## 2023 IEEE 5th International Conference on Power, Intelligent Computing and Systems (ICPICS 2023)

Shenyang, China 14-16 July 2023

Pages 1-613



**IEEE Catalog Number: ISBN:** 

CFP23JVH-POD 979-8-3503-3345-9

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

IEEE Catalog Number:CFP23JVH-PODISBN (Print-On-Demand):979-8-3503-3345-9ISBN (Online):979-8-3503-3344-2

ISSN: 2834-8575

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

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

Fax:

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

(845) 758-2633



## **Table of Contents**

PID	Paper Information	Page
PS001	A Bent Coil for Electric Vehicles Dynamic Wireless Transfer System to Reduce Output Power Fluctuation Xiaorui Wu, Jing Xiao, Wenlan Gong, Ning Wu, Yuhong Mo, Xingchu Lv	1
PS003	Interference Coordination Technology of Ultra Dense Deployment Based on Clustering Algorithm Haoyuan Wang, Yue Tian, Wenda Li	7
PS004	TL-PVCNN: A Point Cloud Semantic Segmentation Framework on Transmission Line Scene Peng Li, Wenqi Huang, Ruiye Zhou, Qunsheng Zeng, Ailing Jia, Jie Song, Mingli Song	13
PS005	A Blind Separation Method for Frequency Characteristics of Steady Noise in Water Huang Yu	18
PS006	Research on Infrared Detection Method for Distribution Equipment Based on Cloud Edge Collaboration Feng Hengfu, Zhang Bo, Xu Chongyou, Zhou Meng	22
PS008	Frequency Domain Identification of Series-Series Wireless Power Transfer System Dan Zhao, Jing Xiao, Xiaorui Wu, Yuhong Mo, Wenlan Gong, Fengwei Chen	28
PS009	Detection of Data Leakage Based on DNS Traffic Siyu Zhang, Zhipeng Han, Kaida Jiang	33
PS010	A USB Keyboard Electromagnetic Information Detection Algorithm Based on Deep Learning Yihua Peng, Jiemin Zhang, Jian Mao, Mengmeng Cui	39
PS012	A 100kW Magnetic Coupled Wireless Power Transfer System for Electrical Vehicles Xiliu Liu, Guanlin Chen, Dong Su, Xiaorui Wu, Wenlan Gong, Feifan Ren	48
PS013	An Optimized Decision Tree Model for Agricultural Product Placement Using Hierarchical Clustering Algorithm Long Jing	53
PS015	Application Research on Dynamic Obstacle Avoidance Path Planning of Unmanned Vehicle in Uncertain Environment Gao Tao, Li Jun, Huang Liying	58
PS016	A wavelet transform and ResNet based method for sensing the operational status of secondary equipment in the distribution room Kun Xu, Shandong Bao, Yongze Shan, Wenbo Ma, Qi Xu, Yue Wang, Yifan Bao	63
PS017	Simulation and Analysis of Ionospheric Delay Based on BeiDou and GPS Navigation Satellite System Lian Shuai	68
PS019	Road Plant Image Classification Algorithm Based on Segmentation Prior Qiao Sun, Yi Yang, Jingjun Gu, Zhi Yu	72

PS020	Characteristic Model-based Speed Adaptive Control Design of Permanent Magnet Brushless DC Motor Yanchao Zheng, Wenping Jiang, Zhujia Zhang	77
PS021	An Intelligent Connected Vehicles Information Security Attack Matrix Model Mingming Yu, Zhen Guo, Shiwen Shen, Yuqiao Ning, Tianling Liu, Dongqing Sun	82
PS022	Braille Detection Model Based on Foreground Attention and Semantic Learning Guangwu Wang, Yu Gu, Wei Wang, Zhi Yu, Shuyi Song	87
PS024	Research on DC fault arc identification method in photovoltaic system Zhuang Niu, Shaohua Ma, Zibo Qi	93
PS025	Application of Bayesian Optimization in Router Port Testing: An Improved Port Scanning Technique Long Yanyan, Huang Shanhou	98
PS027	Research on the AGV Global Path Planning Algorithm Based on FI-RRT* Wuxuan Jin, Xianghua Ma, Yangteng Li	104
PS028	IoT architecture for electricity distribution considering data fusion and intelligent decision making Shandong Bao, Kun Xu, Lihua Zheng, Yongze Shan, Yihao Liu, Lingcong Li	109
PS029	Analysis of Photovoltaic Cell Power Characteristics Based on Cuckoo Search Algorithm Mingkui Li, Di Liu, Chen'ou Wang	114
PS031	An edge detection method based on improved Sobel operator for infrared target extraction  Jie Tang, Na Liu, Hao Jian	119
PS033	A Human-object Interaction Behavior Recognition Algorithm Based on Transformer Zhenbin Fang, Xingjian Lu, Huan Lei, Junxiong Liang, Zeyu Jiao, Zhenyu Zhong	124
PS034	An incremental learning algorithm based on spiking neural network and memory model  Jinyong Yin, Honghui Wang, Yuechang Zhao	130
PS036	Noise Suppression Method Based on CBAM-DnCNN in EM Leakage Signals Mengmeng Cui, Jian Mao, Jinming Liu	135
PS037	Dual-view brain tumor MRI segmentation with embedding coordinate attention mechanism Xiangming Qi, Mingjun Hou, Pengqi Gao	140
PS040	Deep Q-network Based UAV Autonomous Obstacle Avoidance with Prior Reward Shaping Wei Wang, Xiangxiang Huang, Bin Cheng	147
PS041	A New Reinforcement Learning Based Voltage Control for Three-phase AC/DC Converter Tianhao Qie, Xinan Zhang, Herbert Iu, Tyrone Fernando	152
PS043	Long-term Monthly Energy and Peak Demand Forecasting Based on Sequential-XGBoost Tingze Zhang, Xinan Zhang, Herbert Iu, Tyrone Fernando	157

PS044	A Calculation Method of DC Component of Short Circuit Current under Asymmetric	163
	Fault in Radiation Network	
	Yinsheng Su, Zhenyu Mao, Guanghu Xu, Ligang Zhao, Haicheng Yao, Sijia Tu	
PS045	Security Baseline Verification Technology for Domestic Computer Terminal Based on	171
	SCAP	
	Yanyun Liu, Bin Hu	
PS046	An Optimization Method of DC Component of Short-Circuit Current Based on	175
	Equivalent Frequency Method	
	Yinsheng Su, Zhenyu Mao, Guanghu Xu, Ligang Zhao, Haicheng Yao, Sijia Tu	
PS049	Research on Conflict Resolution in the Scheduling of Phased Array Radar Based on	182
	Arc Intercept	
	Sicai Hu, Zhixun Huang, Weidong Wang, Haizeng Ye	
PS052	Detection Method of Mechanical Characteristics of High Voltage Circuit Breaker	187
	Based on Electrical and Machine Visual Characteristics	
DC0 = 2	Zhang Xueyou, Ma Huan, Ruan Wei	400
PS053	An Improved LSTM Model with Attention Mechanism for Sea Surface Temperature	192
	Prediction around the Korean Peninsula	
DC055	Tianliang Xu, Zhiquan Zhou, Shanqiang Yang, Chenxu Wang, Ying Liu	107
PS055	The dual feedback mechanism based asynchronous power flow method for integrated transmission and distribution networks	197
	Yang Jierui, Chen Julong, Li Qingsheng, Zhang Yu	
PS057	N-RCNN: A Neighbor Contribution Graph Convolutional Network Based Model for	203
1 3037	Identifying Critical Nodes in Complex Networks	203
	Yue Luo, Pengli Lu	
PS058	Mobile Edge Computing Task Migration Algorithm Based on Vehicle Network	208
12000	Dou An, Teng Zhang	200
PS060	Data-Based Adaptive Optimal Regulation of Smart Grid with Renewable Power and	214
	Energy Storage	
	Yingjun Wu, Ji Chen, Guowang Xu, Fei Zhou, Chaoyong Lin	
PS061	Exploring the Impact of Input Features on GAN-Based Stock Prediction	219
	Yufeng Gao, Jingfan Feng, Zheng Tao	
PS062	Retinal vessel image segmentation based on attention mechanism and U-net model	224
	Xueli Shen, Kunpeng Wang	
PS064	Control Method of Dynamic Clustering Network in Wireless Sensor Network	229
	Hailin Liu, Chengguang Zhang, Bingfu Hu	
PS066	A High Voltage High Power Switching Power Amplifier	234
	Hongcai Zhang, Kanli Tian, Chen Chen, Wang Zhang, Kuihua Zhang, Yaming Qin	
PS067	Optimal Topology Optimization of Wireless Networks in Distribution System	240
	Substation	
	Sun Wei, Qiushuo Lv, Yinghua Wu, Xin Liu, Kejun Yang, Yongjun Li	
PS069	Research on Detection Method of Moving Targets in Complex Battlefield	246
	Yao Wang, Yuan Zhang, Silei Cao	

PS070	Design and Research of Advertisement Recommendation System Based on FFM_ResNet Model Huansong Yang, Youyou Zhang, Yani Wang	251
PS072	Research and Implementation of an Ordered Electricity Management Execution Detection System Based on Vaadin Yan Shi, Wenjie Li, Siteng Wang, Fengjiu Yang, Luxi Zhang, Yi Zhang	255
PS073	Switch Equipment Live Detection Typical Experience and New Technology Research Zhang Yizhou, Wu Shuyun, Lei Hongdan	259
PS074	Analysis of degradation degree of power cable based on current harmonics He Li, Chao Lv, Junqing Jia, Wenjie Liu, Rui Bai	263
PS077	Design and Application of Image Recognition Framework Based on Cloud Edge Collaboration in Distribution Stations Wenwei Wu, Lishou Zhang, Kai Kang, Juntao Liu	267
PS078	Research on rapid disposal strategy of single-phase ground fault in distribution network of Inner Mongolia power grid He Li, Xiaotian Ning, Chao Lv, Rui Bai, Xingmeng Yang, Yifan Zhang	272
PS080	Research on edge security analysis method based on decision tree Zhe Wang, Hui Wang, Dejian Li, Jian Zhao, Tianyu Yan, Tiantian Wu	278
PS081	Application of Improved Scatter Search Algorithm to Reverse Logistics VRP Problem Qiqi Zhang, Liping Wu, Jing Li	283
PS084	Optimal Noise Reduction Smooth Model for Power Quality Disturbance Signals Based on VMD Wu Chen, Jianwei Zhong, Yongchao Yang, Huijun Liang, Shidong Tian, Wentao Chen	289
PS086	Progressive PMU Configuration Method Based on Situation Awareness Requirements Zhengxing Ren	295
PS087	Node Vulnerability Assessment Method for Distribution System Based on Combined Weights and VIKOR Zhengxing Ren	300
PS089	A Cluster Comparative Learning Based Abnormal Detection Method for Power IoT Terminals Zi'ang Meng, Yiying Zhang, Yang Cheng, Bo Zhang, Xiaoyan Guo, Yannian Wu	306
PS091	A Data Privacy Protection Scheme Integrating Federal Learning and Secret Sharing Hao Wang, Yiying Zhang, Yang Cheng, Qiang Li, Jia Zhao, Wenjing Li	311
PS093	Adaptive Phase Switching Snake Optimizer Based on Orthogonal Learning and Joint Opposite Selection Yonggui Wang, Yang Zhao, Xiaorui Zhang	316
PS094	Reliability Analysis of Wind Turbine Generator Considering Environmental and Meteorological Data Shukun Jin, Xingyu Mu	323
PS096	Super-resolution method based on improved generative adversarial networks Yuzhou Xu, Yu Sang	329

PS097	Evaluation semantic classification based on convolution neural network Hongmei Yin, Jiyong Hua, Zhijun Li, Chen Chen, Shaojun Wang, Nuoya Wang	336
PS099	Graph Convolution Recommendation Algorithm Combined with Self-supervised Learning Liu Guihong, Wang Ziyi	341
PS100	Research on the application of integrated RG-LSTM model in house price prediction Wang Guang, Shu Zubao	348
PS101	Design of a Blade Clearance Monitoring System for Wind Turbine Generators Based on Millimeter Wave Radar Yanming Su	354
PS102	Research and Design of Weld Seam Tracking Algorithm Based on Machine Vision and Machine Learning Wenhao Xu	359
PS104	Accurate Single-phase Grounding Fault Location Algorithm Based on Flexible Arc Suppression Zhao Jianlong, Shi Yong, Jiang Lei, Hou Wei	364
PS105	Design and Implementation of the Chinese Character Font Recognition System Based on Binary Convolutional Encoding and Decoding Network Xiangyang Zhang	368
PS106	The Calculation Method of User-Level Dynamic Carbon Emission Factor Based on Electric Energy Trading Flow Jing Li, Chen Wenjing, XingYing, Bo Miao, Ma Na	374
PS108	Measurement of Implus Surface Flashover Voltage of Epoxy Resin in Liquid Nitrogen Jin Bai, Xiu Zhou, Tian Tian, Yan Luo, Yunlong Ma, Weifeng Liu, Zecheng Li, Yizhe Jiao, Shuang Lu, Xin Yang	380
PS110	Research on Energy Router-Based Coordination of Integrated Energy System and Distribution Network Zezheng Li, Peng Ye, Jinsong He, Yuanke Yin	384
PS111	Small-signal Stability Analysis of MMC-HVDC System Based on the Admittance Model under Unbalanced Condition Dongyu Wang, Xiangyu Jiang, Mengwei Li, Kai Zhang, Jiancheng Jiao, Qiang Dong	388
PS113	Research on Intelligent Integrated Test Device for Power Transformer Based on Mobile Terminal Shuyun Wu, Yizhou Zhang, Yilun Wan	395
PS114	Performance Analysis of Scalable Pilot Assignment Schemes for Cell-Free Massive MIMO Systems Yaoting Hou, Haowen Ye, Yanqi Wang, Kai Sun	399
PS116	UNI-CERT: A Unified Computer Emergency Response Teams Model for Malware Information Sharing Platform Eman Aljbour, Abdelnoor Dabit, Mustafa Al-Fayoumi, Qasem Abu Al-Haija	404
PS118	CycleGAN-based visible-infrared image enhancement method for infrared power equipment object detection Junhua Yin, Zhongfu Li, Lele Cui, Wentao Zhang, Qianyue Wang, Gangquan Si	411

PS119	Research on Infrared Small Target Detection Algorithm Based on YOLOv5 and	417
	Enhanced KCF Algorithm with Kalman Filter	
	Zhihao Gu, Hengyi Peng, Bo Wei, Chunling Yang	
PS121	Research on Demand Response Data Compression Based on Neural Network under	423
	5G Environment	
DC144	Yuqing Pan, Bing Qi, Bin Li, Enguo Zhu, Yan Liu, Chunguang Lu, Chaoliang Wang	405
PS122	Establishment and analysis of new topology for power Internet of Things	427
	Honglin Xue, Junwei Ma, Jianliang Zhang, Wei Gu, Meiru Huo, Yinghao Gao, Yan Zhong	
PS124	Research on Standardized Information Model of Distributed Energy Grid-connected	433
15124	Communication Considering Social Factors	433
	Hengrong Zhang, Yinliang Liu, Ruifeng Zhang, Xinhao Lin, Xiaobing Xiao,	
	Zhangcheng Li	
PS126	Analysis of Contact Voltage and Step Voltage of Single-phase Short Circuit in	437
	Multi-point Grounding System	
	Zhisheng Lv, Jun Liao, Peiqin Zhong, Xianghong Zeng, Hong Zhao, Huikang Zhuang	
PS129	Measures to Reduce the Abnormal Rate of 220kV Arrester Test	443
	Wanzhong Ma, Chenghao Lan, Huiyan Cao, Hua Zhang, Xinyu Yang, Xiang Yu	
PS130	Intelligent Identification of Voltage Sag Causes Based on Multi Channel SE-ResNet	448
	Network	
	Zhisheng Lv, Delin Chen, Tengyu Ma	
PS132	Study on the self-explosion defect detection methods in glass insulators based on	454
	modified YOLOv7	
PS133	Huo Yifan, Yi Likui  An Optimal Power Bidding Strategy for Electric Vehicles Via PER-based	460
13133	Reinforcement Learning	400
	Dou An, Feifei Cui	
PS136	Ear-based Identity Recognition Method Based on Transfer Learning	466
	Wenhao Liao, Wenli Shang	
PS138	Distributed power parameter measurement method using a strong tracking factor	472
	Kalman filter based on particle swarm optimization	
	Xiang Yin, Chuanguang Fan, Xinyuan Yang, Gaoshan Fu, Siqi Zang, Zhangcheng Li	
PS141	Short-Term Load Forecasting Based on MI and BI-LSTM	477
	Ke Xu, Chen Wang, Wenwen Li, Songnan Liu, Jun Li, Shubo Hu	
PS142	Reactive Power Optimization of Distribution Network with Renewable Energy Based	482
	on IAGPSO	
	Pingzhao Hu, Naichao Chang, Xiang Ma, Wenduo Sun, Jiantao Liu, Kaifeng Zhang,	
DC1 42	Kun Yuan  A Fact Imaga Pastaration Algorithm Passad on Variational Model	400
PS143	A Fast Image Restoration Algorithm Based on Variational Model Caihua Qiu, Feng Ding	488
DC4.44		100
PS144	MalEdgeNeXt: A Lightweight Malware Family Classification Method	492
	Zepeng Wu, Wenyin Yang, Linjiu Guo, Dong Yuan, Ziliang Liu, Li Ma	

PS145	Measures to Shorten the Average Emergency Repair Time of 10 kV Line Grounding	497
	Fault Xianda Shi, Rong Jin, Jialin Li, Bo Zhu, Chuanzong Zhao, Xiaolei Yang	
PS147	Tram energy consumption prediction based on improved Gaussian process regression	502
10117	model	002
	Licai Zhong, Zhimin Sun, Xueyan Chen, Jianghong Guo	
PS149	Research on Fault Crossing Systems through the Flexible DC Transmission Grid	507
	System through the Wind Farm Field	
	Jiang Bingshi, Li Weiyao, Zhao Wenjing, Liu Zesheng, Shi Xin, Fang Ruiyao	
PS150	Robot Path Tracking and Real-time Obstacle Avoidance under Laser Radar	512
	Technology Xin Ji, Yuchen Zhao, Steven Lu, Pengyue Si, Yishan Guo	
PS151	Design and Application of Electric Life Test System for DC Contactor	519
1221	Yimin You, Shunxiong Zhou, Dongyun Dai, Huisheng Yuan, Rui Qiao, Weiyun Jiang	0.29
PS152	Optimization of Mobile Communication Network Site Selection Based on Immune	525
	Genetic Algorithm	
DC1 FF	Zhongxing Liu, Biao Zhang	<b>520</b>
PS155	Research on Vehicle Fault Diagnosis Performance of GBDBN Model Liu Xia, Shao Xuebin, Fang Xiyu, Zhang Jinchao	530
DC150		524
PS158	Design and implementation of vehicle-mounted dual-axis solar tracking system Chuangchuang Sheng, Yu Xie, Chiheng Tian, Yuansheng Xia, Zhong Chu, Xueyou	534
	Hu, Wei Wang	
PS159	Three-phase dynamic power flow algorithm of a distribution network based on	541
	sequence component method	
	Xiaokai Liu, Ming Zhong	
PS160	User ability testing model based on ARIMA time series and clustering algorithm	547
	Danning Chen, Ziqing Ning, Jiarui Zhu	
PS161	Research on the Current Detection Method of the Neutral Line in the Distribution Network	552
	Yilu Han, Rui Cao, Xinglin Zhao, Shihan Li, Yang Liu, Xingyu Zhao	
PS163	A word classification model based on k-means clustering algorithm	558
	Danning Chen, Ziqing Ning, Jiarui Zhu	
PS164	Design of a flexible test system for core circuit board	563
	Qingquan Wang, Fei Guo, Wei Meng, Naichong Fan, Yongliang Duan	
PS165	Static analysis method of C code based on model checking and defect pattern	567
	matching	
D04.66	Xu Yaozong, Shao Xuebin, Zhou Shuhua, Zhao Qiujun, Ju Weinan	
PS166	SOC Prediction of Lithium-ion Battery Based on FSSA-LSTM Xiaolong Wei	574
PS167	Analysis of the Current Situation and Technical Improvement of High Voltage Testing	579
	for Power Equipment	
	Jing Liu, Chun Yang, Zijian Gu, Tongcheng Gao, Ming Tian, Ming Han	
PS168	Research on Filter Testing Based on Microwave Power Devices	582
	Han Wu, Ding Yao, Ziyue Zeng, Yong Jiang, Yuan Yuan	

PS170	Bank credit score card selection and threshold determination based on quantum annealing algorithm and genetic algorithm	588
PS171	Tianyu Zheng, Jialun Chen, Zhicheng Zhang, Ziyi Gong, Yutong Chen  Measures to Improve Fault Location Accuracy of Low Voltage Distribution Network  Yini Zhang, Ruoyu Wang, Yue Shang, Xudong Zheng, Simiao Guo, Shuangli Li	595
PS172	Machine learning automatic security image monitoring System based on MMRotate model Fei Guo, Naichong Fan, Wei Meng, Jianwei Chen, Qingquan Wang, Yong Feng	600
PS175	Intelligent Monitoring System of Factory Feeding Machinery Equipment Based on PLC Control Yaoyao Wang, Jun Wang, Suchang Ma, Haifeng Wang, Wenying Pu	604
PS176	Deep learning-based method for 5G micro-base station signal identification Jiang Haojie, Luo Qiuyu, Wang Yuan, An Xianghua	609
PS177	Research on Power Supply Reliability of Power Equipment Status Monitoring Device under Low Temperature Conditions Yue Wang, Peng Zhang, Jianquan Liang, Lu Li, Kexin Zhang, Jian Zhang	614
PS180	Research on dangerous area personnel detection algorithm based on 5G cloud edge collaboration Qinguo Fang, Limei Liu, Peng Fang, Mingzhao Zheng	619
PS181	Authentication Scheme Based on Alliance Chain Cross–System Juanjuan Xu, Caihua Qiu	624
PS183	Improved BEGAN algorithm based on edge image processing Zefeng Li, Zeyu Zhang, Lele Tian	628
PS185	Study on Ground Plane Optimization of PCB Design for HDI Power System Yongliang Duan, Jun Du, Fang Jiang, Jing Zhang, Fei Guo, Wei Meng	632
PS186	Research on the Development of On-site Human Activity Recognition and Supervision Tools Based on Fuzzy Algorithms Wu Yuhan, Ji Guang, Fan Yichen, Hu Bing, Zhang Liang, Liu Xuhan	636
PS187	Research and design of fault inspection instrument for power metering device in system substation Liang Zhu, Lei Zhou, Hongpeng Guo, Gang Huang, Yan Xu, Biying Chen, Qingming Li	642
PS188	Forest Fire Detection and Recognition Using YOLOv8 Algorithms from UAVs Images Xuanbo Jia, Yike Wang, Taiming Chen	646
PS191	Power load data cleaning method based on DBSCAN clustering and WGAN algorithm Liyong Wei, Yi Ding, En Wang, Lixin Liu	652
PS192	Research on Target Recognition Based on Improved YOLOv3 Algorithm Yanan Zhou, Yunna Liu	658
PS195	Validity detection of kernel address of embedded operating system in intelligent electricity meter Zhiqiang Wang, Jun Du, Xiang Wang, Zhicheng Zang, Na Liu, Ling Yi	663

PS196	Research on Intelligent Manufacturing System of New Energy Vehicle Controlled by Computer Robot	667
	Qi Fang, Gong Xun	
PS198	The Design of Precise Control System to Power Load for Distribution Area Based on Energy Control Terminal Unit Guo Yanpeng, Yi Ling, Bai Pengfei, Wang Xiang, Niu Zhen	672
PS199	Single-Camera Gaze Estimation Based on ShuffleNetV2 Yixin Guo, Liankui Qiu, Jingpei Zhou, Xuyang Shi	677
PS200	Research on AGC Control Strategy of Battery Energy Storage System Assist Thermal Power Unit Jia Li, Xiwen Liu, Zhongyan Wang, Zhuohong Yao, Songhan Wang, Ruicai Si, Zifeng Zhou	683
PS202	The Design and Implementation of Secondary Monitoring System Yang Liang, Zhengning Pang, Bo Peng, Yuefeng Cao	687
PS203	Towards a robost framework for deep person re-identification Liu Guozhen, Shi Yichen	693
PS205	Software usage prediction based on hybrid LSTM-ARIMA algorithm Yuan Wang, Ying Zhou, Keyu Yan, Yujie Liu, Ruixiang Huang, Tianyi Wu	699
PS206	Road traffic light pollution degree recognition model based on AHP-DBSCAN algorithm Chenyang Yu, Yuwei Du, Yuxi Zhou, Tianyi Wu, Zijie Liu	704
PS208	Research on freight scheduling route redistribution based on data prediction and optimization algorithm  Jian Guo, Yuling Sun	709
PS210	Multi-scale and Multi-path Networks for Simultaneous Enhancement and Super-resolution of Underwater Images Kai Ji, Weimin Lei, Wei Zhang	715
PS212	Load Reset Active Control for One Degree-of-freedom Nonlinear Vibration Isolator Chunyu Wei, Ye Feng	721
PS213	Research on Automatic Auxiliary System of Intelligent Agricultural Machinery Yaoyao Wang, Jun Wang, Suchang Ma, Xiang Jiao, Haifeng Wang, Wenying Pu	725
PS215	Research on Industrial Load Decomposition Based on Correlation Analysis and DNN Haijun Xiong, Jingjing Chen, Saidi Lan, Yizhi Zhang	730
PS216	Research on AI Remote Terminal Personal Identity Recognition Based on reinforcement Learning Bu Yingjie, Xu Zhengyuan, Mao Jielun, Hu Chuchu, Chen Yige	736
PS218	YOLO-CCA: An Encoder-Decoder Framework Vehicle Detector Based on Channel Attention Xuyang Liu, Lingyun Liu, Tianle Liu	742
PS220	Environmental Monitoring and Evaluation System Based on Radio Fingerprint Recognition Algorithm Yongliang Na, Yazhuo Lou, Qingmei Xu, Xuan Li, Shuyang Sun	748

PS223	Cross Layer Security Based Fuzzy Trust Calculation Mechanism (CLS-FTCM) with	753
	Deep Learning for Malicious Nodes Identification on WSN	
	Yuzhe Shang, Jian Zhou, Mengyao Li, Yichen Gu, Shanli Long, Ziqian Zhang,	
	Shimin Ma	
PS226	Facial Expression Recognition Based on FPN and LSTM	762
	Li Muyao, Ding Weili	
PS229	Functional design and route planning decisions for adaptive UAVs in multi-objective	<b>768</b>
	inspection scenarios of overhead transmission lines	
	Yanbin Feng, Hairuo Zhang, Cheng Jing	
PS230	Research on Network Security Protection System Based on Fusion of Computer Big	776
	Data Technology	
	Yin Xuxi	
PS231	Multi-person Pose Estimation Based on MobileNet Neural Network	<b>781</b>
	Xianfen Xie, Tianrui Huang	
PS234	GWO-BP-AdaBoost: Enhancing Classification Performance of BP Neural Networks	<b>787</b>
	through GWO-based Optimization and AdaBoost Integration	
	Enqi Cao, Fanliang Bu	
PS235	Design and Implementation of an Ion Source Control System for Heavy Ion Medical	<b>793</b>
	Machine	
	Pengpeng Wang, Wei Zhang, Baopeng Wang, Chao Yuan, Liang Ge, Tao Ma	
PS236	Research on 3D Temperature Field Reconstruction Method of Oil-Immersed	<b>797</b>
	Transformer Based on Multiquadric Function	
	Xikui Sheng, Xiaohua Zhang, Jianbo Fang, Zefeng Zhang, Tong Lv, Hang Zhao, Xin	
	Cui	
PS238	Research on Ultrasonic Detection Method of Three-dimensional Temperature Field of	802
	Transformer Oil Tank Based on Inverse Quadratic Function	
20210	Xikui Sheng, Xiaohua Zhang, Tong Lv, Zefeng Zhang, Hang Zhao, Xin Cui	
PS240	Research on Temperature Field Detection Method of Ultrasonic Array Reconstruction	808
	Transformer Based on Inverse Multiquadratic Function	
	Xikui Sheng, Jianbo Fang, Xiaohua Zhang, Hang Zhao, Tong Lv, Zefeng Zhang, Xin	
PS243	Cui  Research on Transformer Fault Detection Based on CEEMDAN-DBN	814
1 3443	Xiao Qi, Lei Shi, Xinhui Li, Chenggang Hao, Fangsen Chai, Dongxu Han, Shuang Ji	014
PS245	Transformer voiceprint feature extraction and fault recognition based on MFCC and	820
	deep learning	
DC240	Xiao Qi, Lei Shi, Xinhui Li, Chenggang Hao, Shuang Ji, Fangsen Chai, Dongxu Han	926
PS248	Object Detection and Tracking Based on OFDM Communication Waveform	826
	Hexin Pan	
PS249	Research and design of azimuth-only passive positioning system on a circle	834
	Xiang Li, Dayi Sun, Xiaorui Fang	
PS253	A bagged tree identification method combining higher order cumulant and	839
	permutation entropy for communication modulated signal	
	Haoran Lv, Mingfu Shen, Weijie Weng	

PS255	Research and Application of Genetic Algorithm Based Optimization of BP Neural	844
	Network Combinatorial Model Vinghy Van Van Long Hanbyi Wang	
PS256	Xinzhu Yan, Yao Long, Hanhui Wang  Multi-scale Residual Network for Speaker Recognition	848
1 5250	Ziqing Liu, Jingyi Mao, Fanliang Bu, Junyu Li	040
DC257		054
PS257	Research on Target Recognition and Ranging Application of YOLOv3 Network Improvement	854
	Qingsheng Ma, Peng Gong	
PS258	A Study on Category Classification Based on LightGBM for Signal Feature	858
1 52 50	Extraction and K-means Clustering	030
	Junjie Huang, Weiting Chen	
PS259	Research and Application of Genetic Algorithm Based Optimization Neural Network	863
	Model for Prediction	
	Zhangxinyue Zhao, Ziyang Zhang, Rongjie Zhang, Kaixing Tang	
PS261	Research on GGDP accounting system based on GAN-BP neural network algorithm	868
	Xianyang Li, Yu Zhong, Ru Jia, Shuqi Zhang, Songyan Liu, Linlin Hui	
PS263	UAV Maritime Search and Rescue Based on Improved A* and RCPP Algorithms for	873
	Path Planning	
	Yanlu Guo, Jian Yi, Jun Hao	
PS265	An integrated multi-factor machine learning regression prediction model based on	880
	CBCA	
	Rungen Liu, Hang Zhang, Zi'ao Qiu	
PS266	Research on variable speed fault diagnosis method for bearings based on domain	887
	adaption	
DC2/0	Jia Ma, Guanqiu Zhao, Xinbei Zhang	002
PS268	Passive positioning research for UAV circular arrays Zhuo Miao	892
DCQ CQ		00=
PS269	Research on short-term electricity load forecasting methods based on deep learning	897
	Yushan Liu, Lianghao Gong, Rou Yang	
PS270	Extensions of local-mean K-nearest neighbor classifier with various distance metrics	902
	Xin Lei, Sichang Yang, Longsheng Zhou	
PS271	Research on Software Defect Prediction Model Based on ICA-BP	909
	Yifei Qu, Yuncong Wang, Shuowen Chai	
PS273	Short-term Wind Power Prediction Based on Whale Algorithm Optimization and	915
	Attention Mechanism of BiLSTM Neural Network	
	Shaotian Hu, Zujian Wang, Nan Hu	
PS275	BERT-CNN-BiLSTM: A Hybrid Deep Learning Model for Accurate Sentiment	921
	Analysis	
DC254	Yusheng He	0.2.7
PS276	Efficient DOA Estimation Algorithm Based on Modified Recursive Least Squares	927
	Algorithm  Hangyi Zhu, Yingyan Cai, Fangyi Chang	
	Hongxi Zhu, Xingyan Cai, Fengyi Chang	

PS277	A Study of Bi-LSTM for Internet Traffic Data Prediction Based on Attention Mechanism Zhao Baiqing	933
PS280	Analysis of object phase transition process based on image segmentation and graph neural network Zhitao Wang, Mingyue Liu, Hengrui Zhu	939
PS282	Classification Method for Industrial Fault Images Based on Hyperparameter Optimization of MobileNet Using Progressive Mesh Method Kunyi Fan, Zichen Xia, Jiali Li	946
PS285	Low Voltage Fault Traversal Control Strategy for DC Transformer Based on Voltage Balancing Circuit Shangke Liu, Zheng Wang, Rui Zhao, Bin Bai, Yuanyuan Liu	953
PS286	The application of common-mode feedback in operational amplifiers Yiming Huang, Zixun Zhao, Jiajun Li	957
PS287	Improved YOLOv8 insulator fault detection algorithm based on BiFormer Yulu Zhang, Zhenjie Wu, Xiang Wang, Wei Fu, Juan Ma, Gang Wang	962
PS290	Audio-Face Generating Using Squeeze-and-Excitation Enhanced Generative Adversarial Network Jingyi Mao, Yuchen Zhou, Junyu Li, Ziqing Liu, Fanliang Bu	966
PS292	Semi-FLChain: Toward Secure and Efficient Semi-supervised Federated Learning for IoT Using Blockchain Yuanhang Qi, Guisong Liu	971
PS293	Research on domain adaptive methods based on self-supervised learning Tianyi Jia, Yunna Lu	979
PS295	YOLOV7-TMV3: Lightweight non-contact palm print region of interest segmentation model Xinxin Sun, Tao Xue	985
PS296	Deep Reinforcement Learning Based Resource Allocation for Renewable-Powered 5G Base Station Maosen Zhang	991
PS297	Multi-Target Detection Scheme of Millimeter Wave Radar Based on Beamforming Sutong Zhang, Weichen Liu, Mingjiang Wang, Junxuan Yang	997
PS299	Design of tidal level measuring system based on STM32 Hongzhi Huang, Haijing He, Libin Du, Tong Cui, Zezheng Liu, Jie Liu	1002
PS300	Analysis of the Influence of Distributed Photovoltaic Dynamic Characteristics on Energy Measurement Li Liu, Zhimin Sun, Xueyan Chen, Licai Zhong, Jianghong Guo	1008
PS301	Coordinated Control Strategy and Economic Analysis of Flywheel Energy Storage Array for Wind Power Suppression Hairong Luo, Qingping Zhang, Bo Gao, Rui Zhang, Xin Wu, Zhiyong Ma	1012
PS302	Power Quality Transmission Characteristic Research Based on Grey Correlation Analysis Hao Yu, Jian Zhang, Huimin Yang, Shunke Qu, Yuenan Guo, Junzhou Li	1020

PS305	Optimize Vehicle License Plate Recognition System by Image Recognition Xidong Zhang	1025
PS306	Spatial Transmit Diversity for Enhance Spatial Modulation with Transmit Antennas Grouping Xiaopin Wang, Fuchun Huang, Jinglun Shi	1030
PS308	Design and implementation of an experimental apparatus for chaotic signal generation based on modified Tsai's circuit Ziyuan Hong, Wenneng Jiang	1034
PS310	Reference-Based Super-Resolution Reconstruction of Mural Images Yushan Chen, Zhigang Xu	1039
PS311	Bearing Life Prediction Method Based on MFO-Grid-LSSVM Yang Liu, Dongyan Li, Shuai Li	1044
PS312	Iron Loss Online Identification and Minimum Loss Control of Surface-mounted Permanent Magnet Synchronous Motor Linfeng Sun	1049
PS314	Silhouette: Federated Privacy-Preserving Data Mining Method for Classification and Clustering Liwen Zhang	1055
PS316	Analysis of PID control rectifier system model construction based on genetic fuzzy immune algorithm optimization Yi Han, Cheng Chang	1061
PS317	Research on medical image object detection based on swin-transformer and YOLOv5 Haoye Zhang, Yaoxin Xu, Jia Liu	1069
PS319	Traffic Prediction Model for Telecommunication Base Stations Based on Improved WOA Optimized LSTM and EMD Jie Cheng, Heng Zhang, Jingxian Xu	1075
PS321	Passive Localization of UAVs Based on Momentum Gradient Descent and WOA Algorithm Zhichu Ren, Biao Ma, Rui Liu	1085
PS322	Device simulation analysis and package design of inductors and capacitors in integrated filter circuits  Xinbo Jiang, Lehan Ni	1091
PS323	Design of Underwater Active Electric Field Localization Device Based on MP-MUSIC Algorithm Hengyi Hong, Beiming Li, Zunjie Hu, Qinan Chen	1100
PS325	Research on Intelligent Automatic Assembly Pipeline Detection System Based on FPGA Video Image Technology Gao Juan, Li Mingjin, Ma Juncheng, Xie Shuang, Peng Xinrui	1107
PS327	Research on the positioning of industrial detection robot based on RGB-D visual SLAM Zerong Liu	1113
PS328	Sliding Mode Control of Overhead Crane Based on RBF Neural Network Xinqi Li, Yongli Zhang, Lanting Shi, Dangfeng Pang	1118

PS330	Design of Automatic Driving System for Unmanned Upright Bicycle Haiying Liu, Xianzhen Huang, Tianming Fan, Dapeng Wan, Menghao Yu	1123
PS333	Research on Voltage Reactive Power Control of Distributed PV Which Access to Distribution Network  Dong Sun, Haiyang Liu, Yue Lv, Sen Liu, Zichen Gao, Qi Liu, Jinyu Gao	1130
PS334	UAV location model based on triangulation method Yikai Chen, Yining Qi	1136
PS335	Research on communication and perception signal classification based on BP neural network Wenfu Hu, Deming Sun	1141
PS336	VMD-HHO-DELM: Decomposition and Optimization Model with Based Deep Extreme Learning Machine Algorithm for Predicting Short-Term Traffic Flow Kezhen Zhong, Wenjun Li, Longjie Jin, Yuhong Zhang	1149
PS338	Passive positioning model and calibration study of least squares UAV based on improved Wolfe linear search Gang Xu, Qi Yan, Liangyu Hu	1158
PS340	Distributed photovoltaic short-term power prediction based on multi-point correction of Autoformer and POPtree  Yonghui Li, Yasha Hu, Xuejin Wang, Jin He	1165
PS341	Research on target detection technology based on camera and single-line radar fusion Qingsheng Ma, Peng Gong	1175
PS342	Branch cable path planning method based on "Genetic-A*" fusion algorithm Shuai Jiang	1179
PS345	Neural network based aircraft automation early warning research Shanyu Rong, Xibo Yu, Liangyan Liu, Kaiwen Jiang, Xiaowen Zhong	1183
PS346	A Novel MEMS Double-layer Spiral Inductor with High Current-carrying Capacity Hongyu Chen, Yongdong Wang, Mengqi Zang, Yingjie Wang, Jiayi Wang, Xuecheng Sun	1189
PS349	A High-Gain Low-Power Low-Noise CMOS Transconductance Amplifier Jia'en Shen, Yi Zhang, Yan Zhou	1194
PS353	The Impact of Frequency in the Power System on the Performance of High-voltage Electrical Equipment Haofan Lin, Yongtao Jin, Li Liu, Yu Ma	1201
PS354	Detection Method of Transmission Line Fittings Based on Improved YOLOv5s Xuewu Li, Qiang He, Wenxin Feng, Tianwei Guo, Yongli Shi, Shuangli He, Shuo Han	1204
PS357	Research on Convergence Model of Diverse Solution Sets Based on Improved QPSO Algorithm  Qing Zhang, Kai Feng, Jia Yao, Rufei Ma, Jing Bai	1208
PS360	Distributed PV acceptance capability based on local control Bo Zhang, Wenxia Liu	1213
PS361	Data-Driven Modeling of WPT Systems with Secondary Voltage Control Xiaorui Wu, Jing Xiao, Ning Wu, Wenlan Gong, Yuhong Mo, Chanzhen Duan	1217