2024 4th International Conference on Energy, Power and Electrical Engineering (EPEE 2024)

Wuhan, China 20-22 September 2024

Pages 1-735



IEEE Catalog Number: (ISBN: 9

CFP24RZ7-POD 979-8-3315-1807-3

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:
 CFP24RZ7-POD

 ISBN (Print-On-Demand):
 979-8-3315-1807-3

 ISBN (Online):
 979-8-3315-1806-6

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



Table of Contents

Fast Static Security Analysis Based on Rapid Factor Table Transformation	1
Juanjuan Lu, Kemeng Li, Yi Wang, Qiwen Tang	1
Integrated Monitoring and Fault Warning of Transformer Based on Stacked Auto-Encoder	7
Shihao Yang, Yuqi Yang	7
Analysis and Comparison of Harmonic Frequency Coupled of Six-phase Permanent Magnet Synchronous Motor	15
Jiabin Su, Peng Yi, Xianglin Li	
Research and application of new feedwater heating technology based on deep peak shaving of thermal power units	20
Jianjun Hou, Ding Wang, Ransheng Li, Xiliang Fu, Li Sun, Yuwang Miao	
Influence of distributed phase modulator cluster on the DC transmission capacity of new energy gathering regional power grid Simulation Analysis	28
Dandan Li, Shichuan Liu, Teng Mu, Ke Lei	
Technical Research on Simulation and Predictive Analysis of Wind Farms in Power Systems	
Tianyu Guo, Libin Huang, Yanjun Zhao, Haiping Guo, Yuanhong Lu, Jie Zhang, Hui Luo, Binjiang Hu	32
Research on GPU Accelerated Polar Power Flow Calculation	26
Haowei Li, Tong Jiang	36
Research and analysis of heliostat optical efficiency based on data envelopment analysis	40
Jingwen Feng, Hang Su, Junbin Tan, Jiaqian Ou	40
Multi source Fusion Method of Power Firmware Operation Data under the Open-source Hongmeng AB Mechanism	44
Hua Li, Zhengrong Wu, Jialin Luo, Wei Zhang	
Receiver Position Acquisition based on Equivalent Mutual Inductance and Composite Matching Method in a 3D Wireless Power Transmission System with Sensing Intermediate Coils	49
Mengxuan Li, Mi Dong, Zhendong Wu, Li Li	
Numerical Simulation Study on The Influence of Variant Blade on Hydraulic Performance of Axial-Flow Pump	53
Jiayuan Liang, Weidong Liu, Kan Kan, Xiaocui Chen	
Excitation inrush current identification method based on CNN-BiLSTM	59
Jianzheng Yang, Jian Wang, Hongfeng Zhao, Chaojie Gao	39
Ultra-Short-Term Wind Speed Prediction Based on the Hybrid Model of Secondary Decomposition and Informer	64
Chenglin Yang, Wenyu Zhang, Bingyan Li, Mingjun Li	

Short-Term Wind Speed Forecasting Based on Residual Network and Multi-Channel LSTM Encoder-Decoder Network	70
Mingheng Zhao, Jingyu Chen	
Study on diagnosis method of fracture network complexity after fracturing in deep ultra-deep reservoir	75
Dingdong Mo, Jin Li, Fen Peng, Song Sun, Lei Feng, Yuxuan Liu	
Wind Power Forecasting with a SGMD-K-means-TCN Hybrid Model	
Yuzi Jiang, Zhenan Xu, Liyuan Gao, Hongming Meng	88
A new method of single-end protection based on mutation characteristics in frequency domain	92
Congbo Wang, Bo Zhang, Runliang Wang	92
A memristive model of spiking neuron	97
Tianmin Sun, Qiuhua Fan, Dongqing Wang, Zhaokai Yuan	91
Based on GDM-AHP-independent weight coefficient method, the comprehensive evaluation studied of the cost control effect of the whole process power transmission and transformation project	101
Kailing Chen, Songfeng Shi, Enqi Wu, Xiaoyu Yu, Jiayu Zhao, Yahui Niu, Yanpei Zhao	
Research and Design of Corrugated Vertical Switch Oil Tank	
Peng Guo, Jindong Ma, Hu Li, Dongfang Wang, Xin Ma, Fuqiang Hei, Qian Liu, Jiting Hou, Fengyuan Li, Zhiyong Wu	106
Long-time wind power prediction based on DCA-TCN-Informer	110
Shun Zhang, Bojian Yu	110
Intersection Flow Mechanism of Three-way Control Combiner Valve	116
Jun Qi, Lukun Zhou, Kan Sheng, Shijie Lin, Tianzuo Qu, Jinyuan Qian, Qishu Fang	110
Study on the Power Transmission Capacity of Wind-Photovoltaic-Thermal Power Bundled MMC-HVDC Transmission System	121
Shuo Yang, Qiang Liu, Zongxiang Lu, Jian Qiu	
Clustering and Anomaly Detection of Users Based on Seasonal Load Characteristics	128
Ju Zhan, Song Liu, Sulong Wu, Tao Liu, Long Wen, Xinyuan Gao	120
Photovoltaic power interval prediction based on attention mechanism and quantile regression - convolutional neural network - bidirectional gated recurrent unit	134
Chenchen Hao, Dechang Yang, Payman Dehghanian, Caopeng Zhang	
Study on Performance Degradation of Galvanized Steel Used for Transmission Tower under Typical Atmospheric Environment	141
Huakai Zhang, Rui Zhang, Xinbo Ji, Yang Chen	
Optimization of cavitation phenomenon of deflector jet servo valve	147
Yuhang Shi, Kuisheng Chen, Lin Wu	17/
Grating Phase Error Compensation Principle and System Design Based on FPGA	152
Hao Yu	132

High-resolution photovoltaic power prediction based on Dynamic Time Constants Residual Recurrent Neural Network	156
Bo Chen, Hao Jiang, Yun Sheng	
Study on Lateral Overlap Rate in Platooning of Connected and Automated Heavy Vehicles	162
Linhui Guo, Wenbo Ma, Xiyu Fang	102
Neural Network Based GIS Local Discharge Spectrogram Recognition Study	170
Honghao Luo, Yifa Sheng	170
Research on Management Method for Infrastructure Power Outage Plans in Power Transmission and Transformation Projects	174
Yujing Hao, Hui Chen, Dongqi Zhang, Lizhe Pan, Zhuangzhuang Yu, Aosen Li	
Integrated CO ₂ pipeline throttling analysis framework based on coupled phase characteristic prediction	190
Tao Li, Fanpeng Meng, Hongyu Wu, Yubo Jiao, Jianhua Ding, Shilin Du, Yuanxin Zhou, Baohui Lin	180
Experimental Study on Condensation Coefficient of Room-Temperature Phase Transition Fluid in Horizontal Microchannel Array	184
Zhi Li, Zhangbin Yang	
Deep learning-based short-term load forecasting for power grids	188
Lifeng Jia, Genbang Li, Zhihao Zhang, Yingnan Wang, Yuwen Sun, Shuang Li	100
Improving the application of dung beetle algorithm in photovoltaic MPPT	192
Guangyu Li, Zhihao Zhang, Xilong Zhang, Haolin Li, Jiayu Zou, Zhen Liu	192
A Study on the Influence of Nacelle Environment on the Cold Gas Passage Temperature Rise of Civil Aircraft Pneumatic System	196
Liming Xuan, Liangliang Jiang, Jingxuan Liu	
Research on Droplet Directional Transport Based on Corona Discharge	201
Zichen Zhang	201
Multiple signal evolution process of thermal runaway in overcharged pouch cells with different capacities	206
Kuijie Li, Shuping Wang, Changhao Li, Heng Xie, Weixin Zhang, Yuancheng Cao	
PV module positioning based on improved YOLOv8n	210
Guoyu Wang, Li Lu	210
Calculation about active power regulation capacity of 300MW variable-speed pump-storage unit considering rotor dynamics	215
Yingwei Wang, Wen Luo, Yubin Fan, Shunren Zhang, Guangqing Zhang, Jingliang Zhu	
Identification and Prioritization of Critical Transmission Lines Under Malicious Physical Attacks	220
Keji Chen, Yingqi Tie, Maohua Li, Binrong Zhu	

Optimization of Building Load Aggregation strategies for campus with counting and Adjustable Load characteristics	226
Weixian Wang, Jiani Zeng, Lu Zhang, Jie Zhuo, Zhicao Chai, Wencai Run, Zhenyu Ma, Yutao Lu	
A Method for Generating Wind Speed Time Series Data That Effectively Maintains Both Temporal Dependence and Cross-Correlation Characteristics	230
Siyuan Sang, Ru Bai, Haibo Li	
Carrier Migration Characteristics of Oil-impregnated Insulating Pressboard under the Combined Action of Electric and Thermal Fields	220
Zhenbao Yang, Lilong Xiao, Zhongmin Li, Xinhe Liu, Tao Huang, Jiale Zhang, Zheng Zhang, Naishuo Hu, Yan Cui, Bo Qi	238
Research on automatic phase alignment and calibration method of transformer bushing FDS measurement based on adaptive Kalman filter	242
Zhicheng Xue, Lilong Xiao, Zhongmin Li, Hongmin Zou, Long Chen, Shuo Wang, Yingxin Qin	
Simulation of wind-hydrogen complementary power generation system Based on MATLAB/Simulink	246
Ruotong Xu, Yifa Sheng	
Research on Underwater Acquisition and Processing of Magnetic Anomaly Signal	
Bo Wang, Yucheng Jiao, Kai Zhu, Chunhua Jiang	250
Improved Control Strategy for APF based on Three-Phase Direct Matrix Converter	254
Jiayu Wang, Jianwei Zhang, Guizhen Tian, Guangchen Liu	254
A parameter correction method for bilateral LCC compensated wireless power transfer system	250
Kun Zou, Xiaofei Zhai, Xinhang Li, Gan Zhang	258
Modulation Wave Translation Method for Three-level ANPC Inverter With Neutral-Point Voltage Balancing in Fault-Tolerant Control Mode	265
Xianglin Zhao, Weichao Li, Liang Zhou, Chun Gan	
Research on the Division of Vibration Zone Limits for Giant Francis Units Based on Big Data	272
Bo Xu, Youping Li, Ling Li, Hansong Si, Yun Tan	272
Research on Three-Coupled Inductance Boost Converter Based on Interleaved Parallel Connection	277
Ze Wang, Qunhai Huo, Zhaowei Liu, Lixin Wu, Jingyuan Yin, Tongzhen Wei	
Discussion on condition assessment method of hydropower units based on weighted evaluation and multi-dimensional evaluation of components	281
Guiji Li, Qin Bai, Haiku Zhang, Xiaoxia Tan, Minghong Jiang, Lei Ren	
Research and application of new self-healing low-voltage film capacitors	287
Zhongming Zhu, Mingxiang Wang	28/
Open circuit fault detection of Modular Multilevel Converter based on Grubbs	292
Fengyuan Jie, Yifa Sheng	<i>434</i>

Study of wind turbine adaptability and output characteristics based on turbulence analysis	
Song Yue, Yifan Zhu, Xueyuan Zhang, Ziqi Lu, Jian Wang	296
Research on electric life prediction of vacuum circuit breaker based on fuzzy theory	202
Huamao Zhan, Hongbin Su, Weijie Wang, Fengyuan Lu, Tong Wu, Yinyi Wang	302
Parameter identification of extended Debye model based on Kramers-Kronig transform and frequency domain differentiation	307
Weiqiang Bao, Jie Ding, Kun Huang, Ming Liu, Ronghui Lin	
Research on Calibration Technology of Automatic Test System for Friction Coefficient of Road Brake	314
Lu Liu, Jiacheng Cai, Lei Chen, Bing Zhang	
Influence of Pitch Motions on the Thrust Characteristics of a 5MW Wind Turbine	319
Jian Wang, Kai Zhang, Zhengwei Zhang, Hua Zhang	319
Noise and Output Performance in Permanent Magnet Synchronous Motor with Rotor-step Skewing	/
Rong Wang, Jiangquan Liu, Peiyuan Ma, Guo Ma, Hucheng Chen	324
Mechanism of Extreme Pressure Generation of Pumped Storage Station	220
Leilei Feng, Shanpeng Chu	329
Research on Electric Equipment Identification System based on Computer Vision	222
Huixia Wang	333
Aerodynamic and Noise Characteristics Analysis of Large Wind Turbines	
Liguo Liu, Hua Yang, Yigong Zhang, Jian Chen, Keming Zhang, Jin Qin, Xiaofeng Wang, Ran Ma, Chengyi Li	337
Research on key technology of dynamic calibration of fatigue testing machine	2.42
Yijing Feng, Haitao Liu, Yibo Wang	342
Location and Sizing Method for Multi-Type Charging Facilities including Ultra-Fast Charging	346
Jian Zhang, Xiaonan Liu, Ke Xu, Tao Liu, Guoqiang Zu, Shangting Jin, Xin Lu, Lu Hao	340
Research on the Topology of 750V Push-Pull DC/DC Converters for Railway Trains	355
Jiaxi Wu, Liwei Zhang	333
Blade track tracking and state detection of wind turbine blades based on YOLOv8	261
Yanbin Liu, Hailu Ma, Xiaotao Ma, Shouxiao Ma	361
Thermal Defect Detection in Power Equipment Based on YOLOv8s-SCINet-GAM Model with Low-Light Image Enhancement algorithm	365
Jie Yang, Zheyu Yue, Yansi Hu, Mingchen Wang, Boyang Zheng	
Low Switching Loss Multi-Vector Model Predictive Control for Grid-Connected Inverters	369
Xin Zhang, Shuaiwei Wang	309
Study of Coupled vibration characteristics of coaxial feed pump-steam turbine shafting	373
Bin Zhou, Ze Zhang, Wei Dong, Peng Zhang, Meng Lv, Tao Wang, Yuxing Yang	

Wind turbine blade damage detection based on YOLOv8	277
Xianwen Da, Li Lu	377
Zinc Oxide Arrester Health Status Online Evaluation System	381
Sheng Zhao, Mingfa Yang	361
Adaptability of Traditional Transformer Protection in Offshore Low-Frequency Wind Power Systems	386
Xinyu Wu, Ali Xi, Shuping Gao	
Research on adaptive control strategy of dynamic virtual inertia and damping coefficient for grid- forming direct-drive wind turbines	391
Siqi Hu, Keqilao Meng	
Appearance Memory Metrics for Online Electrical Equipment Segmentation with Structural Encoder-Decoder	396
Dan Xu, Yanlong Zhang, Xiangbo Yang, Wenbo Qu, Huanlong Zhang	
Simulation study of parallel capacitance of vacuum circuit breaker	403
Zhe Yuan, Yuan Liu, Wandi Zhou, Min Ding, Kai Gao, Pei Cao	403
Machine Learning-Based Ship Energy Efficiency Algorithms	407
Defu Zhang, Mengqin Chen, Wei Zhu, Hongbin Lv	407
The temperature simulation analysis of a self-water-cooled switchgear based on ANSYS	413
Ji Wang, Lulu Jia, Yingyu Shao, Zhenyin Zhao	413
Non-intrusive load monitoring based on a combination of Transformer and CNN	417
Yiqi Cheng, Yanru Zhong	417
Experimental Investigations on Performance Optimization of Hybrid Diesel Engine Based on Miller Cycle	422
Xiaohui Wang, Changyan Du, Boqian Liu, Yangyang Dong, Yi Fan, Yiyong Han	
Numerical Simulation of Rapid Cold Release Characteristics of Plate-Fin Phase Change Cold Storage Unit	428
Qiangqiang Li, Xiaoxia Sun, Cao Gu, Bin Cheng, Yuanfu Cao	
Electric field simulation analysis of GW4-126 isolation switch based on ANSYS	434
Houwen Zhang, Jinghua Sun, Yang Shu, Wei Li	7.7
Distortion Correction for Wide-Angle Videos of Power Inspection Robots	438
Zhihao Ren, Ya Su	430
Experimental study on the influence of intake air temperature on combustion and emission for Marine ammonia/diesel engine	443
Hongmei Li, Yan Peng, Yuchen Hu, Xingcai Lv, Dehao Ju, Wenzheng Zhang	
Improved Sensorless Control of Permanent Magnet Synchronous Motors Using Pulsating High-Frequency Voltage Injection	447
Zhipeng Liao, Jianning Lu	

Adaptive neural network control of electric motors in electric inspection vehicles	451
Xiaolin Wang, Pengze Ma, Genbang Li, Lifeng Jia, Yao Wang, Bo Liu	451
Design of series submodular photovoltaic grid-connected inverter	455
Ting Zeng, Yifa Sheng	433
The study on the state parameters of arc discharge bubble in transformer oil	459
Guangjin Zhang, Tao Wen, Tianyu Han, Bo Ma, Yi Zhao, Ke Wang, Qiaogen Zhang, Weijiang Chen	739
Experimental study on microstructure enhanced heat transfer performance of flat plate heat pipes	463
Chunyang Peng, Bo Sun, Changzhao Fu, Yi Sun, Yongguang Wang, Zhifu Ding, Minli Bai, Yubai Li	403
Design and numerical investigations of natural convection of heatsink fins with serrated microstructure	469
Yi Sun, Bo Sun, Changzhao Fu, Chunyang Peng, Yongguang Wang	
Research on motor sensorless control strategy with adaptive delay compensation	475
Dong Zhao, Yuefei Xian, Zhenhua Zhao, Chunwei Shao	4/3
A Topology of a Self-Charging Current-Limiting Hybrid DC Circuit Breaker	480
Huamao Zhan, Weijie Wang, Hongbin Su, Tieqiang Han, Fengyuan Lu, Tong Wu, Tabi Yin	460
Study on the influence of key operating parameters on the output performance of free piston expander-linear generator	486
Xuanzhang Mei, Jianlin Zhong, Baoying Peng	
Predictive Speed Control without Weighting Factors for PMSM Drives	490
Boci He, Zhen Li, Yilin Wang, Shichang Zhou, Jilin Qiu, Haitao Li, Zhenbin Zhang	470
Research on Characteristics of Eddy Current Probe Based on Finite Element Simulation	495
Yunchao Peng, Feng Qi, Bang Gan	173
Multi-objective Particle Swarm Algorithm Based Prediction of Maintenance Work Hours in Distribution Substation	499
Huan Chen, Yu Zhang, Bozhi Xu, Jiyun Liang, Yanping Liu	
The design and development of a tetrode amplifier control System	504
Yupeng Sun, Guanghui Zhu, Lei Wang, Xinjun Zhang	301
Simulation Analysis of Oil Velocity Features under Internal Arc Discharge Conditions in Transformer	508
Shuai Zhang, Linjie Zhao, Wei Zhang, Desheng Chu, Wenyuan Shangguan, Yan Cui, Mingcheng Hua, Hao Ge, Chunjia Gao, Bo Qi	308
Design of Nonlinear Speed Controller for Aircraft Cockpit Canopy	512
Jinyong Lai, Yi Cheng, Guangzhao Luo, Shiyuan Chao	312
Design of "Cloud", "Edge", and "End" Data Solutions for Electric-Hong Integration in Electrical Testing Equipment	517
Yuan La, Zengchao Wang, Yuquan Liu, Zhiqin Ma, Linglong Cai, Zheping Lin	

Analytical model of non-contact magnetic transmission	522
Yang Xu, Jin Xu, Xingfa Sun, Lee Li	522
Grating array vibration for detecting the operational status of optical fiber composite overhead ground wire and cable	527
Changjun Fan, Fei Meng, Cheng Zhang, Yankun Du, Tianheng Guo, Song Liu, Fan Yang	
Simulation of Denitrification Through SNCR System Nozzles at Various Layout Positions of Tower Boilers	535
Haoyang Li, Zhihai Cheng, Fangqin Li, Jianxing Ren	
Design of LLC converter based on BUCK series wide range voltage regulation	520
Jiahang Luo, Yifa Sheng	539
Research on Detecting Bearing Defects Based on Improved YOLOv8	544
Xiangjie Li, Tian Chen	344
Vibration Noise Analysis and Noise Reduction Techniques for Large-Capacity Medium- Frequency Transformers	548
Tao Jiang, Ruihang Bai, Weihong Yang, Ran Zhuo, Mingli Fu, Chuanhui Cheng	
Magnetic Shielding Design and Shielding Effectiveness Analysis Based on a Circular Array of Magnetic Field Sensors	552
Hui Liu, Dong Li, Xiaofei Li, Dezhi Chen	
Adaptive synovial control of underwater manipulator based on fuzzy compensation	558
Naikun Xu, Zuquan Xiang	336
Study on the Impact of Secondary Cable Length on Port Interference in Sensitive Devices	563
Rui Huang, Xianqiang Li, Qi Wang, Yue Tong	303
Test of Stator Material Parameters Based on Controller Side Frequency Current Harmonics and Taguchi Method	567
Rui Kou, Peng Yi, Xianglin Li	
An Online Monitoring Technique for Capacitance of DC-link Capacitor in AC-DC-DC Switched-Mode Power Supplies	571
Xueli Zhu, Donglai Zhang, Yajie Huang, Anshou Li	
Research on the classification and detection of insulator pollution levels based on the improved algorithm of NSST-PCNN image fusion	577
Laiqiang Jia, Jingdong Guo, Zhijun Guo, Lei Shan, Guoqing Zhao, Feihu Hu	
Insight into the basic principle of the water transport plate achieving passive water management in H2-O2 proton exchange membrane fuel cells through numerical studies	582
Ming Cheng, Mengjie Liu, Yangge Guo, Qilong Feng, Shuiyun Shen, Junliang Zhang	
Development of Pisol Insulators for UHVDC GIL Systems	588
Yongming He, Jianwei Wei, Xiaomeng Zhan, Gang Wang, Lina Li, Chuntian He, Baosheng Jin	200

Study on Transient Voltage Stability of Receiving-End Power Grid Considering the Difference in Location and Scale of New Energy	597
Le Zhao, Yanpin Wang, Xiaodan Cui, Mengyao Zhang, Kui Deng, Jialong Wu, Ming Lei, Yening Lai	371
State Estimation Method of Energy Storage Battery Based on Improved Dual Extended Kalman Filter	602
Zhihao Yang, Bingyu Sang, Kecheng Li, Yibin Tao, Shaojie Zhu	
Design of power theft detection method for distribution lines based on enhanced fuzzy clustering analysis model	607
Liupeng Yang, Zhao Sun, Zhenguang Zhou, Chi Feng, Tong Shen, Hao Dong	
Analysis of potential transfer current characteristics of live workers in UHV AC line based on helicopter winch method	612
Shuai Li, Jingang Yang, Yue Zhu, Yong Peng, Ruixun Qiao, Hao Wang, Liuyi Li, Wenchao Xu	
Health Evaluation of Fuel Cells under Dynamic Conditions based on Negative Resistance Equivalent Circuit Model	617
Lei Huang, Xuexia Zhang, Yu Jiang, Sidi Dong	
Overcurrent Protection Multi-Value Configuration Scheme for AC Grids Containing New Energy Sources	622
Xinyi Zheng, Chen Huang, Luocheng Chen, Yinhong Li	
Defect Diagnosis of High-Voltage Cables by Leakage Current Analysis of Swept Signal Injection	629
Gang Du, Jin Yang, Guangmao Li, Sen Yang	
Research on the implementation method of lightning arrester charged installation based on insulated pole operation method	633
Yongji Zhao, Minzhi Chen, Bin Wang, Binbin Cao, Zhouhu Zhang	
Short Circuit and Connection Fault Diagnosis for Lithium-ion Battery Pack Based on Differential Voltage Changes and Independent Component Analysis	638
Luan Zhang, Hanxiao Liu, Yang Li, Liwei Li	
Research on fault localization method of overhead line based on improved double-ended traveling wave method	642
Quanhui Liu, Xingyuan Xu, Zeming Chen, Qingsong Zhang, Zhenhao Li	
Research on the repair technology of remote lead-acid battery in cloud	646
Hao Guo, Jing Shen, Xiaojing Zhao, Guocheng Li	040
Early warning algorithm for electric leakage risk in distribution field operations based on insulated pole-like work equipment	650
Tao Lin, Junfa Cen, Zhiwei Xu, Longhui Yang, Guoliang Li	
Influence of hysteresis loss of electromagnetic voltage transformer on Ferroresonance overvoltage	654
Xianfeng Zhang, Gangyong Weng, Qin Wu, Jing Yang, Maoyong Yang, Gang Wang	

Research on High Fault-tolerant Control Method for Step Response of Fiber Optical Current Transformer	659
Jin Qiu, Xingyue Chen, Shipu Wu, Xixiu Wu, Fubin Pang	
Arc Fault Detection in Aviation Cables Based on Multi-Entropy Features and PSO-RF Algorithm	664
Xiaolin Liu, Wei Liu	
Design of cathode power supplies for electron beam coating systems	669
Zhigang Chen, Renbo Wu, Shengwen Fan, Shaofeng Han	009
A Novel Zero Common-Mode Voltage Modulation Strategy for Dual Three-Phase PWM Inverter Based on Unified Voltage Modulation	674
Jinpeng Kan, Yongqing Meng, Changyi Li, Wenjie Chen, Fengjiao Li, Yixin Shi	
K-means Clustering Method for Ultra-High Frequency Partial Discharge in Gas-insulated Metal-Enclosed Switchgear Based on the Elbow Method and Pearson Correlation Coefficient	678
Zhiren Xu, Yong Qian, Zehao Chen, Jiayang Li, Qian Cai, Gehao Sheng, Xiuchen Jiang	
Research on The Operation Control Strategy of Local Ventilation Emergency Power Supply in Mine	684
Pan Li, Naizhe Liu, Kaichuang Wang, Peng Zhu, Botao Su, Yu Wang	
Fault line selection method for small-current grounding system based on injected signal and improved VMD energy entropy	689
Shuping Gao, Feng Zhao, Zhihua Zhang, Guobing Song	
Error prediction for capacitor voltage transformer based on graph convolution and temporal convolution	695
Liming Gao, Ke Zheng, Tao Liao	
SOH estimation of lithium-ion batteries based on raw charging data and TCN	699
Chaoqun Fan, Jing Sun, Haitao Wang	099
Key electrical performance evaluation of commercial graphene lithium-ion power batteries	
Yan Liu, Yan Huang, Yang Gu, Lei Zhang	703
A kind of high-voltage DC input intelligent dimming driver power supply	708
Xianliang Han, Wenhao Jiang, Shanhong He, Mankun Chen	700
Effect of Terminal Fault on Transient Voltage Under Different Wind and Fire Ratio	713
Yutong Zhou, Tianze Liu, Qingshan Li, Yongqiang Zhu, Ruihua Xia	713
Research on Switching Overvoltage Operation and Protection Configuration of Extra High Voltage Pumped Storage Power Station	718
Huamao Zhan, Fengyuan Lu, Genyuan Cao, Hongbin Su, Weijie Wang, Tong Wu	
Effect of Electrode Spacing on Partial Discharge Characteristics of Silicon Nitride Lining under Different Voltage Conditions	724
Chenxi Yao, Jiaao Zu	

Virtual simulation system of broadband electromagnetic pulse damaging UAV	
Wenkai Jiang, Junlin He, Qiwei Zheng, Wei Du, Yu Hao, Xuchao Pan	729
Robust Model Predictive Current Control for Permanent Magnet Synchronous Motor	736
Jianan Dong, Jian Zong	/30
An Improved Distance Protection Method For Positive Sequence Voltage Polarization Based On Offset Angle	740
Teng Feng, Liu Han, Changbin Hu, Liuming Jing	
Research on fire suppression of lithium-ion battery module in Li-ion battery energy storage system	744
Qinpei Chen, Jiangfeng Wang, Yaoqiang Li	
Analysis of Transient Analytical Method for Short-Circuit Current Calculation	749
Liang Zhao, Hongliang Tian, Wenhua Yang, Ting Ma, Junxian Ma, Yuhong Zhang	/49
Research on the impact of current on partial discharge caused by surface defect of basin insulator in Gas Insulated Metal Eenclosed Switchgear	753
Jiyun Ren, Zhenghong Bao, Yongfu Ma, Lili Wang, Yao Chen, Yuan Li	
The Analysis of Thermal Characteristics of Lithium-Ion Batteries Based on an Electrochemical Model	758
Yuanhua Chen, Muhammad Shoaib Bhutta	
More chip circuit board heat dissipation structure design and analysis	763
Wen Jia, Runjing Zhou, Wenjie Xu, Xiangdong Lu	703
Design of digital leakage ammeter for lightning arrester based on Internet of Things	767
Zhen Wang, Yanjie Hu, Yongling Lu	707
The simulation of cathode deformation and structural optimization of high-power electron tetrodes	774
Yi Yang, Puqiong Yang, Honghu Wu, Rongcai Chen	
Study on the dielectric spectrum characteristics of oil-paper casing in the high-voltage frequency domain under uneven moisture conditions	778
Zhongmin Li, Guoxing Wu, Yuzhong Huang, Lilong Xiao, Lifu Zhou, Zhenhua He, Hong Shen, Jie Su, Yan Cui, Bo Qi	770
High-voltage frequency domain dielectric spectrum characteristics of oil-paper insulation bushing at different temperatures	792
Zhongmin Li, Zhenbao Yang, Lilong Xiao, Zhiheng Ai, Fan Zhang, Yun Ling, Lifu Zhou, Yu Yang, Yan Cui, Bo Qi	782
Research on deep learning model of lithium-ion battery life prediction based on DeepAR, LstNet and N-Beats	786
Zihao Cai, Mingrong Dong, Chaowei Cui, Furong Luo, Jinhuan Liu, Hang Liu	

The Working Status Monitoring System of OPGW Optical Cable Based on Weak Grating Array	791
Changjun Fan, Fei Meng, Leilei Xu, Yankun Du, Tianheng Guo, Cheng Zhang, Wenbin Lv, Yafei Zhu	791
Research on Charge and Discharge Strategies Optimization based on Reinforcement Learning	700
Yijia Sun, Keqilao Meng	798
Study on Improved Resistive Modulation for PLCC Technology in the Streetlamp Monitoring System	802
Jiang Tao, Md Gapar Md Johar, Jacquline Tham	
Robust Model Predictive Current Control of Permanent Magnet Synchronous Motor With Moving Horizon Estimator	810
Zichao Gao, Yuxing Zhang, Chen Deng, Xiaohu Xie	
Research on a single-phase multi-circuit energy meter scheduling scheme based on machine learning algorithm	816
Dingqu Zhang, Lu Yang, Feng Chen, Yi Luo	
Improved Alternating Sequential Model Predictive Voltage Control of Direct Matrix Converter for Medium-Frequency Power Supply	825
Xuantao Ji, Jianwei Zhang, Guizhen Tian, Guangchen Liu	
Dielectric Properties of Phase Change Coolant for Flexible HVDC Converter Valves	829
Yu Cao, Zhangbin Yang, Daixiao Peng, Hang Cai	02)
Charge and discharge energy prediction model of lithium-ion battery based on ECA-PatchTST	833
Jian Zhang, Yvfeng Sun, Ying Shi, Shengzhong Liu, Boyang Ma, Guodong Li	033
The Application of Impedance Spectrum Analysis in Cable Fault Detection	838
Yao Lu, Ge Wang, Xin Wu, Zihao Zhang	050
Design of Detection System for Buried Cables	843
Yimeng Song, Tianyi Zhang, Mingchun Li, Zhenbo Cao	0+3
A direct current transmission line fault protection method utilizing characteristic current differences	847
Shute Li, Shaofei Wang, Jing Wang, Fahui Xing, Yongfei Ma, Sen Hu, Ke Liu, Guobin Fu, Qiyun Zhou, Xianglong Jin	847
Feature selection and SOH prediction of lithium-ion batteries based on XGBoost	0.50
Xingjia Li, Zuoyong Gong, Longsheng Yang, Bing Li, Lingqi Ma, Yali Xie	852
Short-term degradation hybrid prognostics for dynamically operating fuel cells	857
Guichi Hu, Zhigang Lv, Peng Wang, Xiaoyan Li, Ruohai Di, Chu Wang	637
A Closed-Loop Current Balancing Control Strategy in Multilevel Current Source Converter	861
Tianji Zhou, Yantao Lou, Xiaoping Sun, An He, Liu Yang, Yue Wu	

Active integrated protection method for substation DC system based on sequential network and deep learning	865	
Chong Su, Chuang Shao, Zhanchao Li, Zhijie Guo, Yunfeng Chen	003	
A phase-to-ground fault detection method based on VMD	970	
Zhenhai Sun, Yanqing Liu, Zong Li, Min Lei, Longjiang Xv	869	
Bidding Model and Optimization Strategy of Carbon Capture Units under Electricity Spot market and Carbon Trading Market	873	
Lang Zhao, Yizheng Li, Tianqi Zhang, Yihan Liu, Qiliang Wu, Li Qiao, Ziyi Wang, Meng Qin		
Transient Stability Analysis for Grid-Connected PLL-Based VSC during Asymmetric Grid Faults	877	
Yi Luo, Jun Yao, Yongtao Chen, Yuming Liu, Xiaoju Li, Dong Yang, Rongyu Jin, Linsheng Zhao		
Modeling and analysis of carbon emissions throughout the entire lifecycle of electric vehicles		
Houpeng Hu, Qian Bin, Yanhong Xiao, Xiaoming Lin, Yaodan Deng, Fan Zhang, Peilin He, Mi Zhou	881	
Stochastic Dynamic Economic Dispatch Models of Ultra High Voltage AC-DC Hybrid Grids Based on Approximate Dynamic Programming	887	
Lang Zhao, Xueying Wang, Yizheng Li, Cheng Chen, Yawen Qian, Peng Du, Hongtao Xie, Chen Zhang, Zhiyu Wang	867	
Research on Energy-saving Renovation Schemes for Existing Data Center Server Rooms	902	
Jianbing Gu, Zhe Wang, Jing Liu, Wei Li, Jingwei Bai, Kuikui Su	892	
Optimal Scheduling Strategy of Virtual Power Plant Group Based on Master-Slave Game in Electric and Carbon Market	899	
Qiang Zhang, Shangang Ma, Fubao Jin, Dengtao Zhou, Yanming Qi, Jiawei Li, Ruiting Zhao, Jiawen Xie		
Electricity Market Price Forecasting Model Based on an Improved Long Short-Term Memory Network	903	
Qingkai Sun, Zheng Zhao, Menghua Fan, Qiuyang Ma		
A Survey of DC Microgrid Architectures and Converters for Vertical Farming	007	
Tao Liang, Xiao Fan, Ying Wang, Chunpeng Zhang, Na Xiao, Yundong Shi	907	
Future Solar Electricity Cost Analysis Based on Perovskite Photovoltaic Technology	012	
Jinxia Zhang, Zhehan Zhong, Xiaolei Li, Shuo Yang, Peijun Sun, Bing Liu, Jixue Wang, Hairen Tan	912	
Distributed Power System Simulation and Monitoring Supported by Cloud Technology	017	
Hui Luo, Jie Zhang, Yufeng Hu, Jingyue Zhang, Haiping Guo, Libin Huang	917	
Application of deep reinforcement learning in power system scheduling strategy simulation		
Binjiang Hu, Libin Huang, Yufeng Hu, Jie Zhang, Haiping Guo, Yuanhong Lu, Zeqi Hong, Jingyue Zhang, Hui Luo	921	
Design and Implementation of Power System Simulation Platform Based on Cloud Computing	925	
Yuanhong Lu, Haiping Guo, Yanjun Zhao, Libin Huang, Binjiang Hu, Hui Luo, Jingyue Zhang	923	

Research on the Application of Big Data in Transient Stability Simulation of Power Systems	020
Jie Zhang, Haiping Guo, Yanjun Zhao, Libin Huang, Binjiang Hu, Hui Luo, Jingyue Zhang	929
Large-scale non-real-time Simulation Platform for Power Systems Based on Cloud Computing	933
Jingyue Zhang, Yuanhong Lu, Yufeng Hu, Jie Zhang, Haiping Guo, Libin Huang	933
Optimal Scheduling of Source-Network-Load-Storage in Active Distribution Networks Based on Improved Particle Swarm Optimization Algorithm	937
Su Yao, Ping Ma, Jilong Song	
Electric vehicle load prediction based on modal decomposition CNN-BiLSTM model	943
Zhaoyu Li, Zeyi Huang, Dongsheng Xu, Lin E, Song Xu	943
Time Series Analysis of Electric Vehicle Charging Station Layout Based on LSTM Model	949
Shuhong Wu, Jingyu Zhou, Yihong Zhang, Ye Feng	7 1 7
Operation Control and Dynamic Characteristics Analysis of Grid-connected HIESSC System	953
Sheng Gong, Jun Yao, Xue Chen, Yuheng Yang, Zhihui Wang	933
Research on Carbon Emission Accounting Method and System for UHV Substation Full Life Cycle	958
Wentao Li, Zhenhua Wang, Huijuan Huo, Shuo Wang, Liqun Zhang, Gang Wang	
Research on working condition monitoring and fault diagnosis of fuel cell vehicle bottle valve	963
Qinghua You, Shengnian Cai	903
Carbon emission prediction of low-carbon regional office buildings based on improved RNN model	968
Zhukui Tan, Guangqiu Zhang, Shukui Liang, Zongyu Sun, Yang Wang, Ji Li, Jintang Li, Yongxiang Cai	908
Calculation and analysis of the economic benefits of user-side photovoltaic storage and optimization of typical user configuration schemes	973
Jiansheng Hou, Yingcong Wang, Jianfeng Jin, Yongpan Fei	
Research on electrocarbon double-chain coupled trading system based on blockchain	977
Bochao Zhao, Bin Wang, Junhong Guo, Wenyu Zhang, Mingxuan Wang	911
RIME-LSTM Electricity Price Prediction Model Based on Variational Modal Decomposition	984
Ziyuan Zhu, Youla Suga, Yitong Liu, Yan Liu	704
Clearing Model of Power Spot Market Considering Gas-Electricity Coupling	990
Meng Tang, Qiang Dong, Haozhe Lu, Tianze Yu	990
Implementation of Intelligent Emergency Repair System for Distribution Network Based on Outage Risk Assessment Method	995
Fangang Chu, Shiquan Rong, Xuda Chen, Fan Sun	
Practice and case analysis of vehicle network interaction technology in microgrid operation optimization	1000
Lin Zhang, Jiran Liu, Junyi Li, Jingsheng Liu, Jiayi Wang, Yuchen Luo	

Peer-to-peer Electricity-Carbon Quota Trading Mechanism among IESs Considering Ladder Carbon Market	1005
Yuqi Hou, Siqi Ma, Yitong Dong, Haochen Guo, Xinyang Jiang, Haoyi Wang, Xu Meng	
Self Analysis Research on Post evaluation of Service Quality of Power Grid Equipment Suppliers Based on Entropy Weight TOPSIS	1012
Yanan Du, Zhengning Pang, Yapeng Wang, Di Tian, Li Zhu, Weilong Yan	
Design methodology of developing model for power demand side flexible resources	1016
Yuelong Jia	1010
Research on comprehensive evaluation of industrial energy efficiency under the "double carbon" goal	1023
Yuelong Jia	
Optimization strategy for joint participation of pumped storage and new energy in spot market trading	1030
Yan Ren, Yuyang Li, Runsheng Ma, Junyao Shen, Jiayu Zhao, Zhongfu Tan	
New-type flexible control technology of three-phase unbalance in low-voltage distribution network	1038
Jufeng Qu, Zhifei Cai, Di Ge, Jing Xu	
Fault diagnosis and disposal platform for power grid automation system based on RPA	1045
Jiong Xu, Yichuan Sha, Yingying Lao, Cheng Peng, Dongsheng Guo, Jili Wang, Huiying Ji	1043
Analysis of the Impact of Electricity Emission Factor Selection on High Energy-Consuming Industries under the National Carbon Market Expansion	1050
Yanming Jin, Shenzhi Xu, Quanhui Guo, Ning Xiong	
Clustering and Equivalent Modeling Method for Direct-Drive Wind Farms Based on Particle Swarm Neural Network	1054
Liang Tu, Libin Huang, Haiping Guo, Binjiang Hu, Jingyue Zhang, Hui Luo	
Analysis of Modern Load Characteristics and Energy Consumption Prediction under Rural Distribution Network	1061
Tiebin Guo, Yuming Wang, Xuesong Qi, Zhen Wu, Jia Sun, Li Tian	
Optimal scheduling of the virtual power plant with electric vehicles using Dueling DDQN	
Yinglong Ding, Shuo Zhang, Yanqiao Chen, Lulu Zhao, Haimin Chen, Wenbin Sun, Meng Niu, Huanling Wang, Xianwen Wang	1065
An Integrated Power Market Day-ahead Electricity Price Prediction Base on Combined Input Features	1071
Baoqin Li, Pengfei Fan, Qixin Chen, Rong Li	
Advanced Procurement Management Strategies for International Energy and Power Engineering Projects: A Supply Chain Integration Perspective	1075
Jiaxin Huang, Xiaowen Fu	

Research on Stability Control of Distributed Driven Electric Vehicles Based on SVD-ACKF State Estimator	1082
Yang Hu, Yi Lu	1002
Research on the Quantification Method of Electric Vehicle Cluster Flexibility	1088
Zeyi Wang, Yao Wang, Li Xie, Hongyu Sun, Xueshan Ni, Hua Zheng	1000
Research on Carbon Emission Analysis Based on TOPSIS and Obstacle Degree Calculation	1095
Tao Liao, Mo Zhou, Xiuqing Li, Shucang Zhang, Guohui Wang, Shanshan Song	1093
Charging station layout analysis based on improved particle swarm algorithm	1100
Chunwang Yan, Chunheng Yan	1100
Multi-objective Scheduling Optimization of Microgrids with Vehicle-to-Grid (V2G) Participation	1104
Haolin Li, Xilong Zhang, Pengze Ma, Zejun Jiang, Dongpeng Li, Xinghua Gao	
A capacitor-type DC circuit breaker for offshore all-DC grids	1108
Qianqian Xu, Qihui Liu, Xipeng Cai, Yihua Zhu, Chao Luo	1100
Sales research for hydrogen-fuel-cell commercial vehicles based on Vensim	1113
Sha Hu, Weida Chen, Weihong Yang	1113
A Virtual Power Plant Cluster Resource Replacement Operation Method Considering Differential Resource Characteristics	1117
Xueying Zhuge, Liyuan Gao, Hongmin Meng, Zhenan Xu, Guangyang Zou	
A Knowledge-enabled Evaluation System for Mechanized Construction in Power Grid Projects	1121
Xiaohui Gao, Jingyun Wu, Han Shi, Ruiwu Wang, Jinghui Sun, Yinling Li	1121
Field test of electric vehicle charging station providing fast frequency response	1127
Zhendong Zhao, Shenquan Liu, Haoyong Chen, Yiping Chen, Shunxin Wei, Tingyi He	1127
Security control analysis of distribution network scheduling data based on multi-source information fusion	1132
Huan Chen, Yu Zhang, Jiyun Liang, Bozhi Xu, Yanping Liu	
Novel power system wind power hybrid forecasting based on secondary decomposition	1137
Bolong Mao, Cheng Zhao, Li Zhang, Lei Wang	1137
Inter-Provincial Power Spot Trading Strategy Based on Quantum Genetic Algorithm	1143
Dong Pan, Na Yang, Bao Wang, Li Liu, Zongrui Wang, Dabo Zhang	1113
Adaptive Target Detection Algorithm Based On Combining Multimodal Data	1149
Weichuan Ni, Jiajun Zou, Zhiping Wan	117)
The Effection of Forebody Fuel Ejection on the Integrated Flow Field of High-speed Inlet/forebody	1153
Feng Gao, Qian Zhang, Xuefeng Xia, Yanjie Ma, Fengli Chen	

A DNI Prediction Method for Solar Thermal Power Plant based on SCSSA-CNN-BiLSTM Model	
Siyuan Zhang, Dongsheng Niu, Zhi Zhou, Jian Chen, Yanglong Duan, Genben Yang	1162
Optimal Economic Operation Model for "Wind-Solar-Thermal-Storage" Energy Bases Considering Peaking Auxiliary Service Cost Sharing	1166
Lang Zhao, Yizheng Li, Xueying Wang, Hongyang Liu, Qiliang Wu, Lu Wang, Xingang Wang	
Energy Consumption Prediction Method for Process Industry Based on VMD-HHO-ELM	
Xin Guo, Gengwu Zhang, Wuhui Chen, Yifei Wang	1171
Renewable Energy Senario Generation Based on Improved Generative Adversarial Network	
Zaohang He, Ruanming Huang, Xiaohui Wang, Fei Fei, Huang Zhou, Chuanyu Xu, Xiaomeng Ai	1175
Incremental Revenue Allocation Method for Water-Wind-Photovoltaic-Storage Complementary Operation Based on Aumman-Shapley Value Approach	1181
Jiawei Sun, Fuao Zhang, Jingping Peng, Xingyao He, Xiaotian Xu	
Two-Layer Optimal Scheduling Method for Shared Energy Storage and Integrated Energy Microgrid Systems Based on Adaptive Mutation Particle Swarm Optimization Algorithm	1189
Chao Zou, Yunjie Zhang, Wei Liu	
Comprehensive Analysis of Solar Radiation Effects on the Cooling Performance of Prefabricated Thin Radiant Floor Terminals Using a Frequency-Domain RC-Network Model	1198
Jiayu Wen, Lidi Lu, Jinhua Chen, Hong Zhang	
Thermodynamic and Economic Analysis for Compressed Carbon Dioxide Energy Storage technology	1203
Han Zhang, Zhen Wu, Dongjie Xu, Wei Duan, Zixuan Wei, Shizhong Zhang, Junfu Lyu	
Technical and economic analysis and research of nuclear energy seawater desalination	1208
Qian Yu, Yang Shi	1200
Research on new energy prediction based on artificial intelligence	1213
Xiang Li, Zeyi Huang, Zhaoyu Li, Bo Lu, Dongsheng Xu	1213
Environmental Impact Assessment of Coal Gasification Hydrogen Production in China: A Life Cycle Assessment of Grey and Blue Hydrogen	1218
Shiqi Sun	
Long-scale Optimal Scheduling of Cogeneration Integrated Energy System Considering Battery Energy Storage Life Attenuation	1223
Yuyang Zhao, Huihui Xu, Jing Peng, Yi Chai, Yunfei Tian	
Co-optimization method for air conditioning loads in business parks considering multiple types of energy storage devices	1227
Shiming Tian, Tao Ma, Shihang Pan, Bingzhi Wang, Yuting Xu	
An optimal scheduling method of hydrogen production systems using curtailed electricity through artificial intelligence and deep reinforcement learning	1233
Songli Lv, Haocheng Yuan, Zhimin Wang, Xiaohong Yang, Zhaoyi Dong	

A collaborative control method for high-proportion renewable energy and flexible loads	1241
Jie Zhang, Lingfang Li, Tinglin Yan, Junyi Yu, Cong He, Siyang Liao	1241
Intelligent scheduling of source-grid-load-storage resources based on q-learning algorithm	1247
Hao Yang, Xiang Wei, Yong Yang, Zhipeng Li, Shuo Shen	1247
Heating Season Natural Gas Consumption Forecasting Technology Based on Prophet+XGBoost	1050
Kejiang Han, Xi Zhang, Ziwen Wu, Xiang Xie, Zhuoni Fan	1252
Demand response strategy for coordinated optimization of furnaces in discrete production processes of steelmaking-continuous casting	1258
Yuqi Zhao, Yu Ji, Huan Ma, Nan Meng, Qun Chen	
The Development Research and Case Studies of New Energy Systems Utilizing Smart Low-Carbon Technologies	1265
Wei Teng, Xun Qiu, Yiru Bai, Jiayu Zhao	
Radiation shielding analysis of fuel transfer channel for HPR1000	1271
Yingnan Tian, Jingyi Shen, Puzhong Zhang, Aijun Mi, Yawei Mao, Gang Li, Siyang Xie, Song Liu	12/1
A Review of Scheduling Optimization Techniques for Oilfield Multi-energy Microgrid	1276
Mengxiang Zhang, Bin Liu, Xiaomeng Liu	1270
Low Carbon Dispatch Method for Integrated Energy System Considering Low Carbon Demand Response	1281
Haoyi Wang, Guocheng Lu, Jie Wang, Song Lv, Zhijun Wu, Haochen Guo	
Biomass-based porous carbon with Cu loading for CO2 catalyzing	1289
Yuelong Xu, Shasha Wang	1209
Research on optimal operation of integrated energy system with high-penetration renewable energy	1293
Dong Hua, Lijia Chen, Lei Zhang	
Analysis of the environmental benefits of optimizing the operation of integrated energy systems in hydrogen-containing parks	1297
Dong Hua, Lijia Chen, Lei Zhang	
An Optimal Allocation Method for Park-level Integrated Energy System Considering Dynamic Carbon Emission Factor Incentive Strategies	1301
Haoyi Wang, Yitong Dong, Zhiyuan Niu, Haochen Guo, Yan Gao, Zhijun Wu, Shenzhi Xu	
Exploration of the Initial Cycle Aging Characteristics of High-Capacity Lithium Iron Energy Storage Batteries	1309
Bowen Li, Guangjin Zhao, Jinggang Wang, Zhe Liu	
Optimal Operation Method for Multiple ORVs for LNG Stations	1313
Fulai Yao, Pengliang Zuo, Tao Luan, Chao Lu	1313
Numerical Simulation Study on Solar-Driven CeO ₂ Reduction Reaction	1318
Bei Cai, Ziliang Gao, Wenjie Xu, Xu Zhang, Liya Zhu, Jinyang Du, Kang Chen, Yu Xiang	1310

Research on the influence of two-dimensional inlet compression angles on inlet performance	1322
Handeyu Miao, Dakun Sun	1322
Regional Integrated Energy System N-1 Energy Flow Calculation Method Based on Unified Energy Path Theory	1329
Luhao Zhao, Shuangxi Cui, Dingyuan Zheng, Siqiang Jia	
Research on Comprehensive Evaluation Methods for the Operational Performance of Heating and Cooling Energy Systems in Near-Zero Carbon Parks	1333
Huiming Xu, Yanfang Wang, Jing Xu, Ruoxi Geng, Si'an Chen, Meng Yu	
Study on the Inhibition Effects of Methane Blending on the Spontaneous Combustion Propagation of High-Pressure Hydrogen Leakage	1339
Yixuan Li, Di Wu, Gan Cui	
Review on the atomization characteristics of Liquid sheet in the presence of acoustic fields	1345
Kejia Huang, Chuanjin Jiang, Yiheng Tong, Senming Ying, Futao Gu, Lingyu Su	1343
Considering the comprehensive energy system scheduling of hydrogen energy	1350
Yurun Xue, Jun Wu, Zhimin Xiang, Chaofeng Yang, Jiacheng Yin, Mingyang Wu	1330
Study on CO ₂ Capture Performance of Absorbent	1356
Xiaohong Sun, Tao Zheng, Chao Bian, Lianyong Wang	1330
Research and Analysis of Typical Safety Incidents in Hydrogen Systems	1360
Wei Kang, Hongwei Hao, Leiqi Zhang, Qiliang Wu	1300
Coupling Law of Section Limit Under Static Voltage Stability in New Energy Delivery System	1368
Xinyi Ge, Qihui Liu, Linlin Wu, Man Xu, Hui Liu	1308
Combined effects of soot packing density and penetration depth inside filtering wall on DPF regeneration pattern	1272
Zhen Wang, Xiuxia Zhang, Baocheng Lu, Hui Li, Yonggang Zong, Zhiqiang Zhao, Bing Zhou, Bin Wang	1373
Optimization of energy storage in the active distribution network with multiple microgrids	1270
Yadi Li, Binxian Lu, Ziyan Pan, Yimeng Ge	1378
Emergency response research of gas accidents based on Bayesian network scenario deduction	1202
Zipeng Sun, Jie Gao, Linglin Chen	1382
Intelligent Solutions and Applications for Warehousing in Energy Industry Companies	1388
Yang Ding, Yu Chen, Longjiang Zhang, Dengfeng Cheng, Yusen Zhang, Yu Fu	1300
Research on Control Strategy of Energy Storage Power Station to Meet the Reliable Operation of Relay Protection	1395
Hui Quan, Xiangjun Li, Hanning Li, Dong Hui	
A study of the effect of porous media on flame propagation in hydrogen leakage self-ignition tubes Characterization	1400
Haoran Yang, Gan Cui	

Comparison of Smooth and Ribbed Channels for Active Cooling with Supercritical n-decane	1.405
Tianyu Wang, Shangzhong Li, Jianhua Su, Junkui Zhang	1405
Performance Evaluation of a Hybrid Power Generation System Integrating SOFC, Gas Turbine, and Supercritical CO ₂ Cycle	1409
Lidan Xu	
Intelligent New Energy Winch Device Design and Realization Based on Internet of Things Technology	1417
Chaosheng Huang, Youliang Gao, Ronghua Wu, Xingyu Xiang	
A Multi-state Flexible Clearing Model for Two-sided Adjustable Resources	1421
Naichao Chang, Hui Cui, Wenjin Xie	1421
Overview of the thermal management system of new energy vehicles	1.421
Mei Li, Xuliang Xie	1431
Application of the interpretable disruption prediction model to the J-TEXT high-density disruption experiment	1435
Weijie Lin, Chengshuo Shen, Li Gao, Zhoujun Yang	
A Two-Stage Robust Optimization Scheduling Strategy Dispatching Uncertainties of Integrated Energy Systems	1439
Pan Gao, Haohao Li, Feng Yu, Zhilong Yin	
Optimization Strategy for Combined Heat and Power Microgrids Considering Operational Constraints of Distributed Generators and Energy Storage	1445
Hailiang Chen, Lian Zhao, Feng Yu, Shuilian Xue	
The impact of wettability on recovery	1.450
Zhongtao He, Caili Dai, Yining Wu	1450
Numerical Simulation and Analysis of Tank-mounted Asphalt Heating Utilizing Trough Solar Collectors	1 455
Ziang Zhen, Chunyu Liu, Chunyao Qing, Jiangjun Hu, Zhenzhong Wang, Lingchen Kong, Li Huang, Yanshen Xu, Siyu Chen, Shengyong Liu	1455
Research on the Influencing Factors and Prediction of Energy-related Carbon Emissions of Primary Industry in Sichuan Province Based on STIRPAT Model	1460
Yiru Wang	
Advanced Cooling Technologies and Their Application Prospects in Offshore Wind Power	1 4 6 4
Fucheng Han, Zhangbin Yang, Xianqi Wang, Haijun Li, Pan Liu, Wenlong Wang, Haijun Li	1464
Research on the Working Mode of Combined Pumped Storage System	1.470
Leiya Sun, Jiaxin Zhou, Yutong Zhou, Yongqiang Zhu	1470
Author Index	