2023 10th International Forum on **Electrical Engineering and Automation (IFEEA 2023)**

Nanjing, China **3-5 November 2023**

Pages 1-650



IEEE Catalog Number: CFP23Y96-POD **ISBN**:

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:
 CFP23Y96-POD

 ISBN (Print-On-Demand):
 979-8-3503-0938-6

 ISBN (Online):
 979-8-3503-0937-9

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

The influence of salt alkali pollution components on the temperature field of contact line insulators	1
Junzhe Wang, Sihua Wang	
Energy-saving optimization of the gas-fired boiler by DOE method Longtao Liu, Kailing Xu, Xuehui He, Xurui Cao	8
Study on Vibration and Noise Characteristics of Epoxy Resin Dry-type Transformer Core under No-load Condition	13
Jiaxin Hu, Xiao Chen, Jiarui Dong	
A Fault Detection and Location Method by Applying the Attenuation Law of Arc Signal Conduction	17
Guoyi Wang, Lifei Xiao, Dong Wang, Peng Song, Zhen Huang, Xin Dai, Chenjia Zhang	
An Energy Storage Configuration Method for New Energy Power Station Balancing Consumption and Economy	21
Yiming Zhao, Yu Gong, Xiaoyi Zhang, Encheng Wang, Linlin Wu, Hongbao Chang	
Study on Local Arc development and Influencing Factors of Insulator Pollution Flashover Longbin Yu, Dawei Jiang, Zijian Zhao, Guanyu Wang, Jingwei Han, Dongyu Li	30
Automatic Fault State Alarm Method for OCS Master station System Based on Signal Feature Analysis Hewen Luo, Guohao Li	34
Stochastic Planning Configuration Study of Energy Storage Allocation on The Distribution Grid Side	39
Hongbo Zhou, Rong Yi, Ying Wang, Qian Wu	
Two-point out-of-phase grounding protection method for low resistance grounding system based on zero sequence impedance	43
Qilin Zhou, Rui Tong, Jie Han, Zhiyong Liu, Xiaofeng Dai, Minghao Liu	
Improving transmission line stability: Feasibility study for low wind resistance conductors Ziyu Yin, Keqin Bao, Dezhao Qin, Wenbin Zhao	50
Ant colony optimization algorithm and FCM cluster analysis based on the Power quality assessment methodology	54
Huixuan Yang, Ming Su, Qianqian Xia, Ruizhao Zhang, Jinhui Liu	
An Improved PSO Power Allocation Strategy for Flywheel Energy Storage Array Based on Motor Loss	60
Keqing Cheng, Huimin Ouyang, Zichong Zhu	
Optimization Study of Distribution Network Conductor Selection Under Large-Scale Rooftop Photovoltaic Access	65
Feng Zhou, Shun Li, Jichao Li, Heng Hu, Yang Peng, Jun Qiao	
Comprehensive Load Forecasting: Integration of Clustering and Multi-Model Techniques Jia Qian, Xueyuan Zhang, Qiaohong Liu, Kangning He, Siye Cai	72

Current Situation and Development Trend of Electrical Contact Materials for Organic Temperature Fuses	76
Dai Wan, Renliang Miao, Baofeng Luo, Lingyun Song, Xiangfen Lu, Yaping Zhang	
Interference and Suppression Measures of Induction Discharge on Optical Communication in High-Voltage Power Electronic Equipment	86
Kunpeng Zha, Yupeng Du, Baokui Sun, Lei Han, Huan Zhu, Kefeng Wang	
A Novel Bipolar High Voltage Repetitive Pulse Power Supply with Solid State Switches Le Gong, Chun'en Fang, Junbo Huang	91
Analysis of harmonic amplification phenomenon of new energy long-distance convergence and transmission	97
Wenqian Zhang, Jinhao Jiao, Ke Liu, Zhengkui Zhao, Laijun Chen, Xiaoling Su	
Development of a low-power switching signal acquisition device Boyun Jing, Feilong Liu, Guiping Li, Guangya Xiong	102
A Gray Model for Energy Demand Prediction Jing Shi, Zeseng Li, Xiaoyan Hu, Guojing Liu, Bingjie Li	108
Detecting Insulator Defects Method in Transmission Lines Based on Deep Neural Network Weihe Ren, Yu Yang, Zhenqing Li	112
High Sensitivity Micro-defects Detection Method of GIS Epoxy Insulation via Photon Counting Measurement	116
Bodong Chen, Wenyuan Bai, Xinyu Zhang, Hanhua Luo, Kang Liu, Guangdong Zhang, Xianhao Fan, Chuanyang Li	110
Analysis of the Influence of Ultra-high Voltage Shunt Reactors on Transient Over-voltage of GIS Shell	121
Ran Xu, Shaopu Yuan, Feng Yi, Zhixin Gao, Mengzhao Zhu, Longlong Li	
A CNN-LSTM-Based Load Forecasting Method for Energy Storage Systems Yaping Zhu, Ziguan Zhou, Qin Wang, Liyong Ma, Xu Li, Xin Tian	125
Cloud Energy Storage Operation Mechanism Based on Thermal Inertia of Air Conditioners in Urban Buildings	129
Weishi Zhang, Haichao Wang, Hanhan Qian, Hui Qi, Qiyao Ding, Jiani Zhou	
A Method for Measuring the Diffusion Coefficient of Crosslinking Byproducts in XLPE Materials	137
Chaojie Zhu, Zhengyu Lv, Haisheng Liang, Zhe Zheng, Hongliang Zhang, Yalin Wang	
De-noising Method of Power Platen Condition Monitoring Signal Based on AO Algorithm Zhencan Li, Wu Xia, Diqiu Shen, Jiacheng Lin, Liang Wang, Kuoteng Sun	141
Infrared Insulator Object Detection Algorithm Based on Improved Deformable DETR Zhenyu Guo, Tao Zhu, Xueyou Zhang, Yun Wang, Huan Ma, Kun Hu	147
Study on ultrasonic detection of phased array for socket angle weld Xiangwei Dao	152

PV Charging Speed Prediction Model based on the Combination of Attention Mechanism and Temporal Convolutional Network	157
Fuxin Chen, Zhanpeng Xu, Gang Chen	
A dynamic charging and discharging capacity assessment method for EVs considering transportation travel constraints	161
Xiaoyan Guo, Zhuoheng Zou, Zhixin Huang, Lihong Qian, Shangting Jin, Xin Lu	
Wind Load Characteristics of Fixed Photovoltaic System Installed on Hills	166
Weijun Zhong, Puyan Wang	100
Open circuit fault diagnosis of distributed photovoltaic system based on MMC structure Libo Zhang	171
Study on fiber coupling of high-speed and high-power MUTC-PD in packaging	177
Haoran Zhou, Yongqing Huang, Xuejie Wang, Yijie Di	176
Research on In-line Inspection Technology of Sub-high Pressure Urban Gas Pipeline	
Hao Xin, Yaofeng Wu, Feng Wang, Xiangji Meng, Yilai Ma, Jinzhong Chen	180
Research on Improving Transient Characteristics of Electric Ship Propulsion System by Using Flywheel Energy Storage System Wanting Wang, Peng Bao	185
Analysis of the Electrical Energy Quality and Stability of the Complementary Wind-Water	
Power Generation System	190
Shuai Gao, Xiangping Meng, Xiu Ji, Meng Li	
Enhancing Power Line Insulator Segmentation in Aerial Imagery with Integrating YOLOV5 and SAM Zero-Shot Learning Method	196
Li Ma, Chuanyu Xiong, Ming Zhou, Hong Zhang, Shengwei Lu, Qiang Wu, Tongyan Zhang, Zhiwei Li, Liping Sun, Sirui Shu, Xiaohong Liao	190
Research on the optimization scheduling of regional integrated energy systems based on electric-carbon coupling	200
Shaomeng Zhang, Xu Xu	
Research on load analysis and fine structure design of high voltage cable support for tunnel laying Zhenhai Zhou, Xiaoxiang Chen, Yong Wang, Jianwu Gong	205
Short-term electricity load forecasting based on KPCA-Kmeans-BiGRU modeling	
Jieping Xiao, Shuo Zhang, Qiangren Zheng, Xiaohua Zhang, Pan Yin, Hui Wang	211
Simulation Testing of Large-Scale Grid-Connected Wind Power with Energy Storage	
System Based on Active Support Performance Evaluation Indices	215
Yihua Zhu, Yun Hu, Liang Tu, Mingzhang Su, Chao Luo	210
Parameter Identification of Resonant Earthing system Based on Signal Inputting Approach and Fast Fourier Transform	221
Xu Wu, Chao Ding, Jingjing Wang, Dawei Xie	
InsDetecter: An Insulator Detection Algorithm Based on Foreground Focusing and Multi-Scale Interaction	226
Jie Yu, Hongyu Gong, Li Xie, Jin Han	

Short-term Load Combination Forecasting Model Based on AMS-VMD-DeepAR Error Correction	230
Zerong Wang, Hao Dong, Juan Zuo, Wenbo Wang, Xuerui Liu	
Under the high altitude short tail shock 220 kV composite insulator flashover characteristics research	235
Rongjun Hu, Zicai Zhao, Qianyong Lv, Minchuan Liao, Xianyin Mao, Shaomin He, Huan Huang, Lu Qu	233
Influence of Impregnation State on the Electrical Characteristics of Polypropylene Film for High-voltage capacitors	240
Zhaoliang Xing, Jianjun Zhang, Fanqiu Zeng, Jian Wang, Shaowei Guo, Xinghui Zhang, Chong Zhang, Yong Yu, Bo Qi, Chunjia Gao	240
High Temperature and Electric Field Dependence of Resistivity in Impregnated Polypropylene Film	244
Xinghui Zhang, Fanqiu Zeng, Shaowei Guo, Zhaoliang Xing, Chong Zhang, Chunjia Gao, Bo Qi, Huize Cui	244
Evaluation of Data-based Methods for High Impedance Fault Detection Xiong Yang, Yongjie Zhang	248
Research on Non-Intrusive Load Feature Extraction and Load Recognition Xiaojun Zhu, Chen Chen, Guiyuan Xue, Wenjuan Niu, Zheng Xu	254
Health Assessment of Capacitive Voltage Transformers Based on Analytic Hierarchy Jin Mei	262
Ice and water recognition based on FMCW millimeter wave radar Xuan Liu, Zhichun Wang	266
An Attitude Data Measurement System Based on Dual-Band Antenna Direction Finding Guodong Wang, Zhijiang Shang, Leilei Zhang	270
Transfer function study of harmonic measurement system based on hybrid algorithm Mingming Shi, Weiwei Jing, Xian Zheng, Xuan Jin, Xinchen Wang, Shaorong Wang	276
An energy-fed three-phase four-wire power electronic load compatible with multiple load requirements Guangxu Ma, Bingyang Luo, Jiapeng Luo, Guorong Zhu, Jianghua Lu	282
Experimental Study on Gas Relay Operation Characteristics of On-load Tap Changer Xiaoyu Hu, Haitao Yang, Guocheng Ding, Yifan Chen, Jiahao Yu, Lujia Wang, Xingwang Wu, Jie Wu	288
A Novel Implementation Method of Low-power Current-to-frequency Converter Based on the Charge-balanced Principle for High-precision Inertial Navigation Systems Hongxiang Chen, Zhikun Liao, Lin Wang, Zhenfang Fan, Yuanhan Wang, Hui Luo	293
A Phase Compensation Method for Improving the Stability of Grid-connected Inverter in Weak Grid	200
Chen Zhao, Yandong Chen, Zhiwei Xie, Wenhua Wu, Jiacheng Xu, Jiawei Xie	299
Measuring the Length of Aviation Cables Based on Fractional Fourier Transform Peicen Han	303

Research on Fiber Optic Current Transformer Cross Stripe Measurement Technique Jinyang Zhou, Zicheng Wang, Zhizi Zhang, Huachuan Zhao, Yongguang Wang, Wenlong Yang	308
Harmonic analysis based on multiple protection modes of Scott transformer Song Zeng, Haoqiang Zhou, Haigang Zhang	314
Study on Short-circuit Withstand Capacity of Transformer Windings in Hot State Lei Zhang, Rui Li, Liangyuan Chen, Jian Zhao	319
A Method for Solving Transformer Load Eigenvalues and Weights Rui Li, Lei Zhang, Liangyuan Chen, Jian Zhao	325
Modeling method of transformer sensor communication model based on intelligent algorithm	333
Chenying Yi, Yangjun Zhou	
Research on Grid Connected Voltage Control of Wind Farm Based on Improved Model Predictive Control	337
Zhu Zhi, Yi Zhang	
Design and Application of Measurement Instrumentation Quantitative Transmission Automation System	343
Yubin Li, Ling Yu, Zhi Cao, Kun Xie	
Research on Starting Strategy of Building Block Multiport Flexible Interconnected Converter	349
Xinming Fan, Yi Wang, Sida Liu, Hualong Yu, Jikang Wang	
Research on countermeasures against FPGA memory bit upset in the merging unit device Zhaohui Chen, Chi Zhang, Xiaobing Ding, Wei Liu, Jiajun Huang, Zhaoqing Zhou	354
Transformer fault diagnosis based on TWOA-SVM Yongmiao Yin, Hongwei Ma, Feichao Yan	360
On-line inertia measurement of power systems containing renewable energy based on inertia evaluation factor	365
Zhicheng Li, Weijun Zhang, Tongtong Gao, Chaoping Deng	
Single current sensor current sharing control for interleaved parallel bidirectional converters	371
Shengwei Gao, Lei Liu, Yongxiao Li	
Response Analysis of MEMS Magnetic Field Sensor Based on Eddy Current Effect Xiujing Wang, Baifeng Luo, Jiangtao Ran, Hualin Luo, Zejie Tan	377
Advanced Magnetostrictive-Piezoresistive Sensor for Complex Magnetic Field Measurement Visulance Magnetostrictive-Piezoresistive Sensor for Complex Magnetic Field Measurement	382
Xiaohong Ma, Zhengfa Gao, Zejie Tan, Baifeng Luo, Yuanmi Chen	
Load identification optimization deployment method based on knowledge distillation Junwei Zhang, Zhukui Tan, Jipu Gao, Bin Liu, Peng Zeng, Minhang Liang	387
Design and test of a torque-on-kelly measuring instrument	
Rutao Ma, Guohai Yuan, Fei Ai, Guoping Li, Tingfu Ye, Jingbing Luo, Junlin Liu, Xue Xia, Shengpeng Yan	393

Ship Early Warning System Based on Nine Axis Sensors	200
Jianjun Ding, Kun Yang, Yupeng Liu, Jinglong Lin	398
A Review of Optimization Methods for Temperature Uniformity of Transverse Flux Induction Heating	403
Yonglong Peng, Yiyang Wang, Yabin Li, Yuanhao Wang, Jiang Lu	
Parallel Coupling and Stability Analysis of Three-phase Current-source PWM Rectifiers in Weak Grid Environments	408
Xiao Hou, Yuanxiu Peng, Bin Liu, Huayun Wang	
Research on NWP wind speed error correction method based on EMD-Bi-LSTM modeling Tong Yang, Minan Tang, Hanting Li, Mingyu Wang, Hongjie Wang, Yu Dong	417
The defect detection of GIS spacer based on frequency-domain ultrasonic method Yanliang He, Yuqing Zhang, Bowen Xing, Jianyi Xue	421
Failure mechanism and experimental study of power system sensor Yulong Xing, Yuanyuan Hu, Zhifei Hao, Xueyu Han, Sainan Huo	425
NPC Three-Level Grid-Tied Inverter Bridge Arm Fault Three-Vector Fault-Tolerant Model Predictive Control Shuaiwei Wang, Yi Shen	430
Analysis of the Action Characteristics of the First and Second Fusion Fast Vacuum Switch Yuanyuan Hu, Yulong Xing	435
Impact of Bridged Flux Modulators on Coaxial Magnetic Gear	
Dehao Li, Xu Qing, Yang Zhan, Kai Wang	439
•	439 444
Dehao Li, Xu Qing, Yang Zhan, Kai Wang Improved ViT Multimodal Anomaly Detection for Electricity equipment Xinwei Zhang, Yuelong Wang, Ruofeng Qin, Hailong Zhang, Wenguo Shao, Yanzhao Li,	
Dehao Li, Xu Qing, Yang Zhan, Kai Wang Improved ViT Multimodal Anomaly Detection for Electricity equipment Xinwei Zhang, Yuelong Wang, Ruofeng Qin, Hailong Zhang, Wenguo Shao, Yanzhao Li, Yonglin Pang Optimization Method for Dynamic Performance of Dual Active Bridge DC-DC Converter Lucheng Sun, Mingzhong Qiao Reliability Design and Verification of Radio Frequency Coaxial Cable Assembly for Spacecraft	444
Dehao Li, Xu Qing, Yang Zhan, Kai Wang Improved ViT Multimodal Anomaly Detection for Electricity equipment Xinwei Zhang, Yuelong Wang, Ruofeng Qin, Hailong Zhang, Wenguo Shao, Yanzhao Li, Yonglin Pang Optimization Method for Dynamic Performance of Dual Active Bridge DC-DC Converter Lucheng Sun, Mingzhong Qiao Reliability Design and Verification of Radio Frequency Coaxial Cable Assembly for Spacecraft Yanlei Zhang, Bin Zhang, Peirong Zhao, Linzheng Wang	444 448
Dehao Li, Xu Qing, Yang Zhan, Kai Wang Improved ViT Multimodal Anomaly Detection for Electricity equipment Xinwei Zhang, Yuelong Wang, Ruofeng Qin, Hailong Zhang, Wenguo Shao, Yanzhao Li, Yonglin Pang Optimization Method for Dynamic Performance of Dual Active Bridge DC-DC Converter Lucheng Sun, Mingzhong Qiao Reliability Design and Verification of Radio Frequency Coaxial Cable Assembly for Spacecraft	444 448
Dehao Li, Xu Qing, Yang Zhan, Kai Wang Improved ViT Multimodal Anomaly Detection for Electricity equipment Xinwei Zhang, Yuelong Wang, Ruofeng Qin, Hailong Zhang, Wenguo Shao, Yanzhao Li, Yonglin Pang Optimization Method for Dynamic Performance of Dual Active Bridge DC-DC Converter Lucheng Sun, Mingzhong Qiao Reliability Design and Verification of Radio Frequency Coaxial Cable Assembly for Spacecraft Yanlei Zhang, Bin Zhang, Peirong Zhao, Linzheng Wang Wind Power Forecast Based on Multi-Source Data and RNN: A Case Study of Jiangsu	444 448 454 461
Dehao Li, Xu Qing, Yang Zhan, Kai Wang Improved ViT Multimodal Anomaly Detection for Electricity equipment Xinwei Zhang, Yuelong Wang, Ruofeng Qin, Hailong Zhang, Wenguo Shao, Yanzhao Li, Yonglin Pang Optimization Method for Dynamic Performance of Dual Active Bridge DC-DC Converter Lucheng Sun, Mingzhong Qiao Reliability Design and Verification of Radio Frequency Coaxial Cable Assembly for Spacecraft Yanlei Zhang, Bin Zhang, Peirong Zhao, Linzheng Wang Wind Power Forecast Based on Multi-Source Data and RNN: A Case Study of Jiangsu Liang Xie, Jing Yang, Wenjun Zhou, Yong Hu, Wenhao Cheng	444 448 454
Dehao Li, Xu Qing, Yang Zhan, Kai Wang Improved ViT Multimodal Anomaly Detection for Electricity equipment Xinwei Zhang, Yuelong Wang, Ruofeng Qin, Hailong Zhang, Wenguo Shao, Yanzhao Li, Yonglin Pang Optimization Method for Dynamic Performance of Dual Active Bridge DC-DC Converter Lucheng Sun, Mingzhong Qiao Reliability Design and Verification of Radio Frequency Coaxial Cable Assembly for Spacecraft Yanlei Zhang, Bin Zhang, Peirong Zhao, Linzheng Wang Wind Power Forecast Based on Multi-Source Data and RNN: A Case Study of Jiangsu Liang Xie, Jing Yang, Wenjun Zhou, Yong Hu, Wenhao Cheng Analysis of Load Restoration Capacity Considering Transient Frequency Constraints	444 448 454 461

Influence of Superluminescent Diode's Characteristic Parameters on the Measurement Error of FOCT	479
Wenbin Yu, Guizhong Wang	
Dynamic Reactive Power Characteristics Analysis and Optimization of Synchronous Condensers	484
Yi Xu, Xueping Pan, Jinpeng Guo, Xiaorong Sun, Haiyan Zhang	
Stability Control Study of Distributed Drive Electric Vehicle Based on Model Predictive Control	489
Chenlei Jin, Jiangqi Long	
Soft-switching Analysis of Current-fed HFAC Resonant Converter for Aircraft Auxiliary Power Supply System	493
Liang Xu, Xiao Zhang, Wenjie Zhao, Qin Wang, Qunfang Wu, Jiagang Li	
Microcavity with Output Waveguide by Different Connection Angles Xin Jin, Sihai Qiu, Chongfei Shen, Yan Xiao, Qi Chen, Yuan Zhou, Tiantian Wu	497
A 97dB 10MS/s Fully-Differential Noise-Shaping Successive Approximation Analog-to- Digital Converter	501
Yijian Gu, Jiahao Cheong, Haoran Xu	
Research on Power Wireless Sensor Network Protocol Based on Ambient Backscatter Communication	505
Mengqi Chen, Zijian Meng, Kunyang Guo, Chunling Zhang, Minkai Zhang, Gaoquan Ding	
A 0.0918mm2 73-dB SNDR 10-kHz BW VCO-Based CT $\Delta\Sigma$ Modulator for Artifact-Tolerant Neural Recording Front Ends	509
Haoran Xu, Jiahao Cheong, Yijian Gu	
Shock Protection for Capacitive Micro-vibration Sensors	513
Yihui Yu, Chuang Liu, Guosong Feng, Guang Yang, Qinggang Ma	010
Research on the influencing factors of Spermanent Magnet Roller performance based on RMxprt	521
Shuaishuai Fu, Lijie Feng, Huyi Zhang	
An equivalent 4T1C pixel circuit compensating threshold voltage variation and mobility variation	526
Ning Wei, Hongzhen Chu, Bo Yu, Huicheng Zhao, Yuehua Li, Xinlin Wang, Hongyu He	
An analysis of the drive performance of magnetic field modulation type permanent magnet reduction gear	531
Sen Wang, Jiaze Wu, Lei Wang, Yuqin Zhu, Li Zhang, Hao Liu	
Experimental Research and Analysis of Shaft Current Based on Conduction Disturbance Guangfu Liu, Zhe Liu, Haijun She, Yifu Ding	535
Design of a Device for Effective Utilization of Harmonic Energy	540
Hao Chen, Lizong Zhang, Lei Wang, Xinda Shen, Ming Zhou, Gang Jin	540
Integrated Energy System Energy Conversion Based on Data Analysis to Promote Optimal Scheduling of Wind Power Consumption Dexin Li, Xiu Ji, Chang Liu, Meng Li	547

Short-circuit fault analysis of an electrically excited doubly salient generator Yuan Tian, Yingjie Sun, Chunhong Hu	551
Analytic Harmonic Model of 12 Pulse Rectifier in Urban Rail Transit Traction Power Supply System	555
Lei Ai, Haitao Hu, Zhaoyang Li, Xian Wu	
Comprehensive Optimization and Feature Analysis of Air Gap Partial Discharge Circuit Model Xijie Wang, Zhongjian Kang, Yihong Liu, Xueyuan Fu	561
Research of hybrid active filter protection scheme for LCC-UHVDC transmission system	
Hongyue Zhang, Hongtao Song, Zhilei Niu, Maojun Deng, Yanhui Du, Yunlong Xu	567
Construction of the relay protection device model data center Qiannan Chen, Huaning Zhang, Lei Fan, Lei Li, Xi Xu, Hui Sun, Junyan Hu, Ruochen Shi	572
Data-Driven Two-Stage Distribution Robust Optimization Operating Strategy for Electric- Thermal-Hydrogen Integrated Energy System	578
Yingying Liang, Zhenhua Jin, Jianlin Lei, Shiduo Jia	
Predicting Temperature Rise in Medium Voltage Switchgear within the Smart Grid Environment and the Application of a Random Forest Model Huanrui Liang	584
•	
A Method for Locating Grounding Faults in Multi Branch Distribution Lines Based on Single Terminal Measurement Points	591
Zhiyu Zhao, Tianle Liang, Xin Jiang, Weichen Liang, Bo Liu, Yuchen Jiang	
Characteristics Parameters of Electromechanical Oscillation Quick Identification Method under Ambient Excitation based on Bayesian DMD	596
Shujia Guo, Xu Liu, Zhixiang Zhang	
A Low-cost On-orbit Deployment Driving Circuit For Satellite Umbrella Antenna	602
Yingtao Zhang, Zhengwei Yang, Peng Zhang, Ke Qu, Chao Dong	
A 3D-DVHop Localisation Approach Based on Path and Position Optimisation Kai Miao, Pingzhang Gou, Miao Guo	607
Operating Ampacity and Calculation Method for AC Submarine Cables Considering Sheath Circulation	612
Haibo Jiang, Zhicheng Lei, Chao Yuan, Xuancheng Huang, Rui Mei, Tao Huang, Jinzhi Xie, Wenxia Pan	012
Design and implementation of quick maintenance of extravehicular power distribution unit for manned spacecraft	617
Ji Jiang, Xuedong Li, Zhe Li, Liang Ren, Hui Cheng, Tianran Cheng	
Research on line selection device of small current grounding system based on Ge2Sb2Te5 current limiting device	622
Zhijie Hu, Xiaodong Zhang, Yi Zhang	
Range-Aided Visual-Inertial Initialization for Micro Air Vehicles Under Insufficiently Excited Motion	629
Junde Huo, Shenglan Liu	

Research on Typical Fault Diagnosis Method for Overhead Lines Based on Transient Fault Wave of Ground Potential Terminal	<i>c</i> 2.4
Zhidu Huang, Jianna Ouyang, Shan Li, Longfei Zhang, Yinglong Liu, Shengdong Li, Yajuan Chen, Zhimei Cui, Yubin Feng	634
Research on Clamping Force Control Strategy of Automotive Electro-mechanical Braking System	641
Yongjian He, Jiangqi Long	
Design of Lean Management System for Distribution Cables Taking into account Fault Location Technology Vicewing Hueng, Banggiang Fang, Chappi Hueng, Kun Zhang, Lienlien Cao, Wei Tang,	645
Xiaoming Huang, Rongqiang Feng, Chenxi Huang, Kun Zhang, Lianlian Cao, Wei Tang, Lei Zhao, Baohua Sun	
Simulation of intelligent path planning algorithm for a tracked fire fighting robot	651
Shichao Kuai, Wei Zheng, Ningning Li, Lei Xu, Zibo Qi	031
State of power estimation of lithium-ion batteries based on electrochemical-thermal	
coupling model and constant power condition Wenxing Sun, Junkun Zhang, Ertao Lei, Li Jin, Kai Ma, Junchi Ma, Ying Li, Xinwei Li	655
A High Gain 100GHz Dipole Antenna Based on Dug-hole AMCs Gang Song, Kai Liu, Xiaowen Dong, Wenjie Zhang	664
Temperature field simulation of Double-fracture Disconnect Switch in 110kV GIS Jinbin Li, Guang Yang, Zihao Cheng, Chao Zhang, Hang Yang, Tian Xia	669
Optimized rectification method and parameter design of CT energy extraction power module	673
Zhengguang Chen, Junjie Ma, Taihu Ma, Leicheng Bai, Fuchun Zou, Shike Tian	
Design of a medical ultrasound source sound field detection system Gang Xu	677
Research and Design of A Step Frequency Continuous Wave Frequency Source Depeng Gao, Xunqiong Ma, Wei Wei, Weichao Tong, Jianbin Chen	682
Power Current Balance Energy Management Method Based on Multi-voltage Class DC Distribution Network	692
Zihong Song, Youzhuo Zheng, Yekui Yang, Long Hua, Mingzhu Jin, Riquan Li	
Thermal Simulation Analysis and Improvement for Sealed Chassis of the Micro Ammeter Based on Icepak	696
Lin Han, Rongwei Feng, Hongliang Chen, Xingxi Wen	
Feature Extraction of Low-voltage Residual Current Signals Based on Wavelet Packet Energy Ratio	701
Shisheng Liu, Renmin Wang, Weijian Lin, Jieying Lin	
Influence of AC and DC lines erected on the same tower on the electrical characteristics of DC system under steady-state operation	706
Yang Shen, Fei Yu, Qingjian Wang, Zhida Kong, Yang Dong, Wentao Huang, Yongxia Han	
A novel offline fault location method for overhead lines based on waveform comparison Junjie Wang, Yongduan Xue	711

Fault Protection of Small Resistance Grounding System Based on Zero Sequence Voltage- Current Waveform Comparison Coefficient	715
Qingwen Lian, Dong Lin, Xiang Luo, Han Wu, Zhenyu Zhang, Yuan Gao, Lingjuan Zheng, Bingxi Chen	/13
Signal Coding and Recognizing Method Based on Three-State Gate Circuit and Support Vector Machine	721
Wenhao Xu, Yong Zhang, Nan Xie	
An ultra-low frequency oscillation suppression method for hydropower units based on GPSS parameter optimization	726
Weihua Zhong, Zheng Li, Zhaoxiang Tang, Yuzhao Du, Xiaowen Yang, Chen Feng, Guilin Li	
Research on Hierarchical Suppression Strategy for Ultra Low Frequency Oscillation of Multi machine Hydraulic Units	732
Yong Zhang, Jian Zhang, Jie Zeng, Yunpeng Chu, Weijiang Cai, Chen Feng, Guilin Li	
Impedance Coupling Suppression Mechanism of High-Voltage Direct-Current Transmission System with Large-scale Renewable Energy	738
Hongbin Wang, Peng Huang, Yongtao Chen, Zixiao Lin, Ruiling Huang	
A Review of Research on Fractional-order Circuits and Fractional-order Wireless Power Transfer System	744
Yuan Weng, Ruoqiong Li, Xin Li	
Partial Discharge Characteristics of Transformer Insulation Strips under AC Voltage Chunjia Gao, Yunze Wen, Yanming Cao, Kanghang He, Nan Wang, Tong Xing, Bo Qi	749
Surface Flashover Characteristics of Various Transformer Insulating Strips under AC Voltage	753
Jianwei Cheng, Linjie Zhao, Binghao Li, Wenyuan Shangguan, Chunjia Gao, Bo Qi, Tong Xing	
Optimization of A Self-integrating PCB Rogowski Coil for Discharge Plasma Current Detection	757
Shiji Li, Luhao Qi, Jinlong Guo, Yajun Zhao, Zhi Fang	
Low-carbon economic dispatch of virtual power plant considering uncertainty of wind power	761
Liming Huang, Ruxin Shi, Di Wang, Yi Wei, Liang Gong, Weijun Xu, Qian Lu	
Optimal Dispatching Strategy for Hybrid Microgrid with Small DC Charging Piles Based on V2G Technology	767
Shuai Yuan, Siwei Li, Shulin Guo, Ke Li	
Influence of second harmonics of short circuit current on transformer protection in 100% new energy high voltage grid at county level	771
Xiangyu Han, Xianggen Yin, Minghao Wen, Yu Chen, Ruizhi Ma, Dan Liu	
New Frequency-voltage Control Strategy for Converter Stations	777
Yong Deng, Lixing Zhou, Le Huang	,
Multi-Physics Optimization Study of Permanent Magnet Synchronous Generator for Direct Current De-icing Based on Surrogate Model	783
Xueming Zhou, Yao Yao, Zequan Li, Liang Chen, Jie Chen	

Design of a Highly Concurrent Plug-in System for Network Automation	788
Zhaoyang Li, Bo Zhou, Zongju Xiong, Xiaofeng Zhang, Wanbin Zhang	,
Direct thrust control method based on permanent magnet synchronous linear motor Lihui Gao, Yao Du, Renhui Chen	794
Study on the Safety Requirements of EV High-power DC Charging with Multiple-charging Interfaces	799
Xuan Zhang, Zhenlan Dou, Xuling Li, Lin Sang, Zhongguang Yang	
An end-edge-cloud technology architecture for integrated intelligent control of small hydropower - an example from Hunan Province, China	805
Zhuomin Zhou, Jian Liang, Aiqin Yu, Zhengbin Qin, Haotian Liu, Yanchao Sheng, Wei Guo	
Safety Analysis and Comprehensive Testing of the Solid-State Power Controller Failure in Civil Aircraft	810
Shengshun Qiu, Qihang Jiang	
Research on virtual synchronous machine based on ESO and terminal sliding mode control Dongjian Lu, Zhongjian Kang	818
Application of Model Estimation-Based Input Shaping Technique in Tower Crane Control Design	825
Haoran Zhang, Jingwen Huang	
Application of Engineering Fast Control Technology in Bed Temperature Control of CFB Weijian Huang, Jun Li	831
Fault Characteristics Analysis of Low-frequency Submarine Cable in Offshore Wind Power Fractional Frequency Transmission System	835
Leyingyue Zhang, Jinghan He	
Integrated Assessment and Emergency Control of Transient Angle Stability and Transient Voltage Stability	840
Yuluo Bu, Junyong Wu, Fashun Shi	
Optimal Control and Scheduling of Distribution Stations Fulai Yao, Yaming Yao	845
Enhancing Control Performance through ESN-Based Model Compensation in MPC for Dynamic Systems	850
Shuai Niu, Qing Sun, Minrui Fei, Xuqian Ju	
Research on traction performance of variable-configuration wheel-track unmanned ground vehicle on sandy soil slopes	855
Yuanjiang Tang, Xiaojun Xu, Wenhao Wang, Faliang Zhou	
Cooperative Control Strategy of Load Shedding and Frequency Modulation of Doubly-fed Induction Generator considering Speed Recovery	862
Haifeng Yu, Lu Wang, Zhuo Deng, Danning Hao, Shiyao Jiang, Jiameng Pang, Zhijian Hu	
Equivalent-Input-Disturbance-Based Speed Control of Two-Mass System Using Generalized Extended State Observer Yun Wang, Jianchun Li	870

A new fault ride-through control strategy for virtual synchronous generator based on	874
virtual impedance	
Ke Zhou, Lei Yu, Haoze Zhuo, Shuyin Duan, Zhiyue Mo, Tong Liu	
Research on the backstepping adaptive control strategy for swing nozzle based on virtual nonlinear load compensation	879
Dao Zhou, Weidong Pan, Dejia Tang, Houhao Wang, Longxin Jiang	
A Novel Speed Controller for PMSM with Extended State Observer	885
Wenzheng Yao, Huimin Ouyang, Zichong Zhu	003
Analysis of low temperature environment on backup battery performance of automatic terminal of distribution network	889
Yanfei Wang, Wenwen Chen, Yuchen Huang, Linbo Liu, Xiaodong Tian, Guigui Jiang	
Sequential Production Simulation Calculation Method of Multi-energy Power System Considering Grid Constraints and Stepped Carbon Emission Trading Shuyi Shen, Dong He, Yanfeng Ma, Xun Suo	893
Multi-objective Dynamic Cooperative Control Method for Aggregated Electric Heating Zhuoqun Wang, Bing Qi, Haobo Guo, Yu Fu, Yue Li	899
A Method for Power Grid Fault Recovery under Compound Disaster Yifei Xu, Hong Wang, Zhijie Wang	904
Research on cooperative control of multi-agent formation Yahui Zhang, Xinxuan Wang, Aimin Li, Mingzhuang Wu	908
Adaptive dead time design of dual buck H-bridge converter	012
Jiadi Zhang, Yanmeng Zhu, Weiyu Tai, Chunying Gong	913
A dual-core embedded device security upgrade solution for ARM-Linux and microcontroller integration	918
Chao Liu, Yulong Xing, Sainan Huo, Jinguo Fang	
Study on Bidding Strategies for Electric Vehicle Aggregations Participation in Electricity Markets	923
Song Deng, Zhukui Tan, Bin Liu, Yifan Yang, Zhiwei Chen	
Accurate and balanced co-guidance strategy for electric vehicle charging with dynamic road network	928
Hanting Li, Minan Tang, Tong Yang, Kunxi Tang, Wenxin Sheng, Yaguang Yan	
Research on Adaptive PMSM Control Based on Novel Exponential Reaching Law	932
Yunlong Bo, Qiuhong Lu, Yang Xue, Xinrui Zhou, Gangzi Zhang)
Sliding mode control of permanent magnet synchronous motor based on Radial Basis Function Neural Network	937
Baoqiao Wang, Peng Xue	
Scheduling optimization analysis of electric vehicle and building roof photovoltaic system based on V2G technology	943
Ran Lv, Li Lan, Zhimian Yin, Su Wang, Mingxing Guo, Jingkai Zhu	

Underwater Thrust Vector Control System Based on DSP28335 Xiaoxiao Yao, Zhiyu Shao	949
Research on intelligent perception technology for illegal operations under extreme weather Kaiyu Peng, Peng Peng, Xiaodong Lou, Yuying Shao, Lu Ma, Tian Gu, Jie Yu	953
Photovoltaic Virtual Synchronous Control Strategy Based on Improved Droop Control Yaru Mao, Libo Zhang, Yunzi Wu, Lei Wang, Zhenwen Yang	958
Optimization Control of Urban Rail Ground Supercapacitor Energy Storage System Shengli Wang, Yujie Li, Zhaofeng Gong, Lifu Lan, Yuxuan Fu, Jiayu Mi	962
Multiple Control Method for Bidirectional Subway Substation Based on Sag Characteristics Zhenhai Sun, Yuanyuan Zhao, Chenxu Li, Xiao Deng, Chonglin Yu, Yichen Shao	969
Design of Motor Control System Based on Laser Trigger Yifan Qiu, Yifan Sun, Shiqi Yang, Minglai Yang	974
An Approach to Improving Power Stability in a Building Microgrid with Plug-in Electric Vehicles	979
Kai Yuan, Yi Song, Chongbo Sun, Yun Zhang Improved MPPT Control Strategy Based on Current Source Micro Inverter Yilong Cao, Jiangtao Sang, Fangping Zhao, Youhua Jiang	985
Trajectory tracking of intelligent vehicle systems based on sampled data and adaptive dynamic programming Jingjing Zhu, Xueyan Zhao, Yixuan Li	990
Design of Dynamic Adaptive Communication Based on Localized FPGA Yongliang Cai, Yantao Song, Xionghui Huang, Chenglin Ren, Weihuang Huang, Xiang Lu	997
Design and Simulation of Vector Control for Permanent Magnet Synchronous Motors Wenqing Zhang, Hong Wang, Zhijie Wang	1002
Phase-shifted full-bridge control strategy based on Super-Twisting sliding mode Sensen Zhang, Yongming Li, Xingyu Mi, Jinpeng Yang	1007
Anti-disturbance control of single-phase inverter based on A Generalized Supertwisting Algorithm Yuansong Xie, Xinyu Zhu, Zhenxing Sun	1012
Influence of Fault Current Limiter on Transient Power Angle Characteristics of Power System Yue Fan, Wei Cui, Wei Wang, Cong Wang, Jing Ge, Peifu Zhang	1018
Control Study of Permanent Magnet Synchronous Motor Based on Active Disturbance Rejection Controller	1024
Mingyue Zhang, Yanyu Song, Jun Wang, Wen Chen, Qingdang Li Research on Orderly Charging Strategy of Electric Vehicles Considering Uncertainties of User Behavior Tingting Xiao, Yonggang Peng	1030
inging Mao, Tonggang Leng	

Decentralized quantization control for Markov jump interconnected systems with general transition rates Wenxiu Yan, Liwei Li	1034
Design and verification of a 10-bit asynchronous logic SAR ADC Xinyu Ma, Quanzhen Duan, Shengming Huang, Penghai Li	1041
Transformer Fault Diagnosis Method Based on Hunter Hunt Algorithm Optimization Xiulong Yang, Yifei Yin, Tingbo Jia, Mei Yue	1045
Synchronous Virtual Tandem Transmission in Heterogeneous Dual Cores to Increase System Security Visch Liv Dengue 7hoo Charles Chief Heifers Gien	1049
Xiaolu Liu, Dongyan Zhao, Guoyu Cui, Haifeng Qian	
Wind Speed Prediction Based on an Intelligent Algorithm Qijun Lu, Xiaojin Fu	1054
Partial Discharge Detection Method of Ring Main Unit Based on Filtered UHF Signal Mingming Zhang, Jin Hu, Hongwei Guo	1059
Anti-interference Detection Method for Partial Discharge of Ring Main Unit Considering White Noise Frequency Domain Characteristics	1064
Mingming Zhang, Jin Hu, Hongwei Guo	
Phase-user Relationship Identification Method in Low-voltage Distribution Area Based on FSC-DTW Distance and Clustering Analysis	1069
Yong Zhu, Zerui Wang, Xiujing Wang, Cheng Yang, Zhengjun Cen	
An Improved Wavelet Neural Network Harmonic Detection Method	1076
Weiwei Jing, Mingming Shi, Xian Zheng, Xinchen Wang, Xuan Jin, Shaorong Wang	1076
Comparative study of microgrid optimal scheduling under multi-optimization algorithm fusion	1082
Hongyi Duan, Qingyang Li, Yuchen Li, Tianjiao Ji, Jianan Zhang, Yuming Xie	
Distributionally Robust Optimisation of Multi-source Microgrids Accounting for Renewable Energy Uncertainty	1093
Wenbo Wang, Bingyang Luo, Guorong Zhu	
Electric vehicle-distribution grid charging load forecasting strategy considering spatial and temporal distribution and dynamic traffic information	1099
Bo Wu, Hairong Zou	
Extraction and Evaluation Methods of Motion Feature Parameters for Fault Images	1106
Fuqiang Li, Zheren Dai, Chong Zhang, Aoyu Xie, Jinzhou Jiang, Yusen Zhang, Jiaqing Wang	1100
A Time-Frequency Feature Extraction Method Based on the Correlation Analysis with Its Motion Behaviors	1110
Dong Wang, Aoyu Xie, Tingyue Tang, Nian Fang, Chenyu Zhou, Zhouruixing Wang, Leyu Qi	
Enhancing Maritime Safety: Ship Attitude Prediction Using a Hybrid Bi-LSTM with Self-Attention Mechanism	1114
Huachuan Zhao, Xiuwei Xia, Zhizi Zhang, Yuxin Zhao, Fei Yu	

Application of distributed multi-channel real-time data acquisition and display system in civil aviation test Kangjing Weng	1120
Self-calibrating filtering algorithm based on unknown input evaluator Wen Xing, Jian Yang, Wang Li, Zihe Mao, Fei Yu, Shiwei Fan	1127
Research on registration algorithm of photovoltaic panel based on 3D LiDAR point cloud Xinping Shan, Jianqiang Su	1134
A Hierarchical Framework for Dynamic Global Path Planning Zhiwei Fan, Kai Jia, Lei Zhang, Fengshan Zou, Zhenjun Du, Mingmin Liu	1139
Rolling bearing fault diagnosis based on VMD optimized by zebra algorithm Rui Jiang, Peng Hu, Shen Cheng, Youhua Jiang	1145
Photovoltaic MPPT method with improved grey Wolf optimization algorithm Chuang Gao, Hongwei Ma	1151
A Capacit Allocation and Schedulin Method for User Owned Power Systems Considering Time and Tariff Qiang Ye, Wuxiao Chen, Chenhan Zhang, Zeyan Hu, Yuluan Liu, Bolun Ge	1156
Polynomial Stability of Homogeneous Nonlinear Positive Switching Delay Systems with Perturbations	1161
Ji Tian, Fei Long, Peng Xu Interaction Mechanisms of Power Grid Information and Methods of Constructing Unified Information Models Chenyue Lu, Xiaolin Yang, Hao Zhang, Haoxin Cheng	1168
Research on network cyber physical security risk and security authentication algorithm Hao Zhang, Xiaolin Yang, Haoxin Cheng, Chenyue Lu	1172
Power Grid Data Storage and Interaction Platform based on Middle Platform Mode Long Chen, Xin Liu, Yunbo She, Kang Shi, Junhui Liu	1178
Evaluation Method of GA-BP Neural Network Programming Ability Based on Entropy Weight-Deviation Yangdi Li, Shuang Lin, Zhou Zhen, Deming He, Jian Qian, Wei Xie	1183
Safety analysis of new power system based on graph convolutional neural network evaluation Jianye Huang, Fei Wu, Yangdi Li, Jian Qian, Yan Yang, Wenxu Yao	1188
Improved YOLOv8 Detection Algorithm for Detecting Contraband in X-ray Security Inspection Image Yuanxiang Luo, Chunling Liu	1193
An Optimization Method for SLAM Feature Point Extraction in Fuzzy Scenes Yunmeng Wang, Long Cui, Zaoming Liu, Nailong Liu	1198
Capacitor Voltage Sorting Algorithm of Hybrid Modular Multilevel Converter Xiaoshan Wu, Yinsheng Su, Qian Ma, Chenglu Li, Baorong Zhou, Ligang Zhao	1203

An optimization evaluation approach to enhance the reliability of intelligent system Lixin Jia, Sheng Chen, Lihang Feng	1208
A Source-Load-Storage Cooperative Power Regulation Method for Active Distribution Network Based on Deep Reinforcement Learning	1212
Tianjing Wang, Wei Zheng, Yueming Ding, Rongxi Cui, Jiayu Xu, Yonghua Ding	
Multisim-Based Design and Simulation of Extension Experiment of Additional Decoder Terminals	1220
Li Chai, Li Wang, Rui Feng, Hong Li, Chixing Lu, Baiwen Zhou, Lee Wang	
Method for FPGA-based Real-time Simulation Hardware Implementation Zhen Li, Zhaofeng Zhang, Jierui Yang, Ran Cao, Julong Chen	1226
Pseudo-satellite indoor carrier phase positioning algorithm with virtual orbit simulation sources	1231
Jiajun Xu, Maozhong Song	
Robustness of Networks under Edge Attacks with Grey Information Youcheng Zuo	1235
Comparative analysis of prediction results of multiple machine learning algorithms on LT-FS-Identity: Intrusion detection Dataset in Nuclear power plant systems Shengnian Ye	1239
Research and Application of Document Key Information Extraction Based on Pre-trained Models in the Digital Handover of Power Grids Di Zhou, Shaoyuan Lin, Ruixi Li, Fangyi Xie, Shutao Dong, Kun Xu, Gang Yang, Wei Guo	1243
Scale-Arbitrary Super-Resolution Based on Cross-Scale Implicit Feature Sensing Zhongxiang Zheng, Kaiqiao Wang, Peng Liu	1248
Cause Analysis of Substation Faults Based on Multimodal Fusion Detection and Knowledge Graph Zhenyu Guo, Huan Ma, Wentao Liu	1252
Model Quality Evaluation based on Improved MTF Data Image and Classification Helin Xu, Lijuan Li	1257
Weakly Supervised Point Cloud Semantic Segmentation Based on Multidimensional Feature Fusion and Feature Representation Voi Cu. Theniin Ly, Wenium Thy, Yong Vi, Fennyan Jie, Lyn Mo.	1261
Kai Gu, Zhenjian Lv, Wenjun Zhu, Yang Yi, Fanwen Jia, Jun Ma	
HA-Net: A High-Accuracy Network for Rice Diseases Recognition Yue Cao	1266
Design of Anti-interference Partial Discharge Detection Device Based on HHT Algorithm Zhendong Wang, Yuanyuan Hu, Xueyu Han, Yonggui Wang	1270
Two-stage distributed robust optimization based on multi-discrete scenarios Zhongguang Yang, Hang Zheng, Yang Du, Linyu Guo, Xianghong Xiong, Gang Yao	1275
Design of Feeder Terminal Unit Storage Based on SD Card Hang Zhang, Jinguo Fang, Yuanyuan Hu, Yulong Xing	1281

Frequency response model of offshore wind turbines participating in frequency modulation	1286
Qijie Xu, Tao Xu, Xueping Pan, Xiaorong Sun, Jinpeng Guo	
Design of Long Cable Transmission System for Ocean Exploration Based on Simplified FBMC Modulation	1291
Hu Zhang, Lei Dong	
Design of Power Internet of Things Platform Based on Open Multi-Layer Architecture	1296
Xuerui Chen, Wenjing Guo, Junhao Xiao, Meng Ming, Hongyue Ma, Jiahao Li	
Prediction model for recycled coarse aggregate concrete compressive strength based on	
improved grey wolf algorithm optimized extreme gradient boosting	1301
Yu Chen, Shipin Yang	

Author Index