2023 3rd International Conference on Electrical Engineering and **Control Science (IC2ECS 2023)**

Hangzhou, China 29-31 December 2023

Pages 1-582



IEEE Catalog Number: CFP23DI8-POD ISBN:

979-8-3503-8243-3

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:
 CFP23DI8-POD

 ISBN (Print-On-Demand):
 979-8-3503-8243-3

 ISBN (Online):
 979-8-3503-8242-6

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

A Neural Network-based Line Loss Prediction Method for Power Systems	1
Hongsheng Huang, Shuai Yang, Junxiang Yuan, Xingke Ma, Xuyuan Tu, Suirong Li	1
Autonomous Power Supply System for Human Movement in Wearable Devices	5
Xiujuan Sun, Fanzhi Hu, Yafei Wang, Rui Zhao, Tianyi Pan, Chuanjiang Wang	
Voltage Waveform Comparison Longitudinal Protection Method Based on Improved Bhattacharyya Coefficient for AC / DC Hybrid Power Grid	9
Hongzhe Zhang, Wei Cong, Lin Li, Meiyang Zuo, Yu Zhu, Jiadong Xu, Xu Dong, Chen Li	
Voltage partition control in photovoltaic area based on improved modularity function Yihan Zhang, Jiahui Wu, Jia Wang	14
Fault Location of Distribution Network Based on Small Current Line Selection Device Wei Li, Ping Wang, Jian Wang, Pu Lu, Ding Feng, Yujin Li	19
Space Efficient High Power Density Constant-Current Source Technology Zhenzhen Xie, Pengxiang Zeng, Jiancheng Zhao, Xing Zhang, Shixia Qu, Bo Jin	24
Short-term power load forecasting based on multi-attention mechanism and ResNet network	28
Siwei Li, Qinghai Ou, Long Yu, Liang Yue, Xirun Zhang	
Highly Reliable Multi-microgrid Connect Method with Fast Transfer of Supply Lihong Ma, Changji Chen, Dan Qin, Haisheng Wang, Hang Zhou, Sifan Li, Yao Guo, Xuanran Bie	33
Research on Thermal Assessment of Cable Trench Based on Heat-flow Coupling and Conveyance Capacity Improvement Measures	38
Meng Hong, Xin Chen, Zhijian Wang, Qiantong Liu, Ruizhe Zeng, Yanli Xin	
Study on Power Plant Load Participation in Grid Peak Shaving Technology Hourong Chen, Jie Su, Xincan Cai, Chengming Hu, Ying Li, Menglei Li, Chengxin Zhang	43
Knowledge-Graph Construction Method of Operating Fault Feature Library for New Power Load Management System Liangliang Zhu, Zhong Zhuang, Shanshan Teng, Meimei Duan, Chenguan Xu, Huiling Su	47
Optimization of Load-Storage Cooperative Control for Microgrids Qihong Wu	52
A Hybrid Energy Storage Optimization Configuration Method Covering Electric Vehicles for New Power Distribution System	56
Hao Hu, Yongxin Liang, Yin Sun, Xiang Zhang, Hanqing Wu	
An Improved Vector Control Strategy for VSC-HVDC Connected to Weak Grid Minjie Huang, Lujie Yu, Xiaorui Cui, Jiebei Zhu	64
Comparative Study of Dielectric Properties of Two Kinds of Insulating Oils in the Oil Gap of the Equipotential Ball	70
Qingdan Huang, Haoyong Song, Yuqing Chen, Huihong Huang	

Equipment Capacity Planning and Operation Optimization of Hydrogen Production and Storage System in Polycrystalline Silicon Production Line	76
Quansheng Cui, Zejian Feng	
Analysis of Voltage Fluctuations in Distribution Networks under Photovoltaic and Electric Vehicle Integration	81
Yubin Fu, Haiwang Bo, Riqiang Qiu, Song Zou, Xiongwei Hu, Yuewen Gong, Jiamin Sun, Yonghua Wang	61
Research on Ferromagnetic Resonance of Photovoltaic Intervention Power System Nan Jiang, Yang You, Shuhua Chang, Lixuan Shi, Zhiheng Yi, Yu Zhou, Mohan Li, Wei Jiang, Jun Wang	86
Faulty Feeder Detection Method for Single-phase Ground Fault in Distribution Networks Based on TVFEMD and Cross Sample Entropy	93
Simin Luo, Guomin Luo, Xuefeng Yang	
AHP based Evaluation of Energy Storage System Wei Han, Xin Dai, Yang Shi, Jingwei Zhang	98
Short-Term Wind Power Prediction Based on Variable Selection and MI-GCN Network Xiaohui Wang, Ruyi Zhao, Bihuang Zheng, Daoxing Li	102
A Normalized Risk Analysis Method for Distribution Systems Based on Latin Hypercube Random Sampling	108
Zhentao Han, Qixiang Wang, Zhuoran Song, Peng Ye, Wenyu Yang, Jinhang Shan	
Research on optimization planning of light hydrogen storage DC microgrid based on opportunity constraint	113
Xiaotong Zhang, Zhili Liu, Yangyang Ge, Peng Ye, Jinming Wu, Siwen Xun	
Unconventional Risks and Prevention and Control Strategies for Photovoltaic Distribution Grids Containing High Penetration Rates	117
Zhentao Han, Qixiang Wang, Zhuoran Song, Peng Ye, Jinhang Shan, Wenyu Yang	
Optimal Operation of Regional Integrated Energy System Considering Load Aggregators Tianchen Shi, Dong Pan, Xulie Wang, Lei Dai	122
Research on frequency adjustment of EVs in power systems Jinhui Ma, Lu Chen, Lianjie Xu, Bei Chu, Song Wang, Guangya Zhang	127
Multi-objective optimal dispatch strategy for distribution networks with high-density PV and energy storage	134
Liyan Wei, Zhiyuan Qi, Dezheng Deng, Qingbo Wang	
Comprehensive Evaluation of Plant Power System Safety under Frequency Startup of Pumped Storage Power Station	139
Linghua Kong, Hongyong Zhen, Tao Wang, Bin Zhang, Lingxiang Chen, Zhonglong Li, Fei Jiang	139
Loss reduction potential analysis of distribution network based on three-phase unbalanced governance	145
Xinhe Zhang, Kaicheng Liu, Songcen Wang, Naiyue Wu, Guoliang Li, Yujiao Liu	

A Coordinated Regulation Control for Primary Frequency of Wind Power and Advanced Adiabatic Compressed Air Energy Storage	152
Sen Cui, Baipeng Yang, Zhichao Zhu, Siyuan Chen, Laijun Chen	
Research on Distribution Scheduling Based on UAV Energy Self-sustaining System Hanxu Li, Xiaoyan An, Jingyao Wu, Meiling Zhao	160
Power Grid Fault Diagnosis Based on Federated Learning Chuanhua Deng, Huiling Liu, Yi Zeng, Haipeng Mei, Yuanshuang Zeng	165
Distributed Traveling Wave Fault Location Technology Application in Mixed Configuration Transmission Lines	169
Yongheng Ai, Yitao Yan, Cheng Xie, Wanzhen Sun, Haoyang Liu	
Optimized Allocation of Microgrids Based on Shared Energy Storage Qiyou Lin, Yuezu Huang, Tingting Chang, Yali Li	173
Research on Active and Reactive Power Coordination Optimization of Active Distribution Network Based on Shared Energy Storage Qiyou Lin, Jie Wang, Pengcheng Wang, Tingting Chang	177
Study on Electric Field Distribution Characteristics at the end of Rotor Winding of Pumped-storage Electric Motor Jindong Liu, Fuwan Zhao, Liang Mu, Zichao Wei, Shitao Sun, Jie Zhang	182
Research on Transient Electromagnetic Disturbance Suppression Measures for	
Substation Secondary System in the Process of Power Grid Intelligentization Yuhang Xue, Weidong Zhang, Zhonglu Liu, Zhiwei Dong, Song Yang, Huiyang Ni	186
Predictive Modeling and Management of Solar Power Generation in a Factory: A Case Study in the Indian Region	191
Huanrui Liang, Penghao Xun, Faquan Chen	
Research on the Construction Mode of "Star Type" High Reliability Distribution Network	198
Lei Wang, Qinghai Guo, Zun Li, Jinqian Zhai, Yuanzhao Hao, Huidong Jia, Yu Wu, Yunfeng Huang, Yanrun Huang, Bin Xie	170
Fault Diagnosis in Shipboard Area Power Distribution Systems Based on PSO-SVM-CNN Huimin Wang, Weifeng Shi	204
Study of Application Scenarios of Phase Shifting Transformers Considering Optimal Power Flow in Transmission Networks Zhengqi Chen, Xiaonan Han, Jiechen Wu, Weiyong Jiang	210
Simulation of coal gangue geothermal energy thermoelectric power generation system Mo Chen, Hong Peng, Xianglong Jia	215
Improved Droop Control for Power Grid Considering State-of-charge of Battery Energy Storage	224
Yuge Chen, Zhicheng Li, Chaoping Deng, Weijun Zhang, Shuling Zhang, Tongtong Gao	
Harmonic Characterization of Medium-Voltage Distribution Networks with Photovoltaic Generation	229
Yang Xin, Hui Zhao, Mei Zong	

Research on power system load clustering based on signal analysis and K-prototypes Bo Peng, Yuhui Liu	233
Maximum power point tracking based on active disturbance rejection control in photovoltaic power generation system Siyao Li, Hejin Xiong, Weixing Liu	241
Planning of Integrated Charging and Hydrogen Refueling Stations Under the Coupling of Distribution Network and Transportation Network	246
Shiqi Cao, Zirui Zhang	
Optimal allocation of reactive power compensation for distribution network with distributed power supply considering the uncertainty of new energy sources	253
Xiaobo Chen, Jichao Ye, Guohong Xiong, Yuanyuan Zhao, Yancheng Ma, Shurui Wang	
Power system reactive power optimization with distributed power sources based on improved gravity search algorithm	259
Yizhuang Shen, Xihuai Wang	
Current Direction Information-based Fault Location Method of Flexible DC Distribution Network	264
Wei Yuan, Xiaodong Zhang, Jianqiao Ye, Qingfang Zhang, Zhen Huang	
VMD-DTW Clustering Based Fault Line Selection for Single-phase Grounding in Distribution Networks	268
Hangyu Zhao, Hongyang Li, Wangqing Mao, Yan Yan	
Research on Optimal Operation of Integrated Energy System for Concentrated Solar Power	274
Xianchao Han, Lirong Xie, Lan Ma, Jiahao Ye	
Research on Steady-state Reactive Power Optimization Considering Synchronous Condensers for Wind Power Centralized Systems	279
Haiyan Zhang, Xueping Pan, Jinpeng Guo, Yi Xu	
Multi-machine Power System Control Based on Rough Set and Improved Sparrow Search Algorithm	284
Antian Chen, Jianmei Xiao	
Simulation analysis of vector control system for brushless doubly-fed generator Guoxin Li, Qiangjian Wu, Shuai Zhang, Jingyue Song	290
Research on renewable energy absorption capacity of integrated energy systems with charging and swapping stations based on MICP	294
Yu Shi, Shaolun Li, Xinhong Wang, Xin Xu, Dingheng Wang, Yiwen Yao	
Short-circuit current calculation on DC side of MMC-HVDC system with long distance transmission lines	300
Zhuoya Wang, Liangliang Hao, Jinghan He	
Personnel positioning system in signal interference environment of substation Xiaolong Zhang, Tao Zhou, Jing Wang, Tao Wang	307
Simulation of active air cooling and heat dissipation of lithium battery based on Comsol Pengyu Guo, Lei Sun, Dongliang Guo, Dongdong Xu	311

Calculation of the Ampacity of HVDC Cables Considering the Limitation of Conductor Temperature and Insulation Layer Temperature Difference	315
Yang Bao, Xiaoping Chen	
Detection of Local Abnormal Points in Three-phase Watt-hour Meter Measurement by Integrating the Internet of Things Technology and Local Density Factor	319
Ning Li, Yinping Bai, Min Chen, Wei Zhang, Xinlei Han	
Key Technology and Standardization Route for New Electronic and Electrical Architecture of Intelligent and Connected Vehicles	323
Yuran Li, Hang Sun, Lu Zhang, Yiding Hua	
Research on Reliability Evaluation of Power ASIC Based on Differential Evolution Algorithm	329
Changbao Xu, Hao Yao, Mingyong Xin, Junjian Chen	
Simulation of BLDCM control system built on Matlab/Simulink	334
Junjie Gu, Linsheng Li	334
Remote Identification of Thermal Fault Location of High Voltage Circuit Breaker Based on Non-Contact Ultrasonic Infrared Thermal Imaging	339
Jiansheng Lu, Chun Xiao, Yongsheng Yan, Jun Yang, Haiyan Zhang	
Fast and Accurate Estimation Model of Reasonable Interval of Transmission Line Engineering Cost Based on MK-TESM Method	343
Jingren Gao, Hongyang Zhang, Qingshen Geng, Mengmeng Wu	
A Study of Lithium Battery Management System Based on AWLS Estimation	347
Nian Li, Zhenyu Ren, Chaoyou Xiong, Ming Jiang, Qiang Zhou	317
An integrated electrocircuit configuration majorization approach based on boundary constraint and mimetic backouting mechanism	352
Hongchang Su, Haiyan Quan	
Stress-Strain Model in Plated Through-Holes of Multilayer Printed Circuit Boards Haowen Mou, Weiwei Ning, Xiaomeng Qin, Dan Lin	356
Experimental Study on The Influence of Humidity on Corona Discharge on Overhead Ground Wires	366
Lu Qu, Minchuan Liao, Huaifei Chen, Gang Liu, Yu Qi, Yunzhu An	
Synchronous Rotation Coordinates-Based Low Voltage Ride Through Control Technology for Distributed VSG	370
Yangyang Chen, Wei Han, Youhao Hu	
Electromagnetic Interference Model of the Dual Motor Drive System	375
Changqing Chen, Tengfei Hu, Lei Yang, Zaiping Zheng, Qianfan Zhang	
Research and application of charging pile and residential load classification based on ${\bf DTW}+{\bf DRN}$ model	382
Xianfu Zhou, Shangyi Shen, Hanyu Dong	
Research on terahertz spectrum characteristics of insulation materials Guofang Luo, Xingde Huang, Qiyu Lu, Qi Liu, Xi Chen	387

BEST-SPS: A Blockchain-based Electricity Service Platform for Subcontracting Power Supply	391
Yunhao Jiang, Xiaolei Xu, Huang Huang, Yifei Ning, Zhijun Jing, Zhihui Tang	
Research on the Response Current Harmonic Characteristics of Transformer Damping Oil Paper Insulation	396
Jian Cui, Hao Yang, Gang Lv, Ruiliang Zhang, Min Luo, Jiajun Li, Xisong Zeng	
A readout circuit for a high performance two-dimensional material photoelectric sensor with non-uniformity correction	400
Zhiyong Jia, Linan Li, Tao Deng	
Simulation Study of Vibration Characteristics of UHVDC Converter Valve Saturable Reactor under Broadband Electric Excitation	404
Lin Zheng, Xiaoguang Wei, Xiaolong Zhang, Huafeng Wang, Siluyu Zhang	
Analysis and Research on the Induced Electric Field Model of Transmission Lines Degui Ji, Zhen Meng, Peng Qiu	411
Research on MPPT control method of high voltage bus of SAR satellites Yong Bai, Ruiqin Li, Xin Lin, Suzhan Gao, Yingfu Jiang	416
Line selection method for same-phase two-point grounding faults in small current grounding system Ming Lu, Kai Wei, Zhiyu Liu, Qingyang Tian, Xiao Ma, Junjie Bi	422
Transmission Tower Settlement Prediction Method Based on DAE-LSTM	
Yan Zheng, Shu Cui, Qian Cong, Yuanlong Pei, Shichao Cheng, Guangxin Zhang, Minzhen Wang	427
Risk assessment methods for lightning strikes on overhead transmission lines Hui Ma, Fengwei Sun, Bo Fan, Liying Zhao, Entie Qi, Sinan Shi	432
Voltage Stability Control Strategy of DC Microgrid Bus with Hybrid Energy Storage Qiyou Lin, Tingting Chang, Yuezu Huang, Yali Li	437
Research on an unstable fault protection circuit for Aero-AC generator Juanjuan Li, Chunhong Hu, Zhengyan Li	442
Research on the influencing factors of contact temperature of GIS disconnect switch Rui Li, Lei Zhang, Yufeng Lu, Xiajin Rao	446
Oil-paper insulation state evaluation by integrating neighborhood rough sets and evidential reasoning	452
Yongqin Ke, Lihong Xu, He Zhuang, Zhengxin Ruan	
A method for identifying the pollution components of transmission line insulators based on the fusion of hyperspectral and infrared technology	457
Daoqing Fan, Jie Lin, Guowei Xu, Sheng Fan, Zhuowei Xu	
Station AC power insulation ground fault true type simulation and wire selection identification technology	461
Bingyu Li, Xuhao Du, Jie Liu, Haobin Wang	

A current-limiting hybrid DC circuit breaker	
Zixiang Wang, Long Peng, Liting Yan, Yifei Wu, Yi Wu, Weibin Zhuang, Huakun Dai, Yunfan Bai	469
Calculation of bending stiffness and analysis of influencing factors for large cross-section cross-linked polyethylene insulated submarine cables Fenqian Wu, Xiaoyu Huang, Yuan Yin, Xiaoxiang Chen, Jinbo Zhang	474
Physical modeling and analysis of explosion and combustion in high-voltage cable joints Wei Qiu, Yuhua Huang, Chen Li, Canbin Wang, Siqi Liu, Chenglong Huang	479
Localization and Detection of Thermal Defects in High Voltage Cable Insulation Based on Time-Frequency Domain Reflection Method Jingying Cao, Zejin Zhang, Jie Chen, Xiao Tan, Yanyi Chen, Wei Zhang	484
An externally adjustable overcurrent protection circuit for high-current DC-DC converters Anan Song, Wei Tang, Zhiqin Liu, Hao Li	489
A buck DC-DC converter with a wide input based on peak current mode control Zhiqin Liu, Xihu Wang, Anan Song, Hao Li	494
Partial Discharge Calibration of Power Module Packaging Insulation Under Square Wave Voltage Yi Cai, Jin Gong, Taoran Yang, Lu Fan, Yalin Wang, Yi Yin	501
A Pulse-skipping Soft-start Circuit for DC-DC Converters Anan Song, Wei Tang, Hao Li, Zhiqin Liu	505
Research on Location Technology of Voltage Sag Guoxin Li, Kangle Deng, Chi Zhang, Lingxiao Chen	510
Simulation Analysis of Arc Motion of High Voltage DC Relay Xili Wang, Peiyi Lei	516
Study on the Vibration Frequency Characteristics of Dry-type Air-core Reactors Loaded Harmonic Currents Jinyu Li, Xiaoyan Lei, Zhongqiu Zuo, Sheng Hu, Ling Lu, Hao Cao	520
Volt/Var Control of Active Distribution Network Based on Unified Power Quality Conditioners: A Receding Horizon Control Strategy Xiaoguang Zhu, Juning Zhang, Ao Li, Pengcheng Sha, Shurong Li, Junbo Deng	525
Static Voltage Stability Limit Law of Typical Coupling Section Zijing Shi, Qihui Liu, Linlin Wu, Man Xu	532
Analysis of high-frequency induction welding based on magneto thermal coupling simulation Biao Shu, Xicong Liu, Yao Wang, Ying Zhou	538
Battery State of Health Estimation Using Indirect Health Features of Temperature Fengying Zhang, Zuxin Li, Ping Yu, Weimin Gu	543

Fault Line Identificaiton in the non-effectively grounded distribution networks Based on Feature Fusion of the Transient Signals	547
Wangqing Mao, Lei Ge, Qing Zhang, Xiuru Wang	
Research on substation secondary cable path identification device	554
Jian Ding, Linyi Jiang, Zhaoliang Huang	334
Study of structural response under transport conditions of large-span pre-assembled busbar	559
Can Zhu, Hong Mu, Helong Wang, Jinfeng Zhang, Zhe Yang, Zhen Yang, Xiaolei Yu, Rui Ye	
Measurement of contact travel of high voltage circuit breaker based on GMR sensor Congge Wang, Keming Chen, Xiuting Kong	564
UAV Cluster Obstacle Avoidance Method Based on Improved Artificial Potential Field Method	568
Xinglong Gu, Guifen Chen, Yiming Sun	
A Fusion Modeling Method for Multi-source Zenith Tropospheric Delay Based on Adaptive Weighting Zhuoya Liu, Qili Zhang, Kang Yan, Xin Luo, Yanxun Wei	573
A Zenith Tropospheric Delay Interpolation Method Considering Elevation Zhuoya Liu, Shuzhou Xiao, Xin Luo, Kang Yan, Youzhuo Zheng	583
A Synergetic Control-Based Dynamic Frequency Control Strategy for VSG in Microgrid Yan Liu, Fangyuan Li, Lefei Gao, Yubo Zhang, Yanhong Liu	594
Research on Energy Storage System Modeling Method Based on ADPSS Packaging Method	598
Zhuang Li, Hongying Peng, Qiwen Deng, Li Peng, Yongjing He, Facai Xing	
A joint method of entity relation extraction in the field of electric power public opinion Gang Zhao, Yan Xia, Xiaojing Mu, Yubin Du	603
Research on Emergency Material Dispatching Method Based on Multi-Objective Optimization	609
Yuehao Yan, Zhongliang Xin, Guangyu Lan, Xiaohui Liu, Yuchen Zhao	
Global Control Approach for Nonlinear Systems Contain Delayed States Chongchong Han, Zongcheng Liu, Yong Chen, Qiuni Li	614
A Health Assessment Method Based on Directed Acyclic Graph and Improved Mahalanobis-Taguchi System	620
Gongcheng Zhou, Gang Xiang, Ruishi Lin, Dongpeng Li, Yu Peng, Hongyan Wang, Langfu Cui, Qingzhen Zhang, Liang Li	020
Pattern-Moving-Based Adaptive Tracking Control for a Class of SIMO Nonlinear Systems	628
Xiangquan Li, Bo Liu, Wei Qian, Benrong Wang, Wei Huang, Ruoyu Huang	
Lightweight Blockchain-based Identity Authentication Scheme for Power Terminal Lu Chen, Tao Zhang, Yuanyuan Ma, Zaojian Dai	634

Optimization Study of the Dimensions of C-type Armature Structure Considering the Initial Interference Contact of Pivot Rails	641
Shuang Liu, Cungui Yu, Guanglei Li, Junyi Ma, Qingtian Ma	
Fire Risk Management Strategy Considering Arc Failure in an Aging Photovoltaic System	646
Zhenyu Song, Chen Xing, Ming Li, Wenyu Zhang, Hongfei Cai, Hongyi Niu	
Correction Method for Wind Speed Forecast in Wind Farms Based on Kernel Density Estimation and Multiple Model Approaches	653
Yu Liu, Jiafei Huan, Wei Wang, Shangguang Jiang, Xi Zhang, Yahui Sun, Honglu Zhu	
Model Reference Adaptive System for Permanent Magnet Synchronous Motors Xinkai Zhao, Yahui Nie, Hong Bin	661
Research on Operation Technology of New Energy and Energy Storage Systems in Multiple Application Scenarios	666
Gong He, Yi Xu, Dachuang Cheng, Tao Zheng, Hong Shuai, Wei Liang, Qian He	
A Robust Aggregate Model of Virtual Power Plant Considering Uncertainty and Acceleration Strategies	672
Jingchun Luan, Baoshan Liu, Hongwu Guo, Ziyao Wang, Tao Huang, Huishi Liang, Kui Zhou	
Improved Compensation Strategy for Unbalanced Load of Doubly-Fed Generator Mingzhe Zhang, Jin Gao, Qifan Xu, Qianxiang Liu	682
A new energy storage collaborative control strategy and its economic estimation Mingyi Liu, Xi Cao, Zhouting Sun, Haodong Lei, Chuanzhao Cao, Jie Pei, Xizhe Li	687
Review of Partial Discharge Signal Denoising Methods in Substations Shudong Wang, Xiaoyu Hu, Senlin Li, Yucheng Qian, Yongxi Li, Lei Zuo	693
Research on the economic dispatch strategy of virtual power plant under the synergistic mechanism of electricity and carbon market	697
Jingpin Chen, Dongqi Tang, Yifeng Liu, Yang Tang, Fujun Jiang	
Dynamic modeling and regulation control of advanced adiabatic compressed air energy storage under all operating conditions	703
Sen Cui, Zhengtang Sun, Hanchen Liu, Laijun Chen	
Study on two-stage trading optimization of photovoltaic energy storage station participating in the spot market considering uncertainty	710
Junyao Shen, Er Wang, Yida Du, Zhongfu Tan, Jianfei Shen	
Research on Control Strategy and Simulation of MMC—HVDC System Based on Battery Energy Storage System	717
Liyu Dai, Chaoping Deng, Wujie Chao, Jinke Wang, Junwei Huang	
Research on Inverted Pendulum Control Strategy Based on Deep Reinforcement Learning	722
Jiehong Zheng, Xinzui Wang, Yanli Yang	722
Demand side response market clearing strategy based on virtual power plants	
Yan Wang, Chunmeng Zhang, Jiaqi Sun, Ying Zhao, Yue Lu	726

Research on the Lubricating Grease Distribution Patterns of the Beam Pumping Unit in the Oil and Petrochemical Industry	732
Qiyu Wang	
PSO-based Optimal Allocation Method for Photovoltaic Substation Energy Storage Capacity	736
Chunli Wang, Zhen Xie, Jingxuan Lin, Xiaoning Lin, Jumou Zhang	
Research on frequency regulation strategies for wind turbine-hybrid energy storage systems considering de-loading operation	741
He Ni, Jianbin Wang, Bin Gao, Xurui Wu, Baofeng Zhang, Zichen Song	
Research on the Optimization Strategy of Virtual Power Plants in the Electricity Spot Market	746
Yan Wang, Na Shao, Tieshi Li, Liang Zhao, Jun Cong	
Research on Autonomous Mobile Landing Method for Quadcopter UAV Based on Fuzzy PID	751
Zhifu Zhang, Xiaobin Pan, Zhian Zhang, Zhenxi Zhou	
Impedance Sensitivity Analysis Based Broadband Resonance Suppression Strategies for MMC-HVDC System	755
Hongbin Wang, Ruiling Huang, Yongtao Chen, Chaoqing Zhang	
Application of Improved MTPA Flux-weakening Control in Omnidirectional All-wheel Drive Robot	762
Renjie Li, Zhuohan Li, Yirui Liu, Yan Zhuang	
Optimization Strategy of EVA Participating in Peak Shaving Using Deep Reinforcement Learning	767
Yongjia Zhou, Jizhong Zhu, Bo Li, Yuan Li, Le Zhang, Yiwei Fu, Kaixin Lin, Xinyue Tang, Yun Xiao	707
Co-configuration method for PV prosumers based on multiple uncertainties and interactive operation	774
Depin Feng, Bing Xu, Tao Shen, Xiaohui Ma	
Multi-feature Aware Hierarchical Long and Short-term Sequential Recommendation Yixuan Li, Yongan Shu	779
Research on the effectiveness evaluation method of integrated energy system refinement modeling	786
Jianbin Li, Yonglu Han, Wei Ouyang, Peng Ren, Zhi Zhang, Yongqiang Sun, Fei Jiang	
Research on Power Grid Balancing Strategy Considering Spatiotemporal Correlation Characteristics	791
Hongying Yang, Daowei Liu, Xianjin Lv, Gaoshang Zhao	
Assessment of Rooftop Photovoltaic Potential in Dormitory towards a Low-Carbon Campus	796
Weidong Xiao, Ji Zhang, Yao Liu, Chunbing Jiang	
A New Active Negative Stiffness Control Strategy for Improving Low-Frequency Vibration Isolation Performance	801
Zhengguang Zhang, Zhongxiang Yuan, Xiaoqing Li	

Research on fuzzy PID gate flow control based on single value estimation	806
Binsheng Lei, Yongshun Wang	800
Research on Variable Application Method Based on Fuzzy Active Disturbance Rejection Control	812
Yanling Luo, Xingmeng Wang, Qinzheng Li, Yang Hu, Kai Yang, Lepeng Song	
Evaluation method of load scheduling potential based on load characteristics and flexibility	816
Lisheng Li, Wenbin Liu, Yang Liu, Min Huang, Haidong Yu, Xiangyu Wen	
Multi-Objective Optimization Method Based on Double-Side Asymmetrical Modulation Scheme for DAB-Based DC-DC Converter	822
Jiayu Tang, Fang Zhuo, Jiachen Tian, Haotian Deng, Pengyu Gao, Feng Wang, Ruijie Song, Hongliang Zhang	022
Efficiency Promotion Strategy for Three-Level ANPC-DAB-Based DC-DC Converter with Wide-Range Multi-Objective Optimization Method	828
Jiachen Tian, Fang Zhuo, Jiayu Tang, Haotian Deng, Pengyu Gao, Feng Wang, Ruijie Song, Hongliang Zhang	020
Multi-objective optimal configuration of electrohydrogen coupled system based on linear reconstruction method	835
Mingxin Zhao, Baodi Ding, Yiheng Wu, Yanping Xu, Jie Bai	
A Stable Flow Control Method for High Precision Series Plunger Infusion Pump Used in HPLC	841
Jianze Liu, Ting Zeng, Xingya Wei, Jun Sheng, Shen Yin	
Reliability analysis of relay protection based on T-S fuzzy fault tree model	845
Ligang Li, Hai Qian, You Yu, Fei Yang, Jingfu Tian	043
Transmission Line Relay Protection Fault-Tolerant Information Sharing and Joint Analysis Method	850
Ligang Li, Jingfu Tian, Fei Yang, Hai Qian, Kuo Li	
Operation strategy optimization of VPP considering distributed photovoltaic resources	
Hongwu Guo, Tao Huang, Jingchun Luan, Yuzhuo Wang, Ke Liu, Cheng Hao, Kui Zhou, Qingzhao Ma	855
The MD-Yolov7-enabled Smart Detection Approach for Substation Environmental Targets	862
Tao Zhou, Qian Huang, Xiaolong Zhang, Yong Zhang	
The Speed Control of Brushless DC Motor Based on Genetic Fuzzy PID Algorithm Min Wei	866
Optimal Scheduling Strategy for Microgrid Clusters: under the Cloud-Edge Collaborative Control Architecture	873
Manying Zhang, Mohan Lin, Zhesheng Hu, Mingyang Tu, Ling Lin, Zao Tang	
Visualization Technology and Application of 3D Grid Wiring Diagram Based on Unity Xu Tang, Caishen Fang, Kun Zhao, Kun Huang	879

Design optimization of adjustable magnetic attraction device for track inspection robot Yahui Huo, Zhizhong Liu, Kunchi Zhao	885
Zero-sequence Harmonic Suppressor Filtering in Three-phase Four-wire Systems Xiaoxiong Zhou, Guangming Zhang, Zhihan Shi	890
First Order Coupling Scattering between Particles in Clouds Studied by Simulations from 0.3 GHz to 300 GHz	895
Jiawei Huang, Liangsheng Li, Wang Sun, Jinchun Li	
Sensorless Indirect Control Method of Active Power Filter Considering the Correlation of Submodules	901
Jianmin Hu, Kehan Hu, Wenzhi Bai, Dong Wang, Wenhai Yu	
Design and Application of Distributed Urban Sewage Treatment Plant Control System Xiaopeng Song, Xiaoming Gu, Zhiwei Li	905
Research and Application of Spacecraft Thermocouple Testing System Based on Virtual Instrumentation	011
Bin Li, Mingyu Guo, Chunliu Zhang, Yiping Song, Dawei Jiang, Xintong Li, Xiaoyi Liu, Kai Zhao	911
Design and Test of a Continuum Navel Orange Picking Arm Li Lei, Jing Liu, Lixiao Chen, Yanhong Jiang	915
Design and implementation of a common coupling test bench for China standard EMU and CRH380B EMU	923
Guangqian Liu, Huazhu Wu	
Research on VTOL Airborne Docking Technology Based on Tag Recognition	928
Linglong Yao, Zhiwei Shi	720
Design and research of an oil - water detector with array electrode Hang Zhou, Hongquan Zhang, Hui Wang, Huiming Xing, Kexin Zhao, Junchang Yu	937
An optimal design and fuzzy control method for a new flapping-wing robot Chunxiao Zhang, Yansen Zhao, Ting Zhang, Qi Liu, Bin Li, Yue Ma, Mengze Suo, Changrui Li	944
Experimental investigation on the spool displacement response of the PWM driven electro-hydraulic proportional valve Xiaolei Zhou, Xin Liu, Xu Yang, Rui Li, Yilong Zhu, Weifeng Han	950
Research on Problems and Solutions of 3D Design for Overhead Transmission Lines Nan Zhang, Ya Dai, Xiaofeng Zhang, Weizhou Xu, Chao Ye	956
Research on Abnormal Risk Identification of Safe Power Consumption for Active Customers Based on Cluster Analysis Mingming Pan, Zishang Xu, Jindou Yuan, Yongjun Li	961
Analysis of Harmonic Amplification Induced by Non-linear Loads Guoxin Li, Diandian Li, Wenjing Zhang, Bowen Zheng	965
A study of a safe torque off and electronic star sealing technology Yin Zhang, Yuanyuan Xu, Entao Sun, Feifei Yu	971

Development and Application of Smart Sensing Terminals for Power Transmission Lines Bo Lu, Geletu Qing, Naiyuan Fan, Jianlin Liu, Yuhui Liang, Kai Gao	976
Design and Research of Automatic Press-mounting Equipment for Joint Bearing Lei Zhao	981
Stability analysis of uncertain neutral-type memristive neural networks with dynamic quantization Jie Lu, Lianglin Xiong	988
Electromagnetic Design of 10kV High Voltage Induction Motor Based on Ansoft Maxwell Zhiyuan Huang, Xiaohong Zhang	995
A novelty detection method for non-intrusive electric bicycle chargers Junwei Zhang, Bin Liu, Zhukui Tan, Peng Zeng, Jipu Gao	1000
Research and application of CPS-based automatic circulation system for the entire silk production process Yi Zhang, Zhizhuo Song, Xin Lan, Lei Song, Yuheng Li, Hai Feng	1007
Performance analysis of a new adjustable superconducting magnet suspension system Wei Zou, Hui Wang, Hui Liu, Qiuliang Wang, Junsheng Cheng, Lei Wang, Yaohui Wang, Ce Xu, Zhichao Feng, Zuda Fan	1016
Design and Implementation of a High-Performance Control System for Marine Searchlight Turntable Yunzhi Zhang, Guofeng Ou, Mengmeng Li	1021
Optimal Security control for Cyber-Physical Systems under Cyber-attacks Cheng Fei, Ziyang Zhang, Ruiying Wang, Jun Shen	1027
A finite control set model predictive control strategy based on fault-tolerant structure of PET inverter stage Hea Veng Tienning They Liegeng Hyang Tington They	1032
Hao Yang, Jianping Zhou, Liegang Huang, Jingtao Zhou Design of fixed-wing UAV control system based on Active Disturbance Rejection Control Jiahui Guo	1036
Research on energy management of model predictive control based on fuzzy control algorithm optimization Benxiang Lin, Chao Wei, Tao Liu	1040
Seismic response and damping design analysis of 400kv DC wall bushing Xu Yang, Changhong Zhang, Xianzheng Meng, Qi Long, Weiguo Li, Mingyang Li, Jinyan Zhang, Mingchun Hou	1045
Periodic Event-triggered Command Filtering Heading Keeping Control for Unmanned Surface Vehicles with Full State Constraints	1050
Huang Zhang, Zhiping He, Xiang Li, Rong Li, Xudong Liu Design of Ministratical Silican Paged SiP TP Module	
Design of Miniaturized Silicon Based SiP TR Module Tian Xia, Shoutao Fan, Shaoren Wei, Yu Han, Gefei Cheng	1056
Research on detection and protection technology of DC residual current Ruixiong Yang, Yong Chen, Kai Xu, Shuping Gao	1061

Optimization Design of Cable Support System for Large Cross Section Submarine Cable Landing with Height Difference in Well	1071
Fenqian Wu, Xiaoyu Huang, Yuan Yin, Xiaoxiang Chen	
Adaptive Optimization Algorithm for Power Load in Distributed Distribution Networks Considering Equipment Capacity Constraints Lingyu Liang, Huanming Zhang, Xiangyu Zhao, Shang Cao, Wenqi Huang	1076
Research on GaN Digital DC/DC Power Supply for Aerospace Applications	
Lei Yun, Zhimin Pang, Dongyang Luo, Fengping He, Shuo Jiang, Xuan Zhang	1082
Overview of Topology Design and Control for Multi-Port Electric Energy Router Sheng Long, Hao Deng, Wusong Wen, Yingchao Zhang, Tingfan Huang, Linjun Yu	1089
Making Typical Daily Load Curves of Large Industrial Load Based on DTW Hong Zhang, Jiayuan Li, Hu Xiong, Xiaoguang Jiang, Bin Xiang, Zhixiong Liu	1094
RISC-V Hardware Debugging System Design for Embedded Microprocessors Yihong Zhang, Wei Tang, Xuezhen Zhang	1099
Fault-tolerant control of shield propulsion multi-cylinder hydraulic system based on static control allocation Xuanyu Liu, Xunlei Cheng	1104
Online measurement scheme and solution for frequency response characteristics of CVT Junqiang Gong, Xiaojing Dang, Hongxin Li, Qin Shu, Tongyu Liu	1108
Optimal Dead-Time Design Method Based on Single-Side Asymmetrical Duty Modulation for DAB-Based Energy Storage System Pengyu Gao, Fang Zhuo, Jiachen Tian, Haotian Deng, Jiayu Tang, Feng Wang, Ruijie Song, Hongliang Zhang	1115
Research on Prediction Method for Vehicle-to-Grid Interactive Feature Parameters Based on Gradient Boosting Decision Trees	1122
Hengjun Zhou, Gang Wu, Ye Ji, Lang Gao, Yongjin Tao	
Design of a shielded-gate TMBS Zilong Huang, Wei Tang, Jiale Wang, Haoran Wu	1127
Design and research of an automated traditional Chinese medicine dispensing system based on PLC Long Yang, Changian Oiy, Yianglang Theo, Wei Too	1134
Long Yang, Chengjun Qiu, Xianglong Zhao, Wei Tao	
Design of Wave Energy Converters based on multi-unit energy power take-off system Guohui Zhou, Hongyuan Wu, Xingyu Pei, Yanqun Liao, Yaqun Zhang	1139
Design of High Reliability Debugging System for RISC-V Microprocessor Yihong Zhang, Wei Tang	1143
Design of H∞ Controller for Single Inverted Pendulum based on LMI Chunpeng Wang, Chaohu Xi, Jiasheng Li, Benjie Zou	1149
Insulator defect detection of transmission network based on improved residual network Zhenglun Chen, Hongsheng Zhang, Renxiong Lin, Zhongjian Mai	1153

Design of Highly Reliable Battery Array Topology for Large-scale Energy Storage Systems Xiangyu Xia, Kun Li, Yujie Luo, Jingli Shi, Juanjuan Huang, Kaicheng Liu	1157
Design of a Configurable DC/DC Converter for High Voltage High Power IGBT Driver Jinkun Ke, Zhaoliang Guan, Jianping Bai, Yuan Chen, Ping Chen	1161
Research on dual-band fully tunable filter based on T-shaped dual-mode resonator Yuanhang Wu, Lijun Feng, Tianliang Zhang	1165
A simple auxiliary resonant pole inverter Huanyun Chen, Ruirui Chang, Xintian Fu, Haoyang Liu	1171
Improved Steady and Dynamic Performance for Sensorless Permanent Magnet Synchronous Motor Control Using Super-Twisting Sliding Mode Observer with Load Torque Observer Yunlong Wu, Wanquan Li, Minghao Wang, Chengde Tong, Ping Zheng	1176
Hydraulic Characteristics Study of Variable Clearance Semi-high Guide Vane Centrifugal Pump Jialin Liu, Wei Jiang, Guojun Li, Jingxu Ge	1181
A novel acceleration-based fault detection method for lifts Changyao Wu, Jingyun Xu, Gengchen Xu, Ganglei Tan, Yuheng Luo, Yifan Zhu	1189
Mechanical Fault Diagnosis of Transformer Core Based on VMD and GWO-HKELM Long Cheng, Hongzhong Ma, Yusong Xiao, Yuelin Chen	1193
Random Dynamic Response Analysis of Porcelain Pillar Electrical Equipment under Earthquake Xu Yang, Haibo Wang, Hai Lu, Changhong Zhang, Weiguo Li, Mingyang Li, Xiang Peng, Mingchun Hou, Qiang Li	1199
DPT of ANPC Three-Level Converters Based on GaN HEMT Shunshuai Duan, Dongsheng Zuo, Zihao Wang, Yi Li, Xiangkui Hao	1203
Transformer failure diagnosis based on VNWOA-MRVM Zilong Zhou, Xin Liu, Tong Wu, Yufu Guo, Chunsheng Liu, Zeyang Liu, Biao Yang, Gang Wang	1208
Research on Operation Risk Assessment Technology of Distribution Line Equipment Based on MARCOS Method and Equipment Running State Hang Cui	1213
Intelligent Identification Method of Transformer Overheat Fault in Distribution Substation Based on Deep Learning Algorithm and Infrared Temperature Measurement Technology Kui Liu	1218
Analysis and Optimization of Startup Performance of Ethernet Switches Based on Autonomous Platform Jianlu Wu	1223
Sensitivity analysis of gas consumption in gas turbine combined cycle Qiwei Cao, Shiyi Chen, Wenguo Xiang	1228

Dynamic Simulation of Civil Aircraft Ditching Based on CFD	1236
Huaiyuan Wang	1230
On-line Condition Monitoring of Vibration Sensor Based on Wavelet and Particle Swarm Optimization-back Propagation Neural Network	1240
Junchang Huang, Feitong Zeng, Ziyuan Liu, Jing Liu, Haoliang Hu	
Life prediction method of intelligent ammeter based on Transfer learning	1249
Zhongshi Xie, Ling Ye, Minxi Yan, Yanling Pan, Huizhou Li	124)
Research on Fault Pre-warning of Loose Terminal Blocks in Circuit Breaker Operating Mechanisms Based on Log Edge Detection	1256
Pengfeng Qiu, Qirui Ran, Hongming Ma, Fangrong Zhou, Mingkun Yang, Sijia Zhou	
A Simple and Fast Black Coating Strategy for the Preparation of an Efficient Solar Interfacial Seawater Evaporator	1260
Jingyuan Ren, Mengsheng Xia, Weipeng Wu, Xia Fang, Wanshan Xie, Xiaojun Shao, Yan Chen	1200
Surface Water Quality Monitoring System Based on Autonomous Underwater Vehicles	1264
Boyu Zhang, Shanlin Sun, Yishan Su, Qing Huang	1204
State Monitoring and Fault Detection of GIS Isolation Disconnector Based on Spearman Rank Correlation Coefficient	1270
Shiyi Peng, Haoshuang Liao, Yuan Liu, Wenhua Ouyang, Changdong Li, Song He	
Corrosion Analysis of Copper Tubes in Steam Turbine Condensers: A Comprehensive Study	1274
Zhicheng Wang, Youjun Ye	
Topology and Control Research on Hybrid AC/DC Power Supply Equipment for Inland Port	1279
Jie Li, Liang Chen, Di Mu, Chang Chen	
Fault Diagnosis and Analysis of a High Overload Vegetable Oil Distribution Transformer Haoyong Song, Qingdan Huang, Yuqing Chen, Huihong Huang	1284
A Denoising Scheme for Core Earth Current of Power Transformers	
Zhe Wu, Zhaohui Li	1289
The Study of Dead Time Effect Compensation in Cascaded H-bridge Multilevel Inverters	1295
Peng Leng, Jie Li, Zhen Jia, Peichang Yu	1273
Load Disturbance Rejection for Active-Front-End Rectifiers Using Extended-State-High- Gain Observers	1300
Zeming Wang, Mengxuan Li, Yuqi Geng	
Research on Train Air Conditioning Fault Diagnosis Based on PCA-BP	1305
Yuan Li, Jiyou Fei, Yuepeng Zhang, Mengtao Yao, Chunhong Gu	1303
Simulation of fault analysis model for high-voltage circuit breaker spring mechanism based on decision tree algorithm	1313
Shaoyu Chen, Yang Feng, Yong Jiang, Yu Zheng, Jian Huang, Lufeng Yu	

Fault-Tolerant Control of IGBT Open-Circuit Failure in Five-Level Nested Neutral Point Piloted Converters	1317
Deyu Zhuang, Yunlong Liu, Shijun Wu, Guangzhong Huang	
Noise suppression method of transformer local discharge signal based on SVD and EEMD joint correlation coefficient	1323
Xin Zhang, Mingsheng Du, Zonglin Wang, Longlong Gao, Jidong Pan, Hai Jin	
Fault diagnosis of bearings using multifractal detrended cross-correlation analysis and uncertain support vector machines Wenbo Wu, Tianji Zou, Yitong Cao, Lu Zhang, Ke Wang, Xuzhi Li	1331
Research on permanent magnet synchronous motor control based on extended Kalman filter algorithm	1337
Wenhui Yuan, Bingqiang Zhang, Shuaicheng Men	
Noise characteristics of the asymmetric combined step under passive control Mingkai Zeng, Yong Li	1342
Transformer Fault Diagnosis Based on Improved POA Optimized HKELM Hongda Zhuang, Guomin Xie	1346
Resonance Analysis and Suppression of Grid-connected Inverter Parallel System in Weak Grid Qiyou Lin, Yali Li, Tingting Chang, Yuezu Huang	1352
Study on Transformer Fault Diagnosis Based on IAVOA Huixiang Zuo, Yaosong Xv	1356
Research on Predicting the Number of Optimal Accompanying Maintenance Support Groups for Light Damage Equipment Chao Jia, Qiang Fu, Xinghe Liao, Chengxi Xia	1362
Research on transformer fault diagnosis based on improved INGO optimization LSSVM Guoqing Yuan, Yaoming Ma, Fusheng Tan, Zongrui Zhang	1366
Research on power electronic conversion controller based on LabVIEW Jinghua Zhou, Chen Li	1372
Frequency Regulation Fuzzy Control Strategy Based on Magnetron Transformer Guosheng Zhao, Hui Li, Hongguang Wang	1376
A three-axis stability control method for marine RCS measuring equipment Dejun Wu, Hanning Lu, Xingsheng Li, Longxu Ma	1381
Research on Unified Method of SVPWM and SPWM for ANPC-5L Inverters Ruijiu Jin, Wei Feng, Shenglun Zhuang, Shuang Liang	1385
Improved particle swarm-based virtual synchronous generator control for grid-connected converters	1390
Mingliang Mu, Jianjie Li, Jinjing Cao, Zhi Wang, Chunqing Xin, Ying Fang	
Prediction of Dissolved Gas Content in Transformer Oil Based on BWO-VMD-IWTD-GRU Model Zhijie Duan	1395
•	

A UAV-Based Transmission Line Defect Detection Method Yuncan Bai, Ning Liu, Weidong Liu, Zhenhua Zhou, Junsong Guo, Jiangbin Yu	1402
Development of Sensorless Automobile Electric Water Pump Based on Rotor Flux Estimation	1406
Junliang Han, Baobin Wang, Chuansheng Tang, Feifei Tong	
Research and application of key technologies for distributed phase modulation unit protection	1411
Hongyue Zhang, Yanhua Shen, Hailong Chen, Zhilei Niu, Youfeng Zou, Quanfang Qu, Yupeng Zhao, Ying Zhang, Dezhen Yao, Wen Du	1411
Application of Discrete Sliding Mode Control in Solar Wafer Air Suspension System Xue Li, Guangyu Liu	1417
Studies and realization of low reverse leakage TMBS devices Zilong Huang, Wei Tang, Jiale Wang, Haoran Wu	1422
Fault diagnosis of INFO-SVM transformer based on ADASYN Xin Feng, Weili Wu	1429
Research on Real-time Early Warning Method for Scrapping Failure Risk of Large Power Grid Equipment	1434
Zhenming Huang, Fachi Chen	
Household Energy Router based on Single-Phase Full-Bridge Three-Level Topology Tao Ji, Yutong Wu	1439
A Permanent Magnet Induction Plate Eddy Current Brake and its End Effect Analytical Model	1443
·	1443
Model Wen Chen, Baoquan Kou Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System	1443 1448
Model Wen Chen, Baoquan Kou Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System Jiandong Wo, Xiang Ma, Leiyan Lv, Kaiyuan Ling, Xialei Li	
Model Wen Chen, Baoquan Kou Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System Jiandong Wo, Xiang Ma, Leiyan Lv, Kaiyuan Ling, Xialei Li Research on tree-line grounding fault identification technology based on primary and secondary fusion switch	
Model Wen Chen, Baoquan Kou Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System Jiandong Wo, Xiang Ma, Leiyan Lv, Kaiyuan Ling, Xialei Li Research on tree-line grounding fault identification technology based on primary and secondary fusion switch Chunyan Yu, Yingming Wu, Zhengzi Yu, Zhenwei E, Chengye Yuan, Xiaonan Cheng	1448
Model Wen Chen, Baoquan Kou Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System Jiandong Wo, Xiang Ma, Leiyan Lv, Kaiyuan Ling, Xialei Li Research on tree-line grounding fault identification technology based on primary and secondary fusion switch	1448
Model Wen Chen, Baoquan Kou Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System Jiandong Wo, Xiang Ma, Leiyan Lv, Kaiyuan Ling, Xialei Li Research on tree-line grounding fault identification technology based on primary and secondary fusion switch Chunyan Yu, Yingming Wu, Zhengzi Yu, Zhenwei E, Chengye Yuan, Xiaonan Cheng Study of improved active-clamped phase shift full bridge converter	1448 1457
Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System Jiandong Wo, Xiang Ma, Leiyan Lv, Kaiyuan Ling, Xialei Li Research on tree-line grounding fault identification technology based on primary and secondary fusion switch Chunyan Yu, Yingming Wu, Zhengzi Yu, Zhenwei E, Chengye Yuan, Xiaonan Cheng Study of improved active-clamped phase shift full bridge converter Xin He, Runquan Meng, Ruishu Li A intelligent identification and judgment system for routine inspection of relay protection	1448 1457 1462
Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System Jiandong Wo, Xiang Ma, Leiyan Lv, Kaiyuan Ling, Xialei Li Research on tree-line grounding fault identification technology based on primary and secondary fusion switch Chunyan Yu, Yingming Wu, Zhengzi Yu, Zhenwei E, Chengye Yuan, Xiaonan Cheng Study of improved active-clamped phase shift full bridge converter Xin He, Runquan Meng, Ruishu Li A intelligent identification and judgment system for routine inspection of relay protection devices based on multiple fast response codes and multi-threaded binary search Feng Liao, Bei Xu, Jingliang Huang, Zhiqi Liu, Zhuobiao Pang, Duanhua Huang Asymptotic Pseudo-linear Bias-compensation Bearing-only Localization with Unknown Error Variances	1448 1457 1462
Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System Jiandong Wo, Xiang Ma, Leiyan Lv, Kaiyuan Ling, Xialei Li Research on tree-line grounding fault identification technology based on primary and secondary fusion switch Chunyan Yu, Yingming Wu, Zhengzi Yu, Zhenwei E, Chengye Yuan, Xiaonan Cheng Study of improved active-clamped phase shift full bridge converter Xin He, Runquan Meng, Ruishu Li A intelligent identification and judgment system for routine inspection of relay protection devices based on multiple fast response codes and multi-threaded binary search Feng Liao, Bei Xu, Jingliang Huang, Zhiqi Liu, Zhuobiao Pang, Duanhua Huang Asymptotic Pseudo-linear Bias-compensation Bearing-only Localization with Unknown Error Variances Ziqi Xu, Yushuang Huang, Xiafei Tang, Yiqun Zou	1448 1457 1462 1467
Modeling and Simulation of LLC resonant Converter in Grid-forming Photovoltaic System Jiandong Wo, Xiang Ma, Leiyan Lv, Kaiyuan Ling, Xialei Li Research on tree-line grounding fault identification technology based on primary and secondary fusion switch Chunyan Yu, Yingming Wu, Zhengzi Yu, Zhenwei E, Chengye Yuan, Xiaonan Cheng Study of improved active-clamped phase shift full bridge converter Xin He, Runquan Meng, Ruishu Li A intelligent identification and judgment system for routine inspection of relay protection devices based on multiple fast response codes and multi-threaded binary search Feng Liao, Bei Xu, Jingliang Huang, Zhiqi Liu, Zhuobiao Pang, Duanhua Huang Asymptotic Pseudo-linear Bias-compensation Bearing-only Localization with Unknown Error Variances	1448 1457 1462 1467

A Low-Voltage Distribution Network Line Loss Calculation Method Based on Enhanced K-means Clustering and BP Neural Network	1481
Rili Cong, Xiangyang Man, Xiaoyan Wang, Jiaqi Fan, Jianfeng Liu	
Study on Ultrasonic Propagation Characteristics of Partial Discharge in GIS Yun Zhang, Qi Zhang, Runkun Zhang, Chengcai Huang, Yifan Pan	1485
Capacity detection algorithm of uninterrupted special transformer based on artificial immunity and multi-object optimization Shengbo Sun, Kai Liu, Yidi Wu, Junlong Wang, Xuchao Jia	1489
Research on Kinect-based algorithm of interactive virtual machine room system Qiumei Wu, Zufa Xiao, Yongbo Che	1493
Calculation and Analysis of Electromagnetic Radiation in UHV High-capacity Flexible DC Converter Valve Jian Ning, Jianhui Li, Bin Hao, Zhibin Zhao	1497
Optimization of PID controller for underwater autonomous vehicle based on particle swarm optimization algorithm Hongna Li, Yiqun Fan	1503
Generation Schedule Model Considering Secondary Frequency Regulation Unit Selection Hongqiang Tian, Naijing Wang, Jingjing Wang, Wei Peng, Chao Ding, Li Mai, Mingdong Ye	1507
A Study on Topology Optimization of Aircraft Thermal Management System Based on Intelligent Optimization Algorithm Zhenghong Li, Xingzhuang Liang, Zhiyuan Huang, Xuan Liu, Yang Yu, Jiao Liu	1512
An Automatic Tool for Parameter Averaging Model Generation Based on CloudPSS Xuetao Dong, Naixin Duan, Xiuting Rong, Chao Huo, Chunpeng Pan, Zhitong Yu	1517
Rapid Volume Measurement Method of Large-scale Mineral Resources in Multiple Scenarios and Its Applications Weizhao Huang, Tuo Xin, Linchao Huang, Yuan Chen, Liya Ji	1522
Analysis of Frequent Actions of Shunt Reactors Based on Big Data Mining in Production Control Centers	1529
Suya Li, Yuyan Man, Xin Wang	
Optimization of Shortest Time Control Scheme for Mars Rover Landing Proce Qingye Lu, Qicheng Xu, Ruigan Lin, Wanxin Tian, Shiya Geng, Yongpeng Ban	1533
An Asynchronous Federated Learning Algorithm Based on a Backup Update of Model Version Parameters	1538
Yu Sun, Hui Li, Ying Shen, Jianfei Xie, Yanan Zhao, Xin Gao, Nong Si	
Nonlinear Data Classification of Power Internet of Things Considering Transient and Steady State	1545
Xiaolei Tian, Yue Wang, Yunchang Liu	
Health Status Monitoring System for the Elderly at Home based on Millimeter-Wave Radar Shengjie Wu, Qiuhong Gao	1550

Primary and Secondary Collaborative Planning Method of the Multivariate-driven Distribution Network Based on Improved K-means Clustering Thomlong Wu, Changle Thomas Yuan Fen, Liongri Weng, Yu Bei	1557
Zhenlong Wu, Chengke Zhang, Xuan Fan, Liangyi Wang, Yu Bai	
Test Case Selection Techniques for Effective Fault Localization Hao Du	1561
DOA Estimation performed by 2D non-uniform radar array Zhihan Shen	1567
Planning method for charging station based on the hybrid optimisation algorithm Jiangpeng Feng, Xiqiang Chang, Yanfang Fan	1572
Data security system of unmanned tractor dispatching platform based on SM4 and SM9 Anqi Huang	1576
Collaborative dispatch and control method for smart park based on accelerated alternating direction method of multipliers Chunxiu Liu, Wenhao Gao, Shugang Tang, Yimin Liu, Tianguang Lu, Zhen Liu, Rui Yao, Zaiyan Zhou, Yanchao Ren, Jingfeng Cao	1580
Time-Aware Edge Computing Method for High-Frequency Acquisition of Low-Voltage Distribution Substation Area	1585
Peng Song, Yongwang Zhang, Tao Lu, Peng Chen, Qian Li, Binghui Zhao, Zhicong Yang	
Flexible grasping and picking robot based on STM32 Quming Zhou, Zhengwu Mao, Naijun Zhao, Xuanying Liu	1590
Adaptive optimization method of PID controller with Particle swarm algorithm for grid- connected inverter in photovoltaic energy storage system	1598
Hongqiang Li, Fei Xue, Xutao Li, Lei Zhou, Xin Ma	
Data-Driven Extraction Method of Typical Operating Mode Lin Cheng, Xianbo Ke, Chong Ren, Gang Zhang, Wenchao Zhang, Jinhuan Du	1604
K-means Traceability Study of Abnormal Electricity Based on Graph Neural Network Lei Xie, Haijing Zhang, Linlin Yang, Yang Yang, Lianjun Wang, Hanqi Li	1609
Temperature-Sensitive Electrical Parameters of SiC MOSFET Power Module and its Application in Junction Temperature Evaluation Yunpeng Wei, Jiayi Jia, Zhou Wang, Yuntao Wu, Junke Wu	1614
Neural network-based control parameter identification method for DFIG Shibin Chen, Yuting Yang, Hao Wang, Hao Sun, Wanwei Shi	1620
Research on Self-Tuning Control System of PMSLM Based on Improved Genetic Algorithm	1626
Junwen Chen, Ling Yin, Chao Zhang, Peng Wu, Weicheng Lin, Yunlong Li, Pengfei Yu	
Analysis of Early Warning Indicators for High Voltage Power Cable Tunnel Fire Based on Experimental Data Hen Fire Lang City Warnelson Air Chang Via Vitag Van	1631
Han Fu, Long Qiu, Yonghen Ai, Cheng Xie, Yitao Yan	
Intelligent Vehicle Multi-Sensor Data Fusion using Deep Bipartite Graph Matching Luxing Li, Chao Wei	1635

X-Corner Point Localization of Surgical Tools in Surgical Navigation System Heqiang Yang, Long Shao, Hong Song, Zhao Zheng, Deqiang Xiao, Jian Yang	1639
Ship Intrusion Detection Technology Based on Bayesian Optimization Algorithm and XGBoost	1647
Aobo Zhou, Qi Zhu, Jundong Zhang, Ke Meng	
A deep learning-based approach to modeling the digital twin physical model of machine tools Wenjie Jia, Wei Wang	1653
Analysis of Cooling Load During the Peak Summer Period in a Province in China Xiaorui Qian, Huawei Hong, Lingling Zhu, Xiangpeng Zhan, Yuying Chen, Kai Xiao	1658
Research on Electrical Energy Scheduling Algorithm based on Cloud Computing Yujia Dong, Zhitao Zhang	1664
Three-phase power flow calculation method based on user phase sequence identification Yi An, Caibo Deng, Qiang Zheng, Jie Wang	1668
Research on three-dimensional streamer discharge light intensity distribution inversion of 1m rod-plate air gap Jingyi Fang, Ziqiang Cai, Yaqi Zhang, Gang Liu, Lu Qu, Minchuan Liao	1674
Virtual sensing of transformer winding hot spot temperature based on transformer digital twin model	1680
Yongqing Deng, Chen Zhang, Jiangjun Ruan, Zhixing Dong GNSS/SINS Integrated Navigation Algorithm with ARIMA Model Assistant Factor Graph Haifei Yang, Yuntao Zhou, Huaijun Li, Baojun Wu	1685
Real-time Evaluation Model Construction of GIS Conductor Thermal State Based on PSO-BP Neural Network	1690
Kerui Jiao, Xiaojun Shen	
Improved Droop Control Strategy Based on Consensus Algorithm Zhencheng Zhou, Hairong Zou	1696
Power Grid Optimization Planning Based on Particle Swarm Algorithm Guangmao Liu, Xiao Du, Xueli Guo, Nan Yao, Gang Zheng, Shuang Wang	1701
Multichannel isolated programmable digital power supply Jiacheng Ren, Qihui Shen, Jingzhen Shao, Ying Lin, Xu Liang	1705
Algorithm for Identifying Violations in Electrical Power Operations by Integrating Spatial Attention Mechanism and YOLOv5 Mingke Zhang, Yiran Zhao	1710
Based on incident wave angle of input energy analysis of wave energy converters Guohui Zhou, Hongyuan Wu, Yanqun Liao, Xingyu Pei, Yaqun Zhang	1715
A Bandgap Reference with Low-Temperature Vertex Shift and High-Temperature Unilateral Compensation Yinzheng Xi, Nan Li, Jietao Diao, Shengkun Zhang	1719

Spark-KNN parallel pattern recognition technique for substation secondary cable data	1724
Weizhou Lu, Haiying Huang, Huan Luo	1/24
Wind power prediction based on gray wolf algorithm and long short-term memory neural networks	1729
Ning Ai, Yutao Dong, Yangyang Chen	
Fault location method based on QGA-Elman neural network	1734
Han Liu	1/34
Research and Application of Algorithm for Extracting Vibration Signal Features and Evaluating Operating Status Classification of Transformer Body	1738
Xingang Wang, Lan Luan, Lianggang Jiang, Tengfei Lv, Yuming Liu, Peilun Wang, Ziting Liu	
Author Index	