## 2024 IEEE 4th International Conference on Power, Electronics and Computer Applications (ICPECA 2024)

Shenyang, China 26-28 January 2024

Pages 1-697



IEEE Catalog Number: ISBN:

CFP24AC2-POD 979-8-3503-5959-6

## 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:
 CFP24AC2-POD

 ISBN (Print-On-Demand):
 979-8-3503-5959-6

 ISBN (Online):
 979-8-3503-5958-9

## **Additional Copies of This Publication Are Available From:**

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

Fax: (845) 758-2633

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



## **Table of Contents**

PID	Paper Information	Page
PE002	An Improved Hybrid Worm Propagation Model Based on Epidemic Modeling Anchao Cheng, Bingtong Liu, Jilong Tian	1
PE003	Research on Online Monitoring and Prediction Technology of Signal Processing Devices in Small Array Systems Shilie He, Linlin Shi	8
PE004	A Data Retrieval Method Based on AGCN-WGAN Geng Sun, Guotao Peng, Xiaolei Tian, Lu Li, Yuqi Zhao, Yue Wang	13
PE006	A Radar Net Layout Method Based on Improved Genetic Algorithm Wang Yinlong, Wang Dan, Ma Juntao	18
PE007	Graph Attention Mechanism-Based Method for Tracing APT Attacks in Power Systems Ying Ling, Xin Li, Dongmei Bin, Chunyan Yang, Songming Han, Jieke Lu, Shaofeng Ming, Jiacheng Li	23
PE008	Application of Power Internet of Things Technology in Fault Diagnosis Platform for Synchronous Condenser Liu Ya'nan, Xu Gang, Xia Chao, Hu Jianyong, Wu Jianchao	28
PE009	A Fault Diagnosis Method and System for Synchronous Condenser Based on Multi-data Fusion Xia Chao, Jiang Chen, Yu Dahai, Liu Ya'nan, Sun Chuan	33
PE010	A Service Matching Index Based Protection Path Selection Strategy in Multi-Dimensional Elastic Optical Networks Bing Yu, Peng Xie, Yixuan Li, Yuhang Liu, Xiaosong Yu, Yongli Zhao	38
PE011	Multilayer Perceptron with Adaptive Learning Rate and Activation Functions: An Enhanced Convolutional Neural Network Approach for Zhuang Ethnic Cultural Image Classification Xie Ganlan, Zhou Wei	43
PE012	Intelligent evaluation system based on power dispatching rule knowledge base Feng Gao, Yuemei Jiang, Chengjie Zhao, Yukun Fan, Min Ding	48
PE013	Research on a Traffic Signal Control Method Based on Deep Reinforcement Learning Baohong Wu	53
PE014	Image Restoration Based on Context Information Aggregation Wanhua Yang, Qing Zhao, Jingsha Zhang	58
PE015	Dynamic Multi-Attribute Security Permission Management for Edge Devices in Power Internet of Things Lin Wang, Jiajia Han, Xin Sun, Yilei Wang, Bang Lyu	63
PE016	Distributionally robust collaborative planning method for transmission network external channel and energy storage with high proportion of renewable energy Zhiyong Liu	69

PE017	Research on Transformer Fault Diagnosis Method Based on Improved Random	77
1 EU17	Forest Algorithm	''
	Jie Jiao, Quanfeng Gou, Jie Yang, Guangxiu Yu, Fei Zhou, Yun Wang, Jinghua Liu	
PE018	A Scheme to Eliminate Synchronous System Effects on Measuring Device in Smart	82
	Substation	
	Zhu Herong, Liu Yonggang, Wang Min	
PE019	Research on Fault Analysis and Remote Fault Diagnosis Technology of New Large	87
	Capacity Synchronous Condenser	
	Jiang Chen, Sun Chuan, Xia Chao	
PE020	Aspect-based Sentiment Analysis in Korean Based on Hierarchical Masking and	92
	Aspect-aware Attention	
	Yongheng Li, Yahui Zhao, Guozhe Jin, Zhejun Jin, Rongyi Cui	
PE021	Robust Node Embedding Based on Subspace Attribute Complement Topology	<b>97</b>
	Jiahua Kang, Ziling Deng, Hongqing Xi, Xiaoxiao Wang	
PE022	Research on the Simulation of 5G Power Communication Networks for High-Density	102
	Access Scenarios	
	Shenggui Liao, Xiang Chen, Jinxia Han, Zhifeng Lin, Shuyan Zeng	
PE023	Lane Detection Based on Improved RESA in Power Plant	108
	Dan Zhang, Guolv Zhu, Shibo Lu, Chang Li	
PE025	Facial Expression Recognition Algorithm Based on Local Feature Extraction	113
	Huabing Du, Yaqi Chen, Zhong Shu	
PE027	Implementation of medical image retrieval algorithm based on preference learning	119
	model	
	Yaqi Chen, Chan Luo, Zijie He, Zhong Shu	
PE028	A Specific Emitter Identification Method Based on Self-supervised Representation	125
	Learning	
	Mingyuan Shao, Pengfei Deng, Dingzhao Li, Rongbin Lin, Haixin Sun	
PE031	Renewable Energy Planning Based on Multi-scenario Technology and Satisfaction	129
	Evaluation	
	Julong Yan, Wen Liang, Lei Zhang, Shan Lin	
PE032	Predicting Electric Vehicle Charging Load Using Graph Attention Networks and	137
	Autoformer	
DE022	Zeyang Tang, Qibiao Hu, Yibo Cui, Wei Rao, Yiwen Li	1.42
PE033	A Collaborative Filtering Algorithm for Improving Similarity Based on Probability Weighted Association Rules	142
	Wang Yingbo, Wang Lijun	
PE034	Global Path Planning for USV Using A-Star Algorithm with Modified Heuristic	147
1 11007	Function	17/
	Shengxuan Zheng, Liang Luo, Yuqing Xiao	
PE036	Sub-pixel arrangement algorithm based on multi-view autostereoscopic	152
	three-dimension display using a slanted lenticular sheet	102
	Liu Xia, Wang Yuanqing, Li Xueling	
PE037	Research on Resource Management Solutions for Neterogeneous Cellular Networks	157
	Chang Liu, Xiaogang Zhang, Baiyu Ma, Jian Wang	

PE039	Fully Automatic Infrared Pyroelectric Home Burglar Alarm Design Qinyu Bao, Jialiang Wen, Pengchao Zhang, Ruiyang Liang, Jingzhang Liu, Yinghao	163
PE041	He Iterative Closest Point Algorithm Based on Point Cloud Curvature and Density Characteristics Shenyuan Ye, Shengzhi Qiang, Zhengguang Duan, Jinli Fang, Tianyu Qian, Yuanqing	168
PE043	Wang Detecting Foreign Objects on Transmission Lines via Improved YOLOv5 Optimized by Attention Mechanism Zhiyuan Ji, Wei Pan, Siyu Liu	173
PE044	Research and Design of Infrared Automatic Track-following and Obstacle Avoidance Intelligent Vehicle at Intersection Xiaogang Zhang, Ziming Liu, Baojun Zhang, Jian Wang, Chang Liu	179
PE045	Research on Short-term Power Generation Forecasting Based on Ensemble Learning Chao Xun, Lin Liu, Xiaorui Hu	185
PE046	Design of Automatic Door and Window Closing System Chunming Zhang	191
PE048	Long Term Electricity Consumption Forecast Based on DA-LSTM Junhong Ni, Mengqi Cui	196
PE049	Research on a portable wireless detection system for electrocardiogram signals Rui Deng	201
PE050	Road Crack Detection Based on Improved UNet Network Yang Chaoju, Rong Jian	207
PE051	Research on Force Control Strategy for Spinal Surgery Robots Based on Adaptive Impedance and Virtual Stiffness Rui Yang, Zhaoming Liu, Yue Zhu, Lin Cong, Long Cui	212
PE052	Research on Influence Factors of Winding Hot Spot Temperature of Oil-immersed Transformer Based on Oil Baffle Position Mengmeng Ai, Wenhui Liu	218
PE053	A USBKEY calling method based on IPSEC XFRM framework Lizong Liu, Nianxiong Tan, Qingwen Yu, Yuesong Nan, Qiaofang Chen, Ying Liu	224
PE055	Lane Line Detection Network Based on Strong Feature Extraction from USFDNet Zengqiang Li, Ping Lan, Qian Zhang, Liuqing Yang, Yongfeng Nie	229
PE056	Traffic Sign Recognition Algorithm Based on Sparse Coding End-to-End Training Zhihua Qu, Zhaomin Zhou	235
PE057	Surface defect detection based on label reassembling Gaokai Liu	241
PE058	Discussion on Voltage Frequency of Applied Voltage Test on Transformer and Reactor Huihao Guo, Si Ying, Shengwei Cai, Zhixiong Wei, Yujia Gong	246
PE060	Research on Optimal Configuration of Energy Storage Systems in Distribution Networks Based on Improved Imperial Competition Algorithm Han Aoyang, Liu Tongtong, Zheng Zhun, Wei Zhen, Cui Weilong	250

clustering Jian Zhang, Ruicong Ma, Yongji Cao, Hengxu Zhang, Baoliang Li, Zhiwen Liu  PE063 Research on a Decomposition Method for Remote Sensing Satellite Monitoring Tasks in Striped Regions Yang Xue, Chen Yanfang, Yang Hemeng  PE064 Design and application of a portable electric power distribution gateway operation and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang  PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong  PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE061	Research and validation of scheduling mechanism based on smart IoT meter	253
Shengbo, Shi Yujie  PE062 A two-stage power system partitioning method based on improved K-means clustering Jian Zhang, Ruicong Ma, Yongji Cao, Hengxu Zhang, Baoliang Li, Zhiwen Liu  PE063 Research on a Decomposition Method for Remote Sensing Satellite Monitoring Tasks in Striped Regions Yang Xue, Chen Yanfang, Yang Hemeng  PE064 Design and application of a portable electric power distribution gateway operation and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang  PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong  PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hamced Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai		operating system	
PE062 A two-stage power system partitioning method based on improved K-means clustering Jian Zhang, Ruicong Ma, Yongji Cao, Hengxu Zhang, Baoliang Li, Zhiwen Liu PE063 Research on a Decomposition Method for Remote Sensing Satellite Monitoring Tasks in Striped Regions Yang Xue, Chen Yanfang, Yang Hemeng PE064 Design and application of a portable electric power distribution gateway operation and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
clustering Jian Zhang, Ruicong Ma, Yongji Cao, Hengxu Zhang, Baoliang Li, Zhiwen Liu  PE063 Research on a Decomposition Method for Remote Sensing Satellite Monitoring Tasks in Striped Regions Yang Xue, Chen Yanfang, Yang Hemeng  Design and application of a portable electric power distribution gateway operation and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang  PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong  PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
Jian Zhang, Ruicong Ma, Yongji Cao, Hengxu Zhang, Baoliang Li, Zhiwen Liu  PE063 Research on a Decomposition Method for Remote Sensing Satellite Monitoring Tasks in Striped Regions Yang Xue, Chen Yanfang, Yang Hemeng  PE064 Design and application of a portable electric power distribution gateway operation and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang  PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong  PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE062		258
PE063 Research on a Decomposition Method for Remote Sensing Satellite Monitoring Tasks in Striped Regions Yang Xue, Chen Yanfang, Yang Hemeng PE064 Design and application of a portable electric power distribution gateway operation and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
in Striped Regions Yang Xue, Chen Yanfang, Yang Hemeng  PE064 Design and application of a portable electric power distribution gateway operation and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang  PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong  PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	DE063		263
PE064 Design and application of a portable electric power distribution gateway operation and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang  PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong  PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	I EUUS		203
PE064 Design and application of a portable electric power distribution gateway operation and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang  PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong  PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
and maintenance test tool based on cloud edge collaboration Ruijiang Zeng, Shu Huang  PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong  PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE064		267
PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	12001		
PE065 Prediction of short-term photovoltaic power based on Transformer Sun Donglei, Li Wensheng, Jian Qingzhi, Li Yunsong  PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE065	Prediction of short-term photovoltaic power based on Transformer	275
PE066 Research on Selection Technology of General Current and Voltage Transformer Equipment in Substation Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang  PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE066		279
PE067 Optimization & Reinforcement of Solar Irradiation Strength of Solar Panel through K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai		Equipment in Substation	
K-Means Clustering Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai		Xiaoming Chen, Tiemin Li, Weicheng Yu, Ling Wang, Jin Qiu, Xiang Huang	
Hameed Ullah, Liping Li, Abdul Haseeb Hassan Khan  PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE067		285
PE068 A method of applying an RFID electronic tag with an IIC interface Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
Yuesong Nan, Xiaopeng Yu, Junjie Liu, Xian Ding, Qingwen Yu, Lizong Liu, Qiaofang Chen, Ying Liu  PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
PE069 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE068		290
PE070 Performance analysis and simulation calculation of marine sextant Wanfeng Ji, Cheng Li, Yaoqing Zhang PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
Wanfeng Ji, Cheng Li, Yaoqing Zhang  PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE069		294
PE070 Enhancing Overall Voltage Level Reliability of Power Distribution Network through Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	LUU	•	224
Comprehensive Analysis of Common-Mode Faults, and Voltage Level Integration Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PF070		299
Hao Li, Qiang Luo, Chong Gao, Peidong Chen, Ergang Zhao, Qiaoyin Yang  PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	1 EU/U		
PE071 Day-ahead Reported Capacity Optimization and Operation Strategy of Electrical Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai  30 31 31			
Fused Magnesium Group Furnace in Primary Frequency Regulation Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li  PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE071		305
PE072 A model for capacitive grating sensors applied in simulation design Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai			
Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai		Yannan Chang, Rao Liu, Xiaoyu Zhou, Yiwen Sun, Haixia Wang, Yu Ba, Weidong Li	
Sisi Li, Shuxiang Song, Mingcan Cen, Chaobo Cai	PE072	A model for capacitive grating sensors applied in simulation design	311
PE074 Research on multi-level collaborative scheduling model based on distributed power 31			
	PE074	Research on multi-level collaborative scheduling model based on distributed power	317
connected to the new power system		connected to the new power system	
Ji Zhou, Zijun Yang, Kai Li, Lei Xia, Huilei Tan, Lina Xu			
** *	PE075		322
substation			
Panyu Fang, Wenwei Wu  DE076 Ontired Former de Construction Method for Developed Sale directly of Lord Side 22	DEOZ		226
, ·	PEU/6	•	326
Virtual Control Units in Response to Dispatch Orders of Main Grids Mingze Zhang, Weidong Li, Zecheng Feng, Xinwei Li, Qi Jia, Xiaotong Zhang, Ping			
		Li	

PE078	Exploration on Intelligent Detection Methods for Substation Equipment Based on	332
	Deep Learning	
	Wenchao Xuan, Zhanghongtai Li, Hongtao Chen, Haichao Peng, Yanchun Guo,	
PE079	Xianda Wang, Lin Song, He Wang  Research on Finite Element-based Zero-value Insulator String Heating Identification	336
LUIS	Technology	220
	Song Yang, Haolin Li, Guangyu Li, Shichen Li, Ming Liu, Fulin Zhou, Xinpeng Liu	
PE080	A Drone Swarm-based Wildfire Search and Rescue Method with Autonomous	341
	Behavior Modeling and Centralized Task Assignment	
PE081	Yiming Chen, Yiran Zhang, Ganglin Zhang, Yuantao Gu	346
1 12001	Deep Learning Based Detection of Missing Wind Turbine Tower Nuts Xu Liu, Lei Guan, Hongzhi Zhao, Feng Gao	340
PE082	Rethink prevalent machine learning attack detection methods from a generalization	350
	perspective	
	Mingjie Shi, Xiao Zhang, Chong Ruan, Po Wu, Chuanfu Zhang, Zongfu Luo, Bowen	
DVIGO	Deng, Tao Zhang	27.5
PE083	Research on Deep Learning-Based Recognition Technology for Violations in Live Electricity Operations	356
	Haiyang Liu, Hongliu Yang, Weihao Gao, Bo Zhang, Zichen Gao	
PE084	Traffic sign detection based on YOLOv7 network	360
	Yuheng Yang, Haoxuan Liu	
PE085	Optimization of heliostat field arrangement model based on geometric relationship	365
	and particle swarm algorithm	
PE086	Zhishuai Liu, Zhengyang Wei, Jiangnan Li	374
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A deep learning-based remote sensing image recognition model for ships Pingchi Li	3/4
PE087	Target defect detection based on YOLOv5	381
	Shihao Ti	
PE088	Using a complete convolutional network for the detection and recognition of	386
	symbolic traffic signs Jinwei Yang	
PE089	XGBSO: An Employability Assessment Model	392
	Xue Tu	
PE090	Financial loan default risk prediction based on big data analysis	398
	Boran Gao	
PE091	AGV Path Planning in Specific Scenarios Based on Improved A* Algorithm	404
	Haoyi Song	
PE092	Research on automobile fault diagnosis model based on neural network	411
<b>DV</b> 00 -	Shaoqing Zhai, Zihan Wang	
PE093	Association analysis of population health data based on Topsis evaluation model and XGBoost algorithm	419
	Fuheng Lin	
	0	

PE097	Research and application of engineering interconnection technology for intelligent gateway of power distribution IoT Junyang Xiao, Jinge Luo, Xin Wu, Zehan Cai	427
PE098	Research on the Community Structure of Combat Systems under the Conditions of Sudden Attack Events Xiao Yu, Jianshan Wang, Xiaobo Zhang, Xue Zheng	435
PE099	A fast calibration method for MIMU based on a rotational scheduling scheme Shenghong Zhou	440
PE100	A Hosting Capacity Assessment Method for Distributed PV Considering Inverter Voltage Control Yaqiong Li, Heng Wang, Haijun Liu, Hongyang Yu	444
PE101	Research on the Application of Littlefs and FATFS File Systems in Smart IoT Electricity Meters Xu Jing, Fan Lin, Du Jun, Wang Xin, Qin Lixiang, Ding Xian, Wang Zhiqiang, Tao Yuchuan	448
PE102	Research on Robot Grasping Strategy Based on Deep Learning and K-Means Algorithm Ziyao Wang, Kehan Li, Zhikun Zhou	454
PE104	An Intelligent Monitoring Method of Construction Progress of Power Transmission and Transformation Projects Based on Mask-RCNN Li Ma, Ming Zhou, Shengwei Lu, Tongyan Zhang, Sirui Shu, Chuanyu Xiong	459
PE105	Capacity Calculation of Static Frequency Converter for 300Mvar Synchronous Condenser Yin Zhang, Yazhou Yuan, Ruiqi Zhang, Qiang Wu, Lingfeng Sun, Wenqian Ji, Hongchao Zhu, Shaoxing Zhao	464
PE106	Resonance suppression of LCL grid-connected inverter based on dual MPC loops Zhanxiang Jin, Hui Zhang, Tenghui Yu	468
PE108	Short-Term Wind Power Forecasting Based on VMD-QPSO-LSTM Peiqi Xin, Hongtao Wang, Haobo Wang	474
PE109	Container acceleration method based on image block granularity optimization Deng Guanghong, Hu Huiyang	479
PE110	Study on current controller of doubly-fed induction generator with variable parameters  Maimaitireyimu Abulizi, Wenjie Shi, Yangteng Hu, Maidina Bahati, Chao Zhang	484
PE111	An Impedance Identification Method for New Energy Grid-tied Inverter System Based on GA-BPNN Ke Zhou, Haoze Zhuo, Qingren Jin, Zhiyue Mo, Baihua Lu	490
PE112	An Equivalent Modeling Method for Modular DC Energy Dissipation Device Yinglin Xue, Ming Li, Yingxin Wang	496
PE113	Synchronization Stability Analysis and Research on Parameters Stability Region in Renewable Energy Grid-Connected Converter System Qiang Li, Xiaoming Zou, Chenggen Wang, Peng Zhang	501

PE114	Photovoltaic Power Prediction Considering VMD-CNN-LSTM and Migration Learning Frameworks for Poor Data Areas Xinhong Wang, Xuefeng Gao, Bingling Li, Yu Shi, Xiaoming Lu, Yiwen Yao, Dingheng Wang, Xin Xu, Hao Li	509
PE115	Cotton Field Pest Recognition Based on Gradient Descent Mechanism and Large Convolutional Kernel Network Qianlong Liu, Pengfei He, Zhimin Zhao, Chenglin Li	515
PE116	Research and Application of a Corrosion Prediction Method Based on Internal Detection Database  Jie Shu, Lingfan Zhang, Dong Lin, Wenjie Cheng, Pengcheng Li, Wenli Wu	521
PE118	Automatic Power Direction Control of DAB Converter in Emergency Energy Supply Yu Nie, Xiaotian Zhang, Mohammad Nasr Esfahani, Mohammed Saeid Alkahtani	526
PE120	A Multi-granularity Graph-based Representation for Image Recognition Danfeng Lan, Dawei Dai	530
PE122	Research on magnetic field optimization of dual body ultra-high voltage shunt reactors based on magnetic shunt structure Zhu Kaizhuang, Guo Jiayi, Zhang Zikang	536
PE123	Multi-Scale Feature Fusion Network for Lip Recognition Haohuai Lin, Bowen Liu, Gangdong Zhang, Qiang Yin, Liuqing Yang, Ping Lan	541
PE124	UAV-TTracker: Multi-object Tracking of UAV Video by Transformer and New Matching Pattern Yubin Yuan, Yiquan Wu, Langyue Zhao, Yaxuan Pang, Yuqi Liu	546
PE125	Harmonic-domain impedance modeling and stability analysis of single-phase inverters  Longxiang You, Sicong Jin, Xin Zhang, Fang Wu, Yongmao Wang, Peng Li	552
PE126	Influence of Temperature and Humidity on IGBT Module Internal Stress Jinyan Li, Mingchao Zhou, Yanbei Sha, Wenxia Jiang, Lei Wang	557
PE127	Hardware and Thermal Design of Medium-low Speed Maglev Traction Converter Shuai Liu, Jiachen Song, Liwei Zhang, Xin Zhang, Yuhang Wang, Neimeng Yang	563
PE128	GNSS/IMU/UWB-based Train Integrity Monitoring Using Fuzzy Reasoning Tianyu Zhong, Jiang Liu, Baigen Cai, Jian Wang	569
PE129	Design of Linear Motor for Medium and Low Speed Maglev Train Ao Liu, Xin Zhang, Liwei Zhang, Neimeng Yang, Jiachen Song, Yuhang Wang	576
PE130	Frequency Analysis Method of Minute Time Scale Based on Boiler Aggregation in Primary Frequency Regulation Scene Ning Ma, Lei Ding, Chenhui Zhang	581
PE134	Mechanism and Feedforward Suppression Strategy for Overvoltage Caused by Phase Angle Jumping after Short Circuit Fault Clearance Lei Song, Lei Ding, Zhihao Wang, Wenhui Yang	586
PE135	Islanding Detection Using Transformer Neural Networks Edson David, Jordan Rel Orillaza, Jhoanna Rhodette Pedrasa	592

PE136	Research on the Lookup-Table Method of Power-over-Fiber System for Maximum Power Point Tracking Yukun Shu, Wei Zhang, Leyu Shen, Yang Chen, Ruikun Mai, Rui Jing	597
PE137	Extended State Observer Based Global Terminal Sliding Mode Control for Three-Phase Voltage-Source PWM Rectifier Mengyao Wang, Liwei Zhang	602
PE138	Power Data Service Cost Measurement Mechanism Based on the Whole Life Cycle Xiuhuan Zang, Dezhao Kong, Xinzhou Geng, Jianhong Pan, Junzhe Chen	608
PE139	Research on the Influence of Large-Scale Renewable Energy on Dynamic Stability after Large Disturbance Mengxuan Shi, Dejun Shao, Minghe Tian, Mujie Zhang, Yukun Wang, Yu Wang	614
PE140	Risk Situational Awareness of Power Grid Based on Deep Neural Networks Mengyuan Zhang, Jie Song, Yingjie Tian, Naiwang Guo, Yun Su, Ningxia Cai	619
PE141	Impacts of the Endogenous Uncertainty of Wind Power on Power System Reliability Lingzi Zhu, Longxun Xu, Mingshun Liu, Qihui Chen, Lingxiao Zhang, Dongxu Chang	625
PE146	High Power Supply Signal Filtering Based on Adaptive Algorithm  Jingguo Li, Liansheng Huang, Xiaojiao Chen, Shiying He, Xiuqing Zhang, Zejing  Wang	631
PE147	A heuristic control strategy for reducing rise time in PSM high-voltage power supply Kaining Guan, Yiyun Huang, Qinghong Liu, Lei Xiong, Jian Zhang, Wendi Fan, Rui Guan	638
PE148	Design of high voltage power management system based on IoTDB time series database  Qinghong Liu, Yiyun Huang, Kaining Guan, Lei Xiong, Jian Zhang, Wendi Fan, Rui Guan	643
PE150	Optimal Scheduling Model of Battery Swapping Station with Virtual Power Plant Mode Chenxi Song, Yuping Huang, Jinjun Xu, Xiaoyan Deng	648
PE151	A Focus on Female Consumer Review-Based Recommender Systems Nan Lin, Zian Shi, Rongjian Gao, Shihao Zheng	656
PE152	A Real-time Lossless Compression Method for Harmonic Phasor Measurement Data Based on Golomb Coding Hao Jiao, Yuxuan Li, Qingpeng Wang, Baofeng Shan, Yiming Zeng, Zongshuai Jin	660
PE153	Project Symbiote: Towards an Internal Personal Assistant Nithin Naikar	665
PE154	Optimized operation strategy of pumped storage-electrochemical energy storage for renewable energy consumption Yifan Ding, Feifei Sun, Chenrui Duanmu, Fan Yang, Linjun Shi	670
PE156	Using Data Science to Optimize Business Decisions: Toward a Better Location of a New Business Afnan Aldhahri, Lama Thamer Alshabani, Lujain Salah Aldeen Bugis, Haneen Attyah Alzahrani, Shumookh Khidhr Alharthi, Shahad Adel Almehmadi	676

PE158	Analysis and theoretical research on waste heat recovery technology in thermal power plants Wang Li, Chengjie Yin, Desheng Huang	683
PE159	Capacity optimization of WPTP hybrid system in desert areas Shiyi Ma, Outing Li, Mengjun Wang, Yang Li, Feng Wu, Ye Jiao	688
PE160	A Digital Trimming Circuit with Pre-trimming Function Jing Wang, Xihu Wang, Peng Qin	693
PE161	Design of valley current sensing with low output voltage ripple based on CMCOT Hao Li, Wei Tang, Zhiqin Liu, Anan Song	698
PE162	Virtual Power Plant Energy Storage Device State Assessment System Based on 5G Base Stations Shan Peng, Peng Xu, Jiye Hu	705
PE165	Research on fast BP imaging algorithm of short-range missile-borne SAR based on attention mechanism Xuewei Chen, Zhe Zheng, Lifeng Huang, Kang Zhao	710
PE166	Research on Modeling Method of Digital Twin of Lithium Battery Based on Data-model Hybrid Drive Yuxin Zhang, Jianhua Wu, Shanxun Sun, Tao Ye	716
PE167	The application of thermoelectric cooler in edge computing servers Yongguang Wang, Bo Sun, Changzhao Fu, Xiangnan Liu	721
PE169	An integrated target recognition method based on improved Faster-RCNN for apple detection, counting, localization, and quality estimation Zihao Yan, Huishan Zhang, Liping Li	726
PE173	Research and implementation of urban water supply pipe network management system based on mobile GIS Sen Lin, Xiaolei Ruan, Xinpei Cai, Yuxuan Chen	732
PE174	A Heuristic Algorithm for Smart Edge Sensing Device Distribution Optimization for Industrial Park Ke Wang, Shuo Jiang, Wenbin Fu, Qun Sheng, Yicheng Zhang, Haoxiang Cao, Pei Liu, Yunpeng Sun, Biyao Huang	739
PE175	Study on Thermal Aging Insulation Characteristics of Transformer Oil-paper Insulation Chunxu Qin, Wenjie Lin, Yongxiang Huang, Huijuan Liang, Huichun Hua	744
PE177	Study of Two Novel Ultra-Low Specific on-Resistance 4H-SiC SGT MOSFETs Wu Haoran, Shang Shiguang, Huang Zilong	749
PE178	The Design of a 4H-SiC SGT MOSFET Wu Haoran, Shang Shiguang, Huang Zilong	754
PE179	Design of multi-output power supply based on improved BPNN-PID and extended state observer control Liu Jiantao, Wang Yanqiu, Sun Luwei	759
PE181	Time synchronization optimization method for railway communication and navigation system in satellite denial environments Qi Guo, Wei Jiang, Xiaobo Gu, Xiaohui Ba, Baigen Cai, Jian Wang	765

PE182	The Evolution of Spatial Coordinate Measurement Technology Siyang Guo, Lei Guo, Shibin Yin, Hongbo Xie	771
PE183	DC-link voltage control and power management of BESS integrated wind power system using PSCAD Habib Ur Rehman, Uwe Ritschel	776
PE184	Addressing Long-Tail Deep Hash Retrieval via Personal Diffusion Model Tao Feng, Zhijie Wang, Guangxiao Song, Meng Xia	782
PE185	Fine-grained Text-Video Fusion for Referring Video Object Segmentation Yonglin Li, Jiaqi Wan, Xiao Teng, Long Lan	788
PE186	A Deep Learning-Based System for Monitoring Student Behavior and Analyzing Learning Situations Chen Jifeng, Shao Zhengxi, Liu Qingqi, Mao Lei	794
PE187	Multiscale Feature Hand Pose Estimation Guided by Variable Hand Skeleton Shilong Sun, Yi Zheng	799
PE188	Wind Turbine Gearbox Oil Health Assessment Method Based on Deterioration Rate Variable Weight Correction Qingtian Wang, Zhi Cao, Jichen Liu, Jingyu Du, Xin Ren, Tong Tong	804
PE189	3D Reconstruction of Indoor Scenes with Self-Calibrated Camera Parameters Minghan Yang, Yi Zheng, Jingjing Shang	809
PE190	3D Reconstruction of Single Indoor Image Based on Relational Network Jingjing Shang, Yi Zheng, Minghan Yang	815
PE191	Enhanced SDRSAC Algorithm for Robust Registration on Non-cooperative Targets Zhuoran Wang, Jianjun Yi, Lin Su, Yihan Pan	819
PE192	A Hypothesis-based Dictionary Learning Model Linghang Meng, Yuantao Gu	824
PE193	Research on the Application Possibility of Power Frequency Current Transformer on Partial Discharge Detection Zhen Hao, Changming Jiang, Deliang Cheng, Huan Li, Guangwei Liu, Yunpeng Tang	829
PE195	A user-configurable and high-reliability transmission design Xun Jiang, Jian Li, Yi Shu, Yan Song	835
PE196	An Integrated Energy Situational Awareness Approach Based on Markov Transition Field Jianwen Zhu, Guoliang Li, Xiaolong Xu, Yuqing Lin, Peixin Song, Shuo Wang	842
PE198	A Low Noise, Low Power Capacitor Chopper Instrumentation Amplifier in 40nm CMOS for Biological Signal Acquisition Yinglong Ding, Lu Liu, Bin Wang, Xiaokun Lin, Shuoshuo Zhu, Peng Cheng	848
PE204	A Two-Stage Method for Joint Denoising and Compression of SAR Images Ziyuan Liu, Shaoping Wang, Yuantao Gu	853
PE207	An Improved FP-Growth Algorithm with Time Decay Factor and Element Attention Weight Yan Xiao, Linghang Meng, Yiran Zhang, Yuantao Gu	860

PE209	Research on User Behavior Classification Method Based on Self Organizing Neural Networks	866
	Qiang Li, Weibo Zhao, Ying Zhou, Jiapu Zhang, Fengqiao Wang, Bin Li	
PE210	Security evaluation of feed-forward interpose PUF against modelling attacks Weiping Xu, Lihui Pang, Yilong Tang, Mao Chen	871
PE211	RemoteBlock: A Scalable Blockchain Storage Framework for Ethereum Ding Xia, Peiyuan Yao, Junyuan Liang, Wuhui Chen	878
PE212	Adaptive discrete-time integral sliding mode control for motion control systems Junfeng Jiang, Zhonghua Yu, Di Xie	883
PE213	Research on train energy saving optimization problem based on multi-objective genetic algorithm  Qien Huang	888
PE215	Big data clustering method based on parallel K-means Haibo Liu, Yongbin Bai, Zhenhao Chen, Zhenfeng Zhang	893
PE216	Agile development method based on Django framework Fenggen Guan, Haibo Liu, Yongbin Bai, Xiaodan Qian	898
PE218	Facial Image Restoration Algorithm Based on Generative Adversarial Networks Jia Yuan, Yujun Liu, Dongbo Zhang	903
PE219	Research on Intelligent Image Reconstruction Computer Face Recognition System Based on Statistical Pattern Classification Qinsheng Li, Yan Jia, Yunkun Cui	908
PE220	Research on Distributed Mobile Cloud Cooperation Architecture Using AI Control Software and Hardware Feng Zhang, Yunkun Cui	913
PE221	Information Click Prediction Based on Random Forest Xiaoyi Zhang	918
PE223	Research on Output Voltage Tracking Technique Based on SWDPT System Meng Yu, Zhiping Zuo, Jing Xiao, Shaonan Chen	926
PE234	A Modified AGIMM Algorithm for Target Tracking Based on Maneuver Discrimination Zhang Luhao, Li Chao, Wang Wentao	932
PE235	Research on Small Object Detection Algorithm Based on YOLOv5 Siyuan Shen	937
PE236	Deep learning based motion target detection algorithm Xizhou Wang	943
PE237	Road target detection method based on improved YOLOv8 Yuejun Chen	949
PE239	Based on FPGA and CNN gas pedal for picodetopt defect detection algorithm research Zihao Cai	956
PE241	Research on composite control method without position sensor for permanent magnet synchronous motor at all speed ranges  Qunyan Chen	962

PE243	Research on the Application of AI Intelligent Model of Computer Deep Learning in Natural Language Processing	970
PE244	Shen Miaofang Research on Fault-Tolerant Control Fault Diagnosis and Detection System Based on Fusion Computer Genetic Algorithm Mingliang Tan, Yawen Deng	975
PE245	Prescribed Performance-based Pipe Flying Control for Quadrotor Unmanned Aerial Vehicles Zhouxi Sun	980
PE246	An RFID anti-collision algorithm integrated with LSTM Zilin Li, Zhihua Li	985
PE249	Research on power safety monitoring action recognition algorithm through neural network and deep learning Xingtao Bai, Ningguo Wang, Yongliang Li, Hairong Luo, Bo Gao	990
PE251	Research on the robustness of behavior recognition model in power safety monitoring based on neural network algorithm Ningping Tang, Bo Gao	995
PE252	Automatic Recognition of English Pronunciation Features Based on Machine Learning Aiwang Gao	1000
PE253	Double fuzzy PID control in PMLSM variable theory research Junqiang Peng, Zhihao Cai	1005
PE256	Study on rolling bearing fault diagnosis model through deep learning and convolutional neural networks Yanwen Chu, Yinming Liu, Yabo Wang, Min Liao, Meng Zang, Lujie Duan	1011
PE257	Research on Automatic Testing of Computer JavaScript Front-End Based on Artificial Intelligence Zhihua Wang, Ni Li, Lili Gao	1018
PE258	Research on Image Recognition System Based on Computer Artificial Intelligence Technology Zhihua Xu	1023
PE260	Research on Face Recognition System Based on Intelligent Machine Learning Algorithm Xiaosong Zou	1028
PE262	Research on Key Electrical System of Maglev Train Based on Brake Adaptive Control Algorithm Linfeng Dai	1033
PE263	Research on Resource Scheduling System of Virtual Machine Based on Cloud Platform Yin Xiaoyu, Gong Shuai, Dong Xiaoling, Cao Wanwan, Chai Wujun, Wang Jiajia	1038
PE265	Design of Distributed Simulation Operation and Maintenance Management System Based on Artificial Intelligence Meng Yibo, Hong Dehua, Zhang Min, Li Ming, Chai Wujun, Li Bin	1043

PE266	Research on Intelligent Supply Chain Management System Based on Computer	1048
	Blockchain	
	Li Ming, Wu Ji, Fang Yuan, Gong Shuai, Zhang Liang, Zhang Yichao	40.75
PE267	Research on UAV control based on intelligent fuzzy PID control Qingcai Zhang	1053
PE268	Short-term load forecasting method based on Autoencoder and LSTNet models	1057
	Yi Ding, Chao Pang, Liyong Wei, En Wang, Chenyang Zhao, Qi Gao, Wenyu Bian, Boyang Li	
PE269	Comparative Study on Algorithms of JRODOS and GNACAS	1063
	Yuanyuan Zhang, Qian Chen, Yuhao Yin, Zhijie Tian	
PE270	Research on Workpiece Recognition and Localization Based on Binocular	1069
	Stereoscopic Vision	
	Rongrong Tang, Xuebang Tang	
PE272	Study on Short-term Electricity Load Forecasting Based on SSA-LSTM-AdaBoost Modeling Lu Yuying	1074
PE273	Low-Power Design of Advanced Image Processing Algorithms under FPGA in	1080
	Real-Time Applications Yuyao Wang	
PE276	Research and simulation of intelligent grasping of robotic arm based on machine	1085
	vision recognition	
	Jinshun Dong, Lixia Deng, Dapeng Wan, Haiying Liu	
PE277	YOLO-based binocular ranging method: towards depth perception and object	1090
	localization	
	Li Qi, Li Lan	
PE279	Research on attitude resolution method based on improved complementary filtering	1096
	Hongbin Yu, Shuangyang Yang	
PE280	Classification method of motion image EEG signals based on LMD-FBCSP and	1102
	IGASVM	
	Junqiang Peng, Junming Hui	
PE281	Research on Fault Warning for Small and Medium Sized Equipment Based on	1107
	AdaBoost SVM	
	Quanbin Wang	
PE283	Research on Path Planning Safety of Aircraft Unmanned Tractor Based on DBSCAN	1113
	Algorithm	
	Hongbin Yu, Yuyi Ren	
PE285	Research on Intelligent Control System of UAV Path Planning and Autonomous	1118
	Control Based on Deep Reinforcement Learning	
	Juan Wu	
PE286	Research on Intelligent Control System of Electrical and Electronic Technology of	1124
	Computer Big Data Optoelectronic Communication	
DESCO	Chuantao Ma, Jing Xiao, Jing Lu	44.00
PE288	Research on Intelligent UAV Communication Control System Based on Computer	1130
	Optoelectronic Communication	
	Chuantao Ma, Jing Xiao, Jing Lu	

PE289	Multi feature apple grading based on entropy method and MLP	1136
	Yingchao Wang, Na Li, Jiangyu Zhang, Yuhua Ma, Shan Sun, Lingkang Kong	
PE291	Research on Automatic Thrust Clearance Detection Model of Main Pump Motor Based on Computer Intelligent Shaft Displacement Measurement Technology Yu Wang	1144
PE292	Research on Computer-Controlled Thrust Clearance Detection System Based on Micro Grating Ruler Yu Wang, Renjie Li	1149
PE293	Research on the Design of Automatic Reactor Test System Based on T2 Automatic Test Equipment of Intelligent Industrial Computer Weiwei Zhang, Xiaolei Zhao, Guangzheng Tian, Xiancheng You	1155
PE294	Research on motion pattern mining and visualization of moving objects based on trajectory data Shujian Zhang	1160
PE296	Optimization of the Whole Scheme of Fast Reactor Ventilation Computer Control System with High Reliability and Configuration Flexibility Jian Wang	1165
PE297	A Fusion Algorithm of Relative Orientation for Close Range Industrial Photogrammetry Jiang Lingbo	1170
PE298	Design of LSTM-based anomaly warning system for high-voltage transmission cable joints Hongzhe Zhang	1175
PE300	Research on detection algorithm of hot work based on target recognition and image processing Guinan Zhao, Lei Li, Xiaodong Liu, Ran Zhao, Wenjie Tang, Fangji Gan	1179
PE303	Design of Multi View Natural Language Query System on Machine Vision Quanrong Fang	1187
PE304	Research on UFS Firmware Optimization Method Cao Jia, Chang Xinfang, Yang Wenhao, Gao Xuezhu	1192
PE307	Simulation for Power Characteristics of Vibration Dampers Based on Mathematical Model Keji Chen, Rong Bian, Guokai Cheng, Zhao Zhang	1196
PE309	A Container-based Continuous Integration Development and Operations Platform An Ning	1201
PE310	A Study of Seafloor Multibeam Detection Planning Based on Grid Segmentation and TLS Plane Fitting Law Yifan Chen, Junbo Huang, Yiwen He, Mengmeng Li	1205
PE311	Sunspot Activity and Cycle Prediction Study Based on Time Series Algorithm and CNN-LSTM Modeling Xinye Peng	1211
PE312	FCP_DIS_ViT: Efficient Vision Transformer with Neural Network Pruning Yuhao Cao	1216

PE314	Research on Temperature Controlled Load Regulation of Electric Power System	1222
	Based on Equation of State Modeling	
	Kexiang Yin	
PE316	Implementation and System Design of Power Dispatching Algorithm Based on Cloud	1228
	Platform	
	Zhipeng Li, Jun Wang, Jianfeng Zhang, Shuo Shen, Fupeng Li	
PE317	Research on Visual Tracking System Software of Cutting Robot Based on Adaptive	1233
	Algorithm	
	Teng Zhang	
PE318	Design of Smart Grid Network Access System Based on Face Recognition	1238
	Zhipeng Li, Jun Wang, Shuo Shen, Fupeng Li, Jianfeng Zhang	
PE320	The study of motion control algorithm for the wing mechanism of solar-powered	1243
1 E320	electric vehicle	1243
PE321	Mengjun Song, Jinggong Wei, Yaming Wang, Jianfeng Cheng Research on Edge Active Perception Safety Monitoring System Based on Video	1250
FE321	Fusion Multi-Target	1250
DE222	Qian Huang, Xuewu Li, Yufeng Wang, Chuanwen Sun, Yongliang Yi	1256
PE322	Design of a bionic dragonfly robot based on a two-stage single crank rocker	1256
	mechanism	
DE222	Yang Zhang	1261
PE323	Research on Optimization Algorithm of Telemetry Model for Computer Remote	1261
	Network Transmission	
DE225	Zhipeng Li, Hao Yuan, Fupeng Li, Jianfeng Zhang, Shuo Shen	1066
PE325	Ultra-short-term load forecasting based on EMD decomposition and CNN-BiGRU	1266
	heterogeneous computing model	
	Yun Dong, Qi Meng, Jiacheng Fu, Xuhua Ai, Zhaoli Chen, Yuan Yin, Kaijie Liu,	
DE227	Xixiang Zhang	1272
PE327	Ultra-short-term load forecasting based on the combination of EEMD and	1273
	Autoformer multi-model	
	Yun Dong, Chongfu Yang, Qi Meng, Xuhua Ai, Yuan Yin, Kaijie Liu, Jiacheng Fu,	
DE 210	Zhaoli Chen  Litra short tarm, photovoltain, power, prediction, based, on Power two lever	1300
PE328	Ultra-short-term photovoltaic power prediction based on Bayes-two layer XGBoost-LSTM network	1280
	Yun Dong, Zonghui Wei, Qi Meng, Xuhua Ai, Kaijie Liu, Yuan Yin, Zhaoli Chen, Chongfu Yang	
PE329	Research on the Construction of Smart Grid Digital System Based on Big Data Cloud	1287
1 E347	Computing Model Optimization Algorithm	140/
	Zhipeng Li, Shaobo Liu, Jianfeng Zhang, Jun Wang, Shuo Shen	
PE330	Research and application of deep learning based on transfer learning in image	1292
1 E330	classification tasks	1292
	Jingyuan Bai	
DE222		1200
PE332	Research on the evaluation and improvement algorithm of smart elderly care system	1298
	based on big data technology based on LSTM and AdaBoost	
	Xiaoping Huang, Thelma Domingo Palaoag	

PE333	Research on the Application of Image Preprocessing Technology Based on Computer Deep Learning in Wireless Communication Systems Xiaoqing Xu	1303
PE334	Design and Development of Power Grid Digital Model Based on Artificial Intelligence Zhipeng Li, Jun Wang, Shuo Shen, Fupeng Li, Jianfeng Zhang	1308
PE336	Deep Learning Based Localization Detection Technique for False Data Injection Attacks Haoran Chen, Jun Wang, Yonghai Zhu, Yifei Si	1313
PE338	A Method for Calculating the Over-the-top Tracking Direction of a Small Cross-beam Airborne Satellite Antenna Yan Wang, Jianhai Gao, Weiliang Wu	1320
PE339	Accurate Photovoltaic Forecasting through a Multi-connected Structural Network Jiangshan Xie, Yanming Hu, Fangying Rong	1326
PE340	Fault Clearance Solution for Flexible DC Grids Based on Capacitive DC Circuit Breakers Guoqiang Yan, Jingwu Zhao, Qingwen Ji, Lili Jia	1331
PE341	Research on quality prediction of airborne software based on neural network optimized by ant colony algorithm Yingru Qi	1338
PE343	Design and Research of a DC Charging Station Measurement and Monitoring System for Electric Vehicles Based on DC Measurement Chips Suqin Xiong, Yang Li, Qiuyang Li, Jianning Guo	1344
PE344	Optimization Design of MOSFET Controlled Switching Power Supply Shen Hua, Zhu Xiangyang	1348
PE345	Coordinated Control of Gravity Energy Storage Matrix System for New Energy Power Stations in Cold Regions Song Hangxuan, Liu Zhiyang, Lu Hang, Han Bing, Lei Xueting, Guo Huaiyu	1352
PE348	Correlation between Respiratory Rate and EEG Signals Based on Wireless EEG Acquisition System Cai Chen, Danyang Lv, Ningling Zhang, Xingwei Wang, Yunjie Zhang, Xikun Zhang, Tian Xia, Zhiyong Wang, Fulai Peng	1356
PE351	Research on Optimization of Computer Digital Electric Vehicle Battery Management System Jinyu Yang, Hongxiu Zhao	1361
PE352	A Power Data Privacy Protection Method Based on Secret Sharing Boyu Liu, Wencui Li, Xinyan Wang, Ningxi Song, Zheng Zhou	1366
PE353	Multidimensional Time Series Analysis for Anomaly Pattern Detection and Interpretation Ziling Deng, Jiahua Kang, Xiaoxiao Wang	1371
PE354	Method for Data Retrieval Intent Recognition Targeting Complex Grid Control Operations Gang Wang, Zhi Li, Zhengyi Liu, Yaoyao Zhang, Zhiyu Wang, Yinlong Jin	1376

PE356	A two-stage clearing optimization model considering maximizing the consumption of	1381
	new energy	
	Zhongfei Chen, Zijun Liang, Qiuna Cai, Yue Zhao, Qiaoyu Zhang, Yu Yu, Peng Yu,	
	Shiling Zhang, Wentao Zou	
PE357	Fault Diagnosis Analysis and Suggestions for Equalizing Capacitors of 500kV HGIS	1387
	Circuit Breakers	
	Liu Tianyu, Fan Yang, Chong Jiali, Zhao Lei, Wang Lei, Wen Xin	
PE358	Fault Analysis of Zinc Oxide Surge Arresters Based on Infrared Thermal Imaging and	1391
	Resistive Leakage Current Detection Method	
	Wang Lei, Dang Ning, Zhao Zijian, Che Chuanqiang, Liu Xuan, An Dong, Wen Xin,	
	Guo Haonan	
PE360	Experimental Study on the Impact of Measuring Distance on Infrared Temperature	1396
	Measurement Accuracy in Low-Temperature Environments	
	Zhao Zijian, Wang Qiong, Zhang Zhibin, Che Chuanqiang, Wang Lei, Xie Mingzuo,	
	Liu Qi, Zhang Huifen	