |
| Influence of Fresh Air Change Rate on Energy Consumption of Office Buildings  |
| Low-Carbon Scheduling of Independent Microgrid Considering Uncertainty of Source and Load<br>Sides  |
| Optimizing Parameters of Support Vector Machines Using an Enhanced Whale Optimization<br>Algorithm  |
| Potential Assessment of Electrical Energy Substitution in Public Buildings Based on Load<br>Decomposition   |
| Power Optimisation for a Verifiably Secure Separation Kernel  |
| Prediction of Wind Turbine Blade Icing Based on LSTM-SVM  |
| Recommendation Model of Graph Neural Network Based on Neighbor Aware Interaction  |

| Research on Industrial Internet Data Security Technology Based on Formal Verification of SM4   |
|--|
| Zhenya Chen (Qilu University of Technology(Shandong Academy of<br>Sciences), China), Yushen Deng (Qilu University of Technology(Shandong<br>Academy of Sciences), China), Ming Yang (Qilu University of<br>Technology(Shandong Academy of Sciences), China), Chao Mu (Qilu<br>University of Technology(Shandong Academy of Sciences), China), Shuo<br>Xu (Qilu University of Technology(Shandong Academy of Sciences),<br>China; Shandong Sanke Intelligent Technology Co. LTD, China), and<br>Fazong Wu (Qilu University of Technology(Shandong Academy of<br>Sciences), China) |
| Research on Multi-Objective EV Charging Task Sequence Optimization Modeling  |
| Research on Remaining Life Prediction of Bearings Based on CDBN-BIGRU  |
| Research on Safe Vehicle Speed Model of LNG Tank Container Transportation Curve Based on<br>Trucksim   |
| Research on the Application Scenarios and Supporting Technologies of Digital Technology in<br>the Power Industry   |
| Research on Tibetan Speech Recognition Based on CNN-DFSMN-CTC  |
| <ul> <li>Second-Order Consensus in Discrete-Time Multi-Agent Systems with Reference States</li></ul>   |

| Theory and Application Exploration of Building Life Cycle Management Based on BIM |   |
|---|---|
| Technology: Take the Student and Teacher Activity Center of Chengdu University of |   |
| Technology as an example  | 5 |
| Zhihao Wu (Chengdu University of Technology, China) and Jinchuan Wang             |   |
| (Chengdu University of Technology, China)   |   |
| Tibetan Speech Recognition Based on Multipath Convolutional Neural Network        | 2 |
| TLRNet: Tibetan Lip Reading Based on ResNet and BiGRU                             | 7 |
| Zhenye Gan (Northwest Normal University, China), Xu Ding (Northwest               |   |
| Normal University, China), Xinke Yu (Northwest Normal University,                 |   |
| China), and Zhenxing Kong (Northwest Normal University, China)                    |   |
|   |   |

| Author Index | 243 |
|--------------|-----|
|--------------|-----|