2023 IEEE 3rd International Conference on Power, Electronics and Computer Applications (ICPECA 2023)

Shenyang, China 29-31 January 2023

Pages 1-615



IEEE Catalog Number: ISBN:

CFP23AC2-POD 978-1-6654-7279-1

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:	CFP23AC2-POD
ISBN (Print-On-Demand):	978-1-6654-7279-1
ISBN (Online):	978-1-6654-7278-4

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



PID	Paper Information	Page
P002	Image Defogging Based on Joint Contrast Enhancement and Multi-scale Fusion Junjie Nie, Haotian Wu, Shuyang Yao	1
P004	Face tracking by fusing convolutional neural networks and particle filtering Zicheng Zhang, Shan Lin, Hongke Xu	8
P005	Construction of LC Filter Integrated Circuit and Analysis of Control System Function Mingzhou Jiang, Rui Bi, Zimo Xue	14
P006	Proposal and Design of Filtering 0°/180° Phase Shifter for Modern Wireless Communications Kaiyi Xu, Chengyao Hao	22
P009	Privacy Preserved Federated Learning for Skin Cancer Diagnosis Yifan Li, Yuechen He, Yufei Fu, Sizhe Shan	27
P013	Research on the Control under the Participation of Heat Storage Device and Fast Cut Back Control Strategies in Isolated Grid Jia Li, Songhan Wang, Zhongyan Wang, Ruicai Si, Xiwen Liu, Zhuohong Yao, Chi Zhou, Bo Sun	34
P016	The Pacific Wave Advanced Network Backbone: An Emulation Approach Under IPv6 Jose-Ignacio Castillo-Velázquez, Ivan Varela-Sánchez, Yazbek buendia-Gomez, Monica-Karel Huerta	37
P020	Large-scale energy storage battery technology participates in the application of AGC frequency modulation in thermal power plants Zhongyan Wang, Jia Li, Songhan Wang, Ruicai Si, Xiwen Liu, Zhuohong Yao, Chi Zhou, Yang Song	44
P023	Improved application of SCR flue gas denitrification control system in power plant Zhongyan Wang, Jia Li, Ruicai Si, Chi Zhou, Yang Song, Xiucheng Li	48
P025	Intelligent Monitoring and Analysis System for Boiler Combustion Based on Big Data Weiwei Jiang, Zhiyu Song, Shaobo Lu, Dan Zhang, Kaiqiang Wang	52
P030	Research on the platform of metrological inspection calibration Jianghui Sun, Shimin Wang, Xuegang Kong, Bo Tan, Xu Hu, Jie Ying	57
P033	Inverter fault diagnosis algorithm based on midpoint voltage deviation polarity and topology reconstruction Yan Li, Xin Cheng, Zhuo Yang, Zuliang Huang, Mingjun Ke	62
P034	Multimodal actuator for legged robot Jinfei Shi, Weijia Jiang, Yali Han, Wenliang Zhu	68

P035	Integrated and Optimal Scheduling Model for Microgrids with Multiple VSG	73
	Types	
D02 (Jiahang Sun, Moucheng Zhang, Jingguang Huang	0.0
P036	Next Point-of-Interest Recommendation for Cold-start Users with	80
	Spatial-temporal Meta-Learning	
P039	Shaoqing Zhang, Jianzhong Guo, Chun Liu, Zheng Li, Ruijing Li	00
P039	An Ultra-Low Power Fast-Transient Response Capacitor-Less Low-Dropout Regulator (LDO)	88
	Lanya Yu, Xiao Zhao, Weiwei Yu	
P042	The Influence of Axial Flux Leakage from Motor Coils on the Magnetic Bearing	94
1042	and Shielding Measures	
	Di Wang, Hongbin Li, Yun Le	
P045	A Novel Attitude Feature Extraction Method for Multi-IMU Based Fall Detection	99
	System	
	Xiaoqing Chai, Boon-Giin Lee, Matthew Pike, Renjie Wu, Xian Wu	
P048	A Common-Mode Voltage Suppression Oriented Modulation Method for Modular	104
	Multilevel Converters	
	Boyu Chen, Shunfeng Yang, Rui Yang, Zhihan Zhang, Xingjiang Shen, Yi Tang,	
	Peng Wang	
P051	Chance-constrained Energy Management Strategy for Micro-grids Intra-day	109
	Operation	
	Hongbo Cui, Wei Xia	
P054	An Improved Support Vector Machine Attack Detection Algorithm for Industry	114
	Controls System	
D055	Shangqing Cui, Dongqin Feng	120
P055	Influence of the Solid Heat Storage Electric Boiler on Optimal Operation of a Combined Heat and Power Plant	120
	Combined fleat and Fower Flant	
	Vize Wang Van Zhang Vunhu Zhou	
P058	Yize Wang, Yan Zhang, Yunhu Zhou Research on Frequency Modulation Canability of Motor Generator Pair Driven	126
P058	Research on Frequency Modulation Capability of Motor Generator Pair Driven	126
P058	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation	126
	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang	126
P058 P059	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation	
	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual	
	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual Synchronous Generator System	
P059	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual Synchronous Generator System Zhiqiang Qi	131
P059	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual Synchronous Generator System Zhiqiang Qi FRTB-Fast Blockchain architecture based on block data and data protection	131
P059	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual Synchronous Generator System Zhiqiang Qi FRTB-Fast Blockchain architecture based on block data and data protection system's file partition tables Yanbin Xu, Yunpeng Wang, Tao Li Research on Reactive Power Impact and Optimization of Photovoltaic Power	131
P059 P061	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual Synchronous Generator System Zhiqiang Qi FRTB-Fast Blockchain architecture based on block data and data protection system's file partition tables Yanbin Xu, Yunpeng Wang, Tao Li Research on Reactive Power Impact and Optimization of Photovoltaic Power Distribution Network Based on the Concept of Power Flow Direction Change	131 136
P059 P061 P063	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual Synchronous Generator System Zhiqiang Qi FRTB-Fast Blockchain architecture based on block data and data protection system's file partition tables Yanbin Xu, Yunpeng Wang, Tao Li Research on Reactive Power Impact and Optimization of Photovoltaic Power Distribution Network Based on the Concept of Power Flow Direction Change Lintao Yuan, Zhen Liu, Daoyu Li	131 136 141
P059 P061	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual Synchronous Generator System Zhiqiang Qi FRTB-Fast Blockchain architecture based on block data and data protection system's file partition tables Yanbin Xu, Yunpeng Wang, Tao Li Research on Reactive Power Impact and Optimization of Photovoltaic Power Distribution Network Based on the Concept of Power Flow Direction Change Lintao Yuan, Zhen Liu, Daoyu Li Lightweight skeletal key point extraction algorithm based on TransPose network	131 136
P059 P061 P063	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual Synchronous Generator System Zhiqiang Qi FRTB-Fast Blockchain architecture based on block data and data protection system's file partition tables Yanbin Xu, Yunpeng Wang, Tao Li Research on Reactive Power Impact and Optimization of Photovoltaic Power Distribution Network Based on the Concept of Power Flow Direction Change Lintao Yuan, Zhen Liu, Daoyu Li Lightweight skeletal key point extraction algorithm based on TransPose network Wenxian Zeng, Weiguang Li, Yuesong Li	131 136 141
P059 P061 P063	Research on Frequency Modulation Capability of Motor Generator Pair Driven via Photovoltaic Power Generation Zhiqiang Qi, Lan Zhang Research on the Control Strategy of Microgrid Inverter Based on Adaptive Virtual Synchronous Generator System Zhiqiang Qi FRTB-Fast Blockchain architecture based on block data and data protection system's file partition tables Yanbin Xu, Yunpeng Wang, Tao Li Research on Reactive Power Impact and Optimization of Photovoltaic Power Distribution Network Based on the Concept of Power Flow Direction Change Lintao Yuan, Zhen Liu, Daoyu Li Lightweight skeletal key point extraction algorithm based on TransPose network	131 136 141

P069	Forecast of State of Charge and Adaptive Voltage for Lithium-ion Batteries Using Artificial Neural Network	158
	Zhanying Li, Xinwei Zhang, Guocheng Li, Yinghao Zhang, Yi Liang, Ming Chen	
P070	Capacitor-Current PID Feedback Control Method for Grid-Connected Inverter to	164
1070	Improve System Stability and Harmonic Rejection Ability	101
	Cui Xie, Jianze Wang, Jiakun Xie, Yue Guo, Xu Liu	
P072	Object detection of double-sided copper laminates based on YOLOv5	171
	Qian Wu, Chengrui Wang, Yu Han, Qinhao Kang, Jianglong Li, Xinyao Lu	
P073	Edge detection and processing method of plant root image based on joint wavelet	176
10.0	transform	1.0
	Peng Zhao, Lihui Wang	
P076	A Frequency Control Strategy of Large Grid with Energy Storage Based on	181
	Multi-Agent Algorithm	
	Mujie Zhang, Dejun Shao, Xiaojie Pan, Junbo Fu, Yukun Wang, Jun Yang	
P079	Research on automatic extraction method of quiet zone index in anechoic	185
	chamber	
	Yinghui Liu, Caoyang Fan, Yan Shi, Wenming Yu	
P081	Constructing the Evaluation Index System of Chinese-Portuguese Machine	190
	Translation using the Delphi and Analytic Hierarchy Process Methods	
	Yuqi Sun, Lap Man Hoi, Sio Kei Im	
P082	An Automatic Generation Method of Patent Specification Abstract Based on	196
	"Extraction- Abstraction "Model	
	Changsheng Zhu, Xin Zheng, Wenfang Feng	
P084	The calibration method of the external rotation axis for multi-line LIDAR	201
	Xin Feng, Xiangdong Yu, Ying He, Wu Yang	
P086	A Dependency Links Removal Strategy to Improve Robustness of Cyber-Physical	208
	Power Systems	
	Shiying Yao, Quanming Zhang, Xiao Liu, Xiaolong Yang, Ge Song, Jingjing	
D005	Chen	014
P087	Refined Modeling and Simulation Method of Raw Signal Returns for	214
	Space-based Radar Zhikang Wang, Xingiyan Xi, Chishang Liao, Lon Lon, Hui Chan	
ΠΛΟΟ	Zhikang Wang, Xingjuan Xi, Guisheng Liao, Lan Lan, Hui Chen	220
P088	A High Resolution DOA Estimation Based on Random Array in Underwater Multipath Environment	220
	Xu Shen, Tingting Lu, Hao Zhang, Kongli Zhao, Bin Wei, Ying Dong	
P090	Modeling of Coherent Evolution of Ocean Turbulence Based on Time-dependent	226
1 0 7 0	Intrinsic Correlation	220
	Han Zhang, Beibei Mao, Hua Yang, Jianjun Zhang	
P091	An Underwater Wireless Sensor Network Localization Algorithm Based on Salp	232
	Swarm Optimization	
	Kongli Zhao, Tingting Lu, Hao Zhang, Bin Wei, Xu Shen, Han Zhang	
P093	Nonuniform Doppler Shift Estimation for Fast Moving Underwater Acoustic	238
	Communication Systems	
	Bin Wei, Tingting Lu, Hao Zhang, Xu Shen, Kongli Zhao, Chunyu Ye	

P094	Data Augmentation for building QA Systems based on Object Models with Star	244
	Schema	
	Lap Man Hoi, Wei Ke, Sio Kei Im	
P095	Thermal Analysis of IGBT Module in Two-Level Neutral Point Inverter Using	250
	PSIM	
	Macit AYDIN, Ersoy BEŞER	
P096	An Anomaly Detection Approach of Part-of-Speech Log Sequence via Population	254
	Based Training	
	Xianbo Zhang, Jing Zhang, Jicheng Yang, Feng Lin, Chao Wang, Liang Chang,	
D007	Dongjiang Li	250
P097	Parameter Identification of PMSMs Considering VSI Nonlinearity with Coupled Adaline NNs	259
	Elia Brescia, Patrizia Vergallo, Ibrahim Celik	
P100	Identification of VSI Nonlinearity in IoT-Embedded PMSM Drives Using FFT	266
1 100	Elia Brescia, Patrizia Vergallo, Ibrahim Celik	200
D101	-	271
P101	Combining spatial attention and cross-layer bilinear pooling for fine-grained image classification	271
	Guangming Xian, Rui Tao, Guoyi Chen	
P102	Optimal Dispatchable Space Considering Aggregation of EV Swapping and	277
1102	Charging Stations to Participate in Demand Response	211
	Nan Zou, Jifeng Li, Qun Yang, Mingze Zhang, Zhongbo Wang, Hanlin Yu,	
	Weidong Li	
P105	Extracting the Extreme Mode Operation of Coal Mills Using the Gaussian	283
	Mixture Model Method	
	Makomane Dorothea L Sekhoto, Akihiro Fujii	
P109	Research on power entity recognition technology base on BiLSTM-CRF	290
	Bo Gao, Xuwei Xia, Zhixiang Ji, Shuang Zhang, Zhenhua Yan, Hairong Luo, Jing	
	Ma	
P112	Intelligent Home IoT Intrusion Detection System Based on RISC-V	296
	Quanyi Liang, Shaobin Xie, Boyang Cai	
P113	Research on Motion Simulation of Stacking Robot Workstation Based on	301
	RobotStudio	
	Wei Gui, Faqian Zhou, Fenglei Tang	
P114	Prediction of Concrete Strength Based on Random Forest and Gradient Boosting	306
	Machine	
D110	Jingrun Zhu, Shaohong Fang, Zhiyao Yang, Yuping Qin, Hao Chen	212
P119	A Stochastic Resource Management Scheme for Multi-Energy Group Control	313
	System Ran Ding, Rongfu Sun, Yan Geng, Yiming Yao, Ergang Zhao, Lina Xu	
P121	PalmMatchDB: An On-Device Contactless Palmprint Recognition Corpus	318
1 1 4 1	Dele W. Alausa, Emmanuel Adetiba, Joke A. Badejo, Innocent E.A. Davidson,	510
	Kayode T. Akindeji, Obiseye Obiyemi, Abdultaofeek Abayomi	
P123	Test and verification of electric field characteristics in seawater based on ship	326
	scaled model	-
	Yingchun Huan, Zhendong Liu, Min Shi, Zhihao Jiang, Chao Xu, Shaomeng Li	

P125	Failure Mechanism Analysis of High Resistance Grounding Fault Protection in Distribution Network	330
	Zhi Li, Shaofeng Yu, Yi Xu, Shen Zhao, Yifang Su	
P126	Research on the Optimization of Underwater Vehicle Dynamic System	336
	Sheng Wan, Qiyi Huang, Jifan Ouyang	
P128	A Multi-Modal Knowledge Graph of Intersection Traffic State	340
	Jia Ning, Zheng Chunjun, Li Yingqiu, Xu Yanxin, Zhou Jianbo	
P130	Design and Research of High Resolution Satellite Image Data Receiving and	345
	Processing System Based on RS Error Correction Coding Tao Yan, Xiaojun Lu, Yifeng He	
P131	WTLA: Time Series Prediction Based on Wind Turbine Oil Temperature	349
	Yanguo Wang, Pengyuan Lyu, Jinjiang Lan, Guanjun Qin, Jifeng Wen, Yanlei Jin,	
	Shanfeng Huang, Mingzhe Liu	
P132	ISAR Image Registration Based on Normalized Correlation Coefficient	354
	Linhua Wu, Lizhi Zhao	
P133	AttRSeq: Attack story reconstruction via sequence mining on causal graph	360
	Fangtao Zhang, Rujie Dai, Xiu Ma	
P135	Image-based Apple Disease Detection Based on Residual Neural Network and	365
	Transfer Learning Xiedong Song, Vladimir Y. Mariano	
P144	A Printing Defect Recognition Method Based on Class-imbalanced Learning	370
	Jing Li, Jie Pan, Qiqi Zhang	
P145	Anomaly Detection Method for Connecting Bolts of Generator Rotor Coils Based	374
	on Local Enhancement and Regional Characteristics	
	Hesong Yin, Kai Sun, Shuang Chen, Xiangdong Huang, Zhuang Sun	
P146	An upper monitor system design for security packet processing testing based on	378
	IEC 60870-5-104 Qu Shengbo, Li Jiangchao, Zhou Jing, Bai Xuesong, Fu Lili	
P151	Analysis of Electromagnetic Interference and Restraining Measures of Brushless	382
	DC Motor Drive System	
	Zhimin Sun, Licai Zhong, Xueyan Cheng, Jianghong Guo	
P153	Control Strategy Analysis of Brushless DC Motor	386
	Zhimin Sun, Licai Zhong, Xueyan Cheng, Jianghong Guo	
P155	Parameter Identification of IoT-Embedded PMSMs Using an AWS	390
	Cloud-Computing Platform	
P157	Patrizia Vergallo, Pietro Serafino, Davide Cascella Design and Implementation of StateGrid Blockchain-Based Regulation Platform	396
1 137	of Source-Grid-Load-Storage	570
	Xinyan Wang, Ran Peng, Jiacheng Du, Jingli Jia, An Hu, Ying Zhu, Lei Pei	
P158	Optimal Design and Simulation of DC Copper Bus support	404
	Yang Xiao	

P160	Research on the Visualization Technology of Diesel Engine Acoustic State Based on Augmented Reality	408
	Bowen Feng, Zhigang Wang, Hengliang Wu, Zhibing Zhu, Jiao Wang, Guan Wang	
P161	Advance in 3D printing defect detection technology based on deep learning Yizhou Su, Huaiguang Guan, Xunwei Wang, Guanghao Qi, Baozhen Lei	413
P163	Dynamic analysis of the fifth order Chua circuit memristor system Pinzuo Liu, Xuanyu Zhou, Hongmei Xu	419
P164	A Corporate Public Opinion Classification Method Based on Multi-teacher Knowledge Distillation Chen Xiaoxiao, Xu Wenjue, Li Weiping	423
P165	Application of LSTM Neural Network Based on Grid Search Optimization in ThinkPHP Platform Lu Shan, Ma Shiming, Liu Quansheng	428
P167	Build a real-time building segmentation network Zhuang Chen, Zhikun Wang, Song Luo	433
P168	Research on New Terminal Name Card Technology Based on Core Network Wang Xuan, Zhang Liuqi	437
P169	Structure Design and Simulation of Robot Arm for Confined Space Inner Roadway Repair Hao Chenglin	441
P171	Research and development of VR based substation operation and maintenance simulation system Meikun Wang, Feng Gao, Hong Zhang, Xilan Zhao, Chengjie Zhao	445
P172	The design and application of multi-specialty electric power simulation training system Yujiao He, Chengjie Zhao, Hongwei Yin, Xilan Zhao, Feng Gao, Yukun Fan	449
P173	Heterogeneous Embedded Resource Management under Space-based Edge Computing Environment with Kubernetes Device Plugin Xin Wang, Xinyu Yang, Wenjie Ye, Lei Yan, Suzhi Cao	453
P176	Public Opinion Forecast of Mobile Network for Targeted Poverty Alleviation Based on GA Elman Model Wang Yaoqing	462
P177	Design and Implementation of the Automatic Sorting System Based on PLC Lv Huimin	467
P178	Research on Method of Eliminating Spectral Background Signal of Water Quality Monitoring Based on Dynamic Reference Wei Kanglin, Li Chengsong, Sun Fengping, Zhang Shangqian	472
P180	Semantic segmentation of vehicle vision based on two-branch Enet network Siqi Miao, Yu Du, Xin Lu, Huaiguang Guan	477
P181	Application of Fuzzy Clustering Algorithm in Predictive Control of Resource Optimal Allocation Wenlei Chi, Chenhong Zheng, Mengqian Zhang, Mengzhe Liu	482

P182	Research on Intelligent Food Processors Supervision System for Smart City	487
	Construction	
D105	Heng Xu, Xueyu Yuan, Yuyang Sun, Chun He, Xinya Yi	40.1
P185	A novel smart substation secondary circuit simulation training system Xiaotao Sun, Wenhui Zheng, Guang Huo, Yunzhen Lian	491
D10 (40.
P186	Design of near-infrared photoelectric thin film devices based on Macleod software	495
	Ying Zhao	
P187	An Effective Incentive Mechanism for Individual Data Sharing	499
1 107	Yunzhou Wu	
P188	Research on the Life Cycle Carbon Emission Model of Wind-Solar-Storage	504
1 100	Hybrid Power Generation System	304
	Jing Li, Na Ma, Shuzhen Li, Ying Xing, Bo Miao	
P190	Semantic similarity detection based on knowledge augmentation for short text	509
	Wenyang Xu, Guosheng Hao, Xia Wang, Wenting Tang	
P191	An Improved Cartoon Character Avatar Generation Algorithm Based on GAN	515
	Zhiming Xie	
P193	A theory of causal inference based on additive noise model and its application to	519
	radiological security projects	
D105	Huang Jiahan, Wan Yaping, Zhong Hua	524
P195	Optimization of Permanent Magnet Synchronous Motor Speed and Rotor Position Detection Based on High Frequency Pulsation Voltage Injection Method	524
	Kejia Hu, Xizhong Shen	
P196	Research on Semantic Segmentation of Airborne LiDAR Point Cloud Based on	529
	Spatial Position Attention Mechanism	
	Zeyu Tian, Ting Guo, Ya Li	
P197	Design of cross-metal wireless power supply resonance tracking circuit	534
	Li Qi, He Jing, Zhu Zhenhua	
P199	Specific Emitter Identification Based on CNN via Variational Mode	539
	Decomposition and Bimodal Feature Fusion	
	Jinling Su, Heng Liu, Liu Yang	
P200	A study on acoustic emission signal processing of wood damage and fracture	544
	based on VMD and sample entropy	
D202	Zheng Jiawen, Li Junqiu, Zhang Qinghui, Jia Xiaoyan, Lan Zengquan	551
P202	Short-term electricity sales forecasting model based on wavelet decomposition and LSTM	551
	Lei Wang, Fei Wu, Bin Li, Xiaoyu Xu, Peng Wang, Feng Liang	
P203	Yoga action recognition based on STF-ResNet	556
	Yao Wanjun, Chen Chong, Cheng Rui	
P204	Research on turn-based war chess game based on reinforcement learning	561
-	Yu Chen, Ling Bai, Yao Tan, Yahui Liu, Hai Nan	
P206	Design of edge computing gateway for textile machine remote monitoring system	566
• •	Hong Yang, Xiong Guo, Yang Liu	000

P207	Research on Multi-Target Tracking Technology Based on Particle Filter Yang Zou, Yajie Shu, Qian Zhang, Xinghua Wan, Zhong Shu	570
P209	Construction of CNN model based on hard-assigned coding of image features Bei Zhang, Huazhe Tian, Zihao Huang, Xinghua Wan, Zhong Shu	575
P211	Design of Facial Expression Recognition Algorithm Based on CNN Model Yue Luo, Jiaxin Wu, Zhuhao Zhang, Huaju Zhao, Zhong Shu	580
P212	Construction of Image Recognition Model Based on Second-Order Local Feature Aggregation	584
P213	Gang Min, Yajie Shu, Qian Zhang, Huaju Zhao, Zhong Shu Explore Effect of Connection Radius on Cascading Robustness of Spatial Networks	589
P215	Ping Yang Research and system architecture design of dispatching data chain technology for load regulation and control Hejian Wang, Xuan Li, Jiaxing Xuan, Qinglei Guo, Lihua Zhao, Ke Yang	594
P216	Fault current suppression method of MMC-HVDC DC side based on edge devices Hui Ze, Wang Jianxin	599
P217	Study on breakdown characteristics of BOPP film under multi-frequency field strength Fei Yan, Weimin Yang, Huiwen He, Ting Yin	603
P220	Algorithm Research and Application of MCNP Coupling Point Kernel Integration on γ Biological Shielding Design Yan Chen, Yang Xu, Sheng Li, Rongjun Wu, Xiaoling Li, Jiafa Hu	608
P221	Research on Large-scale Ship 3D Design Method Based on Remote Cross Domain Collaboration Weibo Pan, Di Yang, Fei Li, Sheng Li, Zhouji Cheng, Jun Zhang	612
P222	GIS Switch State Detection Based on Coupling Current and Heterogeneous Information Fusion Kun Hu, Wei Cui, Mingyang Chen, Qing Shen, Shixin Li	616
P225	THERP-CREAM Prediction Method for Human Failure Probability for Air Traffic Control Ruisi Tan, Xusheng Gan, Tianyu Yang, Shenghou Li	620
P226	Fault Diagnosis of Gearbox Oil Temperature Exceeding the Limit of Wind Turbine Generator Zhengyang Qin	626
P227	Cable Fault on-Line Monitoring Based on Transient Traveling Wave Signal Analysis Technology Wang Li, Weiqiang Zhou, Lin Fu, Tengfei Yuan	631
P230	Application of Transient Traveling Wave Technology in Fault Location and Condition Monitoring of Collecting Line in Wind Farm Shihao Zhang, Weiqiang Zhou, Lin Fu, Tengfei Yuan	636
P233	PV panel fault detection based on improved ResNet Ligang Wu, Changxin Zhao, Zushan Ding, Xiao Zhang, Yiding Wang, Fei Sun, Anming He	640

P234	Global Target Tracking Algorithm Based on Improved Twin Neural Network Liu Wanjun, Ma Qinglai	645
P236	Semi-supervised Spatial Spectral Local Discriminant Analysis for Hyperspectral Image Feature Extraction Lv Huanhuan, Huang Yucheng, Zhang Hui	653
P238	Hybrid Recommendation Algorithm Combining Content and AHP Wang Guang, Wang Zhenbo	661
P239	Hybrid Recommendation Algorithm Combining Project Importance and Prediction Score Wang Yonggui, Zhang Jundong	670
P240	A Recommendation Algorithm Incorporating Moth-Flame Optimization Algorithm and Fuzzy Clustering Xueli Shen, Yihui Sun	677
P241	Research on Optimal Model of Weapon Firing Firepower Distribution and Its Application Jian Du, Lijuan Du, Hongjuan Hu	684
P243	The design and implementation of the all-in-one machine for killing and sorting in the small and medium-sized logistics center Yuchen Zeng, Yifei Zhou, Ruiqi Peng, Guangya Huang	688
P244	M-element spread spectrum multi-user detection algorithm based on interference cancellation Jingshun Lv, Pengfei Qin, Kang Liu	695
P245	Steel Types Association Analysis in Traffic Construction Zhiyao Yang, Shaohong Fang, Yuping Qin, Jingrun Zhu, Hao Chen	700
P246	Measurement and Analysis of the Transient Electric Field Generated by the Operation of the Disconnector in a 330 kV Substation Xu Kong, Kai Liu, Yuebo Li, Yaohui Zhang, Jiuliang Xiong, Keyu Guo, Zhou Zheng	704
P249	Research on the Replacement Strategy of Steel Manufacturers Based on the K-means Algorithm Jun Chen, Zhiyao Yang, Yuping Qin, Shaohong Fang, Hao Chen	708
P250	Application Analysis of FlexE Technology in the New Type of Power System Shengqi Qian, Zhiyu Chen, Junhua Huang, Jinping Cao, Yongyuan He, Wenjing Liu, Hairui Xing, Xin Jin	713
P251	Design and Implementation of Smart Curtains Niu Shaowei, Zhu Minling, Zheng Zhiwei, Li Xia, Liu Zifei, Kang Yuhui	718
P252	Development of non-contact detection device for coal moisture based on microwave transmission method Ruihao Chai, Xu Kong, Xiaomin Wang	723
P254	Injection Pulse Source Using Linear Magnetic Induction Voltage Superposition Lin Cheng, Yuechan Wu, Yanyi Wang	728
P255	Real-time flight path conflict detection method based on space box Zhenfeng Li, Yuhan Chen, Ruqin Wang, Jianghua Pan	733

P256	Feature extraction and analysis of speech signal based on fractional Fourier	737
	transform	
	Yueying Zhai	
P258	Research on intelligent parking management system based on embedded sensor	742
	technology	
D 250	Lin Zheng, Shiquan Ding, Jingjing Kong	740
P259	A Method for Improving Transient Response of the Source Measure Unit Based on PID+LPF Controller	748
	Yuxin Liang, Xuedong Liu	
P261	Borehole Trajectory Optimization System Based on Snake Optimization	752
1 201	Algorithm	101
	Xinyu Wang, Ruixiang Cheng, Guokai Zhao, Weiyu Zheng	
P263	Data Processing Optimization of Power Grid Dispatching Control Cloud Based	759
	on Edge-Cloud Collaborative Computing	
	Lei Sheng, Chunying Wang, Yan Liu, Ningning Zhang, Zhaohe Wang	
P264	Research on Risk Warning Technology of Electric Power Backbone	764
	Communication Network Based on Knowledge Graph	
	Ningning Zhang, Huifang Liu, Lei Sheng, Lijie Wu, Zhaohe Wang	
P265	New incomplete data imputation based on k-nearest neighbor type framework	769
	Haoyi Zheng, Tianhui Huang	
P267	Generation Expansion Planning Model Considering Offshore Wind Power and	775
	Rotational Inertia Constraints	
P268	Wenyun Luo, Hua Gao, Yingjie Zhang Selecting a Suitable Portable X-ray Equipment Based on the Non-destructive	781
1 200	Testing of Crimped Power Fittings on Transmission Lines	/01
	Hongyu Ni, Jie Chu, Su Huang, Ji'an Zhou, Yuan Wang, Wenhuan Zhu	
P270	Electricity load forecasting based on long and short-term memory neural network	785
	Baolong Yang, Kexin Song, Jie Qin	
P272	MSDB-based CNN architecture for image dehazing in driverless cars	789
	Qihang Wu, Junyin Liu, Mengchao Feng	
P273	Back-projection Residual Low-light Image Enhancement Network with Color	795
	Correction Matrix	
	Kexun Chen, Chengyi Cao	
P275	Short-term wind power prediction based on EMD-LSTM	802
	Zhiyi Zhou, Shuwei Sun, Yuan Gao	
P276	Detecting System of High Voltage Voltage Transformer Based on DSP	808
	Yucai Li, Mingchen Wang, Xin Wang, Rufeng Gao	
P277	Based on the LDA - RBF Electric Power Information Network Security	812
	Situational Awareness	
P279	Huiling Hu Parformance Analysis of Convolutional Neural Networks and Multilayar	817
1417	Performance Analysis of Convolutional Neural Networks and Multilayer Perceptron in Generative Adversarial Networks	01/
	Siyuan Guan	

P280	Research on Image Positioning Design of Bluetooth Circuit Breaker Detection	822
	Pipeline	
D2 01	Xi Zhao, Zhi Zhang, Zhiru Chen, Zhen Jing, Liang Guo	00(
P281	Review of Research on Running Condition Monitoring of High Voltage Cables	826
	Jingwei Han, Yuxiao Zhou, Changlong Yang, Weigang Zheng, Xuchen Lu, Ya'nan Wang, Jiayu Han, Lina Geng	
P283	Bilstm Personalised-Style Poetry Generation Algorithm	836
	Zhuofan Sun, Zhengyuan Zhang, Mingxuan Zhang	
P285	Research of Chinese relation extraction based on BERT	841
	Zirui Song, Li Wan	
P286	DES-Co-RSA: A Hybrid Encryption Algorithm Based on DES and RSA	846
	Jingjing Zhao	
P288	A Time Series Data Classification Method Based on Basis Function Expansion	851
	and Bagging Framework	
	Jiaqi Pang	
P289	Detection of Pneumonia Based on ResNet Improved by Attention Mechanism	859
	Zishun Zhou, Yuxiang Liu, Qingzheng Wang, Teoh Teik Toe	
P291	Research on BERT-based Text2SQL Multi-task Learning	864
	Liu Xusheng, An Yeteng, Lv Jingxian, Zhang Huimin, Zhang Yumeng, Li Min, Zhao Wei, Han Wei, Sun Liangfei, Li Huiqin	
P292	UAV formation optimization model based on ant colony algorithm and particle	869
1 27 2	swarm optimization algorithm	007
	Yulong Yang, Yujie Zhang, Qi Feng, Linhe Yang, Hongyu Zhang	
P293	Super short-term wind speed prediction based on CEEMD decomposition and	876
	BILSTM-Transformer model	
	Bingxin Jiang, Yu Liu, Hao Xie	
P296	Improved ViT-Based Fine-grained Classification	883
	Shi He, Xinruo Zheng, Haoran He	
P297	Research on Digital Engineering Modeling System under Computer Virtual	887
	Reality Technology	
P298	Liang Zhou Research on pedestrian collision test method based on depth learning algorithm	892
1270	Weiqiang Peng, Zhendong Sun, Tenfei Bi, Yuanjin Pei	0/2
P300	Bionic, Fin-propelled Underwater Multi-legged Robot	896
	Hanlin Li	
P301	A novel approach for obstacle avoidance maneuverer controls to a 49ton	902
	autonomous drive heavy-duty truck in GCV	
	Ting Ye, Dechun Liu, Jianlin Wei, Yuanze Lin	
P303	Computer Artificial Intelligence IT Technology Data Transmission Center	907
	Construction System Research	
P304	Yuan Rui A Machine Learning Approach for Anomaly Detection in Power Mixing	912
1 304	Equipment Intelligent Bearing Fault Diagnosis	714
	Ce Fang, Qian Wang, Binbin Huang	

P305	Multi-closed-loop Noise Model of MEMS Gyroscope Weihao Nie, Bo Jiang, Qi Fan, Yan Su	920
P307	Automatic identification technology and realization of main and side lobe tracking of shipborne measurement and control radar based on digital guidance Xiangxiang Fan, Jinhui Hu, Yang Liu, Xiaofeng Zhang	925
P308	Multi-Scale Pedestrian Detection Algorithm Based on YOLOv3 Jia Chen, Sulei Li, Genhua Zhang	928
P310	Research on Raman Spectroscopy in Geology, Rock and Mineral Physics Optical Exploration and Detection Technology Li Shi, Hui Chi, Yong Yu, Wei Wang	932
P312	Fault diagnosis method for substation grounding network Huacheng Wu, Xijun Wang, Weiqing Zhou, Xiuli Zhang	937
P314	Intelligent Control System of Construction Machinery Based on PLC and Machine Vision Jinfeng Zhu, Lina Guo, Liwen Sun	942
P315	Research on natural disaster target change detection method based on deep learning Yutong Yin	946
P317	Research on time series based on improved LSTM Yi Qiao, Kaiwen Xu, Kai Zhou	951
P319	Research on architectural CAD-aided design based on computer 3D reconstruction technology Haiming Du, Jie Zhu	959
P320	End-to-end efficient cascade license plate recognition system in unconstrained scenarios Weiliang Peng, Zhenpeng Hu, Tianyu Liang	963
P323	Simulation analysis of spatial electromagnetic field of transformer core considering nonlinear B-H curve Xianwei Gou, Zhetao Huang, Ziyuan Zhao	969
P324	A Study of Stroke Prevalence Prediction Based on Random Forest Algorithm Xin Shan, Yijia Chen, Zhenyu Qiao	977
P326	Design of service robot control system for epidemic prevention and control Xinjing Zhang, Yingxi Chen, Weiwei Ma	983
P327	Research on pure azimuth passive positioning of UAV based on least squares method and grid search method Yitong Zhang	989
P330	Two dimensional wave power analysis based on Simulink simulation and particle swarm optimization Haotian Lv, Yujie Mou, Zhuohang Li, Sihang Zhao	995
P331	UAV cluster adjustment strategy based on passive pure azimuth Hao Huang, Weiqiao Chen	1000
P333	A new improved clustering method of incomplete data based on K-nearest neighbors Teqi Hao, Qing Shi, Zipeng Sun	1008

P334	Research on Bearing Fault Diagnosis Based on SPWVD and Grid Optimization	1014
	CNN Yifan Yan, Jialan Xing, Ming Xie	
P336	Timely Rendering Algorithm of Virtualization System Based on CUDA for Smart	1019
	Scenarios of Power Grid Infrastructure	
	Chunli Wang, Yan Yan, Bingqian Chen, Xiaomin Chen, Xilong Chen, Na Zhang	
P338	Research and Development of Grid Infrastructure Intelligent Monitoring Platform	1024
	Based on Distributed Real-time Sensor Network	
P339	Yan Yan, Chunli Wang, Na Zhang, Bingqian Chen, Xilong Chen, Xiaomin Chen Intelligent Recognition Method for Transformer Acoustic Signal Based on MVF	1029
1 337	Algorithm	102)
	Hao Cao, Lu Ling, Chen Wei, Sheng Hu, Wei Cai, Jue Xiao, Weiyang Peng	
P340	Structure Design and Analysis on Crane Boom Detection Device	1034
	Jigui Mao, Wei Zhou, Shaolei Chai, Shiming Zhu	
P342	A Smoking Detection Algorithm Based on Improved YOLOV5	1038
	Chaoping Wang, Taiheng Zheng, Fengqian Sun, Haiying Liu	
P344	Traffic Sign Detection Based on YOLO v3	1044
	Xilin Zhang	
P345	Solving the point cloud registration based on deep learning	1049
	Chufan Hu, Wei Xu, Junfeng Yuan	
P346	Unscented Kalman Filter and Its Implementation in Digital Image Correlation Chenghan Qian	1056
P349	Path planning optimization strategy of mobile robot in two-dimensional fixed	1061
	environment	
P350	Yecheng Wang Mobile Robot Path Planning Based on Triangular Clip Ant Colony Algorithm	1069
1 330	Zizhe Xu	1007
P351	Residual Life Prediction of Rolling Bearings Based on Multi-source Domain	1075
	Sub-domain Adaptive	
	Lin Tang, Linpeng Hu, Chenhao Cui, Keke Wu, Wenjie Zou, Xianghuan Zeng,	
D252	Zheng Zhang, Pan Lan, Jianjia Li, Yulang Pu	1001
P352	CNN-MLP-based transformer digital twin model construction and fault diagnosis and condition evaluation analysis	1081
	Ruoyu Wu, Peixin Zhu, Xuhao Qin	
P355	Research on Detection Algorithms of Weak Electromagnetic Spectrum Signal	1089
	Yanqin Zuo, Chong Cao, Yu Zhu	
P356	Pure Azimuthal Passive Positioning in UAV Formation Flight	1093
	Yisong He, Yunchen Duan, Wenlong Huang	
P358	Research on Optimal Design of Wireless Sensor Network with Particle Swarm	1099
	Optimization and Improved Firefly Algorithm	
D 2(0	Rui Li, Dong Gong, Yutong Tan	1105
P360	Optimization of LEACH Routing Protocol Algorithm Siwen Chen, Yuhan Chen, Yinghao Huang, Wei Wei	1105
	zie en enen, ruhan enen, ringhao fraung, mer mer	

P361	Research on Wireless Sensor Networks Coverage Based on Fruit Fly	1109
	Optimization Algorithm Jiahao Cheng, Yunfei Fang, Nan Jiang	
P363	Apple bagging system based on machine vision and multi-factor discrimination	1116
1 505	Peigang Wei, Wei Sun, Shanshan Cao, Jifang Liu, Fantao Kong	1110
P365	Research on modular charging systems based on digital twins	1121
	Qicheng Dong, Zhigang Xu, Junyi Wang, Xiao Yang, Linlin Fan, Wei Li	
P366	Optimization Model of Industrial Engineering Neural Network Algorithm Based	1126
	on Artificial Intelligence Technology	
	Bin Li, Yuefeng Cheng	
P367	Research on Target Detection and Grabbing Positioning Method Based on Deep	1133
	Learning	
Dara	Mou Jinzhuo, Tian Chenghua, Gu Cong, Jia Pei, Zhao Hongjian	1120
P369	A Lightweight Face Recognition Algorithm for Internet of Vehicles	1139
Daaa	Rong Xie, Qingyu Zhang, Zhibin Du, Chuanpeng Li	
P370	Optimization Method of Backbone Power Grid under Extreme Disaster Condition Hua Gao, Yingjie Zhang	1144
D252		11.50
P372	UAV Intelligent Forest Inspection System Based on Computer Vision Di Wu, Xue Yuan, Licong Guan	1150
D050		
P373	Deep Learning-Based Retrieval Algorithms for Recommendation Systems Suling Zhao, Zhen Huang, Huangmei Guo, Xuan Xiao, Renzhen Ye	1155
P375	Research on Biometric Identification Recognition Method of Radial Artery Combined with Convolutional Network	1161
	Wu Wen, Jie Li, Qingjun Yang, Shanjun Li	
P377	Machine Learning Based Method for Transient Stability Assessment of Power	1165
10//	Systems	1100
	Anqi He	
P378	Comparison of CNN Models in Non-small Lung Cancer Diagnosis	1169
	Haoxiang Xu	
P379	Parallel Quadrature Index Modulation with Transmit Diversity in Large MIMO	1175
	Systems	
	Xiaopin Wang, Jianhua Zong, Ge Deng, Shukuan Cao	
P380	Research on Python Crawler Search System Based on Computer Big Data	1179
	Yuhan Wang	
P381	An Improved Object Detection Method Based on NAO Robot	1184
	Fengqian Sun, Chaoping Wang, Taiheng Zheng, Haiying Liu	
P382	Data Encryption Algorithm Based on Chaos Sequence in Computer Network	1189
	Security	
D205	Rongyu Zhu	1102
P385	Ultra-wideband (UWB) localization problem under signal interference Vibing Zhang, Zhangli Bai, Zhiyi Yang	1193
Daci	Yibing Zhang, Zhongli Bai, Zhiyi Yang	4400
P386	Machine Learning Based Network Attacks Classification	1198
	Yuxuan Che	

P388	A Review on 3D Convolutional Neural Network	1204
	Chuqi Wang	
P389	Design and Implementation of Indoor Patrol Robot	1209
	Zhichao Sun, Xinyue Cai, Limin Mao, Jinxin Yao	
P391	Online Estimation of Residual Electrical Lifetime for PV Low Voltage Circuit	1216
	Breaker Based Grey Algorithm	
	Changbao Lu, Chaolong Wang, Jianguo Xie	
P393	A Monocular SLAM System Based on the ORB Features	1221
	Shuting Shao	
P395	Design and implementation of a personal loan default prediction platform based	1232
	on LightGBM model	
	Sumin Fan	
P396	Research on image classification algorithm of domestic garbage based on deep	1237
	learning method	
	Youcai Pan	
P398	Breast Cancer Detection Using ResNet with Hyperparameter Tuning	1245
	Jiatai Mu	
P400	Research on cold chain logistics distribution path optimization based on improved	1250
	ant colony algorithm	
	Ran Wang	
P402	Design and Optimization of Deep Immune Network Algorithm for Smart Grid	1254
	Fault Data Analysis	
D 402	Wenzhe Zhou	10(0
P403	Exploration and Application of Transformer Substation Automation Data Channel	1260
	Based on UHF Wireless Technology	
P404	Mengkun Hua Research on Network Information Security Perception Technology Based on Big	1265
1 404	Data	1203
	Yaohe Zhang	
P406	Practical research on lane recognition and driving state monitoring method based	1270
1.00	on computer vision	
	Ziyue He	
P407	Algorithm optimization of multi-source heterogeneous big data in the context of	1275
	cloud computing	
	Yajie Liu	
P408	A Blockchain Covert Communication Method Based on Voting Contract	1280
	Jinze Du, Leixiao Li, Xiao Xiong, Yue Zheng	
P411	Self-supervised Image Classification Using Convolutional Neural Network	1283
	Shiyun Kong	
P412	A Skin Cancer Detection System Based on CNN with Hair Removal	1291
	Zehao Li	

P414	A more accurate mask detection algorithm based on Nao robot platform and	1295
	YOLOv7 Xuehu Duan, Haonan Chen, Haitong Lou, Lingyun Bi, Yuechong Zhang, Haiying	
	Liu	
P415	End-to-End Multi-View Structure-from-Motion with Hypercorrelation Volume	1300
	Qiao Chen, Charalambos Poullis	
P417	A comparative study of machine vision-based rail foreign object intrusion detection models	1304
	Xinnan Cai, Xuewen Ding	
P418	Research on Enterprise Information Transmission System under Computer Big	1309
	Data Technology	
P419	Xiuyun Lu Breeding model of Bumblebee based on linear regression and BP neural network	1314
1417	Xiaochen Xiao	1314
P422	Application of Cloud Theory in Evaluation of Driving Skills of Armored Vehicles	1319
	Xinyang Li, Yi Yao, Xiao Yang	
P423	Design and Application Research of Bank Customer Portrait System Based on	1323
	Big Data Technology Chen Huan	
P425	To study the sandstorm's influence on high voltage transmission network based	1328
1 120	on the weather characteristics in northwestern area in China	1010
	Gaoqi Dai	
P427	Research on the Dynamic System Faults of Electric Vehicles	1333
D420	Chenxi Ma	1227
P428	Research on Distributed Phase Modifier Configuration Method for Short Circuit Ratio Requirements	1337
	Zhuoer Zhao	
P430	Analysis of High Gain DC-DC Converters for DC Microgrid	1354
	Yunzhi Zhang	
P433	Research on electricity theft identification methods using big data and large	1360
	dimensional random matrix Mengjia Liu	
P434	Research on Electronic Information Control System Based on Computer ARM	1365
	Embedded Technology	
	Cao Huiguo, Gong Yanxiang	
P435	Comprehensive Analysis for Central Lithium-ion Batteries: Security Concerns and Recycle Strategies	1370
	Fan Mo	
P438	Research on Signal Enhancement Method of Magnetic Flux Leakage Testing	1378
	Simulation for Strain Clamp	
	Zheyu Ma, Zhihao Xu, Tianchen Zhao, Jiashuai Li, Bing Kang, Guili Ding, Zongyao Wang, Xiaonin Yang	
P439	Zongyao Wang, Xiaopin Yang Flux-weakening Control of PMSM Based on Model Predictive Control	1385
	Wenjing Wang, Chun Xiao, Yan Liu, Yu Wan	2000

P440	A multi-objective optimization model of robot path planning under different	1391
	scenarios	
D ((0	Hourui Ren, Yuanlin Shi, Yuting Qiao	
P442	Design and Strategy Research of Primary Frequency Modulation Monitoring and	1395
	Assessment System for Thermal Power Unit	
	Chao Liu, Zhihao Xu, Tianchen Zhao, Jiashuai Li, Bing Kang, Guili Ding, Zongyao Wang	
P443	Research on pedestrian trajectory prediction by GAN model based on LSTM	1400
1 445	Huaiguang Guan, Peng Guo	1400
P444	Research on Computer Automation Information System Based on Artificial	1406
	Intelligence Technology	
	Yuan Li, Xin Yu	
P446	Research on Information Database Construction System Based on Computer Big	1411
	Data	
	Xin Yu, Yuan Li	
P449	Exploration and Classification of Materials using Tactile Sensors and Machine	1416
	Learning	
	Yiting Lin	
P450	Construction of a New Generation of Information Technology Remote	1423
	Collaborative Office Efficiency Improvement Model	
D 4 8 4	Liao Yunshan	1 100
P451	A Method for Image Recognition and Processing of Windmill Contour	1428
D 150	Zhuoyi Sun, Yanni Gao, Limin Mao, Shuxian Sun, Jinxin Yao	
P453	Research on Optimization of Distributed Photovoltaic Grid Connection Scheme	1433
	Based on New Power System Jiang Zhuohan, Xie Yudong, Liu Shuncheng, Peng Jian, Ouyang Guang, Liu	
	Zuyuan	
P454	Early Stage Fire Warning of Substations Based on Concentration Prediction of	1439
_	Thermal Ionization Particle	
	Bo Zhang, Yang Bai, Hao Liang	
P455	Image Style Transfer-A Critical Review	1444
	Yakun Zhang	
P456	Research on the Construction of Network Security Situational Awareness	1448
	Platform for Logistics System Using Big Data	
	Ruiyu Gong	
P457	A BP Neural Network-based Approach to Intelligent Computer Image	1454
	Recognition	
	Jingwen Ze	
P458	Structure Design and Motion Study of Transformable Hexapod Robot	1458
	Weitong Wang	
P459	Tesla Model S Induction Motor Analysis	1462
	Chung-Hsing Chao	

P460	Research Control a Smart Car Based on Chinese Voice Recognition Technology	1465
	through the Raspberry Pi 4B Platform Qianru Wu	
P462	Data-driven prediction of SOC during discharge of Li-ion batteries	1474
	Zijian Zheng, Yue Qin, Dehua Cai	
P463	Convolutional neural network-based ASIL rating method for automotive	1478
	functional safety	
DAGE	Yue Qin, Quanzhou Liu, Jianhong Hao, Hongpeng Li, Dehua Cai	1 400
P465	Research on the Innovation System of Computer Artificial Intelligence Technology in Museum Financial Management System	1483
	Siyu Wang	
P466	Research on Power Stability Control Technology of Light Source for Steel Ball	1488
	Surface Defect Detection	
	Dongdong Gao, Guoping Li, Meng Li	
P467	Application of PlayMaker-based visual programming in VR mobile game	1493
	production Liu Jianing, Wang Yongsheng, Lang Xu	
P468	Research on the Influence of Distributed Alternating Current/Direct Current	1504
1.00	Hybrid Power Supply on Power Quality of Distribution Network and Its	
	Reliability Evaluation	
	Li Xiaoming, Zhao Yang, Miao Fufeng, Guo Xinzhi	
P471	Research on AC/DC Hybrid Distribution Network System Based on Distributed	1509
	Energy Access Technology	
P472	Wu Yu, Dong Zhi, Li Zongfeng, Guo Xinzhi Two Loval Hierarchical Baliability Evaluation Mathed for Distribution System	1514
F4/2	Two-Level Hierarchical Reliability Evaluation Method for Distribution System Considering Distributed Generation	1514
	Yu Chang, Yu Wei, Kong Xiaoyi, Li Heng, Qian Minzhong	
P475	Grid-connected Debugging Method of Digital Power Grid Based on LR Model	1520
	Jiguang Zhao	
P477	Multi Vehicle Queue Forming Control Based on Multi-agent Swarm Motion	1524
	Strategy	
D 450	Jianhong Yang, Yunhui Jia, Yi Wang, Shunkai Wang, Yang Ding, Zonghao Ma	1.820
P478	Application and Analysis of Convolutional Neural Networks and Vision	1530
	Transformer Models in Fruit Recognition Shouzhe Liu	
P479	Stock Market Forecasting Method Based on LSTM Neural Network	1534
	Xiyu Lei	
P481	Intelligent Detection of Unauthorized Buildings Based on UAV and Computer	1538
	Vision Technology	
	Mingjie Wang	
P482	Research on quantitative evaluation method of demand response of new load park	1542
	based on real-time data Cenli Liu	

P483	Design of automatic terminal device parameter acquisition based on single chip	1549
	microcomputer	
	Qian Wang, Zilu Wen, Shiyu Zhu	
P485	Research on Automatic Control and Regulation System of Central Air	1554
	Conditioning Based on Computer Automatic Control Technology	
	Zekun Wang	
P487	Power equipment parameter acquisition system based on single chip	1559
	microcomputer	
	Qian Wang, Weixuan Cui, Shiyu Zhu	
P488	Sewer biogas monitoring and recycling system	1565
	Ruying Xie, Fengchun Xia	
P490	Research on Network Information Security Service Model Based on User	1568
	Requirements under Artificial Intelligence Technology	
	Xu Li	
P491	Research on Automatic Driving Vehicle Auxiliary System Based on Computer	1573
	intelligent Network	
	Shaoxuan Zhou	
P493	Automatic Spraying of Insulator Persistent Room Temperature Vulcanized	1579
	Coating Based on Digital Image Processing	
	Yue Zuo, Yuan Cai, Xiangyu Li	
P494	Optimal Allocation and Operation of Combined Heat and Power Microgrid	1585
	Including Phase Change Heat Storage	
	Mengbi Zhao, Qianru Zhang, Chen Chen	
P495	Research on Public Opinion Data Collection of Electric Power Information Based	1590
	on Web Crawler Technology	
D 405	Wenjie Fan, Wenyu Cheng, Yue Shang, Jing Li	1.50.4
P497	Optimal Allocation of Demand Response and Energy Storage Load in	1594
	Agricultural Systems Considering Distributed PV Power Consumption	
P498	Hai He, Yi Tao, Zhengping Li, Yuan Pan, Jing Zhang, Fengqiang Zuo	1599
F490	A Measurement System of Transient Overvoltage of Secondary Equipment Port During Digital Substation Switch Operation	1599
	Bo Zhang, Xianglong Meng, Yanqun Huang, Jianan Qu, Lu Guo, Shuxian Fang	
P500	Research on Design of Advanced Marine Scientific Survey Vessel Based on	1604
1 300	Computer Data Engineering and Intelligent Information System	1004
	Ning Wang, Xiaojun Hou, Liang Ma, Haoran Zhang, Zhiqiang Zhang	
P501	Optimized SVM based on improved whale algorithm for EEG signal pattern	1609
1001	classification	1007
	Junqiang Peng, Lijun Liu	
P503	Research on the Construction and Application of Power Grid Information Model	1614
	Based on Information Fusion	
	Lizhong Qi, Xiaohu Sun, Su Zhang, Yaping Zhang	
P504	Research and Implementation of 3D Visualization Technology Based on GIM	1620
	Model	
	Su Zhang, Yaping Zhang, Lizhong Qi, Xiaohu Sun	

P506	Constructing Safe Flight Corridors for Quadrotor Navigation in Cluttered 3-D	1625
	Environments	
	Zhengyang Hua	
P507	Walking problem of bipedal humanoid robot: comparison between model-based	1629
	and learning-based method	
D#40	Yizhu Chen	1.01
P510	Research on Wireless Network System Based on Computer Mobile	1634
	Communication Technology	
P511	Chen Yumeng, Gong Yanxiang, Cao Huiguo, Zhang Chao Analysis of Acoustic Signal in Switchgear Based on VMD Decomposition	1640
r 511	Algorithm	1040
	Yan Ying, Cao Hao, Huang Tao, Wei Cai	
P513	Test and Analysis of Acoustic and Vibration Characteristics of Transformer in	1644
1 515	Winding and Iron Core Loose	1044
	Cao Hao, Duan Xinyu, Lu Ling, Wei Cai	
P515	Improved BP neural network-based subsurface displacement prediction method	1648
	Juzhi Li, Haiwei Chen, Haonan Zhou	
P516	Research on Base Station Location Based on K-Means Clustering and Simulated	1654
1 510	Annealing	1004
	Yingkun Zhang, Haojun Gao, Haofei Zheng, Ruiheng Li, Yaoyang Ma	
P517	Design of three-dimensional warehouse access material control system	1661
	Qingmin Yuan, Ying Han	
P518	Electrical lighting design and intelligent control of a industry-education	1666
	integration building through load calculation	
	Yuan Qingmin, Chen Peikun	
P521	Research on the Application of Automatization Technology of Human Large Data	1671
	Communication in Automobile Manufacturing	
	Shuang Song, Cunzhen Guo, Guicui Song, Ning Tang	
P522	Design of home burglar alarm based on MCU and PIR sensors	1677
	Qingmin Yuan, Wanyi Zhang	
P523	Research on the Casing System of Big Data Information Security Management	1681
	and Control Platform of Power System	
	Dong Chenxi, Song Xuan'an, Zhao Qingyao, Tong Yongfei, Ke Hongyu	
P525	Analysis of the Influence of Single Line Configuration of Auxiliary Engine on	1686
	Coal Power Unit	
D530	Liang Cheng, Xiaolu Zhang, Zehua Zhang, Jinjing Li, Yiyi Zhang, Jiajia Xu	1(01
P528	Research on Accurate Timing System of Dispatching Automation Communication under Smart Grid	1691
P529	Cunzhen Guo, Shuang Song, Guicui Song, Changke Huang	1696
1 347	Design of Sports Online Multimedia Resource Sharing System Based on Data Clustering	1070
	Jian Xu, Lingguang Zhu	
P530	Soundprint Feature Analysis of Main Transformers in a 500kV Substation	1701
	Xinyu Duan, Hao Cao, Lu Ling, Wei Cai	

P532	Research on Noise Control Technology of DC Fast Charging Station	1705
	Sheng Hu, Jianfei Zhou, Wei Chen, Qi Tang, Hao Cao, Ling Lu	
Р533	Detection of electricity theft based on ISSA-DELM Liangbin Dong, Weixing Hu, Shaobin Lin, Zhong Zheng, Qili Wu	1709
P534	Electricity charge anomaly detection based on PCA-IK-means	1714
	Junlin Zhuang, Meirong Dong, Jinghui Lin, Ming Liu, Kaitong Lin	
P535	Abnormal electricity identification based on intelligent clustering	1719
	Guanxia Shang, Kanghan Chen, Yajin Zheng, Yongchun Lin, Weiqi Lin	
P537	Design and Implementation of YueXiang Aviation Information Management	1724
	System	
	Qingmin Yuan, Wei Zhao	
P538	Dual Reciprocal Sensing Prediction Method of Underground 3D Displacement	1730
	Based on RBF-MLP Neural Network Combination Model	
D540	Haiwei Chen, Feng Wang, Rufan Yu, Haonan Zhou, Juzhi Li	1726
P540	Raspberry Pi 4B-based cloud-based robot design and demonstration platform construction	1736
	Yangcheng Wei, Shiyao Hong, Miao Ma, Jianyuan Xie, Zhenying Lu, Xing	
	Zheng	
P541	Research on Prediction Model of Photovoltaic Power Generation Based on	1740
	Nonlinear Regression Based on BP Neural Network	
	Lin Zhiwen	
P544	Research on Integrated Energy System Data Set Monitoring System Based on	1747
	RPA Process Automation Technology	
P545	Chao Zhan Research on SDN Network Structure Optimization System Based on Computer	1754
1 343	5G Technology	1754
	Su Xiaowei, Wei Jun	
P546	Distribution system reliability assessment method considering integrated energy	1759
	system	
	Zhang Yantian, Yao Cheng, Liu Hanyin	
P549	Research on Intelligent Energy Management of Fuel Cell Vehicle	1765
	Tian Yang, Songmao Wei, Zilong Wang, Jiashuai Li, Peiliang Yu	
P550	Research on Innovation Governance Intellectual Property Management System	1769
	under the Integration of Digital and Intelligent Technology	
D553	Lei Huang	1774
P552	Research of Digital Image Processing Technology of Photoelectric Theodolite's Target Based on MATLAB	1774
	Ke Li, Lijian Zhao, Ruxiang Xu, Haiyuan Zhou, Xinming Liu, Fanyuan Qian,	
	Xiaodong Sun	
P553	Markov Process Based Reliability Study of Private Network System	1778
	Qingyu Li, Jianming Liu, Yao Huang, Zhen Liu, Wanbing He, Longxiang Zhou	
P555	Design of Dual-link Shared GRE over IPSec VPN on P2MP Networks	1781
	Wanbing He, Yalu Zhao, Zhen Liu, Qingyu Li, Bin Yu, Hongbiao Zhang	

P556	Research on contour extraction and edge detection of sugarcane image based on MATLAB	1784
	Mingyou Chen, Jiyue Wang, Liucun Zhu, Haofeng Deng, Hongwei Wu, Zhenyu Zhang	
P557	An Efficient Face Recognition Method Based on CNN Xiu He, Feng Ding	1788
P558	Research on interior office comfort system combined with two factors Longqing Zhang, Xinwei Zhang, Lei Yang	1792
P560	Lightning overvoltage protection of 35kV collector lines in wind farms Jihong Guo, Runbiao Liu, Zhe Jing	1796
P562	Autonomous Detection Principle of Mission Payload of a Ground Armored Mobile Platform Honghui Ye, Xiao Ma, Xinan Liu, Zhiyang Ma, Wanru Chen, Yongshan Wang, Kun Qiu	1799
P563	Multiuser Cyclic Shift-Aided RA Code for Gaussian Multiple Access Channel Meilin He, Mingjue Zhu, Xuyang Teng, Huina Song, Zhirui Hu, Haiquan Wang	1804
P565	Application of millimeter-wave radar in giant- magnetostrictive brake by wire environment perception system Xingjian Jia, Yaoting Zhao, Changbao Chu, Changlin Run, Zhimei Gan	1808
P568	Interpretation of Remote Sensing Data of Pipeline Geohazards Yu Tang, Mingnan Sun, Defei Du, Chang Liu, Buyun Tang	1814
P570	Study on applicability of electromagnetic eddy current internal inspection for gas field gathering and transmission pipeline Chaolang Li, Mo He, Yueyu Lei	1823
P571	Research on composite grounding method of neutral point in distribution network Jiyu Li, Zhiyuan Guo, Xue Chen, Daicai Chen	1829
P575	The Prediction of SOH and Capacity for Battery Based on Charging Voltage Curve during Equalizing Charge Chang He, Qian Li, Bing Feng	1837