## 2024 IEEE 7th International **Electrical and Energy Conference** (CIEEC 2024)

Harbin, China 10-12 May 2024

Pages 1-741



**IEEE Catalog Number: CFP24L26-POD ISBN**:

979-8-3503-5956-5

## Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP24L26-POD

 ISBN (Print-On-Demand):
 979-8-3503-5956-5

 ISBN (Online):
 979-8-3503-5955-8

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633 E-mail: curran@proceed

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

0001-2	Application of computer remote control UAV in transmission line inspection Zhi-Bin Ou, Zhi-Huan Huang, Shan-Kui Qiu	1
0002-3	Research on Living Object Detection Technology in Wireless Charging System of Electric Vehicles Yuhong Mo, Jing Xiao, Shaonan Chen, Xiaorui Wu, Wenlan Gong	7
0003-4	Problems And Countermeasures of Energy Storage Construction for Resource-Poor Provinces  Kun Fan, Shaoyun Hong, Zhizhong Hu, Jianguang Li, Bolei Hui	<b>1</b> 3
0004-7	Optimization of dual-drive modeling for large-scale offshore wind farms Junyang Zhang, Xiaojiang Guo, Zhongyuan Yao, Zheng Li, Jianjian Zhao, Yijing Chen	20
0005-8	Structural Optimization Research Status of Metal Particle Traps in High Voltage AC GIL Zhiyang Xie, Guowei Li, Yiming Wang, Zhijiao Wang, Qinghua Zhan, Daochun Huang, Jiyu Bi	26
0009-12	A Concise Controller Design of Three-Phase Voltage Source Inverter with High Bandwidth and Zero Overshoot Performance  Jialiang Liu, Jiaxing Lei, Guohua Zhou, Liyuan Sheng, Shuang Feng	47
0010-13	A Double Closed-loop Vector Control Strategy for Dual Stator-Winding Induction Generator Fuqiang Wang, Baoquan Kou	53
0011-14	Permanent magnet synchronous motor control system with filterless high frequency square wave injection  Songyan Jiang, Chunyuan Bian, Linchao Ren, Xin Wang, Mingyu Xie, Dazhi Wang	58
0012-15	A method for measuring Grid impedance and wind power field impedance under background harmonic  Min Zhang, Teng Xue, Xiong Du, Junliang Liu, Huipeng Li, Jinhao Wang, Chang Xiao	64
0013-16	Research on Dynamic Breakdown Characteristics of Bus-charging Current switching test on Disconnector  Haijian An, Meng Shen, Chunqiang Su, Keze Yu, Chunmin Zhang, Shizhe Wang	70

0015-18	Electromagnetic Property Analysis and Rotor Eddy Current Loss Optimization of Low Temperature and High Speed Permanent Magnet Motor Materials Baojun Ge, Zhifei Yang, Chuanyou Dong, Jiacong Liu, Yuanlong Xu	83
0016-19	No-load Torque Weakening of Dual-parallel Rotor Permanent Magnet Motor Based on Torque Harmonic Analysis and Auxiliary Slots  Yang Chen, Dajun Tao, Baojun Ge, Likun Wang, Shoupeng Li	89
0017-20	A novel self-healing anti-algae RTV coating for external insulation surfaces Lei Peng, Qiang Fu, Zhi Li, Musong Lin, Yaohong Zhao	95
0018-21	A Frequency-based Impedance Differential Protection Scheme for Undersea Observation Networks Jun Liu, Hui Chen, Erjia Zhang, Moduo Yu	100
	Jun Liu, Hui Chen, Liftu Lhung, Moudo Tu	
0019-22	Analysis of the Parasitic Capacitance of MOSFET and Deadtime in High-Frequency ZVS Class-D Converters  Fuchao Lu, Lei Xu, Zhengquan Zhang	105
0020-23	Sub-Synchronous Oscillation Suppression in Series-Compensated Grid-Connected Doubly-Fed Wind Turbines Utilizing Virtual Inductance on the Rotor Side Haobo Wang, Hongtao Wang, Peiqi Xin, Zhen Song	111
0021-25	Planning Microgrids In Industrial Parks Considering The Uncertainty of Carbon Price and Renewable Energy: A Stochastic Approach Yongbiao Yang, Aoxue Cheng, Qingshan Xu, Yang Xu, Xin Shen	117
0022-26	Torque Ripple Suppression Strategy for Switched Reluctance Motor Based on Improved Active Disturbance Rejection Controller Zifeng Chen, Xijian Lin, Shuo Zhang, Xinghao Wang, Hao Jing, Dehui Luo, Chengrui Li, Sheng Liu, Dianxun Xiao,	123
0024-29	Analysis on the Transformation of Insulation Monitoring System for DC Power Supply in 500kV Substation  Xie Hong-Gang, Zhang Yi	134
0025-30	Direct look-up table method for field-weakening control of permanent magnet synchronous motor based on operation conditions  Linzhi Wang, Yong Yu, Qinghua Dong, Dianguo Xu	138

0027-32	Hybrid Model Based on Temporal Convolutional Network and Attention Mechanism for Short-term Wind Power Forecasting	149
	Adamu Kamalu Abdulkadir, Yuejiang Chen, Yan-Wu Wang, Jiang-Wen Xiao	
0028-33	Power Grids Partitioning by Detection of Electrical Communities  Liang Tian, Xiaoli Zhao, Yiran Wang, Lechuan Piao, Fei Xue, Qigang Wu	155
0029-34	Analysis on Abnormal Line Loss Rate of 1000kV UHV AC Transmission Line	161
	Wenna Wang, Defu Cai, Rusi Chen, Haiguang Liu, Hang Dong, Liangyi Zhang, Guanqun Sun, Luyu Ma, Jidong Hu,	
0030-36	Study on levelized cost of new coal-fired units in Yunnan Province Jianwei Ma, Qiang Li, Wei Zhang, Hongpeng Liu	167
0031-37	Research and Application on the Method of Rotor Winding Sweep Frequency Impedance Measurement  Yuzhe Feng, Chen Li	172
0032-39	DC Link Clamp Type High Step-up Ratio Y-Source Inverter Grid-tied Energy-Shaping Control  Jianwei Ma, Qiang Li, Wei Zhang, Hongpeng Liu	178
0033-40	Study on the Electric Field Distortion Caused by Interface Defects in the XLPE Insulation of one 20Hz Cable  Jing Wu, Xiaomei Liu, Ying Liu	184
0034-41	Measurement of Capacity Payment Tariff for CoalFired Power Plants-Capacity Payment Mechanism for Coal-Fired Power Plants Based on Guaranteed Construction Cost Recovery Years  Jianan Si, Fangzhao Deng, Zhenli Deng, Boning Yu, Meng Yang, Hongwei Lv	189
0035-42	Lightning Impulse Flashover Characteristics of Glass Insulator String with RTV Coating  Tao Deng, Qian Wang, Shuqi Liu, Ying Zhou, Zhou Zuo, Chao Wu, Xidong Liang	194
0036-43	High impedance fault detection in distribution network using knowledge reasoning and ANFIS  Hao Bai	199
0037-44	Fault arc detection model based on LSTM-Transformer  Yanli Liu, Shuyang Pan	205

0038-45	Contact Force Tracking Control of Pantograph-catenary System Based on Low-pass Filtering Backstepping Zhiling Ren, Wei Liu	211
0039-47	A Hardware-Efficient Vector Limiter Algorithm and Its Programmable Logic Realization  Zhao Song, Yiyan Wang, Tianyi Xiong	217
0040-48	Maximum Power Point Tracking Control for Full- Speed Range Power Generation System  Mingyu Xie, Chunyuan Bian, Xin Wang, Songyan Jiang, Linchao Ren, Tong Wang	224
0041-49	Research on sliding mode observer of permanent magnet synchronous motor based on PI controller Xin Wang, Chunyuan Bian, Linchao Ren, Songyan Jiang, Mingyu Xie, Shiyu Li	230
0042-50	Simulation of Thermal and Electrical Transient Field Distribution of a HVDC Cable Laid in a Tunnel Xingjie Wang, Bo Huang, Wenbo Cai, Jun Wen, Xiaomei Liu, Jing Wu, Ying Liu, Wenqing Li	236
0043-51	Toughness enhancement method for grid reconfiguration integrated with mobile energy storage devices  Chunxue Wen, Tianci Zhao	243
0044-52	Influence of MMF Space Harmonic on PM Eddy-Current Losses in a Modular Fault-Tolerant In-Wheel Motor under Open-Circuit Faulty Operations  Yue Tang, William Cai, Feng Chai, Ying Xie, Junshan Gao	249
0045-53	Research on Control Strategies for Photovoltaics Actively Building and Supporting the Grid Chun Xue Wen, Jian Mao, Peng Wang, Jian Lin Li	255
0046-54	Online Optimization of Multi-Degree-of-Freedom Inductor Current RMS For Modular Multilevel Dual Active Bridge Converter Yujie He, Xin Zhou, Dashuai Li, Xiaobing Niu	261
0048-56	Analysis of the Transformer Explosion in the Offshore Platform Based on FLACS  Xingang Zhou, Yuan Feng, Jun Sang, Aiming Liu, Tongwen Sun	277

0049-57	Study on Removal of Wastewater Treatment Plant Odorous Gases by Biofilter and Pulse Plasma Discharge Technology	283
	Lingang Weng, Anfei Luo, Lixia Ye, Yiping Mao, Huijie Bao, Haoming Yang, Yujie Liu	
0050-58	Comparison of Structural Design Performance between 30 kV Oil-immersed Transformer and Dry-type Transformer	288
	Haoming Yang, Lingang Weng, Jianjun Zhu, Chao Feng, Huijie Bao, Xuguang Yuan, Qinfeng Shi, Beili Shu	
0051-59	Platform economy enables electricity retail trading market — Take "Lai Tao Dian" retail trading platform in Yunnan Province as an example Xuan Yang, Yuhui Xing, Wenjiao Ding, Xiangrui Liu, Meihan Jin, Zhelin Yang, Tianxu Sun	294
0052-60	A Zero Input Current Ripple High Voltage Gain DCDC Converter With Y	300
0032-00	Source Coupled Inductor	300
	Yuzhen Xu, Yueling Zhang, Mingzhu Zhou, Ronghuan Xie, Wei Xu, Hongjing Ouyang, Yiming Zhang	
0053-61	Reserach on 3rd-Order PLL for Sensorless Control of Electrical Machines	306
	Minghui Wang, Qingling Wu, Xianhe Su	
0054-62	A Novel Bipolar Coil with Interoperability and Misalignment Tolerance for EVs Wireless Power Charging	310
	Chao Liu, Wei Xu, Hongjing Ouyang, Ronghuan Xie, Yizhan Zhuang, Yiming Zhang	
0055-63	Grid-connected Current-delayed Cascade Feedback Control Strategy for LCL Inverters	315
	Jian Wu, Xinliang Jia, Yongshuai Cui, Dianguo Xu	
0056-64	Oil-Filled Submarine Cable Leak Localization Method Based on Deep Neural Networks	321
	Qiang Guo, Xiaowei Huang, Zhenjin Cen, Yifan Zhang, Bin Feng, Kaiyu Zen, Yilin Hu,	
	Xingjie Zhou, Jianying Wang,	
0057-65	Subspace-State-Based Short-Circuit Current Observer for Interturn	326
	Short-Circuit Faults in Symmetrical Six-Phase PMSMs	
	Huidong Wang, Jianhui Hu, Yong Li, Meng Zhao	
0058-66	Power Equipment Status Evaluation Technology Based on Multimodal Data Aggregation Analysis	332
	Yanfeng Wu, Ge Liu, Kuan Wang, Ling Ji, Wenbiao Liu	

0059-67	A Digital Simulation System For Embedded Devices Based On Configurable Platform Zhong Xue, Bei Dong	338
0060-68	Research on optimal scheduling of integrated electricity and natural gas system considering demand response  Xiaohan Wang, Chong Wang, Ping Ju	343
0061-69	Study on the Grounding Characteristics of Power Transmission Tunnels in Complex Terrain Keqi Huang, Xueqin Zhang, Bingkun Li, Zhihao Lin, Pu Zhang, Yujun Guo	349
0062-70	Kinetic study of pyrolysis of typical high-voltage power cables Shaoming Pan, Feng Bo, Wei Zhang, Lei Zhang, Xiaofei Xia, Shengbiao Lu, Jia Zeng, Hua Qin, Xiaoxing Zhang,	355
0063-71	A Low-Power PWM Modulation Method for Suppressing Torque Ripple in Brushless DC Motors  Linchao Ren, Chunyuan Bian, Songyan Jiang, Xin Wang, Mingyu Xie, Haoyi Wang	360
0064-73	A Feedback Control Strategy for Power Transmission in Dual-Active-Bridge Xingyu Zhu, Fujin Deng, Zheng Yin, Sayed Abulanwar	366
0065-74	Research on Frequency Characteristics of Errors in Low-voltage Current Transformers Qiancheng Zhao, Ming Li, Wei Zhao, Binwu Wang	372
0066-75	Coordinated Frequency Regulation Strategy of Photovoltaic and Energy Storage System Based on Adaptive Power Tracking Control Jiashun Zhang, Pengju Sun, Guangde Dong, Yongtao Chen	378
0067-76	Influences of High Temperature and Solid Particles on Streamer Discharge in Tree-line Faults Lifang Wu, Xiaoyong Yu, Biyun Zhang, Liwen Qin	384
0068-77	Real time operating system simulation method based on cross-platform technology  Zhong Xue, Bei Dong	390
0069-78	Research on Fault Recording Data Synchronization Algorithm Based on Prony Fitting and Zero Crossing  Wenhao Jian, Zhanjun Gao, Yan Yan	395

0070-79	Simulation analysis of DC transfer switch for $\pm$ 800kV Ultra-high voltage DC project	401
	Xiaokang Xu, Jianwei Wei, Yongming He, Keke Sun, Yingjie Sun, Shichao Xie, Yantao Hu, Shang Gao, Yuan Gao,	
0071-81	Multiple Hybrid Load-Independent Outputs in Modular Reconfigurable Wireless Power Transfer System	407
	Wenxuan Pan, Donghao Lan, Ronghuan Xie, Hongjing Ouyang, Wei Xu, Yiming Zhang	
0072-82	Quantitative Evaluation Method For Adjustable Resource Regulation Capacity Considering Power Grid Regulation Requirements  Yefu Chen, Qin Wang, Xinlei Cai, Zhenfan Yu, Dongkuo Song	411
0073-83	Multi-level Optimization and Scheduling Strategy for Power Grid Considering Adjustable Resource Participation in Real-time Regulation Qin Wang, Yefu Chen, Xinlei Cai, Zijie Meng, Dongkuo Song	419
0074-84	Research on Multi-Time Energy Management Techniques for Shared Mobile Energy Storage Systems  Hanxin Zhang, Xingyu Dong, Wei Jiang	427
0075-85	Analysis of residual stress at the curing interface of Epoxy Resin Impregnated Paper for Dry-Type Bushing Chuang Wang, Xu Li, Chi Chen, Zaiqin Zhang, Yue Bu, Qingqing Gao	433
0076-86	Numerical Simulation on Suppression of Space Charge Accumulation by Deep Trap Coating at Electrode-Polymer Interface  Jiming Chen, Zhihui Yin, Jiaxuan Wang, Ting Deng, Jitao Wu	439
0077-87	Cost-Benefit Analysis (CBA) of Medium Voltage DC (MVDC) Systems for Offshore Wind Power Transmission Rui Li, Lie Xu, Guangchen Liu, Lujie Yu, Binbin Li, Ying Xu, Dianguo Xu	445
0078-88	A Knowledge Graph Completion Method for the Power Transformer Based on Graph Neural Network and TransR  Hongying He, Guangwei Luo, Jizhong Zhu, Diansheng Luo, Wenju Liang, Nan Liu	451
0079-89	On Internal Stable Modes of Modular Multilevel Converters Chongbin Zhao, Qirong Jiang	459

0080-90	Multi-Objective Optimization of Coil Arrays in Arrayed Wireless Power Transmission Systems	464
	Siwei Guo, Yadong Wang, Aoni Sun, Bangyin Liu	
0081-91	Virtual Power Plant Analysis Task Offloading Strategy Based on Delay and Task Requirements in Cloud Edge Collaboration System  Yongquan Nie, Wei Jiang, Guang Ma, Yubin He, Huashi Zhao, Yaping Hu, Zhou Chen	470
0082-92	Multi-objective Optimization of Superconducting Linear Motor Based on Genetic Algorithm Shuai Liu, Zhigang Xue, Rong Wei, Qiongxuan Ge	475
0083-93	Hyperopia Optimization of Electric Vehicle Charging and Discharging Considering Discontinuous Parking Patterns Yu Wang, Qianchuan Zhao	480
0084-94	Analysis of MMF of the PMSM with the Same Number of Poles and Slots Considering Different Number of Winding Turns  Jiutong Yang, Shucai Wang, Jinhua Chen, Ziyi Cai, Hai Qiao, Chi Zhang	486
0085-95	Transmission process and treatment measures for voltage sags in airport power system  Chenxi Zhang, Xin Yun, Mo Gu	491
0086-96	Economic Analysis of Agricultural Microgrid Based on Greenhouse Crop Growth Model Mancheng Xie, Xiaoxuan Guo, Xiaoyan Yang, Deao Wang, Di Zhu, Zitong Tang	495
0087-97	Fast Computational Modeling of Probabilistic Available Transfer Capability Combining Deep Learning and Approximation Method Xiaofeng Cheng, Lingfeng Tang, Yue Wang, Yongguan Wang	500
0088-99	Research on protecting and operating 5G Radio Base Stations using lightning strikes data  Huagang Wang, Qiang Hua Guan, Qiang Chen, Chengyong Lei	506
0089-101	Low Frequency Resonance Suppression in Servo Systems Based on Generalized Proportional-Integral Observer Junjie Rao, Qiang Xu, Xianxin Zhou	<b>51</b> 3

0090-102	Enhanced Control of Active Half-Bridge Type Four-Wire Vienna Rectifier under Unbalanced Grid Voltage Conditions	519
	Guangjun Tan, Jinhua Zhang, Wei Zhao, Xiaofeng Sun	
0091-103	Midpoint Voltage Balanced Control for Three-phase Four-wire Inverter Based on Three-phase Generalized Coordinate Transformation  Guangjun Tan, Kaixian Zeng, Lei Qi, Xiaofeng Sun	525
0092-104	Overview of Topology Optimization for Flux-Switching Linear Machine Jiawei Chai, Xianguo Gui, Qiang Gao	533
0093-105	Application of Integrated Modular Avionics Technology in the Areospace Field Shengbo Wang, Tong Liu	539
0094-106	Mechanism Design of Green Electricity-Carbon Market Connection and User Cost Analysis  Lihua Zhao, Na Li, Xiaoliang Dong, Shangzhuo Zheng	544
0095-107	High-Precision and High-Resolution DC Standard Source Design Based on Multi-Channel PWM Method Wenying Yang, Yang Zhang, Lanxiang Liu, Fabin Mei	550
0096-108	A Paralleled Harmonic Suppression Path for VSG Current Control Loop Fan Yang, Xiaodong Tian, Lan Wu, Hengjie Jia, Yuting Hu, Qingming Xin	556
0097-109	Adjustable Potential Evaluation Strategy of Energy Storage Participating Grid Peak Shaving Regulation in Virtual Power Plant Yongjie Zhong	562
0098-110	Adjustable Capacity Computing Model for Energy Storage and EV Participating in Valley Filling Demand Response in Virtual Power Plant Mode  Yongjie Zhong	568
0099-111	Clarification of Energy Storage Level Connotation of Internal Voltage Amplitude/Frequency and Active/Reactive Current in AC Power System Shihao Lei, Xiaoming Yuan	574
0100-112	Overvoltage Absorption of Sparse Modular Multilevel Converter  Jiangyuan Li, Mingyao Ma, Yunfei Xu, Bao Liu, Chen Jia	580

0101-113	Grid Forming Control Strategy for Third-Harmonic Current Injection Two-Stage Matrix Converter	586
	Weidong Zhong, Xinyong Fang, Jiwen Liu, Yao Wang, Jiaxing Lei, Chengjia Lu	
0103-115	Study of the Economic Efficiency and Carbon Emission of a Wind-solar-coal Integrated Hydrogen Production System	598
	Yuhan Liu, Fan Wang, Minhua Jiang, Changzheng Gao	
0104-116	Discussion of Domestic VPP Development Trend and Comparison of Domestic and Foreign VPP Development Models and Characteristics  Zhong Yongjie	604
0105-117	Study on Influence of Processing Methods on Loss Coefficients of Iron Loss Model	610
	Liang-Xi Liu, You-Hao Zhang, Ke-Jia Zhang, Yun-Chong Wang	
0106-119	Research on 270V High Power Solid State Power Controller for Aircraft Applications	616
	Xin Zhao, Chuanyou Xu, Xiliang Chen, Xiaohua Wu	
0107-120	Spectral detection of decomposition products of C <sub>4</sub> F <sub>7</sub> N/CO <sub>2</sub> /O <sub>2</sub> mixed gas Yuan Yang, Peng Xu, Guliang Zhou, Zhengyong Hu, Yin Huang, Yanpeng Gong, Jiangang Bi	622
0108-121	Virtual Synchronous Generator Frequency Stability Control Based on Data-driven Model	628
	Xiyu Luan, Guohui Zeng, Jinbin Zhao, Jiangbin Tian, Xiangchen Zhu, Zhenhua Zhang, Bo Huang, Jiajie Zang	
0109-122	Current harmonic suppression at low switching frequency of high-speed permanent magnet motor based on decoupling control  Shi Jin, Jianing Du, Peng Sun, Bo Wang	634
0110-123	Phase Identification Method for Low-Voltage Distribution Network Users Based on Optimization Model	640
	Jun Wang, Lijun Lu, Hao Wang, Zijian Wang, Wenmei Li, Ziwen Guo	
0111-124	Analytical modeling and calculation of high-speed surface mounted PMSM based on subdomain method  Kejia Zhang, Liangxi Liu, Yunchong Wang	647

0112-125	Characterization of Space Charge Transport in Power Module Packaging Systems Under Different Operating Conditions	<b>65</b> 3
	Wenlong Pang, Wenxia Sima, Potao Sun, Xiaotong Liu, Xiaoxiao Chen, Zhaoping Li, Gang Li, Xiaolin Zhao	
0113-126	Analysis and Simulation of Time-Frequency Characteristics of Dynamic Dc Bias Current in Urban Power Grids Caused by Metro Stray Current Yongcong Wu, Shangmao Hu, Hansheng Cai	660
0114-127	Blockchain Green Electricity Accounting Method for Full-Caliber Green Electricity Transactions  Tao Wei, Jing Yang, Ailin Chen, Tao Yu, Jian Geng, Shaoyuan Yu, Chunyi Chen	665
0115-128	Promoting The Wind Power Accommodation Considering Demand Response Exchange Yaojia Huo, Zecheng Li, Yang Wu, Jinpeng Hao, Li Ma, Changhang Zhang	671
0116-129	A Detection Method of Gate Open-Circuit Failure in SiC MOSFETs Based on Internal Gate State Extraction Shengxu Yu, Zhiqiang Wang, Da Zhou, Yunchan Wu, Yimin Zhou, Guoqing Xin, Xiaojie Shi	677
0117-130	Model predictive control strategy for energy storage smoothing ability and output power considering smoothing wind power fluctuation Chenhao Liu, Tao Jin	682
0118-131	Learning-aided Adaptive Lyapunov Optimization for Wind Farm-equipped Storage Control  Haofeng Cao, Junkeng Chen, Hongyu Yi	688
0119-132	Online Optimal Charging Strategy for Lithium-ion Batteries Based on Model Predictive Control at Relatively High Temperatures  Yufang Lu, Xuebing Han, Yalun Li, Minggao Ouyang	696
0120-133	A Wind Farm Model Including the LVRT Controller Using Vector Variable Siqi Lin, Yao Wei, Yuqing Zhou, Jinyu Wen	702
0121-134	Design and Analysis Study of Magnetic Leakage Prevention Based on DD Coil Yi Zhong, Zhenhao Zhang, Xiaolin Mou	708

0122-135	Comprehensive Resilience Assessment of Distribution Network In Extreme Weather	713
	Lei Zhang, Zhihua Huang, Min Yan, Jiaming Song, Feiyu Chen, Qingsong Wang	
0123-136	Condition Recognition of High-voltage Circuit Breakers Using Data Augmentation Vision Transformer	719
	Yongtan Wang, Erzhe Yuan, Guowen Hao, Hao Yu, Xipeng Wang, Yaxiong Tan, Erhan Hu, Chi Yang	
0124-137	Sliding-Mode Speed Control based on Active-Disturbance-Rejection for Permanent-Magnet Synchronous Motors Yufei Zhu, Yue Zhou, Xianguo Gui, Jiawei Chai	724
0125-138	Load Restoration Strategy for Bulk Power Systems Considering Worst Contingencies  Weikang Fang, Lei Sun	730
0126-139	A Nonlinear Dynamic model for Giant Magnetostrictive Actuator Incorporating Temperature Effects  Zekun Chen, Xin Yang, Zhihe Zhang, Rui Yao	736
0127-140	A Low-Cost transistor based Active EMI Filter for CM EMI suppression  Jialin Piao, Caichao Shao, Yechi Zhang, Qiao Li	742
0128-141	Research on Multiobjective Optimization of Long-Stator Synchronous Linear Motors Structure for EMS Maglev Train Yingke Chen, Rong Wei, Zhigang Xue, Qiongxuan Ge	747
0129-144	Electric field coupled wireless power transmission based on three-phase system  Xin Geng, Youcheng Li	753
0130-145	Method of Enhanced Robust Control of the DC-DC Converters Based on Adaptive Nonlinear State Observer  Jinhua Zhang, Bo Liang, Xiang Xu, Yuren Li	759
0131-146	Influence of 16k-30kHz Sinusoidal Voltage on the Partial Discharge and Breakdown Characteristics of Parallel Wires at Low Pressure Qiaopo Xiong, Gen Long, Tianwei Wang, Yaoxun Zhao, She Chen	765

0133-148	An Absolute Inductosyn Angle Measuring Method Based on Data Fusion Algorithm	775
	Zhe Liu, Deyi Li, Tianyi Zhao, Xianguo Gui	
0134-149	A bad data identification algorithm based on voltage code Mengmeng Su, Hao Tang, Yong Zhang, Min Li, Zhongkai Yi, Ying Xu	781
0135-150	Static Voltage Stability Analysis of Renewable Energy Multi-Infeed Systems Based on Margin Index	787
	Hao Tang, Ying Xu, Zhongkai Yi, Zhanfei Li, Zhimin Li, Jianing Xu, Kaize Zheng	
0136-151	Modulation-Index-Adjustment-Based Dead-Time Compensation Method in Voltage Angle Regulation for PMSM Drive	795
	Xiongwei Jiang, Cheng Lin, Xingming Zhuang, Yao Xu, Yongshen Li, Shuai Gao	
0137-152	Driving Performance of an SDBI Actuator on Silicone Oils under AC Electric Fields	801
	Zelu Yan, Yuwen Cong, Yang Zhong, Christophe Louste, Jian'An Fang, Weizong Wu	
0138-153	Research and Application of Surface Detection Device for Minor Oil Seepage Fault of Submarine Cable	807
	Xiaojun Li, Degao Zhu, Xiaowei Huang, Yuyang Zhang, Shiguan Zhang, Deping Zhao, Tai Pang, Weijia Zhang, Hangwei Chen, Yikang Chen	
0139-154	Investigation of Active Disturbance Rejection Control of Battery Energy Storage Converter	813
	Yang Zhong, Zelu Yan, Yuwen Cong, Jian'An Fang, Weizong Wu	
0140-155	Pattern Recognition for Partial Discharge Ultrasonic Signal in Oil-Immersed Transformer Based on EEMD-LSSVM	819
	Xiulun Zhang, Zhiying Chen, Yixiang Bai, Bixing Liu, Xuzhen Yin, Weiying Chen	
0141-157	Tensile Stress Affecting Electrical Tree Growth in Epoxy Resin under Temperature Gradient	827
	Ying Zhang, Shan Wang, Huixin Song, Donemei Wang, Boxue Du	
0142-158	Low Current Ripple Model Predictive Control for Interleaved Parallel Boost with Novel Cost Function	831
	Shuangshuang Wang, Yong Li, Chengjun Liu, Jianhui Hu, Meng Zhao	
0143-159	Research on MTPA Control of IPMSM for Electric Vehicle Ziyu Wu, Dewen Tian, Huayuan Liu	837

0144-160	An Online Impedance Spectrum Measurement Method Based on Dual Active Bridge Converter  Houkun Song, Mingyang Liu, Yang Liu, Changcheng Wang, Shanshan Gao, Yijie Wang	843
0145-161	Study on Thermal Stability of Liquid Nitrogen Bidirectional Flow Superconducting Composite Energy Pipeline Shuang Xu, Hongcheng Liu, Yaxiong Tan, Junhao Guo, Yaorui Feng, Yuqian Mo	849
0146-162	Current Diversion Monitoring Method Based on Temperature-Current Mapping for Multi-Break GCB  Yongtan Wang, Gang Nie, Qing Zhao, Xiangyu Niu, Jianghua Yu, Zhiping Qi, Chi Yang, Yaxiong Tan	853
0147-163	Improvement of surface insulating performance for ceramics used in spark plugs by APPJ with two-dimensional dynamic treatment Runhua Li, Jie Chen, Xinglei Cui, Zhi Fang	859
0148-164	Active and Reactive Power Collaborative Optimization of Photovoltaic Distribution Network Based on Two-stage Decision-making Zhaoling Liu, Qiuping Kang, Ruiheng Hao, Xinhao Ying, Haoxi Cong, Zongbo Yu	864
0149-165	Electromagnetic Vibration Analysis of Nine-Phase Permanent Magnet Synchronous Motor  Yutao Li, Xinzhen Wu	870
0150-166	The Effect of a High Proportion of Distributed Photovoltaic Access on Distribution Network Voltage Power Flow Zongbo Yu, Jiyong Jin, Youchun Zhuang, Chao Li, Qiang Guo, Zhaoling Liu, Qiuping Kang, Ruiheng Hao, Xinhao Ying,	876
0151-167	Impedance Calculation of Twisted Cores in Power Lines at High Frequency by a Multi-level PEEC Method  Lei Jia, Xipeng Chen, Ruihan Qi, Xiaobing Xiao, Yue Li, Chakhung Yeung, Jiahua Lyu	883
0152-168	Temperature Rise Calculation Method of Aircraft Wire based on Fluid-heat Coupling Tao Cao, Tianxu Zhao, Bo Gao, Yao Wang, Yuan Cheng, Shumei Cui	889
0154-170	Molecular dynamics simulation of key physical properties of cross-linked epoxy resins saturated with water absorption  Jingyi Hou, Liang Zou, Zhiyun Han, Li Zhang	899

0155-171	Enhanced thermal conductivity and insulation properties of mica tape with BN-coated Meyer bar technology Yu Feng, Yiming Song, Dong Yue, Qingguo Chen	904
0156-172	Analysis of magnetization process of nanocrystalline alloy under high-frequency trapezoidal wave excitation  Xinya Luo, Liang Zou, Li Zhang, Yifan Wang	910
0157-173	Construction and Testing of Detailed Simulation Examples for Wind Turbine Generator Units  Zheng Liu, Liang Zou, Xing Dou Liu, Shuo Pang	915
0158-174	Research and Application of Low-frequency noise and vibration control technology in Distribution Room Bin Li, Qibin Liu, Jie Tian, Zhaojie Liang, Wangqiang Xiao, Lei Liu	921
0159-175	LightGBM Based Fault Diagnosis of the Canned Motor Pump Based with Stray Flux Zhiqiang Zhan, Jinjun Wang, Zheng Liu	927
0160-177	Prediction for Thermal Ratings of Overhead Conductors Considering Correlation  Jundao Jiang, Liang Zou, Xingdou Liu, Shuo Pang, Li Zhang	933
0161-178	Analysis And Modeling of Oil Impregnated Paper Bushing Explosion Faults Liyun Ying, Chao Su, Shihua Huang, Jianming Feng, Yiwei Zhang, Jin Zeng	939
0162-179	Least squares exponential fitting of surface potential Sheng Huang, Xiaobin Cao, Yifan Xu, Lingxiao Wang, Yong Gong, Junyu Shen	944
0163-180	Consequent-pole Flux Reversal Machine With Asymmetric Pole Towards High Torque Density and Low Torque Ripple Yuting Zheng, Wei Xiang, Yong Jin, Ping Tan	950
0164-181	Performance Analysis of a New Flux-Concentrated Flux Reversal Machine with Consequent Poles Yuting Zheng, Yong Jin, Wei Xiang, Zihui Wang	955
0165-182	Position Synchronization Control of Permanent Magnet Synchronous Motors Based on an Improved Cross-Coupling Structure  Xin Xu, Wei Xu, Jiyao Wang	960

0166-183	Power Supply Restoration Optimization Considering Topology and Faults of the Upper-Level	966
	Haiyan Yao, Weijun Chen, Zhonghua Li, Qiang Guo, Liming Gu, Zhengfang Shi, Yongjie Luo, Yingfei Guo, Peng Wang,	
0167-184	Coupling Effects of Internal Circulating Current on AC-side of MMC-based Multiport Energy Router	972
	Yao Pan, Yao Cai, Lei Qi, Jiaxun Teng, Xiaofeng Sun, Wei Zhao	
0168-185	Distribution Network Topology Identification Based on Time Series Voltage Mutual Information and Probability Density Function Xiang Lin, Wei Cong, Chunhua Lin, Xiaochen Shan, Chenyan Diao, Xiaofei Shao	978
0169-186	Pioneering Field Test and Performance Analysis of Photovoltaic Self-Synchronous Voltage Source  Dongmei Yang, Xinzhe Song, Wei Wang, Shaoze Zhou, Zheng Wei, Quanquan Huan	984
0170-187	Thermodynamic Study of Transformer Oil Thermal Decomposition Gases Considering Temperature Effects  Meng Gao, Jun Liu, Ran Zhuo, Kun Li, Sicheng Zhao, Guangze Ouyang, Yan Luo, Shengjun Fu	990
0171-188	Research on spectral response characteristics of grounding network and monitoring method of soil resistivity  Yifan Xu, Wenxin Wang, Sheng Huang, Mingqing Ma, Jie Zhou, Xiaobin Cao	995
0172-189	An Enhanced Harmonic Current Suppression Scheme for VSG Grid-tied Operation Fan Yang, Xiaodong Tian, Lan Wu, Wenwen Chen, Gong Cui, Biyue Huang	1001
0173-190	Thermal Analysis and In-slot Cooling Design of Variable-section Hairpin Winding Traction Motor for EV Based on Lumped Parameter Thermal Network  Lichun Zhang, Xiaowei Ju, Fengge Zhang	1007
0174-191	Effect of direct current electric field on water diffusion  Kun Li, Ran Zhuo, Jun Liu, Meng Gao, Peilong Chen, Sicheng Zhao, Shurong Xu, Caijin Fan	1013
0175-192	Analysis of abnormal temperature rise of bridge arm reactor under AC/DC superposition condition  Jiafei Liu, Liang Zou, Qingsong Liu, Lingjun Dai	1017

0176-193	Research on the influencing factors of subway traction reflux distribution with AC power supply system Lingxiao Wang, Yunyun Zhao, Sheng Huang, Xia Chen, Jie Zhou, Xiaobin Cao	1023
0177-194	Tesla check valve ventilation blade designed for substation ventilation noise reduction  Yong Gong, Xiaobo Zheng, Junyu Shen, Dapeng Zhang, Xiaoxuan Zhang, Xiaobin Cao	1029
0178-195	Power Factor Optimization Method for induction motor high-speed drives  Jing Zhang, Xu Zhang, Yong Yu, Bo Wang, Linzhi Wang, Dianguo Xu	1035
0179-196	Calculation and Analysis of AC Loss in Variable-section Hairpin Windings for Traction Motors of Electric Vehicles  Hongze Wang, Xiaowei Ju, Fengge Zhang	1040
0180-197	Day-aheadDispatchStrategyforDistributionNetworkBasedonHierarchical ControlLinyao Zhang, Yifei Liu, Hao Chen, Wei Xu, Guilian Wu, Yingwei Wang, Yufeng Guo	1046
0181-198	Study on State of Health of Power Battery Prediction Using Denoising Autoencoder and Bidirectional Long Short-Term Memory Networks  Caijilahu Bao, Xin Wang, Zhiqiang Ma, Guangchen Liu, Jundong Gao, Wenjun Gao	1052
0182-199	Incremental Iterative Mapping Mechanism and Self-Consistent Evolutions in the Dynamic Process of Grid-Connected Converter System with LC Filter Zhang Jiaoyuan, Yuan Xiaoming	1059
0183-200	Calculation and Analysis of Excitation Reactance of Fifteen-Phase Induction Motor Based on Field-Circuit Coupling Pengyang Liu, Xinzhen Wu	1065
0184-201	Experimental Study of Partial Discharge Pulses Coupling Characteristic in Stator Winding Bar of Generator  Yuzhu Chen, Xiaosheng Peng, Mengqi Li, Peng Ling, Tao Liu, Jin Zhou	1071
0185-202	S/CLC-S Adaptive Switching WPT System with CC/CV Output Characteristics  Kairui Li, Wei Wang, Mingrong Duan, Chenjin Xu, Zheng Lu, Gan Jin, Siyuan Shen	1076

0186-203	Feasibility study of high temperature superconducting machines for electric aircraft  Yihan Wang, Linjie Zhou, Qi Yuan, Xiaowei Song	1082
0187-204	Prediction of Medium and Long Term Power Grid Energy Loss in the Central of China Based on Simulation Calculation  Wenna Wang, Defu Cai, Rusi Chen, Haiguang Liu, Liangyi Zhang, Binxin Yin, Wang Ma, Jidong Hu	1088
0188-206	Research on multi-dimensional evaluation index system of high proportion new energy power grid operation  Xue Ma, Fan Yang, Xiantao Li, Yanpu Ma, Haibo Li, Lei Zhang, Kailiang Zhang	1094
0189-207	A Review Of Conical Rotor Motors  Peixin Liang, Dian Zhang, Chenglin Liu, Xiaocun Gu	1101
0190-209	Research on External Capacitor-Less Low Drop-Out Regulator for Power Integrated Circuits  Haofan Yang, Qian Zhou, Min He, Dongyuan Zhai, Jiwu Lu	1107
0191-210	Effects of wind load on the galloping characteristics of 10 kV overhead insulated conductors  Daiyong Yang, Qunying Yu, Lixin Jiao, He Liu, Bicheng Tan, Wei Jiang, Zekai Zhang, Boxue Du	1112
0192-211	Iterative Optimization Method for Prediction of No-Load Back-EMF in Permanent Magnet Assisted Synchronous Reluctance Motors based on Multilayer Perceptron  Chenglin Liu, Peixin Liang, Dian Zhang	1117
0193-212	Noise Analysis and Suppression for High Accuracy Current Sampling in Motor Control  Deyi Li, Zhe Liu, Xianguo Gui	1123
0194-213	IPMSMs Sensorless MTPA Control Based on virtual q-Axis Inductance and Triple Frequency Notch Fliter Zhibo Wang, Jianhui Hu, Meng Zhao	1129
0195-214	Effect of Applied Voltage on Electrohydrodynamic Behaviors in a Needle-to-Ring Actuator Yuwen Cong, Zelu Yan, Yang Zhong, Christophe Louste, Jian' An Fang, Weizong Wu	1135

0196-215	Generator Stator Partial Discharge Pattern Recognition Method Based on BOVF and Active Learning QBC-Catboost  Yuxuan Wang, Xiaosheng Peng, Ling Peng, Tao Liu	1141
0197-216	DC Line Traveling Wave Protection Method Based on Improved Hausdorff Distance Comparison Chengyan Diao, Wei Cong, Xiang Lin, Xiaofei Shao, Yudun Li, Congcong Li	1149
0198-218	Closed-loop test scheme of microcomputer protection based on off-line simulation software  Xiaofei Shao, Wei Cong, Jing Lv, Chunhua Lin, Xiaoguang Yin, Xiaochen Shan	1155
0199-219	Research on Temperature Prediction and Fault Early Warning of Transformer Bushings Huiqian Liu, Yang Wang, Jingwang Sun, Yuchuan Zhang, Yan Du, Bo Zhang	1161
0200-220	Spatial Distribution Prediction of Wildfire Risk in Transmission Line Corridors Based on Dynamic Bayesian Networks  Jianhui Ye, You Zhou	1165
0201-221	Research on experiment methods for key electrical indicators of megawatt off-board chargers  Gan Jin, Wei Wang, Jingyu Yang, Kairui Li, Yifan Yang, Siyuan Shen	1171
0202-222	Investigation of the Inverter Parameters on Losses for Flux Switching Permanent Magnet Machine Quanqiang Liu, Jingxia Wang, Ming Cheng	1177
0203-223	Research on Nonlinear Observer Sensorless Algorithm Based on Parameter Identification Under Field Weakening Control for SPMSMs Sizhe Cheng, Jiming Zou, Wentao Zhang, Yongxiang Xu, Jibin Zou	1181
0205-225	Low-carbon economic dispatch of power system with wind power considering dual demand response and ladder-type carbon trading mechanism  Bo Sun, Ziqiang Li, Yan Lv, Pan Li, Lüe Sun	1193
0206-226	Research on Safety Distance between HVDC Grounding Electrode and Oil or Gas Pipeline Shangmao Hu, Yongcong Wu, Gang Liu, Lu Qu, Minchuan Liao, Lei Jia	1201

0207-227	Molecular simulation of the effect and mechanism of BN doping on local morphology and water molecules diffusion in insulating oil Wenchao Yan, Yang Wang, Bo Zhang, Yan Du, Wei Teng, Huaqiang Li	1207
0208-228	Real-time Energy Balance Control for DC Microgrids with Multi Sources and Multi Loads  Guihui Zeng, Yingjie Tan, Dingming Zhuo, Guanqiao Li, Hongliang Peng, Dongyu Xiao, Zhenxin Zhong	1213
0209-229	Analysis of Power Frequency Electromagnetic Field in Outdoor AIS and Indoor GIS Substations  Junyu Shen, Min Zhan, Yong Gong, Feng Yang, Sheng Huang, Xiaobin Cao	1219
0210-230	Power Control Method for Composite Energy Storage Systems Utilizing Wavelet Analysis  Xusheng Wang, Jian Cui, Li Ma, Xu Wang, Yan Jia	1225
0211-231	Study on the Stress Distribution Characteristics of Dry-Type Bushing under Different Loads Sirui Zhao, Hao Yang, Yajun Qiao, Fusheng Zhou, Xiaohui Yan, Jun Huang	1233
0212-232	Electromagnetic Relay Suction Prediction Based on Improved Support Vector Regression  Yingzhu Han, Huimin Liang, Duanlin Jiang, Zitong Wei, Jiaxin You, Guofu Zhai	1237
0213-233	Optical Efficiency Optimization Algorithm for Heliostat Field in Solar Power Tower Xiaomi Zhang, Hao Zhang, Dazhi Yang, Yong Shuai	1243
0214-234	Design of Feedback Linearization Controller for Boost Circuit Considering Digital Quantization  Yaoqin Jia, Xin Tang, Lingfeng Zhu, Yuning Shan, Xiaopeng Mao	1250
0215-235	Calculation of Lightning Impulse Voltage Distribution of Voltage Transformer Xin Ma, Naming Zhang, Xiu Zhou, Zhenggang He, Yilun Wang, Shuhong Wang	1256
0216-236	A Short Circuit Fault Diagnosis Method for Power Systems Based on Data-Physical Models	1262

Guihua Liu, Wanqiang Cui, Xinyu Wang, Huanyu Yang

0217-237	Research and Design of Wide Range High Voltage Input Series Flyback Converter Pingkang Zheng, Wei Zhou, Wenli Pan, Yangxiang Hu	1268
0218-238	Motion Blurred Image Restoration Network Based on Insulator Defect Detection  Le Chang, Fafu Qin, Xiangchun Luo	1273
0219-239	Investigation on the Transient Performance Improvement of Dual-Active-Bridge Converters Based on Optimal Current Stress Control Wei Zhao, Ning Xie, Wenzhi Lin, Zhiyi Zhao, Wenzheng Xu	1278
0220-240	The Influence of Oil-paper Insulation Aging on Trap and Breakdown Characteristics Wei Luo, Bo Zhang, Yang Wang, Wu Nie, Yan Du	1284
0221-241	Vibration Characteristics of GIS under Multi-frequency Sinusoidal Steady Current  Xutao Wu, Hong Wu, Wenzhao Wang, Bo Niu, Weiyan Sha, Caitong Yue, Shengchang Ji, Zhiyong Wu	1289
0222-242	Design of Five-Phase Permanent Magnet Synchronous Motor with Special-Shaped Spoke Magnetic Pole Array Xiaoshuai Liu, Liang Yan, Pengjie Xiang, Xinghua He, Xuxu Yang, Nannan Du, Chunhua Xiao	1293
0223-244	Role and Value Embodiments, Application Challenges and System Design Suggestions of VPP in the Context of New Type Power Systems Yongjie Zhong	1299
0224-245	Energy Management and Control Strategy for Aircraft Power Supply System with Pulse Loads Guihua Liu, Lichen Kui, Ye Tao, Jianping Jiang	1305
0225-246	Analysis of Anti-radiation Performance for a Domestic Satellite Borne Power Device Minming Zhang, Yuanjie Luo, Jie Cai	1311
0226-247	AC arc Motion model of parallel gap based on the principle of magnetic fluid  Lingfeng Jiang, Xiaoqi Huang, Xin Yang	1316

0227-248	Research on Matching Interpolation Functions and Field Calculation Methods in Multi-Material Topology Optimization of Electric Machine Xinghua He, Liang Yan, I-Ming Chen, Chris Gerada, Xiaoshuai Liu, Nannan Du, Xuxu Yang	1322
0228-249	Analysis and Design of Low Loss Wireless Power Transfer System with Coaxial Rotatable Coil  Jiannong Li, Donglai Zhang, Changqing Wu, Xuan Zhang, Yu Gu	1328
0229-250	Hybrid Multi-Segment SVPWM with Simplified Implementation for Single-Phase Three-Level Converter Dandan Qiang, Weiwei Li	1334
0230-252	Research on the Linearization Relationship of Small Disturbances in Converter Interfaced AC Power Systems Based on Operating Points of Internal-voltage Amplitude/Frequency and Active/Reactive Current Haitong Yang, Xiaoming Yuan	1339
0232-255	Design and implementation of transformer multi-physical field distribution compression display system  Ran Zhuo, Kui Xu, Meng Gao, Jun Liu, Baicun Guo, Sicheng Zhao, Huarong Zeng, Mingli Fu, Kun Li, Guoli Wang	1353
0233-256	Characteristics Analysis of the Wireless Power Transfer System Using LCC/S Unilateral Magnetic Integrated Compensation Circuit  Jianshe Guo, Chengxuan Tao, Jing Xu, Zhimeng Liu	1359
0234-257	Virtual Flux-Based Scheme for Passivity Enhancement in MMC-HVDC system  Jiayi Liu, Hengke Zhang, Bo Zhao, Fangning Gu, Mingzhe Sun, Zheng Zhao, Shangfu Teng, Yiqi Liu	1365
0235-258	Optimized Design and Modelica Simulation Study of Fast Locking Mechanism Based on Fault-tolerant Control of Dual-winding Motor Yajie Zhi, Wanzhi Rui, Wubing Kong	1370
0236-259	Simulation Design of Series Resonant Power Supply for Submarine High-Voltage Cable Testing  Mahmoud Almasri, Na Lu	1378

0237-260	Study on Electric Field Distribution of 500kV GIL Tri-post Insulator Affected by Metal Particles  Zhiyang Xie, Zhiping Chen, Jiyu Bi, Junbo Wang, Bangfa Chen, Daochun Huang, Yiming Wang	1385
0238-261	The Impact of the Length Ratio of Long and Short Sides of Metal Mesh on the Damage Area Chaocheng Guo	1391
0239-262	Half-turn LLC-DCX Based Two-stage DC-DC Converter for Wide Input Voltage Range Applications  Xiaobin Li, Hongbo Ma, Zhongcai Qiu	1396
0240-263	Analysis and Design of a High-Speed Permanent Magnet Machine with Toroidal Windings for Electric Vehicles  Yuwen Xu, Bo Wang, Wenhan Xu, Jun Huang, Haoyuan Yu, Ming Cheng	1401
0241-264	Analysis of the Impact of Grid Parameters on the Distribution of Metro Stray Currents in Power Grids  Zeyang Tang, Ling Ruan, Zuchao Mei, Jiani Zeng, Yujun Guo	1407
0242-265	Construction of a Real-type Empirical Platform for Flexible Interconnection of Source-grid-load-storage in Distribution Station Areas Facing Multi-flow Fusion  Zhichun Yang, Fan Yang, Huaidong Min	1413
0243-266	Mathematical Analysis of Current on DC-Link Capacitor in Dual Three-Phase PMSM Drive System  Han Lin, Xuchen Wang	1419
0244-267	An Optimal Frequency Control Strategy for Wireless Power Transfer System to Achieve Maximum Energy Efficiency Shuang Jiao, Sinan Li, Jiayang Wu, Lei Wang	1424
0245-268	Collaborative optimization analysis of wind-AACAES-heat Xueru Han, Junrui Feng, Dechang Yang	1431
0246-269	A MPPT Method Based on Model Predictive Control for Three-Level Flying Capacitor Boost  Hongwei Zhou, Jinpu Yu, Dapeng Lu, Yuxuan Chen	1438

0247-270	Data-driven Short-term Electric Vehicle Charging Station Demand Forecasting  Meiyi Huo, Songling Pang, Hao Bai, Wei Li, Min Xu, Tong Liu	1444
0248-271	Thermal Network Analysis of High-frequency High-voltage Transformers  Xusheng Han, Yao Zhao, Jinjun Wang, Zhiqiang Wang, Guofeng Li	1450
0249-272	Optimal Design of Structural Parameters for Ladder-Type Secondary of Linear Induction Motor Based on Tabu Search Algorithm Zhuo Zhang, Yumei Du, Yongxian Liu, Ruihua Zhang, Liming Shi, Zixin Li	1456
0251-274	Real-time Risk Zoning Research on Rainfall-Induced Disasters in Transmission Lines  Zhe Li, Degui Yao, Shanfeng Liu, Jiuyu Wang, Zijing Wang, Yujun Guo	1469
0252-275	Evaluation of energy consumption and quality of plasma synergistic drying of Codonopsis pilosulae  Qianrui Hou, Ye Tian, Junchi Liu, Zhengshi Chang	1476
0253-277	Control Strategies for a Load-side Virtual Control Unit Participating in Primary Frequency Regulation  Zecheng Feng, Weidong Li, Hui Zeng, Qiang Zhang, Yanbin Sun, Ping Li	1480
0254-279	Gradient degradation behaviors of silicone rubber under UV-B Radiation Ying Lin, Kai Chen, Chuanle Heng, Liye Dong, Zheyuan Liu, Yuhao Liu	1486
0255-280	Review on degradation behaviors of silicone rubber under ultraviolet radiation for outdoor insulators  Zheyuan Liu, Kai Chen, Chuanle Heng, Liye Dong, Ying Lin	1490
0256-281	Analytical Modeling of Forced-air Cooling Heatsink by Considering Air Temperature Rise in Channel and Coupling of Multiple Heat Sources Kaiyang Bu, Ye Tian, Bowen Liu, Chushan Li, Yongjun Zheng, Bin Guo	1496
0257-282	Teaching Learning Based Optimization Algorithm for Fault Recovery of Distribution Network with Distributed Generation  Daiyu Xie, Boyao Wei, Xin Wei, Jinglong He, Yuyang Hu	1502
0258-284	Voltage Control Strategy for Multi-bus DC Micro-grid with More Electric Aero Engines Qicheng Wang, Zhengxing Qiu, Han Cheng, Wubin Kong	1508

0259-285	Effect of Space Charge on Interface Discharge Characteristics in Multilayer Dielectric Qi Long, Wenhao Lu, Jiuhui Zhao, Yanjie Cui, Yang Feng, Liang Liu, Shengtao Li, Wei Xiao, Senlin Zhao,	1514
0260-286	Nondestructive Inspection of Steel Plates By Using Magnetic Absorption Robot and SH EMAT  Peichen Wang, Youli Chen, Jin Wei, Yunzhou Li, Chen Yao, Ce Li, Zhichao Li	1519
0262-288	A Model Reference Adaptive Control Strategy with Inertia Identification for Electric Winch System Yukun Sun, Yongjun Cheng, Zelin Xiong, Songbai Yang, Zirui Liu, Wubin Kong	1533
0263-289	Optimal Scheduling Control Strategy for Distribution Network Considering Energy Storage of Electric Vehicles  Yan Ma, Kun Ma, Lingyi Ma	1539
0264-290	Coordinated power and structural load optimization for offshore wind turbines with nonlinear model predictive generator torque control Songyue Zheng, Lijian Wu, Lilin Wang, Yi Hong, Lizhong Wang	1545
0265-291	Real-time Monitoring of Low-voltage Power Load Using Bluetooth mesh IoT Technology: A Shift From Macro to Micro  Jindong Liu, Han Liu, Libo Wang, Peng Zhang, Yang Gao, Yuan Zhao, Juan Su, Chongshan Zhong, Tao Li, Yalong Li	1551
0266-292	Review of electric vehicles supporting reliable operation of new power systems  Wenjing Xue, Ye Yang, Yang Du, Dan Wu, Peijun Li, Sensen Wei	1556
0267-293	Reactive Molecular Dynamics of Atomic Oxygen Bombardment on Polyimide under Electric Field  Shengrui Zhou, Li Zhang, Liang Zou, Yiwei Wang, Bilal Iqbal Ayubi	1562
0268-295	Switching Harmonic Attenuation of Grid-Tied Converters Using LLCL Filters and MPC-SVPWM  Muhammad Waqas Qaisar, Jingyang Fang, Wenrui Li	1566
0269-296	DTP-PMSM fault-tolerant control strategy based on improved MRAS  Longbing Song, Lie Xu, Weidong He, Yongdong Li, Yanjie Han	1573

0271-298	A Real-Time Waste Segregation Using Machine Vision for Recycling Facilities  Muhammad Waqas Qaisar, Umar Masood	1589
0272-299	Simulating Hundreds of Power Converters without Model Simplification - Is it possible in offline and real-time modes?  Zhiyu Cao, Peilin Zhang, Jianxun Lv, Weiqiang Guo	1594
0273-300	Centralized-local voltage control of low-voltage distribution network based on photovoltaic-storage combined power generation unit Xiaolong Chen, Ying Xu, Bin Li	1602
0274-301	Hybird Integral Sliding Mode Tracking Control of Cable-Driven Parallel Robots  Qixin Kui, Xiaolei Li, Yanqi Lu, Baizheng Huan, Zhihua Xiang, Feilong Tang	1608
0275-302	Effect of High-Frequency Square Wave Voltage on Space Charge Characteristics of Epoxy Insulation in Solid-State Transformers Weihong Yang, Ruizhe Li, Qiulin Chen, Leiyu Hu, Sicheng Zhao, Weiwang Wang, Ran Zhuo, Yongsheng Xu, Mingli Fu,	1614
0276-303	Effect of Thickness and Frequency on Square Wave Breakdown of Epoxy Insulation for Solid-state Transformers Weihong Yang, Lei He, Qiulin Chen, Shixin Yu, Sicheng Zhao, Weiwang Wang, Ran Zhuo, Yongsheng Xu, Mingli Fu,	1619
0277-304	Design and simulation experiment of a new magnetron sputtering cathode surface magnetic field structure  Junru Wang, Yongke Wang, Yaowei Yu, Zongsheng Chen, Zhigang Li, Yahui Wang, Xiangyin Lv, Jiao Peng	1625
0278-305	Investigation of Partitioned-Stator PM Machines Equipped with Open-Winding Inverter Ruyu Shang, Xiaoyong Sun, Zhiyu Yang, Ruizhao Han	1631
0279-306	Elimination of Field Winding Induced EMF in Stator Electrically-Excited Synchronous Machine Using Open-Winding Inverter Ruizhao Han, Xiaoyong Sun, Zhiyu Yang, Ruyu Shang	1637
0280-307	A Novel Smooth Switching Method Between Voltage Source and Current Source of DFIG Based Wind Turbine Ke Xiong, Zhongxing Wang, Xueguang Zhang	1643

0281-308	Study on characteristics of surface pulsed discharge over carbon foil in water	1649
	Menglei Wang, Ruoyu Han, Jie Bai, Jingran Li, Yanan Wang, Jiaqi Yan	
0282-309	Research on Energy and Efficiency Drop Issue of Underwater Wireless Power Transfer Systems	1654
	De'An Wang, Yifan Gao, Jiantao Zhang, Chunbo Zhu, Zhi Bie, Shumei Cui	
0283-310	An Integrated Condition Monitoring Method for Insulation Health of Multiple Motor System	1660
	Dayong Zheng, Geye Lu, Guodong Li, Minglu Yao, Wenqing Cui, Pinjia Zhang	
0284-311	Two-stage stochastic optimal dispatch of integrated electricity and heat energy systems considering uncertainty of wind power Xingtao Tian, Xiaojie Lin, Wei Zhong	1666
0285-312	Optimization of Lightning Magnetic Field Detector by Attenuating the Electromagnetic Interference Ruixuan Chen, Qibin Zhou, Jingjie Ye, Xiaoyan Bian	1674
0286-315	Quantitative analysis method and its impact factor of high temperature vulcanized silicone rubber applied in outdoor insulation Yu Deng, Zheyuan Liu, Xinzhe Yu, Yijun Du	1680
0287-316	Necessity and Optimal Design of Magnetic Shielding Structure for Leakage Current Sensors  Pengbo Yin, Yan Liu, Jianben Liu, Huiqiang Li, Wei Hu, Lianlian Gao	1686
0288-317	Analysis of the influence of Ambient temperature on the Optical Fiber characteristics of fiber optic current transformer Sensor  Tan Li, Qichen Chen, Xiaohang Zhang, Heng Lu	1692
0289-318	An Integrated Converter for Rail Vehicles Based on Silicon Carbide Jianzhen Qu, Xinmai Gao, Jianbo Sun, Jihui Ma, Yitian Zhang, Wei Duan	1697
0291-320	A Capacity Optimized LC-Filter CHB STATCOM and Its Control Method for the Unbalanced Compensation  Gelin Huang, Fujun Ma, Hongqi Ding, Qiaoling Peng, Junpan Wang, Shuai Liu	1708

	Jianbiao Li, Yong Chen, Jianfu Chen, Xingyu Pei, Hongyuan Wu, Pengwei Chen	
0293-322	Stability Analysis and Impedance Reshaping Methods for DC Distribution Systems with Multiple Voltage Sources  Yong Chen, Jianbiao Li, Jianfu Chen, Ruixiong Yang, Xu Cheng, Pengwei Chen	1720
0294-323	Modeling and Analysis of Voltage Harmonic for Active Neutral-point-clamped Five-level H-bridge Inverter in Consideration of Dead-time Wenjie Wu, Changqing Qiu	1726
0295-324	Resonance Suppression Method of the Interactive Current Based on Impedance Reshaping  Yongtao Chen, Guangde Dong, Qiang Li, Xiaojuan Zhao, Wei Liu, Pengju Sun	1736
0296-325	Symmetric impedance modeling of power controlled grid following converters  Ouyang Mingxi, Sun Pengju, Dong Guangde, Chen Yongtao	1740
0297-326	A Novel Particle-Swarm-Optimization-Based Large Signal Analysis Method for Power Electronic Systems Feng Zhao, Zhikang Shuai, Yelun Peng, Xiaobing Chen, Ruien Li	1746
0298-328	Optimization Method for Low-Carbon Economic Dispatch of Carbon Capture Power Plants Considering Market Power Constraint in Carbon Trading Market  Caiyi Du, Qian Wang, Xueguang Zhang	1752
0299-329	A Data-Driven and Physics-Guided Modeling Approach for Bottom-Level Equipment in Integrated Energy System Yu Zhou, Ke Li, Xin Ma, Chenghui Zhang	1758
0300-330	Technical Requirement for Load current switches in MVDC system and Verification Weijie Wen, Xiaoxia Huang, Bin Li, Hui Lyu, Huiwen He, Weimin Yang, Lei Wang, Jiangang Xu, Yang Xu,	1764
0301-332	State of Health and Remaining Useful Life Prediction of Li-ion Batteries Based on Improved Support Vector Regression  Jiandong Si, Qian Feng, Chi Zhang, Annuo Yu, Qingsong Wang, Giuseppe Buja	1770

Impedance-Based Stability Analysis of DC Distribution Systems with 1715

0292-321

**Complex Network** 

0302-333	Credible Power Capacity Evaluation for Load-side Resources to Paticipate in Power System Primary Frequency Regulation  Dongqi Luo, Weidong Li, Junjie Sun, Chao Wang, Haoran Wang	1776
0304-336	Research on a novel multimodal wide voltage input LLC resonant converter Zuo Feng, Chen Zongxiang, Kong Qingkai	1787
0305-337	Secure Transmission With a Full-Duplex Relay in Power Line Communications  Jiarui Zhang, Baosen Du, Xiaosheng Liu, Dianguo Xu	1793
0306-338	Design and Simulation Analysis of Power Supply System for Deep Space Exploration Electric Propulsion  Liying Zhu	1799
0307-339	Comparative analysis of deep dielectric charging models of spacecraft slip ring assembly  Liying Zhu	1805
0308-340	Simulation and Analysis of Stator Short-circuit Fault of Permanent Magnet Vernier Motor Ke Jin, Zheng Chen	1811
0309-341	A coupled hydraulic balance operation method for district heating networks to improve flexibility of multi-energy systems  Wen He	1817
0310-342	Research on Optimization Algorithm for Boundary Scan Interconnection Test Vector Jiang Yang, Fucai Sun, Jiangchuan Hu	1824
0311-343	Slot-pole combination and optimization of a flux-concentrating fault-tolerant permanent magnet vernier rim-driven motor Yaqian Cai, Jingwei Zhu, Qing Liu	1830
0312-344	Improved ADRC Based Speed Control for Dynamic Performance Improvement of Micro-Turbine System  Ziyi Luo, Yong Li, Mingmin Zhang, Fang Liu, Yong Xu, Bing Wang	1836
0313-345	A Semi-Physical Model of SiC MOSFET for Improved Static Characteristic Qingsong Liu, Pengju Sun, Guoxiu Peng, Xing Ma	1842

0314-346	Research on ultrasonic-UHF interdigital structure single sensor for partial discharge detection  Jiagui Tao, Heng Zhao, Zhaojie Chu, Jinwei Zhu	1846
0315-347	Integrated Energy System Planning and Optimization Configuration for a Park in Shandong Province  Xiaolin Chen, Chen Chen, Ziyuan Liu	1852
0317-350	Research on a high-precision and fast whole-process simulation method adapted to a high proportion of new energy connected to the distribution network  Wu Dongqi, Su Yifang, Wang Kai, Ge Jiabei, Zi Wenjun, Cheng Liuan	1865
0318-351	Electromagnetic calculation and analysis of five-phase induction motor with compsite winding  Yun Yan Xia, Bo Jing	1871
0319-353	Simulation and experimental analysis of insulator fracture failure at extremely low temperature  Guanqun Li, Keyu Yue, Luntong Fan, Xinlei Bi, Zhaobing Han	1876
0320-354	Analysis of DC ice-melting temperature rise characteristics and ice-shedding dynamic response of old OPGW lines Guanqun Li, Peng Yuan, Wei Cui, Hongdan Zhao, Yu Zheng, Jinshan Wang, Xiaotian Hou, Zhaobing Han	1884
0321-355	Low Voltage Ride-through Method of Actively-supported Photovoltaic Unit Based on LSTM Optimized virtual impedance  Jiawei Man, Yuemei Zhi Zhi, Chuang Liu, Jiheng Hu, Hui Zhang, Xuan Fang	1892
0322-356	Research on The Relationship Between Carbon Emissions and Renewable Energy Consumption Based on New Energy Vehicles Big Data Li Cai, Bingjie Shang, Juan Yan, Junting Li, Xiaochuan Li	1898
0323-358	An Anti-Misalignment Electric Vehicle Wireless Charging System Based on Multi-Receivers with Paralleling Diode Rectifiers  Wenbin Pan, Ronghuan Xie, Wei Xu, Hongjing Ouyang, Zhongjin Huang, Xingkui Mao, Yiming Zhang	1903

0324-359	A Low-stress High-gain Interleaved DC-DC Converter with Self-balancing Capacitor Voltage  Menghan Chu, Yubin Wang, Chuhao Gao	1909
0325-360	Day Ahead Scheduling of Park Integrated Energy System with Data Center Energy Storage Renmeng Lu, Jie Tang, Ce Wang, Hongxuan Luo, Xin Jin	1915
0326-361	Research on Data Center Energy System Planning Based on Hydrogen-electric Coupling Rundong Gan, Xi He, Xun Li, Xin Jin, Hongxuan Luo	1922
0327-363	Model Predictive Control of Three-Phase Grid-Tied Inverter With Reduced Common-Mode Voltage Wei Cheng, Shiqi Jiang, Panbao Wang, Dianguo Xu	1928
0328-364	Simulation analysis of electromagnetic and heat field distribution in 330kV high voltage AC cable  Xuefeng Zhao, Yawen Zhou, Lu Pu, Chong Wang, Wei Duan, Haofei Sun, Honglin Guo, Zhengshi Chang, Junbo Deng,	1934
0329-365	Single Phase Ferroresonance Detection and Type Recognition in Solidly Grounded Power Grid Bin Wang, Chao Zhang, Yu Xia	1939
0330-367	Virtual Inertia Estimation for Grid-forming Converter based on Deep Reinforcement Learning Method Yujing Li, Pengfei Hu, Yu Cao, Yanxue Yu	1946
0331-369	Comparative study of surface charge between epoxy impregnated paper and epoxy resin  Hengxin Zhang, Yuanxiang Zhou, Zheng Bai, Weiwei Lv	1952
0332-370	Open Winding-Permanent Magnet/Magnet Reluctance Hybrid Rotor Double Stator Synchronous Motor Fault-tolerant Control Shi Jin, Yufeng Pang, Wuhen Jin	1956
0333-371	Research on the preprocessing method of switchgear operation data based on clustering algorithm	1962

Na Cao, Xiaowen Li, Bing Guo, Aolong Song, Yuan Gao, Xiaolong Xiu

0334-372	Review of the Development of Innovative Wind Power Generation Technology Shuju Hu, Shuai Feng, Bin Song, Yipeng Ge, Xintao Li	1969
0335-373	Simulation Study on Temperature Distribution and Ampacity of HVDC Submarine Cable Laid in Cable Trench  Mengbo Du, Zixia Cheng, Yuelong Ma, Guangliang Li, Qingbo Ding	1975
0336-375	Analysis and Design of LCC-S Compensated Topology in Wireless Power Transfer System With Frequency Switching Strategy for Battery Charging Applications  Lin Jinhui, Mao Xingkui, Zhang Yiming	1980
0337-376	Simulation and Rapid Performance Evaluation of Temperature Rise Distribution in High-Voltage Switchgear Wenqiang Yang, Chunjiu Wu, Jieyu Li, Juan Yi, Jing Dai, Jianwei Jin	1986
0338-377	Research on the optimization method of LP-DSLIM based on Sobol sensitivity analysis and surrogate model  Yongxian Liu, Yumei Du, Zhuo Zhang, Ruihua Zhang, Zixin Li, Liming Shi	1994
0339-378	A Robust Optimization Approach to Enhance Frequency Stability by Renewable Energy Sources Weichao Zhang, Wanxing Sheng, Tianyuan Kang	2000
0340-379	Research on the Coupling Relationship Between Cogging Torque and Suspension Force Pulsation Based on Air-gap Field Modulation Haohui Wang, Yu Wang	2007
0341-380	An Optimization Method for End Effect Suppression of Arc Permanent Magnet Torque Motor Ruibin Zhou, Qian Wang, Jianhui Hu, Fangrui Wei, Chun He	2014
0342-381	Investigation of a Novel High Power-Density Spoke-type Permanent Magnet Synchronous Machine with Inset Halbach PM Array Bocheng Wu, Wenqiang Chu, Yilong Pang, Xiaoyong Zhu	2020
0343-382	Review of Carbon Emission Accounting in Typical Industry and Associated Emission Reduction Application  Zhen Pan, Chunli Zhou, Nan Shang, Haojun Zhu	2026

0345-384	Second Harmonic Current Suppression Applied for Single-phase Converter of Hybrid System  Erxuan Zhang, Chengrui Li, Gaolin Wang, Dianguo Xu	2038
0346-385	Adaptive Fractional-Order-Inductor Based SHC Reduction Method Considering Parameter Errors and Frequency Deviation  Hongyan Zhou, Liangzong He, Zihang Cheng, Zelong Yang	2044
0347-386	Microgrid protection criterion based on positive sequence component of fault current Qun Yu, Xianlong Xiu, Xianhua Cao, Quanchen Shi, Xiaowen Li	2050
0348-387	Application of Integrated and Split Magnetics in LLC Resonant Converters  Jie Ding, Li Sun, Feiming Xu	2057
0349-388	A non-isolated high-gain three-port DC-DC converter based on Y-source impedance network  Enpeng Yan, Panbao Wang, Hao Wang, Wei Wang, Dianguo Xu	2062
0350-389	Model-Free Approximate Fundamental Reactive Power Minimization for Modular Multi-Active Bridge Converter Haoyu Wang, Shiqi Ji, Di Mou, Yangbin Zeng	2068
0351-390	An Inverter Nonlinearity Compensation Method with Multi-Step Waves for Speed-Sensorless Induction Motor Drives  Xiancheng Huang, Bo Wang, Dianguo Xu	2074
0352-391	Insulation lifetime evaluation of electrical machines under electrical aging and thermal overload transient  Yatai Ji, Paolo Giangrande, Xuanming Zhou, Weiduo Zhao, Giampaolo Buticchi, Pinjia Zhang	2080
0353-392	Layout Method of Transmission Line Icing Monitoring Device Based on Terrain Index Hongjun Yang, Bin Chen, Lianqing Zheng, Xiong Du, Bo Zhou	2086
0354-393	Low-computational Model Predictive Control of T-type Three-level Inverter With Fixed Switching Frequency  Zhihao Chen, Guoliang Yang	2092

0355-394	Injected Grid Current Quality Improvement Method for Grid-Connected inverters considering inductor nonlinearity  Jiayi Wang, Jinming Xu, Zihan Ling	2098
0356-395	Droop-Free Distributed Control Strategy for DC Microgrids with Single Variable Transmission  Hanying Liu, Xiaofang Liu, Zehua Zhang, Panbao Wang	2104
0357-396	Lifetime prediction of low voltage electrical machines based on accelerated aging tests under periodic temperature profile  Xuanming Zhou, Yatai Ji, Paolo Giangrande, Weiduo Zhao, Michael Galea, Salman Ijaz	2110
0358-397	Characteristics of electrical tree morphology in power module package insulation under high frequency unipolar square wave voltage  He Li, Yang Yang, Huanmin Yao, Haibao Mu, Guangqian Niu, Zhiyuan Qian	2116
0359-399	Inter-district Collaborative Linkage and Multi-source Data Fusion of Smart Substation  Xudong Liang, Jing Liu, Shaopeng Li, Shanglin Yang, Hongxiang Pan, Jian Shen	2122
0360-400	High-Temperature Characterization of a Novel Junction Barrier Schottky Diode with Multi-Step Trenched Structure Yanqiu Li, Zhiqiang Wang, Yunchan Wu	2129
0361-401	Design optimization of PMSM for electric vehicles based on an intelligent surrogate model selection method  Honglin Wang, Xiaokai Chen, Xiaoyu Wang, Zhengyu Li	2133
0362-402	Full-Bridge LLC Resonant Converter with Super-twisting Non-Singular Fast Terminal Sliding Mode Control  Xiaobin Niu, Xiaoming Hu, Xufeng Li	2138
0363-403	Simulation of VHF-UHF radiation and leakage characteristics of GIS partial discharge with different insulator types  Xiaoxin Chen, Xianjun Shao, Xiongwei Jiang, Yanqi Liu, Wendong Li, Xiaochang Hua, Guanjun Zhang, Jiongting Jiang	2144
0364-405	Research on Thermal Fault Diagnosis Technology of Generator Stator Winding Insulation Based on Graph Semi-supervised Method Cong Chen, Zhiqiang Wang, Xiaojian Wang, Junyuan Xu, Lei Hu, Yucai Wu	2150

0365-406	Modal Analysis And Verification Of Permanent Magnet Wind Generators Stator Fangxun Cheng, Hu Yu, Zhaoyi Lu	2156
0366-407	Tensile test and defect identification of composites insulator FRP rod materials based on acoustic emission technology  Wenting Liu, Yijun Du, Yu Deng, Zheyuan Liu	2160
0367-408	A Fault-Tolerant Control with Dynamic Braking Strategy for Avivation Winch System Bohan Shen, Yongjun Cheng, Guangjun Li, Songbai Yang, Jian Liu, Wubin Kong	2166
0368-409	Loss Calculation and Thermal Investigation of Motors for Aviation Electric Fuel Pumps under All Working Conditions Yulei Yang, Qian Wang, Jing Shang, Fangrui Wei, Xiaohe Ran	2172
0369-410	A control system and method for optimizing hydrogen production efficiency based on simulated annealing algorithm  Zongru Wei, Cheng Li, Xin Meng, Mingzhi He, Tianyu Yang	2177
0370-412	Impacts of Interactions between Grid-forming and Grid-following Converters on Stability of Hybrid System Connected to Weak Grid Yunhui Huang, Zheng Fang, Zhenyu He, Dong Wang, Jinrui Tang, Changjun Xie, Keliang Zhou	2183
0371-413	Proof-of-Reliability Consensus Mechanism of Blockchain for Remote Operation of Relay Protection  Yongjie Zhang, Wei Cong, Yi Tang, Yudun Li, Congcong Li, Fangfang Shi	2189
0372-414	Research on full order stator flux observer of doubly-fed induction generator Ya Deng, Yanfeng Meng, Shuju Hu	2195
0373-415	Capacity Estimation of Cross Domain Lithium-ion Battery Based on Semi-Supervised Transfer Learning Yubo Zhang, Youyuan Wang, Dongning Huang	2201
0374-416	An Analytical Solution for Magnetic Field Distribution of Rectangular Magnets  Meiyan Lou, Jiaxin Ding	2207

0375-417	An Efficiency Optimized Analysis Method for Synchronous Rectification Resonant Converters	2212
	Mengying Chen, Bo Chen, Ruihuang Liu, Yifeng Wang, Xiao Chen	
0376-418	Power System Dominant Instability Mode Identification Based on Improved Multi-head Attention and CNN	2218
	Changjiang Wang, Qianlong Zhang, Qinyong Zhou, Jian Zhang, Yujiao Sun, Mingkui Wei, Shicheng Zhong	
0377-419	Comparative Study and Evaluation of Doubly Salient PM Motors with Different Stator/Rotor-Pole Number Combinations and Stator Iron Core Segments	2226
	Guangqiang Ming, Yicheng Wang, Fuxin Chen, Shihao Ma	
0378-421	Coordinated Control Strategy for Power Imbalance in Bipolar MMC-HVDC Guangjin Chen, Yue Wang, Qian Liang, Linzhen Fan, Zihao Wu, Chenxi Wang	2231
0379-422	Constant Voltage Output Control for Wireless Power Transfer System Based on BP Neural Network Shuguang Wei, Feifan Xu, Jiaqi Li, Dong Yuan	2236
	Shargatang Wei, Teljan Au, Staqt Li, Dong Tatan	
0380-423	Electric Aircraft HVDC Power Supply System	2241
	Zhi Liang, Zhongzheng Zhou, Yuqing Fei, Fan Pu, Weilin Li	
0381-425	Power Transmission and Distribution Service Solution with Grid-side Alternative Energy Storage (G-AES) - Based on VCG Alternative Value Evaluation and Cost Recovery Mechanism  Zongyun Song, Jian Zhang, Xinli Xiao, Rui He	2246
0383-427	Simulation Analysis of the Influence of Graded Shielding on the Internal Field Quantities of Transformer Valve-side Bushing Zhifei Yang, Qilin Wang, Zhenyu Zhan, Manling Dong, Lei Guo, Yubo Zhang	2258
0384-428	Enhanced Voltage Regualation Method in Wind Power Grid-Connected Systems Through Cooperation Control of Hybrid Transformer with Wind Farm for Minimal Compensation Capacity Requirements Yifei Liu, Xiangyu Zhang, Yan Shi, Guoqing Liu, Geng Sun, Lei Qi	2264
0385-429	Analysis of Air-Gap Field Harmonics and Torque Production Mechanism in Dual-Armature Flux-Switching Permanent Magnet Machines  Jiabei Zhu, Dongjun Wang, Tao Wang, Chaoyu Jia, Junlian Yin	2270

0386-430	Input series inverter topology to suit the application scenario of high input voltage driving motor  Yunshan Hong, Zhenguo Li, Hui Liu, Dong Jiang, Nianzhou Liu	2278
0387-431	Baseline load calculation method based on user participation in demand side response in power market  Dezheng Zhao, Jiguang Wu, Xiaohu Zhang, Yanhang Liu, Kai Xu, Yuying Gong	2284
0388-432	Research on Fault Diagnosis Method of Automobile Engine based on GA-BP Algorithm  Tingting Liu, Jing Nie, Xiaoling Chen, Ling Mao	2290
0389-433	Parameter Design Method of the Magnetic Coupler for Wireless Charging System Using Metamodel of Optimal Prognosis Jun Ma, Jiafang He, Zhenjie Li, Shuai Dong	2298
0390-434	A Reversible Degradation Adaptive Avoidance-Driven Echo State Network: Application to Fuel Cell Prognostics Shuang Zhang, Chu Wang, Zhiwen Chen, Zhigang Lv, Xiaoyan Li, Ruohai Di, Zhongliang Li, Peng Wang	2303
0391-435	Analysis and Optimization on Motor Vibration Noise Associate with Inverter Switching Frequency Fangyi Zhang, Bin Zuo, Zhaoxiang Yu, Haiyang Fang, Wubin Kong	2309
0392-436	Study on Reactive Power and Voltage Fluctuations Characteristics of Power Transformer models under Simulated Extreme Geomagnetic Disturbances Induced Current  Liu Tongyu, Wang Yanan, Zhao Yuyang, Tian Yihan, Wang Yihuan, Ding Weidong, Li Li, Meng Wei, Cai Linglong, Ma Zhiqin	2315
0393-438	Multi-objective optimization of reactive power for grid-connected photovoltaic power plants based on improved bee colony algorithm Qun Yu, Xiaojuan Qi, Yufeng Zhang, Hui Duan	2323
0394-439	PM Synchronous Motor with an Integrated Common-mode Voltage Filter Considering Parasitic Capacitance Distribution  Jing Zhang, Xiaochen Zhang, Chunyang Gu, Jing Li, Yatai Ji, Huanran Wang, Han Zhao, David Gerada	2330

0395-440	Bidirectional droop control for the hybrid AC/DC microgrid with no steady-state deviation  Babou Muhammed, Ziwen Liu, Xiaoju Lv	2336
0396-441	A Dynamic Traffic Flow-based Simulation Method for Charging Demands of EVs Considering Various Uncertainties  Hua Geng, Zheng Yan, Qun Li, Han Wang, Xiaodong Yuan, Mingshen Wang	2341
0397-442	Optimised scheduling strategy for source-load-storage cooperation considering economic efficiency  Xiaoxuan Zhang, Zheng Zhao, Jian Li	2349
0398-443	Optimization-Based Parameter Determination for IGBT Models in Network Simulations Tianlin Sun, Mingcheng Ma, Guangliang Hu, Dianguo Xu	2355
0399-444	Study on fault grounded circulation characteristics of cross-connected box under different phase sequences  Huixian Huang, Zhaoguo Wu, Zidong Li, Junji Chen, Yong Li, Hao Ma	2361
0400-446	Detuned Wireless Charging System with Constant Power Charging Ability and High-Misalignment Tolerance  Jiafang He, Jun Ma, Zhenjie Li, Shuai Dong	2367
0401-447	Effect of micro-nano particles on thermal conductivity and high-frequency insulation properties of epoxy composites  Chengzhi Zhong, Yang Feng, Shengtao Li, Yi Zhao, Mingwei Li, Jiuhui Zhao	2373
0402-448	The influence of wind speed on wall bushing surface charge transition Yuanxiang Zhou, Zheng Bai, Xiongjie Xie, Taiwei Liu	2377
0403-449	Effect and inversion of phase spacing on current characteristics of high voltage cables  Zhaoguo Wu, Huixian Huang, Zidong Li, Junji Chen, Yong Li, Hong Xiang	2382
0404-450	The Optimization Design Method of Geogrid Slope Support System Based on Carbon Benefit Evaluation and AI Agent Model Na Zhang, Xian Gao, Shaoyuan Lin	2388
0405-451	Sensitivity Analysis of Shear Strength Parameters on the Safety Coefficient of New Ecological Slope Shaoyuan Lin, Na Zhang, Jie Li, Xian Gao	2392

0407-453	Analysis and Suppression of Harmonic Current for NPC Three-level Inverter based on A Minimun Harmonic Current Modulation Strategy  Longxiao Wang, Yongjun Cheng, Qisi Wang, Yifei Shao, Wubin Kong	2405
0408-454	An Integrated Magnetically Isolated Gate Driver Architecture for SiC MOSFET Applications  Guangliang Hu, Yong Yu, Tianlin Sun, Diangu Xu	2411
0409-455	Study on construction methods and electrical properties of super electrical insulating materials with nanopores  Xiaoxiao Chen, Wenxia Sima, Potao Sun, Ninglong Fu, Wenlong Pang, Zhaoping Li, Gang Li, Xiaolin Zhao	2417
0410-456	Optimization And Analysis of Transient Temperature Calculations for Frequency Converter in Changing Working Condition  Yiyao Zhang, Siqi Liu	2423
0411-457	Study on breaking Characteristics of Double-Break High-Voltage Breaker Wanwei Wang, Ran Zhuo, Rongfu Zhong, Dibo Wang, Qiye Du, Yan Luo, Jieming Huang, Weihong Yang	2429
0412-458	Typical Fault Simulation and Fault Diagnosis of High Voltage Circuit Breaker Yan Luo, Wanwei Wang, Zhiming Huang, Yuanjia Li, Meng Gao, Rongfu Zhong, Qiulin Chen, Zhi Wang	2434
0414-460	Electric Vehicle Auxiliary Power Module Using GaN HEMTs Rui Bai, Li Zhang, Shuang Zhao, Xiaozhou Wang, Zhiqing Yang, Helong Li, Lijian Ding	2445
0415-461	Differential Analysis of Electronic Structural Parameters between Mineral and Synthetic Ester Insulating Oils Shi Li, Feipeng Wang, Ying Zhang, Xiaoxiao Chen, Liangxuan Ouyang, Jian Li	2451
0417-464	Design and Analysis of a Novel Radial-Flux Machine with Hybrid-Irregular Pole Pattern for High Power Density  Pengjie Xiang, Liang Yan, Tingting Wang, Nannan Du, Xinghua He, Xiaoshuai Liu, Xuxu Yang, Chunhua Xiao, Chao Ai, Guishan Yan	2463

0418-465	Research on the calculation method of geoelectric field environment under strong geomagnetic disturbance events  Zhao Yuyang, Wang Yanan, Liu Tongyu, Tian Yihan, Wang Yihuan, Ding Weidong, Li Li, Meng Wei, Cai Linglong, Ma Zhigin	2469
0419-466	Anti-surge Driving Strategy Based on the Thyristor-controlled Phase-shifting Transformer  Xinying Wang, Chuyang Wang, Mengjie Zhang, Xuan Dong, Jiapeng Shen	2477
0420-469	Active Thermal Control of Dual Three-Phase Permanent Magnet Synchronous Motor Based on Improved Bayerer's Lifetime Model Jiacheng Yang, Shunhang Zhang, Hao Yan	2483
0421-470	Parasitic Parameters Identification of High-frequency Transformers Including Both Inductive and Capacitive Effects  Hailin Li, Bo Zhang, Zhilei Si, Lulu Liu, Kepeng Xia, Kun Liu	2489
0422-472	Optimization of multilayered insulation performance by regulating temperature-dependent conductivity coefficient Wenhao Lu, Qi Long, Mingwei Li, Yanjie Cui, Yang Feng, Liang Liu, Shengtao Li, Wei Xiao, Senlin Zhao,	2495
0423-473	Interval Observer-Based Attack Detection in Smart Grid Under FlexRay Communication Protocols  Man Hu, Yong Zhang, Mengmeng Su, Mingfei Ban	2500
0424-474	Parameter design method for active damping of inverter with LC filter Huaiyu Ge, Guofeng Yuan, Li Zeng	2508
0425-475	Model Predictive Control for Modular Multilevel Converter with Reduced Switching Frequency Based on Improved Insertion Priority of the Sub-modules  Shuai Wang, Xiaochun Fang, Zhongping Yang, Fei Lin, Yuxiang Sun, Yaxuan Li	2514
0426-476	Fault Detection for Battery Energy Storage Systems in Microgrids under Event-Triggered Protocols: An Interval Observer Approach Mengmeng Su, Yong Zhang, Zhibin Liu, Xin Li	2520
0428-479	Non-invasive load monitoring based on CNN-LSTM-Attention  Dianshuai Zhang, Xiaozhen Li, Jingsong Li, Guofeng Li, Nianfeng Zheng, Zhongqing Wang	2536

0429-480	Analysis of Influencing Factors and Optimization Strategy for Transient Power Angle Stability of VSG-DFIG  Ao Zhang, Xinda Wang, Qiwei Wang, Xueguang Zhang	2543
0430-481	Fundamental Analysis of Underwater Wireless Power Transfer Based on Ball-Joint Connector Zhiyuan Shen, Qucheng Lin, Jing Zhou, Bihui Xu	2549
0431-482	A Multiport Power Flow Controller for Meshed High Voltage DC Grids Yanan Ye, Xiaotian Zhang, Qirun Peng, Xu Yang	2555
0432-483	A Low-Frequency Junction Temperature Swing Suppression Method Based on Varying Switching Frequency for Single-phase PWM Rectifiers Bi Liu, Zhen Wang, Meichen Lin, Xu Chen, Cungang Hu	2561
0433-484	Study on surface charge and mechanical properties of epoxy impregnated paper composites  Yuanxiang Zhou, Hengxin Zhang, Zheng Bai, Xiongjie Xie, Taiwei Liu	2567
0434-485	Fractional-Order Equivalent Model for Dynamic On-Resistance of GaN HEMTs  Hong Jin, Xi Chen, Hui Ma, Binxin Zhu	2572
0435-486	Optimization of Multiple-Tx Magnetic Coupling Structure based on Taguchi method  Hao Liu, Henglin Chen	2578
0436-487	Potential assessment and scheduling method of TCLs based on human exergy analysis  Song Wang, Meng Song, Fenghua Zou, Chenyang Li, Shiyu Meng	2585
0437-488	Optimal scheduling of V2G microgrids with pumped storage and uncertain wind power Bihui Xu, Jing Zhou, Zhiyuan Shen	2591
0438-489	A Battery-Ultracapacitor Hybrid Energy Storage System Based on a Bidirectional Hybrid Z-Source DC-DC Converter Xi Chen, Zhe Zhao, Hui Ma, Binxin Zhu	2598
0439-490	Multipath Equalization Topology of Series Battery Pack Based on Inductor Hao Li, Jiangdong Huang, Wei Jiang, Weijie Weng, Yang Chen	2604

0440-491	Research on Closed-loop Control of Single-Stage Hybrid Three-Level DAB Type Resonant AC-DC Converter Hao Xu, Jiefei Jiang, Xiaohe Shi, Lei Jin, Fengjiang Wu	2610
0441-492	Decarbonisation Pathways for Empowering Telecom Networks Using Renewable Energy  Jianzhi Bai, Hui Hwang Goh, Xue Liang	2616
0442-493	Optimum Trajectory Planning to Minimizing Loss of PM Linear Machines with Sandwiched Armature  Mingna Ma, Xin Zhang, Supeng Yuan, Zhiqiang Wang	2622
0443-494	Technical and Economic Research on Energy saving Conductors for UHVDC Project  Bin Li, Lei Liu, Tianwei Li, Li Tang, Ruifa Feng, Ruihan Qi	2629
0444-495	Surface Distributions of ROS on Model Tissue Treated by a He+Ar+O <sub>2</sub> Plasma Jet Yunzheng Wang, Liping Song, Tongtong He, Yuesheng Zheng	2635
0445-496	Study on Self-starting Technology of Pumped Storage Unit Considering Iron Loss of Doubled Fed Motor Jinliang Yang, Fei Zhang, Kai Hou, Xueyang Zeng	2641
0446-497	An Ultra-Short-Term Wind Power Forecasting Model Based on Meteorological Feature Selection Yunjing Wang	2647
0447-498	Transient Stability Analysis of Virtual Synchronous Machine Considering the Damping Effect Jun Wu, Shaoyi Ren, Mengzhe Zhu, Zheng Wang, Rui Wang, Yang Qi	2653
0448-499	Research on Online Upgrade of Gun Servo System Based on CAN Bus Wang Shun, Wang Bo, Wang Xin, Shi Zhixiang	2659
0449-500	Research on Multipath Balancing Topology Based on Transformer Yang Chen, Weijie Weng, Jiangdong Huang, Tao Zou, Wei Jiang	2665
0450-501	Optimization Strategy of Multi-Resource Participation in Frequency Regulation of Power Grid with High Penetration Renewable Energy Haichao Liu, Xiaozhe Song, Daiyi Yang, Ding Wang, Xianchao Liu, Changjiang Wang	2671

0451-502	Design and Simulation of Frequency Diversion Phase Shift Hybrid Control LLC Circuit  Wenqiang Miao, Daohan Wang	2676
0452-503	Dual layer master-slave game guidance strategy for electric vehicles considering wind and solar energy consumption  Chuan Yu, Sangsang Yu, Faqiao Yang, Yinuo Huang	2682
0454-508	Optimization of Magnetic Coupling Structure based on Nondominated Sorting Genetic Algorithm-II Yong Jie Khoo, Hao Liu, Henglin Chen	2693
0455-509	Optimizing Strategies for Rooftop Photovoltaic Installed Capacity Planning Jun Shao, Yiyuan Ding, Yan Li, Yuanshi Zhang, Qi Wang	2699
0456-510	Sensorless Operation of Permanent Magnet Machine with Low Saliency Ratio Utilizing Orthogonal High-Frequency Voltage Injection Hao Zhang, Kai Wang	2704
0457-512	Research on demand response with passive building thermal storage based on co-simulation of Beetle Antennae Search (BAS) Algorithm and EnergyPlus  Hongkun Lv, Liwei Ding, Xutao Guo, Kang Zhang, Gaoyan Han, Hang Yu	2710
0458-513	FPGA Implementation of High-Bandwidth Fast Current Control Without Computational Delay  Xubo Gong, Wei Wang, Yonghe Huang, Dianguo Xu	2716
0459-514	Anti-Windup PI Control for Speed Loop of Permanent Magnet Synchronous Motor Based on Modified Integral State Prediction Scheme Qing Zhang, Junyu Zhao, Dianguo Xu	2722
0460-515	Research on SOC estimation of lead-acid batteries based on ICS-PF Hang Wu, Yan Ma, Bo Chen, Ya Zhou, Xuejun Sun, Liuxu Wang	2728
0461-517	Development of a Three-Dimensional Optical Waveguide Sensor for Pulsed Electric Field Measurement Zhaozhi Long, Wenting Li, Gaolong Yao, Yongzheng Xi, Jiawei Fan, Xianli Li	2734
0462-518	A mechanical-modulated-flux HIA with permanent-magnet-iron modulator used for flywheel energy storage system  Longjian Liu, Zhijian Liu, Cheng Guo, Zhongming Yu	2741

0463-519	Evaluation of Basic Properties and Thermal Oxidation Aging Performance for Synthetic Ester Insulating Oils	2747
	Ying Zhang, Feipeng Wang, Shi Li, Yan Zhang, Jian Li, Zhengyong Huang	
0464-520	Design and Optimization Analysis of High-power Dual Three-phase Generator Zuxin Luo, Sifei Meng, Chong Lou, Feifei Bu	2753
	Luxin Luo, Stjet Meng, Chong Lou, Petjet Bu	
0465-521	Simultaneous Rotor Time Constant and Speed Estimation for Speed-Sensorless IM Drives with a Shift Angle Yujie Wang, Cheng Luo, Kai Yang, Ruhan Li	2759
0466-522	Coordinated frequency control strategy for multiple wind farms considering wind speed differences  Liu Fusuo, Qiu Yuchen, Zhang Hongli, Liu Xianchao, Wang Changjiang	2765
0467-523	A variable frequency device based on BDFM and its application  Longjian Liu, Zhijian Liu, Cheng Guo, Zhongming Yu	2771
0468-524	Influence of screen structure on high-frequency bandwidth and dv/dt noise immunity for PCB Rogowski coils  Zelong Qu, Peng Sun, Yumeng Cai, Haoran Zhang, Yang Zhang, Zhibin Zhao	2777
0469-525	Evaluating Stability in Offshore Wind Farm Transmission Systems Using Hybrid DR-MMC Rectifier-Based HVDC Yin Chen, Yuntao Chen, Lie Xu	2784
0470-526	An Electric-field Coupled Power and Data Simultaneous Transmission System Chenghao Li, Xiao He, Shuai Wu, Mingdong Qi, Chunwei Cai	2790
0471-527	Dynamic suppression method for circulating current in multi-parallel two-level inverters based on MPC Bi Zilong, Sun Xiaolei, Rui Tao, Hu Cungang, Lou Lan, Cai Yangtian	2797
0472-528	Firm Solar Power Forecast through Battery Storage and PV Overbuilding with Solar Power Curve Modeling  Qi Gao, Dazhi Yang	2803

0473-529	A Gate-Oxide Degradation Monitoring Method of SiC MOSFETs Based on Threshold Voltage Hysteresis Xinghao Zhou, Pengju Sun, Guoxiu Peng, Xing Ma	2809
0474-530	Output Fluctuation Reduction in Unmanned Aerial Vehicle Wireless Charging through Sine-Cosine Mutual Inductance Overlay  Danni Shen, Xiao He, Can Zhang, Shuai Wu, Chunwei Cai	2813
0475-531	Nonlinear Model Predictive Control of Alkaline Electrolyzers to Provide Ancillary Services  Yiwei Qiu, Hang Zhang, Yi Zhou, Tianlei Zang, Buxiang Zhou, Gang Chen	2819
0476-532	An Optimized VSG Dynamic Response Control Strategy Based On Angular Frequency Feedforward  Jiajin Li, Kailong Ji, Fan Zhang, Yao Xiao, Kaixiang Gong, Shangkun Li	2825
0477-533	An Improved Rotor Position Estimation Method in PMSM Drives With Low-Resolution Hall Sensors Wentao Zhang, Dayou Hou, Yishuo Zhang, Xinyao Wang, Wenwen Lin, Yongxiang Xu, Jibin Zou	2831
0478-534	Analysis of the Impact of Non Ideal Grid Conditions on the Pre- Synchronization Strategy of Microgrids Yang Shang, Lidong Wang, Xiaoyi Qu	2836
0479-535	Nitrogen-polymer separator composite insulation lightning impulse withstand voltage characteristics  Feiya Guo	2842
0480-536	An improved duty cycle model predictive modulation method for open-winding permanent magnet synchronous motor  Qingbo Guo, Hongmei Yang, Xiangzheng Lu	2848
0481-537	Minimum Loss Control Method of Permanent Magnet Synchronous Motor Based on Strong Tracking Extended Kalman Observer Qingbo Guo, Xiangzheng Lu, Hongmei Yang	2854
0482-538	Comparison of Electromagnetic Properties between Hybrid rotor and Spoke-type rotor of PM Machines  Chunhua Xiao, Liang Yan, Pengjie Xiang, Xiaoshuai Liu, Xinghua He, Xiandong Yang,	2859

Wenxuan Zhan

0483-539	Blind Phase Current Reconstruction Strategy of Permanent Magnet Synchronous Motor Based on SVPWM  Qingbo Guo, Wenjun Qi	2865
0484-540	A High Efficiency Active Class E Rectifier Over A Load Range Shiqi Gao, Yifan Jiang, Minfan Fu	2872
0485-541	Research on Insulation Defect Detection Method for Conductive Slip Rings Based on MEMS Sensors Yang Yang, He Li, Yitong Yao, Haibao Mu, Guangqian Niu, Chengshan Liu, Zhiyuan Qian	2877
0486-544	High Temperature Trailing Phenomenon of Sliding Electrical Contact in Pantograph-catenary System Zhiyong Wang, Zhuo Zhen, Xin Gu	2883
0487-545	Roughness characteristics of slide surface and its effect on contact resistance Zhiyong Wang, Yuanhao Zhang	2889
0488-546	Multi-time Scale Low-carbon Economic Scheduling of Electric-hydrogen Coupled Integrated Energy System Lulu Cui, Zhongfan Gu, Guangsheng Pan, Lizi Luo	2894
0489-547	A fault ride-through control scheme for active power cooperative support of new energy base  Guisen Yang, Zigao Xu, Ke Jia, Shiwu Xiao, Tianshu Bi	2901
0490-548	Portfolio Strategy for Electricity Purchasing Agent Service Considering Medium- and Long-Term Coupling with Spot Markets  Hongming Yang, Panpan Li, Sheng Xiang, Ke Meng, Yidi Wu, Binbin Wu, Chong Sun, Yi Sheng	2907
0491-549	Analysis of heating causes of composite insulator of 500kV transmission line Jing Zhou, Zijian Li, Yi Kan, Shuyang Gao, Zhi Zhang, Xueming Zhou, Zhiqiang Feng	2912
0492-550	Voltage Support Technology of Photovoltaic System Based on Inertia Stiffness Compensation  Zongheng Wang, Peiyi Zhou, Lei Shang, Xuzhu Dong	2918
0493-551	A CLLC/S Compensated Wireless Charging System with Constant Output Characteristics  Le Yu, Shujia Xu, You Lv	2924

0494-552	An individual phase current control strategy for the single-stage medium-frequency isolated PET  Xuejiao Li, Mingyan Wang	2928
0495-553	Intantaneous Complex Frequency of Three-phase AC Systems: Concept and Analysis Liyuan Sheng, Jiaxing Lei, Zhanhao Xue, Shuang Feng, Wu Chen, Jianfeng Zhao	2934
0496-554	Modeling of Sequence Impedance for VSC-HVDC Zhou Su, Keqiang Tai, Zhe Wang, Bin Liu, Zhen Li	2940
0497-555	Frequency support control strategy of permanent magnet direct-driven wind turbine with inertial synchronization  Zhengxiang Zhou, Changrui Xiu, Zhaohong Lv, Yuanbo Guo	2946
0498-556	Current equalization strategy for three-phase LLC converter based on integral phase-shift control  Jianing Wang, Yikang Wu, Dianli Fu	2952
0499-557	A novel substrate-baseplate structure for medium voltage SiC MOSFET device  Dingkun Ma, Guochun Xiao, Lei Li, Tianshu Yuan, Peiyuan Sun, Jiacheng Guo, Kai Gao, Laili Wang	2958
0500-558	Electric Field Optimization for Enhanced Insulation in 10kV SiC MOSFET Power Modules Based on Chipwall Integration  Tianshu Yuan, Lixin Jia, Peiyuan Sun, Qiling Chen, Dingkun Ma, Lei Li, Kai Gao, Laili Wang	2966
0501-559	A novel data-driven transient stability assessment of power systems based on uncertain data generation  Jian Lan, Yanzhen Zhou, Qinglai Guo, Hongbin Sun	2973
0502-560	AC Breakdown Characteristics of Air in Non-Uniform Electric Fields at Low-Pressure Conditions  Zhipeng Liu, Yilong Wang, Yuesheng Zheng	2979
0503-561	Multi-Objective Optimization of Spoke-Type Permanent Magnet Machine for Electric Vehicle  Jintao Li, Shoujun Bai, Chen Wang	2985

0504-562	Research on the Lightning Protection of $\pm$ 800kV UHVDC Transmission Lines Erected on the Same Tower Liuchun Zhang, Ting Lei, Tiantian Lu	2991
0505-563	AC Breakdown Characteristics of Combined Air Gap With Floating Conductor Yi Luo, Zhipeng Liu, Yuesheng Zheng	2996
0506-564	Analysis of Electric Field Characteristics and Defect Diagnosis for Local Cable Breakage Renjie Wang, Haibao Mu, Xingyu Zou, Ci Song, Ziqian Cheng, Kaixuan Fan	3002
0507-565	Calculation of Electric Field Distribution of 220 kV SF <sub>6</sub> Current Transformer and Simulation Analysis of Bubble Defect inside Basin-type Insulator Yuelong Ma, Zixia Cheng, Mengbo Du, Guangliang Li, Qingbo Ding	3008
0508-566	An inverse study of transient response of a no-insulation coil with AC currents based on simplified equivalent circuit models  Yingzhen Liu, Liyi Li, Jingbo Lin, Ou Jing, Yanyun Liu, Jiahui Wang, Francesco Grilli	3014
0509-567	Interpretable XGBoost based cold load pickup behavior identification method Shengbing Guan, Rongnan Deng, Meng Song	3021
0510-568	Numerical Investigation on the Czocralski Crystal Growth and Oxygen Concentration with CUSP Magnetic Field Peng Ruinian, Tang Hongming, Wu Jian	3027
0511-569	Comprehensive Evaluation Method for Pressure Pulsation of Variable Speed Pumped Storage Units Lei Zhang, Zhong-Hua Gui, Yi-An Yan, Shan-Ying Li, Lian-Tao Ji, Rong-Rong Ju, Zhi-Feng Tan, Ze Li	3032
0512-570	Analysis and Design of Three-Coil Wireless Power Transfer System with Split Transmitting Coils  Zanfeng Fang, Wenxing Zhong, Yan Lu	3038
0513-572	Coordinated control strategy to improve the frequency stability of large-scale wind power connected to the grid through UHVDC Shouqi Jiang, Heng Zhang, Yanli Du, Demao Lu	3044

0514-573	A partitioning method for distributed generation cluster of distribution power grid with 5G base stations  Sen Yuan, Yao Dai, Shumin Sun, Yan Cheng, Jiawei Xing, Shiwei Xia	3050
0515-574	The influence of delay on PWM and EMI in parallel inverter system  Hui Liu, Yafei Ma, Dong Jiang, Peng Li	3056
0516-575	Coordinated optimal configuration method of wind power load shedding rate and energy storage aiming at active frequency support Xiuyu Yang, Yuxuan Liu, Guochao Zhang, Jian Peng, Gang Miu, Zhengyin Zhu	3062
0517-577	Photovoltaic microgrid simulation based on hardware-in-the-loop simulation software  Juan Yan, Chuanfeng Zhu, Cungang Hu, Wenping Cao	3070
0518-578	Analysis and prediction of power load patterns based on XGBoost Juan Yan, Qingsong Chen, Cungang Hu, Wenping Cao	3078
0519-579	Analysis of 3-Phase Short-Circuit and Demagnetization Characteristics in Direct-Drive SPM Wind Power Generators Considering Rotor Eddy Currents  Yidong Du, Zilin Dong, Lei Yu, Guangqiang Ming, Jiabei Zhu	3084
0520-580	Parametric Modeling and Sensitivity Analysis of a Hairpin Winding Permanent Magnet Synchronous Motor for Robust Design Optimization Ling Ding, Shumei Cui, Yuan Cheng, Tianxu Zhao	3090
0521-581	Analysis and Design of Hybrid Wireless Power Transfer with Enhanced and Constant Output Voltage  Xianbi He, Xiaodong Qing, Luyu Liao, Xueying Wu	3096
0522-582	Particle-in-cell Simulation of Nanosecond Pulsed Breakdown Process of Nitrogen Spark Switch at Atmospheric Pressure Xiaofei Xiao, Caijin Fan, Lei Liu, Zheng Zhong, Tianwei Li, Bo Feng, Min Li, Yi Su, Bin Li, Yufeng Lu	3101
0523-583	Small-Signal Stability Analysis Based on Impedance Network Matrix of Multiple Grid-Connected Converters  Zhiwei Zeng, Jinbin Zhao	3106

0525-586	High Step-up Ratio and Low Input Current Ripple Magnetic Integration DC-DC Converter for Lowvoltage Fuel Cell System Yu Gu, Da Zhang, Xiaofeng Zhang, Anshou Li, Wenjia Zhang, Haijin Li	3117
0526-587	Fully Distributed Energy Management Scheme for Multi-Source Hybrid Power Systems in Fuel Cell Ships Based on Extended Droop Control Strategy  Yuji Zeng, Heyang Yu, Qinjin Zhang, Yancheng Liu, Haohao Guo, Fengkui Zhang	3123
0527-589	Wind-Photovoltaic-Storage Cooperative Bidding Strategy Based on Differential Evolutionary Game Wenhui Pei, Yang Zhang, Shang Li	3131
0528-590	Research on Key Points and Evaluation Strategies for Interruption Performance of Circuit Breakers Under High Current Conditions Shijian Zhu, Peilong Chen, Shuaibing Wang, Yao Zhong, Zeyu Ouyang, Xin Li, Zaixing Peng, Tingyun Gu, Kui Xu,	3136
0529-591	A Novel Adaptive Current-mode One-cycle Control for Improving High-voltage-gain Power Converter Performance Xiaoyuan Li, Jingchao Pan, Zijie He, Guidong Zhang	3142
0530-592	Design of Symmetrical Magnetic Integrated Filter with Balanced Flux Paths for the Grid-Connected Inverter  Hongle Chen, Yitao Liu, Xionghui Wu	3148
0531-593	Research on the influencing factors of Circulation Current of Single-core Submarine Cable based on ATP-EMTP Yang Yuxin, Zheng Kaize, Zhang Tianbao, Li Yan	3154
0532-594	An Aggregation Strategy of Flexible Industrial Load based on K-means Clustering Shuya Lei, Wensi Zhang, Yishen Wang, Zhiqing Sun, Mohan Liu, Mingjian Cui	3160
0533-596	Risk Analysis and Countermeasures of Start-up Failure and Unplanned Outage of Pumped Storage Units  Ze Li, Xiuyan Jing, Longxiang Chen, Liantao Ji, Lei Zhang, Zhifeng Tan	3165
0534-597	Capacity Value Assessment of PV Power Plants Based on ELCC Index Yang Zhang, Wenhui Pei, Zhibo Zhang, Xingchen Yao	3171

0535-598	A rotor position detection method for synchronous motors based on high-frequency injection voltage estimation  Xingrui Qiao, Qiang Gao	3176
0536-599	Value assessment for source-load-storage flexibility resources based on the suitability class VIKOR Wenhui Pei, Yang Zhang, Zhibo Zhang, Rongzhi Wang	3182
0537-600	Discussion on influencing factors of maximum operating temperature of environment-friendly polypropylene insulated medium voltage cable Benhong Ouyang, Peng Zhao, Anzhe Wang, Wei Chen	3187
0538-601	Design and Simulation of a Novel Self-Excitation and Discharge Separated Type Air-Core Pulsed Alternator Shaopeng Wu, Song Wang, Chujie Dou, Bochao Du, Qingyuan Zhang	3191
0539-602	Hierarchical Power Coordination Control Scheme for Non-grid-connected Hydrogen Production Systems  Heyang Yu, Yuji Zeng, Qinjin Zhang, Yancheng Liu, Chunlai Yu, Siyuan Liu	3197
0540-603	A Switched Capacitor Based Single-Switch Ultrahigh Step-up DC-DC Converter Yu Fu, Zepei Ren, Shicheng Hao, Shouxiang Li, Wenhao Xie	<b>320</b> 3
0541-604	Molecular simulation analysis of the influence of resin matrix on the properties of composite foam  Lei Yang, Hu Zhang, Sida Xu, Wenhua Wu, Jinxiang Liang, Ling Jiang	3209
0542-605	Research and Analysis on Management Methods of Line Loss for High Permeability Distributed Photovoltaic Access transformer district Xin Wang, Weishu Zheng, Xuecheng Kong, Guang Liu, Chaochao Liang, Haijin Zhang	3217
0543-606	The unity of Field Modulation Effect and Armature Structure in Permanent-Magnet Synchronous Machine  Xiaonan Zhi, Yu Wang	3223
0544-608	Temperature-dependent Magnetic Hysteresis Measurement and Modeling of Soft Ferrites Applied to Power Electronic Transformers	3230

Hailin Li, Bo Zhang, Yongpeng Shen, Pu Liu, Mingjie Wang

0545-609	Overview of broadband measurement characteristics of voltage sensing devices  Mingzhu Yao, Shuang Liao, Fuchang Lin	3238
0546-610	Plug-in Harmonic Voltage Mitigation for Variable Frequency Electric Aircraft Wei Chen, Ye Xin Yan, Jin Li Zhang, Yang Qi, Wei Lin Li	3246
0547-611	Analysis of Abnormal Grounding Current in Converter Transformer Core Jin Bai, Rui Jiang, Xiu Zhou, Tian Tian, Yan Luo, Zecheng Li	3252
0548-612	A Visualization-Based Resonant Parameter Space Modeling Method for Bidirectional CLLC Converters Considering Comprehensive Performance Constraints  Miao Zhang, Huan Luo, Chongfu Zhao, Xin Zhou, Yulin Zou, Gaomin Ai	3258
0549-613	A Performance Comparison of Radial Flux SPM Machine and YASA Machine  Jiaxin Li, Chengming Zhang, Pengrui Fu, Yiguang Ma, Xintong Zhang	3264
0550-614	Intelligent Bidding Strategy of Energy Hub in under Multiple Electricity Market Environments  Benran Hu, Ziao Xu, Qian Chen, Shuwei Zhang, Linbin Wang, Xinghua Yang, Huiqi Zhang, Zhongkai Yi	3270
0551-615	Design and Primary-Side Control of Wireless Power Transfer Device for Brushless Excitation of High-Speed Flywheel Motors Yiling Yang, Yu Yao, Yunkai Huang, Fei Peng	3277
0552-616	Short-term Wind Power Interval Prediction Based on TCN-DBG-PSMAT Shaoxi Di, Changhai Sun, Baitong Chen, Chuanhao Wang, Xuming Wang, Zhizhong Qu, Zhanlin He, Xiangsong Jiang	3284
0553-618	Optimal configuration method of regulated power sources considering new energy accommodation saturation  Xintong Yan, Hongbo Shao, Shuyu Chen, Dong Ding, Yibo Mao, Shiwei Xia	3292
0554-619	A Two-stage DCX-based High Step-down Converter for Green Hydrogen Production Changshuai Zong, Deyu Wang, Mingbo Zhang, Qinglin Zhao, Xiaoqiang Guo	3299

0557-623	Induced Voltage and Current in Overhead Ground Wire Considering Arc Sag and Study of Ground Wire Electricity Loss Yu Liu, Yibo Zhao, Genyong Chen, Yanxun Guo	3319
0558-624	Bi-level planning for distributed power supply using the improved Whale Optimization Algorithm  Jinfeng Wang, Mengxue Xu	3325
0559-625	Modeling, Evaluation, and Optimization of Active Common Mode EMI Filter Based on Phasor Analysis  Qichi Chen, Peng Zhou, Xuejun Pei, Zilu Zhang	3331
0560-626	Research on inter-turn short circuit fault diagnosis method of switched reluctance motor for electric vehicles  Yongqin Zhou, Weixin Li, Conghui Wang, Chongchong Wang, Feida Zhou	3339
0561-628	Research on Fault-Tolerant Reconstruction Technology for Aerospace Electromechanical Systems Based on CPLD  Xiaokai Zhang, Zhiwen Zhao, Qian Wei, Chunqiang Liu	3347
0562-629	Semi-Physical Simulation of EHA Electric Drive System Changbao Mi, Zhiwen Zhao, Jingxing Zhou	3352
0564-631	Harmonic current Suppression for Open-End-Wingding PMSM Based on Complex Vector Proportional Integral Controller Chunyang Jiang, Yan Wu	3362
0565-632	A Frequency-Based Inductor Current Optimization Control for Four-Switch Buck-Boost Converter  Kang Nie, Yueshi Guan, Xiaosheng Liu, Yijie Wang, Dianguo Xu	3368
0566-633	Design of a wireless power transfer system with long air gap Yueshi Guan, Xiaohan Yu, Yijie Wang, Dianguo Xu	3374
0568-635	A Novel Mesh-based Reluctance Network model for Hybrid Excitation Magnetic Lead Screw for wave energy  Junfei Wu, Lixun Zhu, Min Huang, Weimin Wu, Wei Li	3388
0569-636	Fault-Tolerant Scheme of Multi-level Dual Active Bridge Converter Gaokun Zhou, Dongyang Wang, Yiming Ma, Hanyu Wang	3394

0570-637	Sensorless Control of PMSM In A Gravity Energy Storage System Accounting for Nonlinear Inverter Chen Liang, Xiping Ma, Li Luo	3400
0571-638	A Fault Diagnosis Method for Silicon Carbide (SiC) Converters Based on ResNet Ning Xie, Wei Zhao, Wenzhi Lin, Zhenglei Wang, Jianfei Chen, Shiqi Zhang	3406
0572-639	A Non-Redundant Fualt-Tolerant Control of Parallel Wind Power Conversion Systems  Huimin Huang, Zhen Li, Haoyu Chen, Yimin Zhang, Zhenbin Zhang	3412
0573-640	Ultra-Short-Term Wind Speed Prediction Based on ICEEMDAN and SSA-LSTM Yupeng Wang, Zhenbin Zhang, Haitao Li, Zhen Li, Yilin Wang	3418
0574-641	Integrated Wind-Energy Storage Primary Frequency Rgulation Method Considering Wind Power Frequency Regulation Capability and Fatigue Loads  Yingwei Wang, Yufeng Guo, Weimao Xu	3424
0575-643	Research on One-key Sequence Control Intelligent Acceptance Technology of Substation in the Context of New Power System  Hang Meng, Xiangyang Xue, Shan Huang	3430
0576-645	Comparison and Analysis of Electromagnetic Characteristics of Hybrid Excitation Generator with Staggered Poles under Different Structures  Yan Ding, Shan Li, Wenjie Wang, Yang Zhang, Jianan Sun	3436
0577-648	Artificial Intelligence Assisted Adaptive Controller Design with Position Robustness for A Wireless Power Transfer System  Xinze Li, Zhen Sun, Kaiwen Chen, Yun Yang	3444
0578-649	A Novel Modulation Algorithm for Efficient Heating of Air Conditioning Compressor Wenlong Liu, Hongming Zhou, Tan Long, Yunsong Xu, Ran Bi, Bin Hu, Guoqiang Zhang, Gonlin Wang	3451
0579-650	Uneven Electrolyte Distribution in Lithium-Ion Batteries: Investigating the Phenomenon and Mechanism of Negative Electrode Lithium Plating Fei Chen, Tianxin Chen, Zhenxuan Wu, Zihan Zhou, Jinyao Su, Xuebin Han, Yuejiu Zheng	3457

0580-651	The effect of magnetic field and pressure on the threshold power for entering helicon wave mode  Ying Cui, Feng He, Tianliang Zhang, Zhangyu Xia, Jiting Ouyang	3465
0581-652	Stability analysis of partial power systems based on impedance remodeling Jianhua Lei, Yongbo Zhang, Qian Liu, Long Jing, Yucheng Wu	3470
0582-653	A Medium Frequency DC-DC Converter With Auxiliary Transformer Qihui Feng, Jikai Li, Dunhui Chen, Xingxing Hu, Chang Liu, Kaixuan Guo	3476
0583-654	Partial power EV fast charging station based on dual DC buses  Jianhua Lei, Yongbo Zhang, Xujia Cao, Long Jing	3482
0584-655	Study on electromagnetic safety performance of vehicle discharging system Li Jiang, Yujie Zhang, Dengyu Zhang, Yuechen Gao	3488
0585-656	Five-Plate Coupler for Single-Side Shielding Applications in Capacitive Power Transfer  Enguo Rong, Pan Sun, Mingyu Liu, Hang Ji, Gang Yang, Xusheng Wu	3492
0587-658	Improved Smooth Switching Scheme for Dual-mode Converters Fei Li, Jing Ning, Qiang Feng, Jiafei Kang, Mingwei Chen, Hao Sun	3504
0588-659	A Novel Distributed Secondary Voltage Control Strategy in Islanded Microgrids Using Finite Time Extended State Observer and Sliding Mode Control  Wei Sun, Xiao Lin, Fei Lin, Jinzhu Yu, Qiyue Li, Weitao Li	3510
0589-660	A Gain-based Variable Inductor Control Method for LLC Resonant Converters  Zijie He, Xiaoyuan Li, Jingchao Pan, Guidong Zhang	3516
0590-661	Active Voltage Support Control Method for Static Var Generator in Distribution Network Chun Li, Jiwen Liu, Guozhen Liu, Wei Liu, Jiaxing Lei, Chengjia Lu	3522
0591-662	An Explicit-based Model Predictive Control Strategy with Neural Network Fitting for Power Converters  Jinchao Pan, Xiaoyuan Li, Zijie He, Guidong Zhang	3528

0592-663	Active Disturbance Rejection Control of a Counter-rotating Permanent Magnet Synchronous Motor Shukuan Zhang, Yunxiang Nan, Yusen Zhang, Jingwei Zhu, Chuan Xiang	3534
0593-664	A New Modulation Method for High-frequency Series Resonant DC/DC Converters in Electrified Railway Vehicles  Meng Wang, Jianxi Xu, Mingyue Zheng, Wenzheng Xu	3540
0594-665	Adaptive Compensation Method for D-Axis Current Reference for Speed Sensorless Induction Motor Drives with Virtual Voltage Injection Sihan Liu, Wei Sun, Ronghai Qu	3546
0595-666	Study on Optimized Operation and Configuration of Energy Storage Promoting the Consumption of Renewable Energy Zhi Li, Haifeng Ye, Shun Li, Dongsheng Dai, Hang Zhou, Yue Yang	3553
0596-667	Analysis on the Reactive Power Regulation of Inverter and Voltage in Distribution Network  Jinjin Ding, Bo Peng, Xianen Zong, Weibo Yuan, Yue Yang, Weihua Zeng	3559
0597-668	Guidance Strategy of Low-Carbon Charging Space for Electric Vehicles Based on Carbon Emission Flow Huazhao Fu, Yi Zhao, Wenyao Sun	3565
0598-669	Equivalent Energy Storage Modeling of Steam Accumulator Towards Multi-Energy System in Textile Industry Muyao Li, Mengru Ding, Hanyu Yang, Xun Dou, Min Li, Junqiu Yuan, Shubin Hou	3571
0599-670	Topology and control of intermediate frequency isolated offshore wind power centralized hydrogen production equipment based on M3C Huaibin Liu, Chuang Liu, Di Zhu, Zhongchen Pei, Dongbo Guo	3577
0600-671	Analysis of the Impact of Modifiers on the Microscopic Properties of Nanoscale ZrO <sub>2</sub> Modified Vegetable Transformer Oil Hao Li, Changhai Sun, Baitong Chen, Xuming Wang, Chuanhao Wang	3583
0601-672	Optimization of integrated energy system capacity configuration in agricultural parks considering diversified utilization of solar energy Xiaoqing Ji, Wenyu Shi, Dechang Yang	3590

0602-673	Adaptive Gain Sliding Mode Observer for Sensorless Control of Brushless DC Motors Yanping Zhang, Wenbin Min, Zhonggang Yin, Yanqing Zhang	3597
0603-674	Analysis and Design of High Step-up Push-pull Series-resonant Converter with ZVS Operation  Haoran Chen, Yichen Zheng, Wenjie Xi, Ruoxin Wen, Wenhao Xie, Xiangou Zhu	3603
0604-675	An iterative FPGA algorithm for IPMSM rotor position estimation with GaN inverter  Qian Li, Guenter Schroeder	3609
0605-676	A Multi-Phase Capacitive Coupling Structure Based Capacitive Wireless Power Transfer System Lei Yang, Liye Tian, Xinze Chen, Yuanqi Zhang, Zhixue Bu, Dengrui Xing, Yaopeng Zhao, Haibing Wen, Ting Yang, Xiangqian Tong	3615
0606-677	Cogging Torque Reduction of Axial Flux Permanent Magnet Synchronous Motors For Gravity Energy Storage System Hongyi Zhu, Chen Liang, Xiping Ma, Li Luo	3622
0607-678	Simulation for the Underwater Power Supply System Based on Underwater Inverter Scheme Chujun Li, Junzhao Zhang, Dong Jiang	3628
0608-679	Intelligent Power Trading Optimization Control System Based on Cloud-Cluster-Client Collaborative Architecture  Benran Hu, Zihao Zhao, Jing Jian, Chen Qian, Shuwei Zhang, Libin Wang, Cheng Yu, Yongjia Wang, Yun Jiao, Ying Xu	3633
0609-680	SAPF-Based AC Chopper Converter with Enhanced Input and Load Adaptability Yu Wang, Qihui Feng, Houyi Zhang, Yumin He, Changyu Yang, Bo Zhang	3639
0610-681	Low-carbon Robust Optimization Scheduling for Multi-virtual Power Plants Considering P2P Trading  Jiantie Xu, Zhibo Zhang, Yanxiang Wang, Junlin Pan, Shang Li, Zhuang Zhang	3645
0611-682	Research on Condition Assessment Methods of In-Service 110kV and 220kV XLPE Cables Qikun Yang, Li Zhang, Liang Zou, Shengrui Zhou	3651

0612-683	Transmission distance extension method for PT symmetric wireless power transmission system based on variable capacitance	3657
	Bo Wen, Yun Liang, Huanhuan Ye, Fan Xie, Bo Zhang, Changyu Yang	
0613-684	A P2P Electricity Carbon Joint Trading Strategy for Multiple Virtual Power Plants Based on ADMM  Jiantie Xu, Yi Yang, Wenhui Pei, He Li, Hanyang Wang, Chao Liu	3663
	Jianile Au, 11 Tang, wennut Fet, He Li, Hanyang wang, Chao Liu	
0614-685	A High-gain Interleaved Active-clamped Bidirectional Flyback Converter Shenggui Pan, Yumin He, Bowen Li, Yu Wang, Junlei Liu, Dongyuan Qiu, Bo Zhang	3669
0615-686	Assessment and Management of Metal Path Stray Current Intrusion in Urban Power Grids	3675
	Zixuan Liu, Zhuohong Pan	
0616-687	Parallel Open-Circuit Fault Diagnosis for Cascaded Full-Bridge NPC Inverter with Carrier Phase Shifted Modulation	3681
	Wanyu Tao, Xinwei Wei, Xiaodan Zhao, Xinyu Guo, Chunguang Ren, Chen Qin, Yugang Yang	
0617-688	Recurrent Neural Network-Based Model Predictive Control for Speed Regulation in Permanent Magnet Synchronous Motors with an Extended Sliding Mode Load Torque Observer Xionghui Wu, Yitao Liu, Hongle Chen	3689
0618-689	Study on magnetic field characteristics of typical wireless power transfer systems	3695
	Xujian Shu, Guoxin Wu, Yanwei Jiang, Xueqi Zhang	
0619-690	Impact of Nonlinear Parasitic Capacitance on Class-DE Inverters: Analysis and Research Methodologies  Yueshi Guan, Xinyi Yan, Chang Liu, Yijie Wang, Dianguo Xu	3701
0620-691	Optimal operation of agricultural park considering carbon-green certificate joint trading and demand response  Junrui Feng, Dechang Yang	3707
0621-692	Two-Layer Optimal Control Model with Compensation Mechanism of Charging Price for Large-scale Electric Vehicles Participating in Deep Peak Regulation  Chen Lin, Meiqin Mao, Changchun Dai, Yuanyue Wang, Yan Du, Cheng Yang	3714
	Chen Lin, Meigin Muo, Chungehun Dui, Tuanyue wang, Tan Du, Cheng Tang	

0622-693	Research on cost optimization model to improve the utilization rate of renewable energy unit networking project  Xin Yu, Fang Cao, Yingjin Ye, Zhiming Chen	3720
0623-694	Research on Active support Control Strategy of Double-Fed Wind Generator Unit for System inertia requirement  Yuemei Zhi, Chenzhao He, Xin Song	3726
0624-695	Aging assessment methods based on dyed area extraction for composite insulator cores  Jia Liu, Yu Deng, Xinzhe Yu, Zheyuan Liu, Yijun Du	3732
0625-696	Common-Mode EMI Noise Co-Suppression on DC and AC Sides of Parallel Three-Level Inverters Systems With Balance Technique Linyu Yao, Xuejun Pei, Peng Zhou, Jin Li	3737
0626-697	Construction method of typical output scenarios of new energy sources considering complementary characteristics Fuqiang Zhang, Yichun Gong, Xiangcheng Zhang, Jun Zhang, Qingqing Zhou	3743
0627-698	Optimization Method for Synergistic Planning of Multiple New Energy Capacities Considering Flexibility and Complementarity Fuqiang Zhang, Yichun Gong, Xiangcheng Zhang, Jun Zhang, Qingqing Zhou	3749
0628-699	Robust optimization scheduling strategy for electrothermal cogeneration virtual power plant considering auxiliary services  Yongfeng Wu, Zhongkai Yi, Ying Xu, Zhanfei Qie, Zhaozheng Zhou, Zhenglong Leng, Liu Han, Teng Feng	3755
0629-701	A Full Duplex Megahertz Simultaneous Wireless Power and Data Transfer System with High Communication Rates Yueshi Guan, Jiachao Zong, Shimin Zhou, Yi Cheng, Yijie Wang, Dianguo Xu	3761
0630-703	Combination of Zero Common Mode and Spread Spectrum for Four-Module Motor Drive Systems  Jiwen Gong, Hui Liu, Yafei Ma, Dong Jiang, Hongyang Liu, Guang Yang	3767
0631-704	Assessment of the Renewable Energy Accommodation Capability of the Power Distribution Systems Qian Wu, Yan Wang, Shuyu Lin, Ying Wang, Zhichao Wang, Qirui Zhang, Wen Xiang,	3772

Zhongkai Yi, Ying Xu,

0632-705	Influence of Slot Flux Leakage on the Current Distribution in Axial Flux Machine Windings Ze Zhou, Ye Ma, Xiaoyan Huang	3778
0633-706	Hysteresis-based Mechanism Analysis of Iron Loss Increment Caused by PWM Harmonics in Permanent Magnet Synchronous Motor Xing Fan, Wei Li, Qiaoqiao Ke	3785
0635-708	Comparative Analysis of Instantaneous Voltage Support Capability Under Voltage and Current Dual-loop Control and Single-loop Voltage Magnitude Control  Xuankun Hu, Liangli Xiong, Li You, Gang Han, Chen Xu	3797
0636-709	A Multi-objective Two-layer Collaborative Optimal Configuration Method for Ship Hybrid Energy Storage System Based on NSGA II Chaobin Zhou, Xiangguo Yang, Yufan Wang, Quanzheng Duan, Telu Tang, Shuiqing Ke	3803
0637-710	Mutual Inductance Identification of Wireless Power Transfer Based on Second Harmonic Xiaosheng Wang, Liping Mo, Chaoqiang Jiang, Jiayu Zhou, Yibo Wang, Weisheng Guo	3809
0638-711	Research on Lyapunov Energy Function Based Virtual Impedance Parameter Tuning Method for Grid-Forming Energy Storage Under Single Loop Voltage Magnitude Control Mengru Tian, Ying Yang, Liangli Xiong, Li You, Gang Han, Chen Xu	3813
0639-712	Fault Diagnosis of Misalignment Based on Wavelet and Attention Convolutional Neural Network  Jianye Li, Ming Yang, Jing Wang	3819
0640-713	Combined peak load scheduling for power dispatching with price demand response Shuyu Lin, Zhongkai Yi, Ying Xu, Bohan Zhang, Xuecheng Zhu, Shuang Rong	3825
0641-714	Parameter Design Method with Anti-misalignment Ability for Electric-filed Coupled WPT System  Heqing Feng, Shaonan Chen, Jiekun Huang, Jing Xiao, Yuhong Mo	3832
0642-715	Improved Torque Performance of SynRM Based on Multiple Resonat and Cascade Extended State Observer Control  Yanping Zhang, Ning An, Zhonggang Yin, Wenbin Min, Cong Bai	3838

0643-716	Torque Performance Improvement of a Permanent Magnet In-Wheel Motor from Perspective of Field Modulation Permeance	3844
	Yuxi Xie, Zixuan Xiang, Jiaqiang Wei, Yuting Zhou, Xiaoyong Zhu, Deyang Fan	
0644-717	Controllable fractal modelling method based on soil statistical parameters Xiaobin Cao, Zhongmei Li, Zude Lu, Ruifang Li, Haiman Wang	3850
0645-718	Simulation of transformer magnetic shield plate loss under harmonics and DC bias	3858
	Guowei Hou, Youliang Sun, Hao Wang, Li Zhang, Liang Zou	
0646-719	Evaluation of photovoltaic utilization potential on building rooftops based on image recognition	3864
	Yi Qiu, Jun Shao, Yuanshi Zhang, Tao Qian	
0647-720	A novel Model Predictive Control Strategy Based on Passivity for DC-DC converter	3870
	Ya Jing Zhang, Yu Qing Shen, Hong Li, Zhan Qi Zhang	
0648-721	Efficient anomaly intrusion detection using Transformer based GAN network	3876
	Junyao Feng, Chaohong Wang, Hao Xue, Lijun Zhang	
0649-722	Reliability Evaluation of Distribution Network Considering Charging and Discharging Characteristics of Electric Vehicles  Jiyu Du, Yi Zhao, Wenyao Sun	3882
0650-723	A Presice Model for Inverter Nonlinear Effect Jiayi Lu, Wei Sun, Dong Jiang, Ronghai Qu	3888
0651-724	A novel sensorless position sensing for free-piston engine generation using observation coil	3894
	Fengyuan Yang, Huihua Feng, Boru Jia, Zhiyuan Zhang	
0652-725	Grid-forming Hybrid Energy Storage with PLL for Improved Deadband Performance in Primary Frequency Regulation	3902
	Wei Zhang, Zhenxiong Wang, Zhicheng Li, Hao Yi, Yingjie Peng, Jingting Wu, Qiru Li, Fang Zhuo	
0653-726	Risk-Minimizing Real-Time Dispatch for Power Systems with High Proportion Variable Renewable Generators Based on Conditional GMM Zhaojun Ruan, Chenhui Lin, Qi Wang, Bin Wang, Wenchuan Wu, Yue Yang, Yi Lin, Hao Chen	3909

0654-727	Review Of Power Grid Optimization Scheduling Methods Based On Deep Reinforcement Learning	3917
	Zherui Yang, Nan Dai, Zhen Zhang, Fangzhou Li, Yiying Yan, Ke Wang	
0655-728	A Quick Sensorless Startup Method for Ultra-high-speed PMSM Using Predictive Current Model	3924
	Jilei Xing, Junzhi Zhang, Xiongwei Jiang, Yao Xu, Yongshen Li, Mingjie Zhao	
0656-729	An Improved Current Sensor Fault Diagnosis and Fault-tolerant Control for Multisector Permanent Magnet Synchronous Motor Kaiyuan Liu, Zedong Zheng, Yongdong Li	3931
0657-730	Improving High-speed Switched Reluctance Motor by Amorphous Alloy and a New Winding Configuration for Electric Vehicles  Jing Ou, Xin Zhong, Feng Chai, Dianguo Xu	3938
0658-731	A Systematic Review of Causal Analysis in Power Systems: Principles, Application, and Prospects Xiaorong Sun, Xuanheng Wang, Bincheng Yan, Baoqun Wang, Xueping Pan, Jinpeng Guo	3944
0659-732	Thermal Resistance Modeling to Analyze and Simulate of Quad Flat No-Leads Packaging on Printed Circuit Board by using ANSYS  Junyin Fu, Hui Huang, Chi Zhang	3950
0660-733	A Modified Rotor Position Estimation Strategy for PMSM Using Predictive Current Error of FCS-MPC Qinghua Dong, Yong Yu, Bo Wang, Minghe Tian, Dianguo Xu	3956
0661-734	Design of PCIe-Based Color Recognition and Tracking System Changrui Liu, Lingyi Wang, Xinli Cao, Xueting Sun, Yuxin Shang	3962
0662-735	Optimization Design of Electromagnetic Vibration of Permanent Magnet Synchronous Motor Considering Force Modulation Wanlu Xie, Weili Li, Jianfeng Hong	3968
0663-736	Partial discharge ultrasonic detection based on sagnac interferometer with high noise suppression  Qun Yu, Weichao Zhang, Qichao Chen, Hong Zhao	3974

0664-737	Experimental study on partial discharge radiation characteristics of conductors at the head of electric poles of insulated distribution overhead lines  Ye Tian, Lijun Zhou, Wei Fan, Taiyu Gu, Dongyu Li, Zhen Li	3980
0665-738	Coordinated Control Method for Multiple Reactive Power Sources with Energy Storage  Wei Zeng	3985
0666-739	Model Identification of Grid-following System for Stability Evaluation with Transient Data  Duange Guo, Xingyu Shi	3991
0667-740	Torque Enhancement for a Novel Dual Flux Modulation Machine with Non-Uniformly Distributed Stator PM and Trapezoidal Rotor PM Ying Fang, Ziyi Liang, Dawei Li, Hantao Shen, Ronghai Qu	3997
0668-742	Peak Shaving Strategy of Electric Vehicle in Industrial Park Considering Differentiated Subjective Willingness  Yuqing Zhu, Qingshan Xu, Yan Liu	4004
0669-743	Comparison of PLL and without PLL control for grid-connected VSCs under large disturbances Weinian Ouyang, Yanting Zhu, Wenjun Zhang, Zhi Wang	4010
0670-744	A Fuzzy Inference Taguchi Method for Multiobjective Design Optimization of Wide Speed Range High Power Density Axial Motor Zuoguang Yan, Shaopeng Wu, Wei Zhang, Qingyuan Zhang	4016
0671-745	Research on power system and energy management strategy of fuel cell vehicle Yu Zhang, Fei Li, Shouqiang Kang, Zhentao Liu	4022
0672-746	Analysis and Design of a Long Distance and Multi-load WPT System with Hybrid Coil Forms  Dazhuang Liang, Chenwen Cheng, Wei Hua	4028
0673-747	Influence of Thermal Aging on the Evolution of Dielectric and Physical Properties in Resin-impregnated Paper  Jiaxuan Yan, Bo Qi, Han Zhang, Mingcheng Hua, Chuang Ma, Xiao Yang, Chengrong Li	4033

0674-748	An Active Dumping Current Controller Design for Current Source Converter in PMSM Drive System	4039
	Xuehan Chen, Qiang Gao, Yue Zhang	
0675-749	Magnetically Integrated Low-Voltage High-Current Converter with CDR and TLVR for Data Center	4045
	Jingyang Tan, Zhenshuai Rong, Yijie Wang, Dianguo Xu	
0676-750	Research on Fault Current Characteristic Analisis Method of Grid-forming	4050
	Converter Under Current Limiting	
	Tinghao Ma, Xiong Du, Qi Zhang, Junliang Liu, Lianqing Zheng	
0677-751	Transient Mathematical Modelling and Parameter Optimization Method for	4056
	Reactive Power of VSG Controlled DFIG under Voltage Fault	
	Sen Zhang, Jing Yang, Guodong Xu, Xiao Jin, Dan Sun, Heng Nian	
0678-752	Analysis of High-resistance Connection Fault of Permanent Magnet	4062
	Synchronous Motor	
	Mingao Qin, Liang Dong, Jianqiao Yang	
0679-753	A Fast Dual Vector Model Predictive Voltage Control Strategy for the	4068
	Permanent Magnet Synchronous Generator based on T-type Three-level Converter	
	Ningning Zhang, Shouxiang Li, Jiatai Qiu, Shuhua Zheng, Xiangzhou Wang	
	Minghing Zhang, Shouxiang Li, Haitai Qiu, Shunua Zheng, Xiangzhou wang	
0680-754	Ultra-short-term probability prediction of photovoltaic power based on	4074
	DTW-KMedoids similar day clustering and XGB-BiLSTM model	
	Yin Zhang, Junbo Wang, Qi Tang, Guowei Li, Lingyu Liang, Xiangyu Zhao	
0681-755	Analysis of factors affecting the adhesion of 220kV vertical double split	4082
	conductors	
	Jiankun Zhao, Baofeng Yan, Xintao Wang, Liming Wang	
0682-756	Implementing Interval Prediction of PV Generation Using Bootstrap-based	4088
	Extreme Learning Machines	
	Weichao Zhang	
0683-757	Bipolar Flyback Single-Stage PFC Converter Without Rectifier Bridge Wei Hu, Xiaokai Su, Qun Yu, Min Li	4094

0684-758	The Key Construction Points of Electromagnetic Shielding Environment in The Anechoic Chamber  Meng-Yao Zhang	4100
0685-759	Radial and Axial Leakage Flux Characteristics of Induction Motors with Stator Inter-Turn Fault  Peng Chen, Feng Li	4107
0686-760	Composite Control of Single-Phase Grid Connected Voltage Source Inverter using a Novel Phase-Locked Loop Weiwu Zhang, Ruoxin Wen	4113
0687-761	Research of Inherent Relationship between Contribution Proportion of Harmonic and Gear Ratio in FSCW PMSM  Zhiyuan Lu, Yu Wang	4118
0688-762	Research on Vibration Simulation of Anode Saturable Reactor Duiping Wu, Yuan Li, Zhenghong Bao, Jie Shen, Quanlei Qu, Siluyu Zhang	4125
0689-763	A Value Set Approach for Stability Region Determination for Time Delayed Power Systems with Multiple Uncertain Parameters Xiubao Shi, Hua Ye, Lei Gao, Kaiyuan Hou, Kefei Wang	4130
0690-764	Analysis And Design of LCLC-LC Compensated ECPT System with Load Adaptive Characteristic Shaonan Chen, Heqing Feng, Jiekun Huang, Jing Xiao, Yuhong Mo	4135
0691-765	State of Temperature Estimation for a Lithium-ion Battery Cell using Adaptive Unsent Kalman Filter Xiangping Yan, Hui Pang, Jiahao Liu, Kaiqiang Chen, Wenzhi Nan	4141
0692-766	Effect of BaTiO <sub>3</sub> doping on the surface insulation properties of alumina in SF <sub>6</sub> under DC voltage  Xin Wang, Bo Qi, Zexuan Yu, Zhen Zhang, Xiaoyu Xu, Xiao Yang, Faqiang Yan, Chengrong Li	4146
0693-767	Diagnosis Method for Electrical Contact Fault of Tulip Contacts in High Voltage Switchgear Based on Mechanical Thermal Coupling Analysis Pei Cao, Kai Gao, Yanqing Lu, Tengfei Li, Yikai Yan	4152

0694-769	Coordinated Power and Transportation System Based on Electric Vehicle Charging Stations Tianyu Sima, Mingyu Yan, Yijia Zhou, Wei Gan	4158
0695-771	A Novel Yokeless Permanent Magnet Vernier Machine with Compensated Rotor Structure Sigao Wang, Jiabao Kou, Zhengjiang Zhang	4164
0696-772	Secondary Control of Islanded Microgrids With Variable Topology Wei Sun, Yu Dai, Songbai Fu, Jinzhu Yu, Qiyue Li, Weitao Li	4170
0697-774	Flux-weakening Control of IPMSM based on Complex Vector Decoupling Jie Zhang, Feifei Bu, Zhenyuan Xu, Pengyu Sun	4176
0698-775	Research on a Variable-Step-Size Precise Modeling Method for Single-Phase Full-Bridge Inverter Tingyun Gu, Qihui Feng, Houyi Zhang, Yu Wang, Yan Fang, Yuhang Yang, Yanfeng Chen, Bo Zhang	4182
0699-776	A Novel Current Balance Method Based on LADRC for Multilevel Paralleled Current Source Inverter  Yue Zhang, Qiang Gao, Xuehan Chen, Dianguo Xu	4188
0700-777	Optimization Configuration of Edge Containers in Digitalized Substations in Intelligent Auxiliary Equipment through Multi-Service Collaboration Zhengbin Qin, Lihong Liu, Qin Li, Jian Liang, Mina Tang	4194
0701-778	Helmet Detection for Substation Personnel Based on LG-YOLOv8 Li He, Yifan Yan, Jian Liang, Fenfang Huang, Huifang Zhang, Jie He	4200
0702-779	Improved sliding mode synchronous tracking control of dual linear motor based on manipulation efficiency learning  Minghuang Li, Zhiwei Cai, Zhe Wang, Ruicheng Guo, Yongkang Zhang, Jianquan Zhang	4206
0703-780	Investigation and experimental verification of decomposition components of GIS gas mixture under partial discharge defects  Yunlong Liu, Wei Xie, Xian Cheng, Shuai Du	4213
0704-781	Stability analysis of a high-gain DC-DC converter under partial device failure conditions  Yiliang Li, Yijie Wang, Yueshi Guan, Dianguo Xu	4219

0705-782	Fault diagnosis of motor bearing based on the SCNGO-ICEEMDAN method Dongsheng Yuan, Feng Liu, Zhonggang Yin, Fengtao Gao, Peien Luo	4225
0706-783	Coordinated Control Strategy for Distributed Grid-Forming Energy Storage Considering Multi-Security Operation Constraints  Gang Han, Liangli Xiong, Li You, Hui Guo, Fei Wang, Songmei Wu	4232
0707-784	Evaluaton on Configuration and Economic Performances of Large-Scale Wind Power to Ammonia System with Different Installation Locations and Operation Strategies  Weipeng Tao, Meiqin Mao, Jixun Wu, Haining Wang, Shaokun Zou	4239
0708-785	Voltage Coordinated Control Strategy for Distribution Network With Controllable Devices Based on Different Time Response Scales Bin Li, Guohu Xu, Zhenxu Ma, Jiafeng Wang, Junfa Liu, Ruifeng Li, Mulin Han	4245
0709-786	Suppression Strategy Research of DFIG Forced Subsynchronous Oscillation Based on Passivity-based Control  Dongyang Sun, Zijie Qian, Jun Cao, Zhuofan Wang, Lu Gao	4253
0710-787	Sensoless Control Method for Surface-Mounted Permanent Magnet Servo Motors Over Low-Speed Range in Robotics Chao Gong, Xiaofeng Ding, Yunshu Liu, Lefei Ge, Jinglin Liu	4259
0711-788	Research on hierarchical and gradual cooperative voltage regulation strategy based on OLTC and MDT  Huan He, Yonglin Duan, Qiao Zheng, Yipin Han, Fengyue Zhao	4263
0712-789	Evaluation method of renewable energy consumption capacity of integrated heat and power energy system in heating season based on time series production simulation  Rong Yi, Tongqing Li, Miaozhe Shen, Jin Li, Haoxiang Gao, Hongyu Duan, Haojie Yang, Guiyu Chen, Zhongkai Yi, Ruizhe Yang	4271
0714-791	A Hardware and Software Combined PTG Fault Traversal Control Strategy of MMC  Jin Li, Xuejun Pei, Youwen Zhang	4283
0715-792	Capacity Assessment of Distributed Generation in New Generation Distribution Networks Based on Different Load Levels  Wei Wang, Qicheng Sun, Yuze Fu, Ruifeng Li, Yinghua Sun, Wuyi Zhou	4289

0716-793	Time-Domain Stability Analysis and Improvement of Two-Stage Three-Phase Off-Grid Inverter Hong Li, Jiangwei Hu, Mingbo Wei, Jinchang Pan, Yuanye Lu, Chaoqun Jiao, Yajing Zhang	4297
0717-794	Bridging Characteristics of Moist Cellulosic Particles in Flowing Transformer Oil  Mengyue Yu, Cheng Pan, Yuhang Yao, Chenyang Gao, Ju Tang	4304
0718-795	Aircraft DC arc fault detection approach based on sliding time window with peak-to-peak value and spectrum integration  Junyi Zhang, Qing Xiong, Jianghan Li, Yijie Tang, Xiaoxiao Zhao, Yi Zhuang, Caitong Yue, Shengchang Ji	4309
0719-796	Subsynchronous Oscillation Suppression Strategy for Doubly-fed Wind Turbines Based on DPC-LADRC  Dongyang Sun, Jun Cao, Zijie Qian, Zhuofan Wang, Lu Gao	4315
0720-797	The influence of insulation distance and electric field component on surface charge accumulation on insulators Ran Zhuo, Dibo Wang, Pu Han, Cheng Pan, Zijun Pan, Shiyi Mao	4321
0721-798	Online Inductance Identification Method for Dual Three-phase PMSG of Wind Turbines Qiwei Wang, Qiyao Li, Jinpeng Wang, Binxing Li, Gaolin Wang, Xueguang Zhang, Dianguo Xu	4326
0723-800	Hybrid Compensation Topology With Phase-Shift Modulation for DWPT System CC/CV Charging Chaowei Fu, Deyu Wang, Jianmeng Zhang, Enpu Zhang, Qinglin Zhao	4337
0724-801	Study on Electrode Damage Behavior of Metallized Film Capacitors Based on Finite Element Method  Kaizheng Wang Wang, Dezhao Kong Kong, Xudong Yang Yang	4344
0725-802	Multi-objective optimal operation model of home energy management system considering emergency operation state of power grid  Jing Liu, Renjun Zhou, Jingjie Huang, Xiang Li	4348
0726-803	Position Sensorless Control of Multiphase PMSM Based on Harmonic Back-EMF Observation Shuo Wang, Ronggang Ni, Xiaofei Liu, Lesan Wang, Yongfu Wang, Zeyu Han	4354

0728-805	Self-Excited Wound Field Flux Modulated Machine using fractional-slot concentrated winding	4365
	Zhengkai Zhang, Wenping Chai, Shuai Wu, Chunwei Cai	
0729-806	Optimal Scheduling Strategy of Distributied Electric Bus Charging Stations Conglin Fang, Sheng Xiang, Xinyu Zhang	4371
0730-807	Transient Stability Analysis and Enhancement of Virtual Synchronous Generator with Current Limiter Yantuan Wang, Hua Ye, Jialun Yang, Xiaodong Chu, Qianying Mou	4377
0731-808	Optimal capacity configuration of photovoltaic-storage microgrid considering flexible load  Xiang Li, Jingjie Huang, Renjun Zhou, Jing Liu	4383
0732-810	Low Conduction-Loss DC Circuit Breaker with Bidirectional Break Capability  Yucheng Wu, Laicheng Yin, Fangning Gu, Jiayi Liu, Xiaohan Yu, Yiqi Liu	4389
0733-811	Transient Stability Analysis of Paralleled Grid-following Inverter and Virtual Synchronous Generator Cosidering Transient Mode Switching Zhenyi Chen, Lihui Yang	4394
0734-812	A Novel Hybrid DC Circuit Breaker Topology with Current Limiting Capability and Rapid Fault Isolation Time  Laicheng Yin, Jiayi Liu, Yucheng Wu, Wei Liu, Bo Zhao, Yiqi Liu	4400
0735-814	A Topology Identification Method for Low Voltage Station Area Based on Mixed Integer Programming and Data Mining Bin Guo, Jun Dong, Xuebing Shang, Xiaoqiang Wu, Yun Zhao, Yuxin Lu	4406
0736-815	Vibration Characteristics Analysis of Vehicle In-wheel Motor Based on Multi-physical Field Coupling Cheng Pi, Bo Jiang	4412
0739-819	Analysis of Load Impedance Characteristics and Design of Compensation Parameters for IPT System Jianwei Mai, Ao Yang, Yijie Wang, Dianguo Xu	4431
0740-820	Prediction Error Compensation-based Model Predictive Position Control of Double-sided Linear Switched Reluctance Motor Zhi-Hao Jiang, Hong Qiu, Guang-Zhong Cao, Su-Dan Huang	4437

0741-821	Voltage analysis of distribution network based on data-driven source-load distribution curve Wei Wang, Yang Du, Zeyu Fu, Yueyang Xu, Rufeng Li, Yu Wu	4443
0742-822	Electric power load forecasting method based on contrastive learning and attention mechanism  Yang Bai, Tenglong Yu, Bing Hu, Hongliang Chu, Qingwen Wang	4449
0743-823	Model reference adaptive position control of the double-sided linear switched reluctance motor Rui-Xing Fu, Guang-Zhong Cao, Hong Qiu, Su-Dan Huang	4456
0744-824	Comparison of Dead-Time Compensation Based on Model Predictive Current Control Schemes for Nine-Phase Open-End Winding Motors Zhiyuan Zhang, Haifeng Wang	4462
0745-825	Research on Rail WPT Method with Dynamic Tolerance and Coupler Parameter Stability Based on Electric Field Coupled  Kaizhe Qiao, Yanling Li, Xin Dai, Min Sun	4470
0746-826	A Current Equalization Compensation Method for CLLLC Resonant Converter with Multiple Transformers in Parallel  Jiajun Yang, Bangyin Liu	4476
0747-827	Review on the Thermal Parameters Applications in the Reliability of Power Semiconductor Device  Huixian Shen, Jun Zhang, Pengju Sun, Xing Ma	4482
0748-828	Thermal-Electrical-Risk Coupled Modeling of Battery Energy Storage System Considering Stabilizing Intermittent Power Fluctaution  Xiaohui Ye, Fucheng Tan, Hanyang Dai, Xinli Song, Xia Li, Zi'Ang Li	4488
0749-829	Photonic Crystal Thin Films Combining Hydrophobicity and Multiband Stealth Performance Pengzhou Yu, Junru Wang, Ruiming Wang, Yongke Wang, Zongsheng Chen, Zhigang Li	4495
0750-830	Multi-frequency Impedance Measurement Method for DC Link Capacitor of Flexible DC Converter Valve  Ying Li, Cheng Yao, Kai Mai	4501

0751-831	Methodology for Quantifying Building Demand Response Potential for Market Access Judgments  Liwei Ding, Hongkun Lv, Xutao Guo, Kang Zhang, Gaoyan Han, Hang Yu	4505
0752-832	Preventive Maintenance Strategy for Air Conditioning Systems Based on Health Index Prediction  Renyun Jin, Danlu Xu, Shan Ji	4511
0753-833	Analysis and Design of a New Type of Polymer-Magnet Permanent Magnet Fault-Tolerant Vernier Motor  Dan Li, Yuhao Cao, Bo Wang	4517
0754-834	Analysis of Transformer Vibration Caused by Stray Currents Zhenmin Xiao, Zijian Jia, Bo Zhang, Hao Yu, Yuxiang Niu, Zhuohong Pan	4523
0755-836	Optimal model of electric – heat integrated energy system with conditional value-at-risk in cold regions Fan Gao, Han Xia, Guoming Yang, Bai Liu, Hao Zhang, Dazhi Yang	4529
0756-837	Research on control strategy of participating in frequency regulation for the system of DFIG-based wind farm connected to the grid via fractional frequency transmission system  Zou Xiaoming, Wang Chenggen, Li Qiang, Wang Sulei, Xing Xiaoxiao, Ning Lianhui	4535
0757-838	Research on Dual Active Bridge Control Method for Model Predictive Control without Feedforward Compensation Rui Jiang, Heyang Sun, Jiaxin Liu, Xiangyi Meng, Runze Wang	4542
0758-839	A Quadratic Step-up DC-DC Converter Based on Switched-Capacitor and Coupled Inductor Shicheng Hao, Yu Fu, Shouxiang Li	4547
0759-840	Position and Speed Observer for IPMSM with Hall Effect Sensors based on Extended EMF Hucheng Miao, Wei Yuan, Ling Shen, Hanbing Dan, Mei Su	4552
0760-842	DC Microgrid Bidirectional Virtual DC Motor Parameter Adaptive Control Research  Zuqiang Chu, Xinlong Xiao, Deliang Yu, Dongyang Sun	4558

0761-843	Load identification and prediction based on feature fusion and lightweight neural network  Junwei Zhang, Zhukui Tan, Ruiqi Zhang, Keke Li, Jianfeng Zhang	4565
0762-844	Optimization Scheduling Strategy for Electric Vehicle and Grid Interaction Considering Photovoltaic Uncertainty  Baoqun Zhang	4571
0763-846	Nonintrusive load monitoring based on spectrum information preserving data augmentation method  Xinmao Wan, Benfei Wang	4577
0764-847	Adaptive VSG Grid-connected Control Strategy Based on Moment of Inertia and Damping Coefficient  Yang Chen, Yan Xia, Kai Yang, Huizhu Li, Diyan Li, Yutian Fan	4583
0765-849	Research on the Gradient Control Method of Electric Field Strength for Environmentally Friendly GIS Basin Insulators  Jiali Chen, Shuai Zhang, Zaixing Peng, Shuaibing Wang, Jiangang Ding, Wei Luo, Yuan La	4589
0766-850	Research on the power control of MMC-PET system based on VSG and PBC Huizhu Li, Yan Xia, Yang Chen, Kai Yang	4595
0767-851	Study on the pollution level of silicone rubber composite insulators based on BPNN Yihan Fan, Yujun Guo, Yang Liu, Yuan Ou, Si Lv, Guangning Wu	4602
0768-852	Open Circuit Fault Diagnosis of Five Phase Permanent Magnet Synchronous Motor Drive System Based on Hybrid Logic Dynamic Model Changpan Zhou, Zhikai Zhang, Jianyong Su, Lidong Zhang, Guoxiu Jing	4608
0769-853	Analysis and Compensation of High-Current Error for Fiber-Optic Current Transformer Xiaopin Deng, Junjun Xiong, Yong Liu, Bin Liu	4614
0770-854	Study on hybrid control strategy of bi-directional LLC resonant converter Xiaogang Wu, Lei Zhang, Jiulong Wang	4620
0771-855	Simulation and Calculation of Three-Phase Common Mode Inductance Considering Biased Magnetic Effects Yipeng Kong, Wei Chen	4627

0772-856	Virtual Oscillator Grid-Forming Inverter Stability Analysis Based on Impedance Model Shuiyuan Guo, Hua Ye, Jialun Yang, Xiaodong Chu, Qianying Mou	4633
0773-857	Three-Level Non-Isolated Buck Converter With ZVS and Self-Balance Features Used for Underwater Wireless Charging System Shaogui Fan, Fuhua Liu, Yaning Wang, Congcong Yu, Deying Li, Yanzhao Xiang	4639
0774-858	Dynamic Configuration Planning for Resource Pool of Policy-driven Virtual Power Plants Fengtong Hu, Wei Jiang, Yifan Deng, Zesan Liu, Hongmin Meng, Zhenan Xu	4645
0775-859	Diagnosis of Substation Equipment Operating Status Based on Target Detection and Information Extraction Technique in Infrared Image Yan Xu, Xiangyu Yang, Yun Li, Cong Wang, Youping Tu, Hua Jin	4651
0776-860	A Novel High-Frequency Inverter with ZVS in Wide Load Range Yueshi Guan, Yaofu Wen, Yi Cheng, Yijie Wang, Dianguo Xu	4657
0777-861	Comparison of broadband performance of Current measurement technology Zhen-Yu Yang, He Li, Fuchang Lin, Hua Li, Zhaozhi Long, Wenting Li	4663
0778-862	Analysis and Design of Light Load Frequency Limited Optimal Control Aocheng Liu, Yijie Wang, Yingchao Chi, Dianguo Xu	4669
0779-863	Analysis of the Influence of Bond Wire Aging on Junction Temperature Estimation in IGBT Modules  Jiayi Li, Yanbei Sha, Mingchao Zhou, Lei Wang	4675
0780-864	A Multi-Fault Recognition Method Based on Excitation Voltage Information Fingerprint for the Generator Excitation System Yuncheng Xie, Lei Yang, Zhebo Zhang, Pengyu Wang, Kun Qian, Xinqi Chen	4680
0781-865	Adaptive Inertial Control of Marine Energy Storage for Pulsed Power Load Zhushun Cao, Jiaxin Tao, Tianyu Ma, Xiangtao Zeng, Moduo Yu	4686
0782-866	An intelligent energy optimization strategy for the multi-energy microgrid with the carbon trading under the step price  Weirong Liu, Nvzhi Tang, Jieqi Rong, Hongjiang He, Bin Chen	4692

0783-867	Two-stage Optimal Operation of Low-Carbon Island Microgrid with High Penetration of Renewable Energy	4699
	Shanshan Shi, Wangwang Zhu, Shuli Wen, Haojing Wang, Wen Yang	
0784-868	A Quadrature-Coil-Based Simultaneous Power and Information Transfer System with Low Interference Kehan Zhang, Jipan Wang, Zhengchao Yan, Baidong Peng, Bo Liang, Zhaoyong Mao, Wenlong Tian	4705
0785-869	An IPT System with Double SS Compensation Topologies and Strong Misalignment Tolerance Wei Bi, Jianwei Mai, Yijie Wang	4710
0786-870	Accelerating IGBT Thermal-Electrical Coupling Model Solution Methods Based on Improved Kernel Extreme Learning Machine Liang Li, Jingyun Chen, Shiqi Nie, Yuan Li, Yanwei Li, Jialing Li	4715
0787-871	Data-based Soft Fault Diagnosis of a Three-phase DC/AC Converter Cen Chen, He Du, Xi Cai, Haoran Wang, Guofu Zhai	4722
0788-872	Surface fluorination of nano-alumina fillers and its effect on the dielectric properties of UV-cured resin matrix composites  Duanjiao Li, Peng Sun, Congwei Yao, Wenxing Sun, Xiaofeng Pang, Shuai Sun, Wendong Li, Junbo Deng, Guanjun Zhang,	4728
0789-873	Configuration Optimization of Hybrid Electrolyzer for Wind-based Green Hydrogen Production System Jiahu Lin, Mingfei Ban, Wenbo Hao	4734
0790-874	Research on Active and Reactive Power Cooperative Optimization of Distribution Network including Photovoltaic, Energy Storage and EV Cheng Zhong, Yufei Ma, Dongbo Guo	4741
0791-875	Optimal Design of Planar Magnetics for CLLC Resonant Converter Tingting Yao, Yiqi Liu, Mingfei Ban	4747
0792-876	The Impact of Grid Harmonics on Commutation Failure Ming Li, Xiaolin Shen, Yucheng Wu, Yiqi Liu	4753
0793-877	A Novel Inverter Structure Resilient to Commutation Failure	4758

0794-878	Control Strategy of Voltage-controlled Doubly-Fed Induction Generator Based on Model Predictive Control  Haiyang Li, Zhen Xie	4763
0795-879	Research on the Mechanism and Suppression Methods of Commutation Failure in High-Voltage Direct Current Transmission Systems  Ming Li, Xiaolin Shen, Xuanlang Li, Yiqi Liu	4769
0796-880	Current measurement error compensation method for permanent magnet synchronous motor drive system based on current ripple information extraction  Bo Jiang, Cheng Pi, Jiang Long	4774
0797-881	A Method of Magnetic Core Partitioning Design for Flyback Planar Transformer Shaoliang An, Qing Wu, An Zhao, Fan Yang, Hang Wang	4780
0798-882	Deadbeat Predictive Current Control Based on a Novel Multi Parameter Identification for the Permanent-Mangent Synchronous Motor Yuyang Guo, Zheng Liu	4786
0799-883	Enhancement of charge dissipation capacity on the surface of insulators induced by the SiC/Epoxy composite coating with alignment additives.  Shiyi Mao, Ran Zhuo, Dibo Wang, Cheng Pan, Zijun Pan, Pu Han	4792
0800-884	Thermal Analysis and Optimization of Homopolar Inductor Machine for Flywheel Pulsed Power Supply Applications Yuntao Hua, Bin Liu, Haibing Zou, Hanyang Qin, Bin Zhao, Yanming Li, Shengjie Wang	4797
0801-885	A Probabilistic Screening Model Considering the Cascading Failures Triggered by Cyber-Attacks Yirui Zhao, Xingyu Shi, Mingyu Yan	4804
0802-886	Considering Approaches to Enhancing Power System Flexibility Through Distributed Energy Storage  Mingfei Ban, Zhiwei Xue	4809
0803-887	The Packaging Design of SiC Power Modules Based on Silver Sintering Technology	4815

Hao Wu, Jianing Wang, Shaolin Yu

0804-888	Analysis of Simultaneous Wireless Power and Data Transfer System Based on DDR Coil  Aoni Sun, Siwei Guo, Bangyin Liu	4820
0805-890	Feasibility study on the application of semiconductor refrigeration technology in local heat dissipation  Kunpeng Zhu, Zhongjun Yu, Jing Yan	4826
0806-892	A Mutual inductance and Load Resistance Extraction Method for SiC-driven Dynamic Wireless Power Transfer Systems with BP Neural Network  Kaiwen Chen, Yun Yang, Jianfei Pan	4831
0807-893	Design and Research of a 10kV Dynamic Voltage Restorer based on Cascaded H-Bridge and Supercapacitors  Yuehang Zhao, Hao Yi, Ruitao Zhang, Yuanhao Liu, Fang Zhuo	4838
0808-894	Overview of Photovoltaic Power Forecasting Methods Juan Yan, Zibo Huang, Cungang Hu, Wenping Cao	4846
0809-895	Analysis and Design of Output Ripple of Switched Capacitor Converter Weibo Song, Zhe Zhang	4853
0810-896	Capacity Planning and Economic Analysis of Off-grid Offshore Wind-Hydrogen Storage Integrated Systems  Yinguo Yang, Yong Chen, Bohan Peng	4859
0811-897	The Design Optimization of the High-Frequency Planar Transformers for Electric Vehicle Chargers Li Zhang, Min Shen, Xiaozhou Wang, Shuang Zhao, Helong Li, Zhiqing Yang, Lijian Ding	4867
0812-898	Verification Method for Peak Voltage of Impulse Voltage Calibrator based on Diode Bias Compensation  Zhaozhi Long, Wenting Li, Jiawei Fan, Kangmin Hu, Yinglong Diao, Shaobo Liu	4873
0813-899	Efficient Solution Methods for IGBT Electro-Thermal Coupling Models Based on Optimized Nonlinear Multigrid Algorithms  Songsong Ou, Tuteng Chen, Mingdong Yue, Hong Zheng, Meijun Bao, Yanhong Lu	4880
0814-900	Research on PD type identification ability test method of GIS UHF on-line monitoring equipment based on PRPD map simulation Yuan Xu, Jinpeng Jiang, Peng Xu, Shaojing Wang	4886

0815-901	IGBT Fault Diagnosis Method Based on Information Gain and Least Squares Support Vector Machine Dong Xie, Hong Zheng, Meijun Bao, Yanhong Lu, Songsong Ou, Tuteng Chen, Mingdong Yue	4891
0816-902	Optimal SOP configuration for improving the carrying capacity of DG in distributed network  Xu Tian, Cunqiang Huang, Juan An, Shunzhen Zhang, Xingwen Liu, Jinliang Mi	4899
0817-903	Magnetic Flux Uniformity Analysis of the Magnetic Core in the Wireless Power Transfer System Meng Xiong, Dong Zhang	4906
0818-904	Two-stage Robust Optimization for Co-Evolving PV and ESS in a Rural Distribution Network  Yingzi Wu, Xuanyi Xiao, Zhiyi Li	4912
0819-905	Analysis of Non-Isolation Characteristics and Effect of Electric Field Couplers in Dynamic CPT Systems  Dingyuan Tang, Mengmeng Li, Qiang Zhang, Wei Zhou	4918
0820-906	Model Free Current Harmonic Suppression in PMLSM Drives Based on Linear Extended State Observer Yanqing Zhang, Hongtao Yuan, Zhonggang Yin, Yanping Zhang	4923
0821-907	Wireless Power Transfer System With Adaptive Current Following of Repeater Coils Zhichao Luo, Zhewen Lu, Meng Xiong, Dong Zhang	4929
0822-908	Structure Comparison and Performance Analysis of Multi-Layer Flux-Barrier Hybrid-Pole Permanent-Magnet Synchronous Machine Weinan Wang, Lingfang Fu, Ningxin Wang, Liangkuan Zhu, Xiaokun Zhao, Jian Wei	4935
0823-909	Experimental Research on Multi-Load Single-Wire Power Transfer System Based on Rebar Network  Endian Ma, Yuner Peng, Qi Wang, Ruikun Mai, Yang Chen	4940
0824-910	Multi-Objective Optimization of Asymmetric PM-Assisted Synchronous Reluctance Motor based on NSGA-III  Weinan Wang, Shuo Wang, Xiaokun Zhao, Liangkuan Zhu, Yiqi Liu, Jian Wei	4946

0825-911	Electromagnetic Design of a Six-Phase Low-Inertia Fault-Tolerant Permanent Magnet Synchronous Machine  Ziyu Zhou, Yi Sui, Xiaoying Qiu, Ping Zheng, Hui Ma	4952
0826-912	Distributed Vehicle-to-grid (V2G) Coordination: An Efficient and Cost-effective Framework Based on Multilevel Game Theory Yifan Wei, Yalun Li, Yudi Qin, Hewu Wang, Languang Lu, Minggao Ouyang	4958
0827-913	An Integrated Structure of Wireless Power Transfer, Onboard Charger, and Auxiliary Power Module in Electric Vehicle Charging Systems Wei Xu, Yuanchao Wu, Ronghuan Xie, Hongjing Ouyang, Yizhan Zhuang, Xingkui Mao, Yiming Zhang	4964
0828-914	A Sensorless Control Method for LCI-fed Electrically Excited Synchronous Motors Based on Improved Sliding Mode Observer Jiabao Kou, Zhengsen Wu, Long Xu, Chong Du, Sigao Wang, Fengyi Guo	4970
0829-915	<b>Design of 200N Magnetic Levitation Single-Sided Voice Coil Motor</b> <i>Runze Yang, He Zhang</i>	4976
0830-916	Current phase analysis of the induction heating system with an intermediate coil  Zhichao Luo, Bowen Fu, Meng Xiong, Dong Zhang	4982
0831-917	Joint Optimal Scheduling for EV-UAV Model in Wireless Charging Sensor Networks Mingfei Ban, Jielong Jia	4987
0832-918	Multi-Objective Optimal Planning of Coal-Fired Plants Flexibility Retrofits Considering Multi-Technology  Yaofei Sun, Mingfei Ban	4993
0833-919	Research on Speed Fluctuation Suppression of a Dual-Sided Permanent Magnet In-Wheel Motor  Zhe Yue, Zixuan Xiang, Yuting Zhou, Hao Ju	4999
0834-920	STATE OF HEALTH ESTIMATION OF LITHIUM-ION BATTERY BASED ON ELMAN NEURAL NETWORK	5005

Puyang Liu, Yang Luo, Zhou Long, Kui Chen, Kai Liu, Guoqiang Gao, Guangning Wu

0835-921	Reliability-Oriented Design Study of Dual-Channel Manual Cockpit Opening Mechanism Jinyong Lai, Guangzhao Luo, Shiyuan Chao	5010
0836-922	Minimizing Copper Loss Via Optimizing Current Distribution in Doubly Salient Electromagnetic Machine Liting Yu, Zunbo Zhang, Yanwu Xu, Zoufeiran Li, Fuhong Min, Lizhi Gong	5016
0837-923	Research on Dynamic Control Model of Multi-Scenario Synchronization in Aircraft Suspension Lifting System Wenqing Guan, Xin Kou, Manfeng Dou, Shiyuan Chao	5022
0838-924	Research on Economic Scheduling Methods Considering Risk Prevention Requirements Zhuoran Song, Jing Wang, Congying Wu, Zhentao Han, Teng Feng, Zongmin Yu	5028
0839-925	Simplified SVM Strategy for Suppressing Common Mode Voltages for Modular Multilevel Converter  Yunhe Wang, Guidong Zhang, Yun Zhang	5034
0841-927	Distributed Robust Optimization-Based Coordinated Day-Ahead Scheduling Method for Distribution-Microgrid Coordination  Zhentao Han, Qixiang Wang, Mingli Zhang, Liu Han, Jing Wang, Zongmin Yu	5046
0842-928	Thermal Field Simulation of High Voltage Shunt Capacitor Based on Electrothermal Coupling in Harmonic Environment Zhaoliang Xing, Shaowei Guo, Qiming Sun, Chong Zhang, Jianjun Zhang, Yu Han, Yong Yu, Lingyu Zhu	5052
0843-929	Deloading Control Strategy of Permanent Magnet Direct Drive Wind Turbine with Adaptive Droop Gain Changrui Xiu, Zhaohong Lv, Zhengxiang Zhou	5058
0844-930	Power Loss Analysis of Powertrain Inverter with SiC MOSFETs and Si IGBT for 400V and 800V Battery Votlage Yue Yu, Helong Li, Zixiang Yu, Lijian Ding	5064
0845-931	Analysis of motion characteristics and Field Strength Changes of spherical metal particles in GIS Yi Tian, Haotian Niu, Xinsheng Lu, Xinbo Huang	5070

0846-932	Partial Discharge Sensing of Fiber Composed Submarine Cable based on $\Phi$ -OTDR	5076
	Yanqun Liao, Wei He, Baofeng Nan, Lei Li, Yunbo Li, Haoran Zhang, Hang Wang	
0847-933	Research of interleaved hysteresis control based on soft-switching power amplifier	5082
	Guangjuan Qiu, Xinyue Zhang, Jian Wei, Jingxin Chen, Peng E	
0848-934	A Hybrid Cascaded Transmission System Suitable for Large-scale New Energy Long-distance Island Transmission	5088
	Zongchuan Zhou, Bo Zhang, Xibei Zhao, Junxian Ma, Xiufang Jia	
0849-935	A Variable Gain Discrete Time Sliding Mode Observer for MMC Capacitor Voltage Estimation	5095
	Lei Yao, Tianhao Li, Yufei Zhang	
0850-936	Multi-Swing Transient Stability Analysis of SGs/SynCons Near Wind Farms Tao Zhang, Bingfang Li, Feng Zhao, Tianqi Zhao, Huan Xie, Yiwen Hu, Songhao Yang, Zhiguo Hao	5102
0851-937	Study on Underwater Nanosecond Surface Discharge Driven by Magnetic-switch-based Repetitive Pulsed Power Supply Jie Bai, Ruoyu Han, Menglei Wang, Jiaqi Yan, Yanan Wang, Jiawei Wu	5107
0852-938	Disturbance Observer Based Model Predictive Control for Soft Open Point Minghao Zhou, Xueran Fei, Weiwei Wu, Genghang Wu, Mingzhe Jia, Ying Chi	5112
0853-939	Modal decomposition analysis of flow characteristics with a pump model Yuhang Zhang, Junli Wang, Jian Wu, Yuanqi Zhao, Deyou Li, Yuanlin Chen	5118
0854-940	Uncertainty modeling of electricity indirect carbon emission intensity at grid-connected point of IES  Yunfei Xue, Te Zhou, Honghu Chen, Yang Han	5124
0855-943	High Robustness Current Measurement Error Compensation of SPMSM Drives based on Discrete Fourier Transform  Jiang Long, Yunfeng Hu, Xun Gong	5130
0856-944	Discrete-time Current Regulator with Improved Rejection of DC Offset for PMSM Drives	5136

Shuo Ma, Haitao Yang, Aoyang Xu

0857-945	Friction Compensation Strategy for Feed Servo Systems Based on Static Friction Model Chen Huang, Yangyang Guo, Jiang Long	5142
0858-946	An Inductive Power Transfer System for Lunar Rovers  Xianrui Zeng, Tianran Cheng, Chaoyang Shen, Lei Yu, Xiaoying Xiong, Ding Song, Zhigang Liu	5148
0859-947	Electrical Tree Degradation in Epoxy Resin under Bipolar Square Wave Voltage with High Frequency Chuang Zhang, Ruomeng An, Lingqi Guo, Xinlu Li, Jiao Xiang, Yiling Su, Shihang Wang, Jianying Li, Shengtao Li,	5153
0860-948	Comparative Evaluation of 10 kV SiC MOSFET Power Module Insulation Ability Through Chip Neighborhood Range Electric Field Modelling Peiyuan Sun, Laili Wang, Tianshu Yuan, Dingkun Ma, Qiling Chen, Liangjun Ma, Lei Li, Peiyang Ding	5159
0862-950	EV Charging Load Simulation Based on Traffic Equilibrium Considering Power and Transportation Networks Uncertainty  Jiachen Wang, Qian Zhou, Yuan Yue, Xiangqing Hu, Chunpu Cao, Dandan Zhu	5171
0863-951	Performance Evaluation of Single-Phase Current Source Inverter for Standalone Applications  Umer Sohail, Trond ØStrem, Bjarte Hoff	5176
0864-952	Characterization Study on an Air-core Rogowski Coil based Current Transformer Xiaojin Lu, Zechen Bai, Youpeng Huangfu, Shuhong Wang	5183
0865-953	A Simplified Calculation Method for Induced Lightning Overvoltage of 10 kV Overhead Lines  Ting Lei, Haibin Shen, Xia Zhao, Zixin Guo	5188
0866-954	Modeling of Vanadium Redox Flow Battery under Different Operating Temperatures Stanislav Bogdanov, Sergei Parsegov, Federico Ibanez, Mikhail Pugach	5194
0867-955	An Adaptive Modulation Technique for Power Quality Improvement in Standalone Single-Phase Current Source Inverters  Umer Sohail, Trond ØStrem, Bjarte Hoff	5200

0868-956	Investigation Results and Evaluation Method of Electrical Energy Loss in the Devices of 110kV and 220kV Substations  Yanhan Zhu, Ruixuan Liu, Rong Bian, Meijin Gao, Jiarui Yang, Tingting Wang, Wendong Li	5206
0869-957	Coordinated Control Strategy for Centralized Frequency Modulation in Wind Farms Based on the Estimation of Frequency Modulation Capacity Rui Yang, Junliang Liu, Xiong Du, Min Zhang, Huipeng Li, Jinhao Wang, Yingang Tu	5212
0870-958	Multi-Period Coordinated Optimization of Coupled Traffic-Power Systems via Pricing Incentives Yujie Sheng, Chuanjie Lin, Yi Lin, Hao Chen, Qinglai Guo	5218
0871-959	A Generalized Model Framework of Electrolyser Chao Liu, You Shi	5224
0872-960	High Temperature Silicon Carbide Power Module with Integrated Current Sensors for Paralleled Chips  Peng Sun, Zelong Qu, Yumeng Cai, Haoran Zhang, Yang Zhang, Zhibin Zhao	5230
0873-961	Experimental Research on Reliability of AC/DC Weak Current Sensors Shaobo Liu, Rongxiu Wu, Wenting Li, Ning Yang, Zhaozhi Long, Yinglong Diao, Yunxin Miao, Yi Liu	5237
0874-963	An Improved Finite Control Set Model Predictive Control with Complete Control of Flying-Capacitor Voltages for Four-Level Nested Neutral-Point Clamped Inverters  Yahui Zhang, Hua Chen, Chang Liu, Rui Zhang, Zhiyuan Chen, Xiangyang Xing	5243
0876-965	Temperature aging characteristics of zinc oxide varistors at DC overvoltage Guangyong Xie, Min Shang, Shilin Xing, Meiling Wang, Mingyuan Man	5257
0877-966	Adaptive Model Predictive Control Using Artificial Neural Network for Power Converters Under Parameter Uncertainties  Sai Tang, Miao Chen, Lijun Hang	5262
0878-967	Robust optimal dispatch model for multi-area interconnected power system considering flexible operation mode of carbon capture power plants  Haoxiang Wang, Siwei Liu, Nan Wei, Qingru Qi, Zhi An, Yaoyu Xu	5270
0879-968	A Two-stage Robust Optimal Economic Scheduling Method for an Electricity-hydrogen Coupled Microgrid with Local Hydrogen Sales Wei Kong, Kai Sun, Jinghong Zhao, Jian Xu, Xiaoping Yang	5278

0880-979	Numerical study on the performance of fuel cell with a radial serpentine flow field	5285
	Jian Mei, Jing Li, Xuan Meng, Teng Fei, Jinhai Jiang, Chuanyu Sun, Kai Song, Mingming Ge	
0882-1000	Modulation strategy of DAB converter based on grid-connected electric methanol system	5297
	Wen Li, Fanpeng Bu, Jingyi Lin, Kang Zhang, Chenglong Hou	
0883-1014	Analysis and Design of the IPT System with High Misalignment Tolerance Based on BP Coil	5303
	Mingchen Gong, Wenxi Li, Limin Qu, Xiangyu Zhao, Rui Zhang, Difei Wang, Wenbo Jia, Wei Bi	
0884-1018	Catkin-derived N-rich carbon nanotube as an anode material for lithium-ion batteries	5307
	Xinyu Huo, Saisai Qiu, Xinqi Liang, Xi Wang, Yi Tang, Minghua Chen	
0885-1019	Mesoporous Activated Carbon Derived from Corn Stalk as Supercapacitor electrodes	5311
	Tserenlkham Byambadorj, Jiawei Zhang, Weihang Yang, Langlang Lian, Jiahui Bi, Minghua Chen	
0886-1020	Discharge Identification Method Based on Optical Emission Spectroscopy Yiheng Xia, Xian Cheng, Chenhua Ren	5316
0887-1021	Offshore Wind Turbine Vibration Characteristics and Fast Detection Method based on Auto-correlation and Variational Mode Decomposition Boyang Zhou, Shaosheng Fan	5323
0888-1022	The Impact of Thermal Cycling on the Dielectric Properties of Epoxy Resin Yuanxiang Zhou, Jingfan Xu, Xiaoqian Zhu	5327
0889-1024	General identification method of dominant FRT parameters of wind turbines	5333
	Kai Zhang, Yonglin Jin, Qichao Chen, Pupu Chao, Weixing Li	
0890-1025	Asymmetric Charge Storage Characteristic of Carbon Electrodes in Electric Double Layer Capacitors  Bing-Ang Mei, Teng Xiang Qi	5339

## 0891-1026 First-principles study in graphene-based single-atom catalysts for hydrogen 5344 evolution reactions

Diantao Chen, Shengzhi Shi, Fan Wang, Xin Liu, Minghua Chen