2022 IEEE 4th International **Conference on Power, Intelligent Computing and Systems (ICPICS 2022)**

Shenyang, China 29-31 July 2022

Pages 1-485



IEEE Catalog Number: CFP22JVH-POD ISBN:

978-1-6654-6774-2

Copyright © 2022 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:
 CFP22JVH-POD

 ISBN (Print-On-Demand):
 978-1-6654-6774-2

 ISBN (Online):
 978-1-6654-6773-5

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
PC301	Virtual inertia control strategy for PV using DC capacitive and electrochemical energy storage Zhe Jiang, Linlin Ma, Zhimin Gao, Yongji Cao, Hao Qin, Dong Yang, Huan Ma, Qiao Fang	1
PC302	DOFF-RLS-Based Equivalent Inertia Estimation for Power System with PV Huan Ma, Dong Yang, Hao Qin, Yongji Cao, Zhimin Gao, Bing Zhang, Dingyi Cheng, Zhixuan Zhang	6
PC304	IoT-based Electrical Device Positioning Method Using Multiple Signal Classification and Sparse Bayesian Learning Chang Liu, Yicong Wang, Jin Wang, Jie Wang, Li Tian, Xiao Yu	11
PC306	Liquid Drip Detection in Power Plant based on Machine Vision Lijie Wu, Ningning Zhang, Zhiyuan An, Yuanshan Guo, Jiaojiao Dong	16
PC307	Intelligent Recognition Algorithm of Specific Pattern Content Information based on Mobile Terminal Equipment Lei Sheng, Lijie Wu, Lei Wang, Chunying Wang, Yizhan Quan	22
PC308	Research on Power Communication Defect Diagnosis Technology based on Unsupervised Learning Muwei Wang, Yan Liu, Jiaojiao Dong	28
PC309	Key Technologies of High Speed Modulator for Satellite Data Transmission Xu Hengbo, Ye Nan	32
PC310	Research on privacy fraud detection of Logistic regression based on homomorphic encryption Zhuang Chen, Mingdian Cai, Zhikun Wang	36
PC312	Application Research on X-ray Imaging Technology for Online Detection of Gas Insulated Switchgear Jiaxin Liu, Yexing Lang, Zhong Wang, Xuchen Lu, Shengchuan Li, Shihan Hui	41
PC313	Design of Integrated Robotic System for Object Recognition and Intelligent Grasping based on STM32 Zhihao Gu, Meng Wang, Huaibo Peng	46
PC314	Power Transformer State Identification Method based on Operational Deflection Shapes and Visual Measurement Technology Wei Peng, Haoyang Tian, Yu Huang, Mingyu Jin, Yang Zhang, Xiao Wang	51
PC316	Research on identification method of potential abnormal station for miniature circuit breaker Mingkai Li, Qian Li, Yuexiao Liu, Mingmin Yuan, Jinshan Zhu, Na Li	55
PC317	Hybrid Synchronization of Hyperchaotic Lü System based on Global Sliding Mode Controller Haibin Zhao, Hong Wang, Zhiguo Lu	58
PC319	Trajectory Tracking Error Optimization based on Iterative Learning Haoran Huang, Tao Zhang, Danping Jia, Hualiang Zhang, Hongyu Yan, Quanshen Pei, Fan Ding	63

PC320	Research and Design of the Intelligent Bulk Transfer Laboratory Interconnection Shaoxian Xia, Xin Xia, Shouzhi Wang, Bo Zhang	69
PC322	Application of Digital Twins in Smart Grids Yiying Zhang, Caixia Ma, Jian Luo, Wenjun Zhu, Yannian Wu, Xiankun Zhang	74
PC323	Energy Management Cloud Platform in Softwarized Energy Internet Ming Xu, Jianguo Wu, Qingyang Liao, Nan Ning, Haiqing Li	80
PC325	Age Estimation with Synthetic Mask Generation Based on MobileNet and Facial Keypoint Detection Yequan Bie, Lingjun Liao, Xinyi Ling, Xiaolong Zhu, Xiaxue Ouyang, Junhui He, Yize Tong, Teoh Teik Toe	84
PC326	Simulation and Application of a New Power Stealing Method based on the Comparison of Two Types of Transformers Jinliang Wang, Li Su, Jingfei Wang, Sai Li, Shenghong Yao, Xiao Rong, Chaonan Liu, Hongzhen Fan	90
PC328	Lane Line Detection based on Machine Vision Xiangyan Yan, Zining Wang, Jinxin Yang	94
PC330	An Analysis Method of GIS Equipment Fault Causes based on Online Monitoring and Joint Diagnosis Shuji Liu, Jinpeng Liu, Xingshan Wang	98
PC331	Identification of PMSM Moment of Inertia based on Model Reference Adaptive Algorithm Fan Ding, Tao Zhang, Danping Jia, Hualiang Zhang, Quanshen Pei, Haoran Huang	102
PC332	Virtual Prototype Design of Flexible Exoskeleton based on Pattern Recognition Technology Xin Chen, Dong Li, Chang Han, Peng Cheng, Yi Chen, Lingling Wei	108
PC333	FPGA-based HDLC Controller Design and Communication Implementation in Normal Response Mode Chengjie Huang, Xiaoling Zhong, Qishun Song, Shuhang Chen	112
PC335	The method to generate a combined dataset of electromagnetic environment sensing data and topographic data for the prediction of radio wave propagation loss Jialin Li, Yifan Xiao, Bingcheng Li	116
PC336	Day-ahead holiday load forecast based on pattern sequence similarity and random forest Kedong Zhu, Yaping Li, Xiaorui Guo, Jiantao Liu, Gang Wang	120
PC339	A Novel Detection Method for Three Date Marks of Industrial Product based on Machine Vision Qiying Ren, Zhipeng Wang	123
PC341	A new certificate updated method for smart IoT power meter Zhaoqing Liang, Zhiqiang Wang, Xuesong Bai, Jing Zhou, Shijie Zhao	128
PC345	Identifying Key Components in Power Grid based on Multi-metric Fusion Xianyin Mao, Wei Niu, Huan Huang, Huarong Zeng, Hao Li	132
PC346	Predicting faulty lines in power grids based on icing thickness prediction Hao Li, Xianyin Mao, Wei Niu, Huan Huang, Huarong Zeng	137
PC349	Technical Supervision of Harmonic and Typical Accident Analysis in Wind Farm Yu Liu, Bin Cao, Liqiang Wang, Cheng Wang	142

PC354	Multi-strategy Sparrow Search Algorithm based on Differential Evolution Yongjun Gao, Hanning Chen	146
PC356	PMU monitoring equipment deployment method based on swarm intelligence algorithm Xu Quan, Huang Junhui, Lei Jinyong, Lin Guanqiang, Liu Yinliang, Li Huisong, Chen Junhong	153
PC357	Research on Fault Location Technology of Intelligent Distribution Network based on Neural Network Ding Ruirong, Liu Yinliang, Zhang Huanqiang, Yu Lei, Xie Yi, Liang Xiaoqiang, Ge Yang, Lin Xinhao	158
PC359	Research on Electric Vehicle Charging Communication Protocol Framework and the Application in ChaoJi Charging System Xuling Li, Bin Wu, Feng Ni, Heng Song	162
PC360	Research on an Underwater Inductive Coupling Power Transfer Method Tianchu Luo, Shaowei Zhang, Fenghua Zhou	167
PC361	Detection of Abnormal Sound of Power Plant Equipment Fault based on Self-supervised Learning Yumin Peng, Xuehui Zhong, Xipeng Yang, Liehao Hu	174
PC362	Power Plant Production Equipment Abnormal Sound Perception Method Research based on Machine Hearing Fumeng Ye, Hao Zhang, Jifan Ouyang, Junhuang Zhou, Liehao Hu	179
PC363	Power Plant Production Equipment Sound Recognition Method Combined with Attention Mechanism Zhiyan Feng, Zengtao Zhao, Honghao Chen, Bowen Dou, Liehao Hu	185
PC365	Learning to navigate on the rough terrain: A multi-modal deep reinforcement learning approach Bo Zhou, Jianjun Yi, Xinke Zhang	189
PC367	Design and Deployment of Border Security in Multimedia Network Lei Ao	195
PC369	Research on DFIG Control Strategy under Unbalanced Power Grid Voltage Zhao Ying, Liu Min	199
PC370	Research on Modeling and Simulation of Small-scale Wind-solar Hybrid Power Generation System Liu Min, Zhao Ying	203
PC372	The design and analysis of natural heat dissipation of a mid-end signal controller cabinet based on SolidWorks Flow Simulation Chao Wang, Liang Wang, Huinan Gu	207
PC375	Fuzzy multi-outputs global sensitivity analysis based on LSSVRM Yu Liang, Dakuo He	210
PC376	Flexible Flotation Circuit Design under Uncertainties Yu Liang, Dakuo He	216
PC379	Design of The Humanoid Biped Robot based on Luby Controller Yang Zheng, Ping Jin, Yunfei Xia	222
PC380	A Real-Time Computational Task Scheduling Algorithm for Nuclear Power Plant Kui Xu, Lixia Guo, Yinggang Jing, Shuan He, Fan Zhang, Yang Lan	226

PC381	A safe operation system suitable for smart electric energy meters Qilong Hu, Ruiming Yuan, Xiaodong Wang, Honglang Jiang, Zhenjiang Pang, Jun Du, Xiaomeng Duan, Shuang Wang, Wenwen Li, Lin Fan, Xin Wang, Zhiqiang Wang	230
PC382	A mod and xor coupling encryption algorithm for image based on 2D-LSM Youqiang Ding, Cui Wang	233
PC383	Appliance Recognition Using V-I Trajectories based on Deep Learning Peng Zhang, Bowen Gao, Hong Chen, Zhibin Yu	239
PC387	Calculation and Control Separation for Urban Traffic Unified Signal Control Research Liang Wang, Xiao Zhang, Qianli Dong, Zitong Yang	244
PC388	A Deep Learning Method for Printing Defect Detection Jing Li, Xiaoli Bai, Jie Pan, Quanhui Tian, Wanying Fu, Zhaohui Jing	246
PC390	Quantitative analysis for coupling between frequency dynamic and power angle oscillation Fusuo Liu, Chao Wang, Ruicong Ma, Wei Li, Yongji Cao, Haijun Chang, Hengxu Zhang, Zhimin Gao	250
PC392	Swin Transformer with Feature Pyramid Networks for Scene Text Detection of the Secondary Circuit Cabinet Wiring Chengbin Zeng, Chunli Song	255
PC393	Traffic Offloading and Resource Allocation for PDMA-Based Integrated Satellite/ Terrestrial Networks Jingpu Wang, Dong Li, Zhou Zhang, Xiaoqing Chen	259
PC395	Design and Research of Microcontroller I/O Control Technology Lingfang Huang, Yi Shu	263
PC397	The Risk of Cyber Security for Power Stability Control System and Its Test Platform Heqin Tong, Jianbing Xu, Liquan Zhang, Shizhe Liang, Cheng Mai, Weidong Ding, Kunxuan Hu	267
PC398	A Weight Vector Bi-Objective Evolutionary Algorithm with Bi-criterion Evolution for Many-Objective Optimization Jiangtao Wang, Hanning Chen	273
PC400	A secure RFID asset management solution based on the state-secret algorithm Shixin Song, Jiahui Yuan, Jing Zhou, Binbin Xue, Zhenqiang Su	280
PC406	Physical-Layer Secure Wireless Transmission via Active Reconfigurable Intelligent Surfaces Yuhong Wang, Jingyi Peng	285
PC409	Crack Inspection of Wooden Poles based on Unmanned Aerial Vehicles Chao Ma, Jie Zou, Dawei Lei, Xigui Ye, Shaofei Zang, Jianwei Ma	290
PC410	Hierarchical Path Planning based on PPO for UVs on 3D Off-Road Terrain Chunming Tang, Yongjie Zhao	295
PC412	Tri-modality fusion imaging system for the electric power industry Xiaohan Lai, Zhiwei Deng, Jinxia Jiang, Yunye Wang, Zhengbo Chen, Yiyang Yao	301
PC415	V2G Potential Evaluation Method Considering Spatiotemporal Transfer Features of Electric Vehicles Xingang Yang, Dan Wu, Chen Fang, Yang Du, Boyuan Cao, Shu Su, Jiaxin Hou, Wanlei Yao	306
PC420	NDPC-Net: A dehazing network in nighttime hazy traffic environments Chunming Tang, Wenzhe Yao	312

PC421	Design and Analysis of ADS-based Microwave Filters Pengrong Mao, Canguan Gao	318
PC422	Research on Power Consumption Behavior Detection Technology based on Electricity Data Gao Sikun	324
PC424	Research on instantaneous off-peak degree and acceptance capacity of charging facilities Zhiyong Liu	330
PC426	An IP Network Traffic Prediction Method based on ARIMA and N-BEATS Lijie Deng, Ke Ruan, Xun Chen, Xiaoying Huang, Yongqing Zhu, Weihao Yu	336
PC427	Defect Recognition Method based on Fusion Learning of Multi-layer Image Features Ying Xu, Zeliang Li, Ziyi Jiang, Tianlei Wang, Hongmin Wang, Yikui Zhai, Quechao Cen	342
PC429	Improved sparrow search algorithm by hybrid equalization optimizer Tianlei Wang, Leqing Chen, Qimei Zhang, Xiaoxi Hao, Renju Liu, Yongwen Xie	346
PC430	Representation based Few-Shot Learning for Brand-logo Detection Zhixiong Yang, Huaizhang Liao, Haoyu Zhang, Weijie Li, Jingyuan Xia	350
PC431	Application of Grouped Adaptive Fuzzy Neural Network on Double Pendulum Crane Tianqi Yao, Lin Chai, Jiajun Sun, Zhijie Zhao	355
PC432	Research on the Safety Boundary Evaluation Method of Scenarios for Automated vehicles Yufei Zhang, Yang Zhai, Bohua Sun, Yaxin Li, Hongyu Liang, Qiang Liu	360
PC434	Small object detection in UAV image based on slicing aided module Hengshan Zong, Hongbo Pu, Haolong Zhang, Xingyu Wang, Zhenyu Zhong, Zeyu Jiao	366
PC435	Cross-modal mask fusion and modality-balanced audio-visual speech recognition Bin Li, Zhongwei Wu, Yuehai Wang	371
PC436	Skin Lesion Classification based on Deep Convolutional Neural Network Youteng Wu, Agyenta Charity Lariba, Haotian Chen, Haiyan Zhao	376
PC439	Oil painting style classification based on deep learning Honghui Wang, Xiaojing Liu	381
PC440	Solving In-door Human Activity Recognition via RFID based on Unsupervised Domain Adaptation Shengbo Lv, Haokai Hong, Lvqing Yang, Jianwen Ding, Runhan Song	388
PC441	Design of Pipeline Acceleration Circuit for Object Tracking Algorithm based on FPGA Chi Zhang, Zheren Dai, Li Zhou, Rui Han, Yuqi Sun, Xiaocong Wang	393
PC443	Analysis and Improvement of Lossless Compression Algorithms Guohua Xiong, Bo Gong	397
PC444	Multi-DC voltage balance control method for solid-state transformer based on mode switching Yongbin Pan, Haiba Chen, Xiaojie Shen, Yonghu Zhu, Yu Cai, Yanzhou Chen	401
PC445	An End-To-End Visual Odometry based on Self-Attention Mechanism Rongchuan Cao, Yinan Wang, Kun Yan, Bo Chen, Tianqi Ding, Tianqi Zhang	406
PC447	Research on Algorithm of Broken Wire Detection of Elevator Rope based on CCD Vision Wu Pan, Li Jiawei, Liang Chunping, Li Guochao, Zhao Jianhua, Tian Jun, Chen Yanyun, Chen Guang	411

PC448	The Flood Management System based on Tilt Photography and 3D Laser Scanning for Smart Hydropower Stations Ruiyu Zhuang, Rui Hu, Yuechao Wu, Jingjun Xue, Dekang Zhu, Xinyu Wang	416
PC450	Design of human-computer interaction gesture operation based on STM32 and MPU6050 Pengfei Xie, Wenhao Wu, Yan Zhang	420
PC452	Radio Resource Management Measurement Relaxation on Reduced Capability New Radio Devices Haojin Li, Qingqing He, Xuefei Zhang, Chen Sun	424
PC453	ANB-PW: An Adaptive Distinguishing Attack Method based on Naive Bayes Yuxue Chen, Xing Li	429
PC455	Review on Low Intercept Radar Signal Design Technology Jinwei Jia, Zhuangzhi Han, Limin Liu	434
PC457	Research on Anti-sorting Signal Design Technology based on Precise Combination of Stagger Signal PRI Jinwei Jia, Limin Liu, Zhuangzhi Han	438
PC459	An Automated System for Fingerprinting User Privacy in Web Applications Xujing Huang	443
PC460	Short-term Power Load Forecasting based on Feature Fusion of Parallel LSTM-CNN Cheng Li, Rong Hu, Chih-Yu Hsu, Yu Han	448
PC463	Anti-sorting Signal Design Applied to Radio Frequency Stealth Radar based on Pulse Repetition Interval Slide Jinwei Jia, Limin Liu, Zhuangzhi Han	453
PC464	Research on Identity Authentication of IoT Devices based on Blockchain Mingong Chen, Mingming Qin, Yuxiang Huang, Zhihong Liang, Tiancheng Liu, Cong Zhong	458
PC465	Research and application of multi-dimensional vehicle active safety management system Mengyuan She, Yong Gao	466
PC466	Human Body Micro-Doppler Signal Detection Technology based on CW Doppler Radar Xiaoqian Xu, Shijie Zeng, Jingping Liu	471
PC468	High Performance Crypto for 5G Wireless on x86 Platform Liheng Zhang, Yao Dong	477
PC469	Decentralized Identity and Password Authentication System based on Block Chain Zhao Yun, Cui Chao, Wang Haoling, Liu Tao, Jiang Hefang	481
PC470	Security verification of 1553B bus components used in aerospace Ruoyuan Qu, Peng Bo, Yanwei Zhang, Tianhao Wang, Wei Zhang, Lei Zhang	486
PC471	POTDP: Research GPU Performance Optimization Method based on Thread Dynamic Programming Xiong Wei, Qian Hu, Li Li	490
PC475	Design of wirelessly charged temperature and humidity monitoring system for large-scale facilities Yue Wei, Yang Lei, Wei Ruitong	496
PC477	Optimization of construction waste transportation path for urban roads based on ECEA algorithm Zhang Eryue, Jingyan Qi	501

PC478	Multi-peak Maximum Power Point Tracking of Series-parallel Photovoltaic Array under Partial Shading Condition Feng Zhou, Weijie Tang, Songheng Lu, Heng Hu, Peng Jiang, Ting Hao	505
PC481	Bird repelling scheme design of orchard bird repelling robot based on YOLOv5 Zhu Lan, Zheng Yunhong, Ma Weicheng, Song Li, Shao Dongheng, Zhang Jianfeng, Chen Xia, Lin Huang, Huang Ning	510
PC482	Design and Research of Robot Simulation based on Virtual Reality Jingjing Wang	516
PC485	Early Warning Algorithm for Thermal Fault Diagnosis of Electrical Equipment based on Dynamic Early Warning Threshold Feng Zhou, Wenqiang Li, Xiaoting Wang, Heng Hu, Peng Jiang, Ting Hao	521
PC487	Optimal Collision Avoidance Strategy for UAVs Against Dynamic Obstacles Wenjian Ouyang, Xusheng Gan, Yarong Wu, Liang Tong	527
PC489	Research of Digital Baseband Transmission System Liwei Huang, Yulin Chen, Hui Huang	532
PC491	A novel variable step size adaptive filtering algorithm based on logarithmic function Weixiang Tan, Wei He	537
PC493	Evolution of Cooperation in the Memory-based Multigame on Complex Networks Bin Pi, Minyu Feng	542
PC494	A Novel FlexE-Based Slicing Business Hosting Equipment Empowering Energy Internet Jiang Song, Dai Yong, Cai Hao, Jia Ping, Li Pei, Bai Yang	547
PC496	Application of Satellite Image in Substation Location Chen Luo, Yi Xue, Jun Peng, Heng Liu, Yuxiang Wang	552
PC498	Improved Genetic Algorithm for Substation Location Optimization Ying Liu, Bin Sun, Li Wang, Bin Wang, Yu Zhang	557
PC499	Intelligent Scheduling of Business and Traffic in Power Communication Network based on SDN Wang Dayang, Cai Hao, Shu Yi, Jiang Song, Jiang Chunxia, Wu Xilao	562
PC501	Application of Silicon Controlled Rectifiers in Low Power Circuits Jiarui Li, Shulong Wang, Yuhang Li, Jinbin Pan, Lan Ma, Zhao Yang, Chaoyong Mi	567
PC502	Selection of Service Carrying Performance Evaluation Indexes for Power Backbone Optical Transmission Networks under SDON Architecture Lixia Zhang, Jianliang Zhang, Yi An, Xiaorui Hu, Mengqi Cui, Junhong Ni	571
PC503	Technology of Cross System User Access Control in New Generation Power Grid Dispatching and Control System Song Qibing, Zhou Ling, Ji Huiying, Sha Yichuan, Li Jiayang, Chen Yun	578
PC505	A Soft Calibration Technique for Infrared Imaging based on Physical Model of Thermal Radiation and Variational Bayesian Inference from Small Dataset Mo Xinyu, Luo Dingxin, Wu Jiang, Tao Pei, Hou Yaochun, Wu Dazhuan	583
PC508	Parameter test and data analysis of excitation system of the 1 st unit in a Certain Thermal Power Plant Longfei Yu, Tiankuo Wang, Jun Yang, Qing Wei, Jia Huang, Jianxiong Guo	590
PC510	An Approach of Doppler Frequency Shifting Verification for 5G Low-Orbit Satellites Cai Hao, Wang Dayang, Shu Yi, Xu Huichen, Xu Mi, Liu Xu	597

PC511	A STK-Based Constellation Architecture Implementation for 5G Low-Orbit Satellites Dai Yong, Jiang Song, Wang Dayang, Bai Yang, Xu Huichen, Zhao Jincheng	602
PC512	A Method of Constellation Design based on PSO for 5G LEO Satellite Communication System Li Wei, Wang Dayang, Cai Hao, Jiang Song, Li Pei, Jiang Chunxia	607
PC513	Research on active prevention system of vehicle traffic accident based on multi-source information fusion Xia Chunrong, Xia Kai	612
PC515	Research on Combined Forecasting Method of Energy Demand Potential of Regional Data Center based on Neural Network Model Wei Tang, Zhihao Zheng, Sizhi Liang, Guoqiang Ji	616
PC516	A high sensitivity high-frequency current sensor design Li Guowei, Liang Nianbai, Deng Jiayi, Guo Guowei, Liu Shaohui, Bei Chun	620
PC517	Service Bearing Performance Evaluation of Power Backbone Transmission Network under SDON Architecture Lixia Zhang, Wei Gao, Junwei Ma, Xiaorui Hu, Mengqi Cui, Huisheng Gao	627
PC518	Research and Application of Communication Technology for On-line Detection of Cable Intermediate Joint Shaohui Liu, Lei Li, Xueqian Wang, Nianbai Liang, Song Liu, Baixi Deng	634
PC519	Insulation State Assessment of Cable Intermediate Joint based on Fuzzy Comprehensive Evaluation with Variable Weight Yijun Liu, Xiaomei Ou, Shaohui Liu, Guowei Guo, Jiayang Chen, Haorong Qiu	639
PC520	A Lightweight Network for Remote Sensing Image Cloud Detection Yao Zheng, Wan Ling, Tao Shifei	644
PC521	Application of Data Mining Algorithm based on Deep Neural Network Yanqi Wang	650
PC522	Integration of Multiple Time Embedding and GLU for Sequential Recommendation Yang Xingyao, Liu Yansong, Yu Jiong, Li Ziyang	655
PC525	Research on test model and standardized test method for electric vehicle drop condition Zhu Haitao, Li Chun, Duan Bingxu, Tang Aotian, Wang Qinggui	661
PC526	Modeling and Analysis of PT Symmetric MC-WPT System Jin Ouyang, Jing Xiao, Weizhi Chen, Wenlan Gong, Chao Shi	665
PC528	A Highly Reliable Data Storage Method for Power Data Centers with Hyper-Converged Architectures Yunhou Zhang, Zhe Wang, Jiyuan Ren, Lu Yin, Yang Song, Fuyang Liu, Jing Wang	671
PC529	An end-to-end intelligent monitoring system based on pinpoint Lanying Shi, Huan Liang, Wensheng Yao, Jingxiang Chen, Chunhua Chen, Yong Chen, Chengwei Yang, Mengxia Chen, Yiquan Jiang, Jiangang Tong, Man Li, Hongming Qiao	676
PC530	Research on small object detection methods based on deep learning Yandan Kong, Kai Liu, Zhihong Liang, Tiancheng Liu, Yuxiang Huang, Mingming Qin	680
PC533	Indoor Positioning Experiments based on BT 5.1 Guoyang Pan, James Ho	687

	Analysis and Simulation Research of Household Appliances for Non-intrusive Load	
PC534	Monitoring in Residential Buildings	693
	Peng Zhang, Bowen Gao, Jie Liu, Zhibin Yu	
DOEG C	Identification of Torsional Dynamic Parameters of Turbine Generator based on Hilbert	600
PC536	Transformation Foi Chan Hoo Coo Changile Thong Yu Ma Jianiun Hu	698
	Fei Chen, Hao Cao, Chengjie Zheng, Xu Ma, Jianjun Hu	
PC537	Measures to Reduce Cable Failure Rate Jialin Li, Chenghao Lan, Dongpeng Shi, Lu Han, Bo Liu, Yue Hua	703
PC540	Measures for Locating Faulty Cables Accurately Wanzhong Ma, Zhitong Liu, Yi Wang, Xiang Zhao, Minghan Hao, Shuai Wang	709
PC542	New Measurement Method of Distributed Power Generation	714
	Yu Kang, Xiang Zhao, Wei Gao, Boyu Shi, Jiaying Wang, Dai Jin	
PC544	Quick Troubleshooting of Urban Substation Area	719
	Xiaolei Yang, Changxin Ge, Ning Zhang, Chang Zhao, Haihang Xu, Chuanzong Zhao	
PC545	Measures to Improve Test Efficiency of Insulation Tools	724
	Yue Hua, Pan Li, Yangzhuo Yue, Ming Cai, Chuanbo Liu, Yingying Yang	
PC546	Measures to Replace the Electric Energy Meter Without Power Failure	729
	Tianhe Liu, Minghan Hao, Ming Cai, Hua Zhang, Chengye Yuan, Bo Zhu	
PC549	Measures to Shorten 500kV Single-phase Transformer Test Time	734
	Shuyi Tao, Qiang Zhao, Zhixuan Zhai, Jialin Li, Jiawei Wang, Pan Li	
PC550	Measures to Solve the High Abnormal Rate of Disconnector Test Values	739
	Weiyao Li, Nannan Liu, Xinyu Zhang, Haifeng Du, Bingshi Jiang, Hua Zhang	
PC551	Development of Portable Network Distribution Automation Platform	743
	Zhenyu Wang, Xue Wang, Shuang Qiu, Yuan Lin, Bo Liu, Yadong Si	
	The Design for Fluctuating Pressure Curing Equipment Automatic Control System based	
PC552	on Single Chip Microcomputer	747
	Jing Zou, Bingshi Jiang, Weiyao Li, Zesheng Liu, Lin Chong, Wenjing Zhao	
PC553	Measures to Solve Repeated Tests of Ground Grid Conduction	751
	Zhenxing Gao, Chongpeng Guo, Xunyu Li, Jing Zou, Yajun Fan, Haifeng Du	
DCEE(About 66kV Transformer Multi-point Grounding Fault Treatment and Preventive	756
PC556	Measures Hainan Su, Sen Yang, Hongquan Wang, Hong Huo, Qiang Hao, Jialin Wang	756
	Potential Gradient Measurement System in Ground Grid Field Area	
PC557	Sen Yang, Hainan Su, Yan Zhang, Yang Yang, Fuwen Li, Daochen Wang	760
	Development of Automatic Testing Device for Electric Iron Accessories	
PC558	Jialin Li, Dan Wang, Xiaomei Lou, Jiapeng Wang, Feng Guo, Beibei Zhao	764
	Analysis on optimal capacity and parameter configuration of electrode type boiler for	
PC559	improving wind power consumption capacity	768
1 0007	Lu Li, Yi Wang, Qiang Wu, Jialin Li, Dan Wang, Meizhi Han	700
	Research on Resource Allocation Algorithm of Smart Grid based on 5G Network Slicing	
PC561	Technology	773
	Luo Jialin, Xie Yao, Yang Kangping, Zhou Ziqi, Zhong Xinhui	

PC563	Distributed fault recovery strategy and example analysis of large power grid based on 5G technology Li Zhongbin, Mo Zhengkun, Liu Jiaming, Han Xi, Chen Wenqin	780
PC564	Research on Key Technologies of Emergency Communication Device in Distributed Power Grid based on 5G Communication Yang Kangping, Zhou Ziqi, Zhong Xinhui, Liu Jiaming, Han Xi	787
PC565	Research on Design and Incubation of Smart Grid Technical Standard Architecture Framework Wang Xin, Tu Liang, Yuan Hao, Liu Runpeng	792
PC566	Research on Risk Warning Technology of IT Equipment based on Machine Learning Wang Jun, Wang Lin	798
PC568	Research on Customer Churn Intelligent Prediction Model based on Borderline-SMOTE and Random Forest Linmao Feng	803
PC569	Research on three-phase unbalance decrease of distribution network based on SVG Chu Jianwei, Sun Dong, Lu Yue, Yu Peixu, Du Guoguang, Pu Yongxin, Gao Zichen	808
PC570	Design of Feature-based Underbody Image Registration Method in TFDS Wenyi Fu, Qingxin Cao, Jiayi Wang	813
PC571	Design of university campus bathhouse reservation system Qilei Ding, Peiyao Zhao, Yameng Guo	822
PC572	Research on Vehicle Following Model at Signalized Intersection based on Networked Environment Yifeng Qi, Yunfu Li	831
PC575	Programming Design of Optimized Simulation Platform for Regional Electric-Thermal Integrated Energy System Jingwen Zheng, Yuhui Wu, Zaixun Ling, Yibo Cui, Nianzhang Liu, Rui Chen, Pengcheng Zhang, Lin Song, Mengdi Dai	835
PC576	Short-Term Load Forecasting Considering the Separation and Identification of Generalized Load Dan Liu, Nianzhang Liu, Tian Dong, Deping Ke, Jian Xu, Yuhui Wu	843
PC579	A bionic mechanical spider with an overhaul web function Chengzhi Wang, Ziyu Lei	847
PC580	Real-time Predictive Analysis of Loan Risk with Intelligent Monitoring and Machine Learning Technique Qionghui Wu	852
PC582	Research on image preprocessing based on 3D reconstruction of sequential X-ray images Cong Gu, Hongjian Zhao, Pei Jia, Chenghua Tian, Lei Zhao, Lei Xu	857
PC586	Research on Fatigue Life Intelligent Control System of Deepwater Jacket Platform based on Digital Twin Zhen Shi, Guoming Chen, Guochao Guan, He Dong	863
PC587	Research on differential steering control of an articulated steering vehicle via fuzzy-PID control Wenjun Yuan, Lin Xun	867

PC591	Home intelligent assistance mobile robot for the elderly Zhibo Wang, Guangyu Chen	873
PC593	Research on Comprehensive Early Warning and Monitoring System of Satellite Remote Sensing Positioning for UHV Transmission Channel Jianliang Shen, Zhimin Yin, Liping Lu, Jianhua Dai, Pingping Liu, Chengguang Miao	879
PC594	Research on Integrated Platform System of Satellite Remote Sensing Positioning UHV 3D Panoramic Dynamic Visualization Simulation Long Li, Xiang Li, Zhimin Yin, Weiyong Yu, Chengguang Miao	884
PC597	Automatic closed-loop test technology of smart gateway based on mobile internet technology Xu Quan, Xu Qiyuan, Lin Xinhao, Ma Nan, Yu Lei, Liu Yinliang	889
PC598	Displacement detection method of QR code reference object based on feature points Qiuhui Yang, Baoxiang Zhang, Xiaoyu Ji	894
PC599	Research on Dynamic Decoupling Algorithm of Six-axis Force Sensor based on Space Partition Changjun Chen, Chen Xiliang	901
PC600	Consume Machine Learning Integration Algorithms to Predict COVID-19 Infection Zhiheng Sun	906
PC601	An optimization ant colony algorithm based on fixed point theory Xiaodi Huang, Ya Han, Zhongfeng Hu	912
PC602	Differential Privacy Protection Algorithm Based on Zero Trust Architecture for Industrial Internet Yuning Song, Liping Ding, Xuehua Liu, Mo Du	917
PC603	Wireless Collaboration Technology Based on Electroencephalograph and Electromyography Tianao Cao, Jinwei Sun, Dan Liu, Qisong Wang, Huiyong Wang	921
PC604	Permanent Magnet Synchronous Motor Parameter Identification Based on Improved Adaptive Extended Kalman Filter Xuanqun Li, Wenyan Wang, Xiaoyan Wang	926
PC605	Anomalies analysis and prediction method research of converter transformer winding temperature in HVDC project based on BP neural network Yang Jianwen, Yi Qiang, Lin Honglin, Wang Haixu, Zou Zhuoyu	932
PC606	A recurrent neural network model for sign language classification Yangjing Zhou, Lijuan Cao, Chongxing Ji, Jianpeng Xu, Zexuan Li	936
PC610	Design and Implementation of Intelligent Home Environment Monitoring System based on LabVIEW Yixin Liu, Yixuan Liu, Pengfei Xie, Yan Zhang	942
PC611	Fault Pattern Recognition Method for DC-DC Power by Using Output Voltage Waveform Analysis Wei Yuan, Huizhuang Gao, Wei Li, Changxin Wang	946
PC613	Separation and Denoising of Respiratory Heartbeat Signals based on Millimeter-wave Radar Kun Wang, Yuefeng Zhao, Jing Fang	950

PC615	A Feature Extration Method based on Bi-Tower for Indoor Positioning Lanliang Lin, Lvqing Yang, Wensheng Dong, Shuangyuan Yang, Bo Yu	955
PC616	Database System Design for Strong Electromagnetic Protection Xuan Cao, Mengxue Li, Haipeng Wang	960
PC619	Research on Substation Inspection Automatic Planning based on Improved ISOData Algorithm with Dimension Differentiation Juanjuan Qu, Liqiang Zhong	964