

2023 IEEE International Conference on Image Processing and Computer Applications (ICIPCA 2023)

**Changchun, China
11-13 August 2023**

Pages 1-635



**IEEE Catalog Number: CFP23JZ5-POD
ISBN: 979-8-3503-1468-7**

**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:	CFP23JZ5-POD
ISBN (Print-On-Demand):	979-8-3503-1468-7
ISBN (Online):	979-8-3503-1467-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	Page
PA001	Application of Artificial Intelligence-based Nonlinear Filtering Techniques in Chaotic Communication Chengbo Guo, Ruihan Wu, Hongying Ji	1
PA003	Data Analysis of Wordle Crossword Game Based on Machine Learning Algorithm Haonan Diao, Yitao Ren, Ruijun Ding	6
PA004	Research on the classification of glass products based on machine learning algorithm Junhao Huang, Xia Zhang, Jiaqi Zhao, Zhenwen Cui	11
PA006	Research on Wordle game based on deep learning algorithm Hongming Chen, Liyang Wang, Zongming Li	17
PA007	A Retrieval Method in Heterogeneous Domains Based on Orthogonal Softmax Wei Yu	22
PA008	Research on early warning of social stability based on machine learning algorithm Yuan Wang, Keyu Yan, Xuhui Yi	26
PA010	Application of Factor Analysis Optimization Error Back Propagation Algorithm FA-BP Neural Network Equipment Fault Diagnosis Model Yue Liu	32
PA012	Game Theory Based WSN Clustering Topology Control Algorithm for High-speed Railway Monitoring Anqi He, Shangwen Li, Youlin Bai	38
PA013	Full Permutation Based Binary Search (FP-BS) Anti-collision Algorithm for RFID Xiangjun Yan	42
PA015	Research on Intelligent Spectral Soil Detection System Based on Computer Artificial Intelligence Technology Meng Yuan, Tianqing Chen, Longfei Xia, Jing Wei	47
PA016	Research on AI-assisted Optimization System for Supply Chain of Computer Intelligent Electronic Trading Market Jun Zhang, Lisha Ma	53
PA018	Research on Text Generation Model of Natural Language Processing Based on Computer Artificial Intelligence Zhijian Zhao	59
PA019	Research on Intelligent Computing Fuzzy Information Signal Processing System Based on Computer Big Data Technology Jidong Jiang	65
PA020	Visualization Analysis and XGBoost-based Prediction of COVID-19 Mortality Zixin Chen, Chujing Zhang, Ngating Chun	70

PA023	Research on Cooperative Control Strategy of Microgrid Distributed Generators Based on Blockchain Technology Jian Di, Jingzheng Yang, Guilan Wang, Qiqi Zang, Guoliang Zhou	75
PA024	Research on Position Following System of Driven Joint Motor Based on Fuzzy PI Feedforward Control Yu Bai, Jian Luo	81
PA025	Analysis and Prediction of Wordle Dataset Based on ARIMA and Grey Verhulst Model Zhicheng Long, Zhangxinyue Zhao	86
PA027	Research on Tai Chi APP Simulation System Based on Computer Virtual Reality Technology Lin Wang, Weifeng Deng	90
PA029	Predictive Analysis Based on GBDT Deep Learning Regression Model in Wordle Games Dongchen Li, Zixu Zhao, Haonan Chang	96
PA031	Post-equalization technique to mitigate LED nonlinearity in VLC systems Lei Lei, Jianglong Lian, Ketong Zhang, Yutong Nan	102
PA032	Research on suppression of LED nonlinearity Jianing Wang, Mingyang Ma, Zhen Niu, Yutong Nan	106
PA033	Unsupervised low-light enhancement method based on attention mechanism Yuzhuo Wu	110
PA036	Restoration of Damaged Mural Images Based on Recurrent Feature Inference and Global-Local Attention Yanmei Cheng, Zhigang Xu	115
PA037	Video anomaly detection based on spatial awareness and attention fusion method Mengyao Liu, Zhigang Xu	121
PA040	A Robust Log Parsing Algorithm—Practice of Logslaw in Heterogeneous Logs of Pacific Credit Card Center of Bank of Communications(PCCC) Peng Chen, Guoyong Chao, Li Yang, Hua He, Lei Hong, Mei Li, Dongdong Gao, Sichen Guo	126
PA042	Wordle Game Data Analysis Based on Machine Learning Tianyi Fu, Wangda Tian, Yazhao Yang	134
PA043	Voice-Face Cross-modal Association Learning Based on Deep Residual Shrinkage Network Junyu Li, Lin Tan, Yuchen Zhou, Jingyi Mao, Ziqing Liu, Fanliang Bu	140
PA044	Research on target detection algorithm based on NAO Robot Chaoping Wang, Yuechong Zhang, Dehao Dong, Xingchen Liu, Jianzhuang Li, Haiying Liu	146
PA045	On-line Monitoring System of Welding Quality Based on Machine Vision and Machine Learning Genchen Peng, Liping Zhang, Zhijun Lu, Yong Shi	151
PA046	Research on Intelligent Inspection Technology for Gas Leakage Zhao Yue, Ma Fengxiang, Wang Anjing, Li Dacheng, Zhu Feng, Dong Wangchao, Cheng Wei, Jin Mingyu, Pan Zhengyu, Xu Weiping	156

PA049	Establishment of Wireless Propagation Model of Tower Crane Based on Machine Learning Hou Zhenguo, Xing Yonghui, Chen Jianfei, Hu Shenshen	163
PA051	Research on Attack Simulation Training System of Basketball Players under Computer Artificial Intelligence Assisted Technology Yi Hu, Jing Liu	168
PA054	Research on Jacket Digital Twin Prediction Technology Based on LSTM Yongtian Kang, Aijun Ling, Yuanhua Liang, Xinyue Jin	173
PA055	Research on the Auxiliary Training System of Tai Chi Fitness Qigong Based on Computer 3D Image Vision Technology Lin Wang, Weifeng Deng	177
PA058	5G base station deployment based on improved hierarchical co-evolutionary immunization algorithm Hanyu Tao	183
PA059	Improved RM-YOLO Model Based on Transformer for Intelligent Monitoring Meters Jiazhao Li, Yulu Zhang, Jun Ma, Gang Wang	189
PA060	Automatic Parking System Performance Testing Based on Indoor Positioning System Zhuo Kaimin, Chen Tao, Jiang Zhuofan, Zhang Yue, Wang Xu	197
PA061	Research on Scheduling Method of Lifiable Shuttle Based on VNS-ACO Method Guanghong Tao, Shuqiang Lin, Chunying Jiang, Jiaqi Zhao	203
PA062	Research on Data Multi-Scene Searchable Encryption System Based on Computer Smart Grid Security Data Fusion Technology Xun Zhang, Dejun Mu	208
PA064	A regional transmission congestion management method based on cross-region DC sensitivity Ruiwen Zhang, Xiaonan Yang, Chenxu Hu, Hui Cui, Zhi Cai	213
PA066	Robust Flame Detection Based on YOLOv5 and Bidirectional Feature Pyramid Churui Jia	219
PA067	EEG-based on Emotion Recognition Using Machine Learning Yucheng Zhang	226
PA068	Research on power image enhancement algorithm based on image recognition technology Lei Zhang, Wanrong Bai, Zuohu Chen, Feng Wei, Zhenfen Zhang	233
PA070	Underwater Target Tracking Technology Based on YOLO v4 and Deepsort Yunlong Wang, Di Wu, Zhaowei Guo, Songjiang Peng	238
PA071	Comparative Analysis of Machine Learning Models for Lung Cancer Prediction Jiaming Chen	242
PA073	Lung Cancer Prediction Based on Learning Machine Ying Wang	247
PA075	Study on Constructing Breast Cancer Prediction Model with Different Algorithms Hejia Zhang	252

PA076	Transient Temperature Prediction of Three-Phase Gas Insulated Busbar Contacts Based on CNN-LSTM Shaoming Wan, Zeqiang Zhang, Yan Li, Hui Huang	257
PA077	Research on Computer Optical Character Intelligent Recognition System for Power Grid Equipment Operation Inspection under the Background of Smart Grid Song Xi, Hong Zhao	263
PA080	Optimal Recursive Reature Selection Method Based on Random Forest Yongfu Shan, Chen Xi, Hui Wang	268
PA082	Research on Charge and Discharge Control System of New Type Lithium Battery for Electric Vehicle Based on Computer Big Data Zhaoqiang Geng	274
PA083	Reinforcement Learning-based Data Scheduling for MPTCP in Streaming Media Delivery Lei Qian, Hui Wang	279
PA085	Optimal deployment of heterogeneous wireless sensor networks based on improved flower pollination algorithm Xinxin Huang, Guan Li	284
PA086	Research on Remote Farm Management System Based on Computer Internet of Things Data Set Information Photoelectric Communication Chuantao Ma, Jing Lu	289
PA087	Research on Urban Photoelectric Sensing Environment Sensor Based on Big Data Technology of Computer Internet of Things Chuantao Ma, Jing Lu	295
PA088	Composition analysis and identification of ancient glass products based on spectral clustering algorithm Yiheng Chen, Jiaying Chu, Tengfei Wang, Shaoquan Yu	302
PA090	Research on Wireless Data Security Protection System of Campus Students under Computer Application Fuming Guo, Yizhao Zhu	308
PA091	Research on Cloud Data Storage Security Privacy Protection System under Digital Campus Lingling Li, Rongsheng Cai	314
PA092	Research on Decentralized Federated Learning System for Vehicle Data Privacy Protection Based on Blockchain Qiong Li, Bin Gong, Yizhao Zhu, Rongsheng Cai, Xiangqian Kong	320
PA093	Research on Data Privacy Security Comprehensive Protection Program Based on Computer Data Protection Algorithm Juanjuan Huang, Xiangqian Kong	325
PA095	Masked Face Recognition with Qaudruplet Loss Wenwei Lin, Haozheng Kong, Zijun Wen, Congzhe You	330
PA096	Application Research of Digital Film Music Post-test System under the Background of Big Data Hua Quan	334

PA097	A Design Method of Service-oriented Software Architecture Description Language Supporting Performance Modeling Ting Zhang, Jie Zhu, Yong Wang	339
PA099	Design and Application of Culture Digital Display System Based on Virtual Reality Technology Jialin Zhang	346
PA100	Predictive analysis of Wordle games based on BP neural networks and K-means clusters Yucheng Liu, Qingyuan Zhang, Peiguang Ruan	351
PA101	A Systematic Study of Oral English Practice in Computer Multimedia Networks Xiaobing Li	354
PA102	Research on construction and contribution analysis of demand forecasting model based on GBDT-LightGBM algorithm Xuanying Han, Ranran Zhang, Ziheng Li	359
PA104	An Optimized Nasnet-Mobile Network Based on the BOA Algorithm for Bearing Health Monitoring Haichao Yao, Fang He, Yiting Yang	365
PA105	A Gradient Boosting Based Classification Technique for Assisted Prediction Algorithm Research Shuhan Xia, Fuhanchen Zhang, Chengyi Zhang	371
PA107	L_p Norm-Based Local Means k-Nearest Neighbor Classification with Feature Reduction Ziheng Huang, Yichun Zhang, Tianrun Yu	376
PA108	Road Identification Algorithm Based on Tire Acceleration Signal under Multi-vehicle Conditions Peiwen Xia, Jiayi Zhang, Zheng Nie, Wenxin Yao, Zongqiao Han, Zhichao Xu, Shun Zhang	382
PA109	Research on Percentage Prediction of Wordle Results Based on Weighted CLR-XGBoost Feifei Ma, Qingkang Ni	390
PA111	Research on the Characteristics of Wordle Mini-Game Based on GA-BP Neural Network and K-means Clustering Algorithm Fan Ju, Yongwei Ma, Shengjie Yao	396
PA113	Study on optimizing BP neural network based on genetic algorithm to predict Wordle report results Weiqian Xu	403
PA114	Residual Learning with Bi-LSTM and Multi-head Attention for Multi-modal Emotion Recognition Yifei Gao, Chi Xu	409
PA115	Simple Siamese Transformer Hawkes Process Xiaofeng Cheng	414
PA119	Brain Tumor Segmentation Leveraging Optimized U-net Models Xuanyi Chen, Zhenqi Han, Yuchen Lu	418

PA120	Research on Modeling and Control Strategy of Plug in HEV Hybrid Power Supply Jingxia Sun	423
PA121	Research on English Translation System Based on Computer Intelligent AI Assisted Technology Donglin Xu	430
PA122	Research on path planning based on NAO Robot Jianzhuang Li, Junmei Guo, Yuechong Zhang, Dehao Dong, Xingchen Liu, Haiying Liu	435
PA123	Intelligent Vehicle System Design for Forest Area Inspection Baixi Zhang	440
PA125	Target Localization in ISAC System Based on BP Neural Network Hangchuan He, Yupeng Tang, Wensheng Guo	444
PA126	Application Research Based on PCA-GA-BP Neural Network Model Zengyun Yuan, Wanlin Xin, Hanjie Wu	451
PA127	Short-term bus load forecasting model based on KICEEMDAN and IWOA optimized bidirectional long- and short-term memory network Junfeng Xiang, Keying Yin	458
PA128	Novel Hybrid Model Coupling WOA with BiLSTM Neural Networks and Attention Mechanisms Liuyu Wang, Huatai Pan, Zhengxian Cai	467
PA129	Research on robotic fish swarm network technology based on underwater acoustic communication Hanyue Wang, Zihan Gao, Bohan Li, Nansha Gao	475
PA130	Traffic Target Detection and Recognition System Based on Improved YOLOv5 and DeepSORT Quanbao Lin, Shibo Zhang, Shuo Xu	480
PA131	Research on k-means algorithm based on differential privacy Haochuan Zhang	487
PA132	Wind Speed Prediction with Deep Learning Method Xianli Li, Zijun Song, Ze Jin	493
PA133	Analysis of Wordle Response Results Based on Machine Learning Models Yibo Hou, Xueqi Yu	498
PA134	An improved Res-UperNet method for retinal feature segmentation Zifeng Liang, Junxiang Qiu, Gaotian Mi, Yichuan Zhang	502
PA135	Modification and Application of ALPI Model Based on Image Gray Value Analysis and K-means Yang Chen, Yuwen Luo, Haowei Zhang	508
PA136	Extended Enhanced Spatial Modulation System Zongren Chen, Yanfei Zhu, Fuchun Huang	513
PA137	Automatic Detection of Surface Defects of Submersible Pump Impellers by Machine Learning Algorithm Yiyan Yang, Bo Shu, Xinyu Zhao	518

PA139	Path Planning Algorithm of Indoor Mobile Robot Based on ROS System Jinming Yao	523
PA141	Research on Intelligent Furniture System Based on Computer Virtual Reality Technology Shuiying He	530
PA142	The design of a domestically produced core board towards the application of service-oriented robot Zhang Hongkui, Xu Lei, Tong Xiaoyu, Zhou Wenfeng, Li Changqing	535
PA144	Research on Data Science Processing System under Computer Virtual Reality Technology Andrew Liang Hong, Beier Sun, Ziyuan An	540
PA145	Research on Earthquake Early Warning System Based on Seismic Wave Depth Learning Beier Sun	545
PA146	Research and design of YOLOv5-based industrial defective product inspection system Chen Xi, Tingyuan Xu, Yangcheng Wei	551
PA149	A Continuous Road Network Planning Model Based on Robustness Objectives Fang Liqun	556
PA150	A new key negotiation mechanism based on digital certificate Fu Lili, Liang Zhaoqing, Dong Han, Wang Zhiqiang, Bai Xuesong, Qu Shengbo, Niu Changsheng, Nie Rui, Zhou Bin	563
PA151	Human Vital Signs Detection Based on Millimeter Wave Radar and Digital Filtering Weichen Liu, Sutong Zhang, Junxuan Yang, Mingjiang Wang	569
PA153	Mathematical mechanism analysis of enhanced MMC Tao Guan	575
PA154	Research on Pulmonary Tuberculosis Diagnosis Method Based on Dual Attention Module Wufu Lu	580
PA156	Improved AlexNet-Based Network for Face Expression Recognition Shiqi Yun	586
PA158	Research on Sports Simulation Training System Based on Computer Artificial Intelligence Technology Ming Lei	591
PA159	Research on Intelligent Computer Information Service Terminal System under Deep Learning Framework Suzhen Qiu	597
PA160	Research on Human-computer Interaction System of Intelligent Connected Vehicle Based on Computer AI Artificial Intelligence Technology Wei Bing	603
PA162	Research on Intelligent Communication Data Transmission Security System Based on Computer Vision Yirui Dong	609

PA163	Research on Blockchain-Based Data Sharing and Access Control Model Xiahua He, Weijun Gao	614
PA165	Statistical Deep Learning-based Spatio-temporal Long-term Forecasting Method Xiayibei Huang	619
PA166	Power Load Forecasting Model Based Long Short-term Memory Neural Network Yahang Ji, Yufan Shi	624
PA167	Intelligent video monitoring for real-time detection and recognition of elderly falls on the embedded platform Shicheng Fan, Mingde Li, Chi Han	630
PA168	Apple Picking Grade Recognition Technology Based on Faster-RCNN Mingkun Wu, Xiangzhi Wang, Haobo Yang	636
PA170	Vehicle target detection in day-night mode based on YOLOv5 Fulian Li, Zejiang He, Yue Yu	641
PA171	Information-based word extraction modeling Wanqi Gao, Qinghe Han, Jiayi Li, Chengyu Jin	647
PA172	Research on Hexagonal Network Characteristics Based on Complex Network Theory Ruobing Du	653
PA173	Bus load forecasting based on maximum information coefficient and CNN-LSTM model Wei Xiong, Linchen Han, Xinkai Qu	659
PA175	Using Physical Models and Image Processing Techniques Efficient Dehazing Algorithm Prior Baohan Chen	664
PA177	A pedestrian detection method based on small sample data set Zan Xu, Sichen Pan, Xiao Ma	669
PA181	A Detection Algorithm Based on SegFormer for Unmanned Driving Ziqi Liu, Shenyang Guo, Ziteng Xie	675
PA182	Genetic algorithm based emergency material delivery path optimization Jiahui Xie	681
PA183	Research on Office Automation System Based on Computer Big Data Ju Li, Xiaowen Liu, Mingyang Li, Hao Li	687
PA185	A Neural Network-based Digital Calibration Improvement Method for ADC Shuai Li, Linhua Zhang, Xiaohui Qin	693
PA188	Modal Analysis of Photovoltaic Power Supply Circuit for Boost-type Three-port Converter Xiangxiang Zhang, Zhenpeng Luo, Siqing Zhang, Baofeng Yang, Huihui Wang	699
PA189	Research on Design of Relay Protection Structure in Smart Microgrid-zero Sequence Current Protection Jia Jianping	704
PA190	ESD in CMOS Integrated Circuit Xuyang Wang	708

PA193	Research on Two-stage Differential Operational Amplifier Based on MOS Technology Weijun Liu	712
PA194	Material location and stacking detection method based on LIDAR and camera fusion Chuanhong Ru, Yiping Chen, Wei Zhu	717
PA195	Enhancing YOLOv7-based Fatigue Driving Detection through the Integration of Coordinate Attention Mechanism Enyi Wang, Rongzeng Su, Boyu Huang, Jiannan Lin	725
PA196	Analysis of Impact of Renewable Generation on Reactive Voltage of Power Grid Dalu Li, Han Chen, Heng Wang, Lei Zhao, Yabin Guo, Dandan Feng	730
PA199	Spatial and Temporal Based Pedestrian Trajectory Prediction Qianyi Chen	734
PA200	An improved A* algorithm for AGV path planning Luoyang Luo	739
PA201	Prediction Demonstration of Elman Neural Network Shumei Guo, Jiandong Yang, Jie Guo, Ning Zhang	744
PA202	Research on Optimal AGV Path of Intelligent Manufacturing Workshop Based on Improved Genetic Algorithm Yuxin Yang	750
PA204	Hierarchical cooperative control strategy of string photovoltaic inverter cluster Zhijian Wang, Yangqing Liu, Junwen Yan, Muhua Chen, Guoquan Zhao, Bowen Liang	755
PA205	Real-time energy consumption analysis in load-cycling processes of coal-fired power unit Tian Xie, Zhen Wu, Junjie Yin, Ning He, Yanan Wang, Gengda Li, Wenbin Wang, Xing Gao, Xujie He, Ming Liu	760
PA206	Wind-storage Combined Independent Pumping Power System Control Strategy Ran Li, Zhenpeng Luo, Xiaolong Wang, Xiangxiang Zhang	768
PA207	Branch Load Data Anomaly Detection Based on State Estimation Yu Long, Yue Liang, Siwei Li, Zhong Zhuang, Xiwei Wang, Meng Li, Yijuan Liu, Yunlong Chen, Wenjun Ruan, Jiyan Liu	772
PA209	Resource allocation model based on optimized Lagrange relaxation algorithm Huaibing Cai, Shumeng Wang, Fangzheng Yuan, Jiahuai Cai	776
PA211	CT Image Recognition of COVID-19 Based on Improved Resnet Model Fuqiang Jiang	780
PA212	A Time Series Regression Model Based on Distance Covariance Weighted Bagging Framework and Functional Principal Component Analysis Zhuonan Wang, Xuanwu Wang, Lulu Yao	785
PA213	Performance Study of Large-scale GPS Trajectory Query Method and Compression Method Based on Spark Platform Xin Wang	792

PA215	Construction and empirical research of engineering data prediction model based on BP neural network Yijie Wang	797
PA217	A Five-segment Space Vector Pulse Width Modulation Ruxue Li	803
PA218	Design and analysis of integrated optical waveguide in optical interconnection on chips Liu Chang	809
PA220	Tongue Features Detection Based on YOLOX and Attention Mechanism Dongsheng Ji, Yanghui Li, Xin Wang	817
PA223	Glaucoma diagnosis and prediction based on multi-scale feature coding Xiaowei Wang, Yuan Wang, Chengjian Wang, Yangde Lin, Xiaoran He, Shuhao Yang	822
PA225	Real-time SLAM system for edges based on bilateral filtering and adaptive thresholding Wan'er Chen, Tao Zuo, Zihao Ye	832
PA226	Path Planning of Aerospace Simulator Based on Improved Wolf Pack Algorithm Linfeng Wu, Zhigang Xu, Qiushi Li, Yuanyu Wang, Chengzhi Yu, Xiaolin Yu	837
PA227	Research on Lightning Disaster Prevention System Based on Computer Big Data Simulation Yanxia Zhang, Ruyu Yan	844
PA228	Research on the Application of Cascaded Trans-Z-Source Inverter in Wind-Photovoltaic Hybrid Power Generation Jiyuan Gong, Zixiang Meng, Dian Yu	849
PA230	A study of an innovative weighted independent principal component analysis algorithm Zihao Wang, Jilong Pu, Ruoqian Song	856
PA231	Research on an innovative feature importance recognition algorithm based on GINI-OOB index Jiayi Chen, Rui Tan, Ying Yang	862
PA232	Integrated Learning-Based Feature Extraction and Regression Analysis Yipeng Miao, Tingting Xia, Tianyou Xiang	867
PA233	Screw tightening device based on improved PID control Kai Zhu, Zhihui Kang, Zhanglei Zhao, Xuemin Shao, Zhenchen Li	875
PA234	Voltage stabilization control method of variable speed onboard power supply based on dual outer loop control Chao He, Siyuan Fan, Qu Wang, Yafei Wang	880
PA236	Research on Short-term Power Load Forecasting Based on PSO-BPNN Zipeng Qi	887
PA238	Research on Key Technology of Automatic Sample Retention for Calibration Application in Electricity Meter Laboratory Wei Yin, Zhengyu Hu, Weijie Zhu	892
PA239	Research on Passive UAV Localization Model Based on Topology-Monte Carlo Coupling Algorithm Suoxin Zhang, Xuhui Wan	896

PA240	Power system short-term load forecasting method Zhentao Zhang, Zhang Wen, Zhongxian Dai, Lei Zhang	901
PA241	A prediction model for wind power reserve capacity based on PSO-BP neural network algorithm Liwei Dang, Dan Gui, Chang Liang, Gongming Li, Dandan Zhang, Ying Chang	906
PA243	Generating Imperceptible Adversarial Patch Based on Vulnerable Targeted Attack Cong He, Manqi Zhao, Yaqi Li, Wangqin Jiang	910
PA244	Research on power supply of electric isolation valve in the containment of CPR1000 unit Zheng Dengke, Fang Xing, Li Chao	915
PA245	Research on Wind Speed Prediction Modeling Based on Single Variable Transformer Yue Liu	919
PA246	Research on High-speed Gait Planning and Control of Quadruped Robot Yufeng Li, Lei Jiang, Peng Xu, Wei Xu, Yufei Liu, Boyang Xing, Tong Yan	923
PA249	Convolutional Neural Network-Based Novel Framework for Ship Recognition in Poor Visibility Maritime Surveillance Videos Haoliang Gao, Yingzheng Hong	933
PA251	Real-Time Pulse Monitoring and Analysis Realized by Organic Near-Infrared Photodetector with Detection Region up to 1550nm Zeyu He, Xiaoyang Du, Caijun Zheng, Xin Yu, Luye Cao, Hui Lin, Silu Tao	939
PA252	Research on Control Technology of Lighting Safety Protection System in Electrical Construction of Building Engineering Du Wang, Jianhong Li	943
PA254	An improved particle swarm algorithm for UAV path planning Suping Liu	949
PA255	Research on Power Prediction Model of Solar Photovoltaic System Based on ARIMA Time Series Luosongzeren	954
PA257	UAV path planning based on ant colony algorithm Luoyang Luo	958
PA258	Wordle Result Prediction Based on XGBoost Qingkang Ni, Feifei Ma, Quansen Li, Dengfeng Zheng	962
PA260	Evaluation of light pollution risk degree based on spectral clustering algorithm Tengfei Wang, Yiheng Chen, Jiaxing Chu, Shaoquan Yu	969
PA261	Research on base station siting based on K-means clustering algorithm Xiyuan Miao, Jiazhen Zhang, Han Xiao	974
PA263	Data Mining Study of Wordle Based on Multi-Model Prediction Chang Zhu, Xizi Luo, Yuxuan Liu	979
PA265	ML-DPR: A Meta-Learning-based Model for Domain-adaptive Dense Passage Retrieval Junjie Niu	985
PA266	A Decomposition-Based Dynamic Reference Vector Adaptive Evolution Algorithm Xuyang Shi, Lei Zhang, Yukun Hu, Yiyin Guo	990

PA267	Research on anomaly test data processing method based on wavelet analysis Kong Xiangqi, Wang Zhongyuan	996
PA268	Research on 5G Signal Optimization Analysis Method Based on Big Data Shiyu Meng	1000
PA270	Research on material allocation method based on SEIR and multi-objective programming Weiqing Jin	1006
PA271	Training a Neural Network to Predict House Rents Using Artificial Intelligence and Deep Learning Chung-Hsing Chao	1011
PA272	Research on the Application of Computer Network Security in Cloud Computer Intelligent System Jianqin Zhang	1016
PA275	Generative Adversarial Network and Score-based Generative Model Comparison Ruoxuan Zhu	1021
PA276	Comparative Analysis of Short-term Photovoltaic Power Generation Forecasting Based on LSTM and BP Neural Network Yueling Sun	1026
PA277	Fine-grained Sentiment Analysis with a Fine-tuned BERT and an Improved Pre-training BERT Jiaxi Li	1031
PA279	An Application Comparison of GAN-based Image Translation Methods Yixuan Li	1035
PA280	Deep Learning-based Human Activity Recognition Algorithms: A Comparative Study Zhenghui Lu	1041
PA281	Comparison among Double-stream CNN and Local Feature Fusion of CNN in the Facial Expression Recognition Field Yuxiao Wang	1047
PA282	Effects of Different Generative Adversarial Networks on the Face Generation Task Tianxiao Dong	1051
PA283	Research on the Application of Computer 3D Image Vision Technology in Digital Media Art Yi Tian, Xifeng Guo, Yang Hao, Yumeng Meng	1056
PA285	Composite multifunctional robot for agriculture Yulin Deng, Chengqi Jia, Mingwei Wang, Yiran Feng	1061
PA287	Design and analysis of a PID control based intelligent infrared regulated handling vehicle Jiacheng Wang, Xinyi Ma, Xiaochun Li, Yiran Feng	1066
PA288	A study on the prediction of the number of correct word guesses by optimized LSTM based on whale algorithm Weihong Wang, Yuqing Li, Yuzhuo Zhang, Zhenbei Li	1071
PA290	Parameter Identification of Resonant System Based on Step Response Method Yongli Zhang, Xiaoli Wang, Lihui Geng, Xinqi Li	1076

PA292	Application of computer vision and image processing technology in bridge condition monitoring system Ruipeng Zhao, Yin'an Tian	1081
PA293	Research on 3D Art Design System Based on Computer Virtual Reality Technology Yi Zou, Wenjing Wang	1087
PA295	Research on Quality Management Efficiency Based on AHP Fuzzy Algorithm and Analytic Hierarchy Process Chunying Wu, Chao Chen, Ye Cao, Ke Chen	1091
PA296	A fine-grained reliability evaluation method considering dual-chain-loop mode Zhongqi Cai, Kun Yang, Yusi Cheng, Yingqiu Li	1096
PA297	Application of neural network methods for crossword prediction Nie Wenxuan, Sun Ruotong, Wu Siyu	1101
PA299	5G base station siting scheme based on improved immune genetic algorithm Jiafeng Zhang, Linshi Zhu, Haowen Chen	1107
PA300	Maintenance of distribution network based on improved flock optimization algorithm Zhang Helin, Lin Dewei, Ding Ning, Jiang Meiling, Cai Haolun, Lin Lanlan, Yan He	1113
PA301	Research of blockchain technology on the application of data sharing mechanism to the energy measurement of power demand side Li Di, Xinyan Wang, Xiangwu Zhang, Yongjie Ning, Ying Zhu, Yayong Wang	1119
PA303	Super-resolution Reconstruction of Remote Sensing Images Based on Improved Residual Dense Network Zhang Pengying, Zhang Ming, Li Jianjun, Zhang Baohua	1124
PA304	Research and Application on Anomaly Detection of Dynamic Baseline Performance Time Series Data Based on Machine Learning Ningxi Song, Wencui Li, Boyu Liu, Jing Zhang, Binbin Niu, Jingli Jia	1130
PA305	A case of computer image processing depth learning algorithm based on yolov4 improved algorithm Xiaoling Chen, Kai Qian	1134
PA307	Design and Implementation of Airborne Embedded Training System Zhu Hongxiang, Yan Lijun, Duan Kai	1139
PA308	Research on demand response characteristics of electric vehicles based on Monte Carlo method Shi Liguang, Wang Xiaoran, Hu Yang, Jiang Peng, Chen Lei	1144
PA310	Research on the Protection of Architectural Heritage Based on SBAS and LSTM Technologies Rundong Su, Jun Ma	1149
PA312	Data Security Model Construction of Network Coding of Wireless Communication Based on Deep Learning Algorithm Yi Xie	1158
PA313	Research on Applications of Image Processing Technologies in Interior Design Information System Haiyong Shen, Qian Li	1164

PA314	A Heatmap Regression Approach for Right Ventricle Anatomical Landmarks Localization on Echocardiography Hailiang Wan, Jingjun Gu, Zhi Yu, Shuyi Song	1169
PA316	Hierarchical Braille Layout Detection Model Based on Semantic Assistance Guangwu Wang, Yu Gu, Wei Wang, Zhi Yu, Shuyi Song	1175
PA318	Road Surface Damage Detection Based on Knowledge Distillation Qiao Sun, Yi Yang, Jingjun Gu, Zhi Yu	1181
PA319	The Application of Kansei Engineering System for Vehicle Interior Color Design Xin Li, Ding-Bang Luh, Zihao Chen	1186
PA321	Biomedical Image Processing and Applications Based on Multi Object Detection Algorithm of Computational Vision Lei Luo	1193
PA322	Fault diagnosis and analysis of automobile low beam system based on control of electronic control unit Shengbo Zhou, Kai Huang, Bin Wang	1198
PA325	Data Transformation for the Optimal Projection Direction of Mesh Surface Hao Wen, Chengjing Ye, Zhengfu Zhang	1203
PA326	A Fusion Framework for Student Performance Prediction Using Deep Learning and Blockchain Technologies Lan Ningning, Liang Yumei	1208
PA327	A Basketball Player Technical Analysis Framework Based on Decision Tree Optimized Recursive Neural Network Huang Yongliang, Chen Haibin	1214
PA329	Skeleton-Based Adaptive Graph Convolutional Networks for Cockpit Sign Language Classification Kaiqing Sun, Wanli Xue, Tianjun Li	1220
PA330	Research of image storage technology based on memristor 2T2M array Zhenyang Cai, Yimeng Liu, Xuanyu Zhou, Hongmei Xu	1225
PA332	Cooling characteristic analysis and structure optimization of electric vehicle power battery pack Wei Xuxing, Li Jianglang, Duan Hao	1230
PA333	Research on Intelligent Recommendation Algorithm Based on Data Mining in Credit Bank Jing Dong, Wenbo Fan, Lichao Ding, Long Chen, Yang Zhan, Jiaying Tang	1235
PA334	Pricing method for deviations in the electricity market taking into account load factor levels Lei Wang, Qi Xu, Lingcong Li, Xiaoyong Bo, Peng Wang, Tao Jiang	1241
PA336	Research on Network Application of Intelligent Campus Based on SDN Technology Yunyi Mei, Qi Shao, Qingzhong Gao, Tong Zhao, Yanlong Zhang, Lingzhi Jing, Yang Yu	1246
PA337	Employing Recursive Neural Networks in Voice Question-Answering Systems: A Novel Approach for Sequence Processing Lin Ning, Zuo Yue	1251

PA340	An Intelligent Evaluation and Early Warning Method of Market Status Based on Metabolic Grey Model Wen Chen, Xiaohong Cai, Zhengjun Guo, Liang Dong, Zhenyu Kong	1257
PA341	Research on a Technology of Mail Anti-virus Gateway for Industrial Internet Yuhong Wu, Yunshan Lv, Ling Zhang	1261
PA343	AI detection for anode copper plate surface defect Hongru Zhang, Zhongmeng Wang, Zixuan Hu, Dong Yin	1266
PA344	Experimental course management system based on Web Chao Tang, Jiemin Yuan, Liang Peng	1270
PA345	Inverse Synthetic Aperture Radar Image Target Recognition Based on Transfer Learning Qiang Chen, Lianhui Wu, Jian Liu	1275
PA346	Analyze and Compare the State Management Patterns of VUE Bo Wu	1279
PA348	Vulnerability detection system based on taint range propagation analysis Zhang Tao, Chen Xiarun, Chen Zhong	1283
PA350	Analysis and Design of Magnetic Coupling Mechanism for Electric Vehicles with Enhanced Anti-offset Ability Jinxi Dong, Min Wang, Guanlin Chen, Ning Wu, Yuhong Mo, Jinghai Zhang	1289
PA352	Research Hotspots and Trends of Maritime Emergencies in China —A Bibliometric Analysis Based on CiteSpace Yuxiang Liao, Qingqing Yang	1294
PA353	Research on Network Attack Vulnerability Prediction Based on Neural Network Model Meirong Lin, Yulu Qu	1300
PA354	A Knowledge Graph Quality Evaluation Method for Multilevel Power Grid Dispatching Cloud Xinjian Huang, Jie Zhang, Shang Gao, Jian Chen, Ziyun Chen, Cheng Peng	1304
PA356	A Parallel Transmission of Power and Data for EV Dynamic Wireless Charging Systems Fan Zheng, Jing Xiao, Xiaorui Wu, Wenlan Gong, Ning Wu	1310
PA358	Research on Cloud Edge Collaborative Application Scenarios Pengyan Kuang, Xiao Cheng, Xin Yin, Jinyang Jiang, Zheyu Zhang, Yuanyuan Luo	1316
PA360	Research and Application of Material Data for Digital Manufacturing Ganlong Wang, Guoyin Zhang, Jichang Wang, Jianxun Chen	1320
PA361	Food Recognition and Classification Based on Image Recognition: A Study Utilizing PyTorch and PReNet Wei Zuo, Weiwei Zhang, Zengchao Ren	1325
PA363	Research on a linear regression-based model for stock movement analysis Weiwei Zhang, Wei Zuo	1331
PA365	The Design of Light Intensity Measurement System Based on Programmable Controller Yu Haixia, Fu Yifan, Liu Yonghui, Zhang Jiaqi	1335

PA366	Generation of Digital Reconstruction Radiation Image and Display System Design Jiaying Zhang, Huifeng Kong, Lili Cai, Su Zhou	1339
PA367	A Real-time Reconfiguration Approach for Wireless Energy Networks Using Heterogeneous Graph Neural Network Yue Ming, Kaiwen Li	1343
PA368	Design of a three-coil-based wireless charging system for electric vehicles Tao Shen, Feng Meng, Xiliu Liu, Wenlan Gong, Yuhong Mo, Ning Wu	1348
PA369	Design of Shrub Willow Grid Sand Barrier Inserting Device Based on Fischertechnik Cai Lanlan, Wu Xuecheng, Liu Chaoqun	1354
PA373	An ELM Evaluation Model for Fighter Air Combat Effectiveness Against Gross Errors Liye Wang, Guozhou Yang, Zhentao Li, Yanming Wei	1360
PA374	Analysis of Motion Characteristics of Pedal Mechanism of Sewing Machine Based on Computer Simulation Liyang Li, Xuhao Lv, Wenchao He, Ting Xu, Lu Song, Yubao Zhu	1365
PA375	A Sequential Recommendation Model Combining Contrastive Learning and Self-Attention Yonggui Wang, Linlin Chen, Pengcheng Hu	1369
PA377	Embedded-Based Touch Screen Driver Design and Implementation Gu Wen, Liang Zhichao, Sun Weijian	1374
PA378	Research on intelligent vegetable warming board based on 52 microcontroller Liu Chang, Yu Haixia	1379
PA379	Design of a Novel Micro Nano Aeration Automotive Exhaust Purification Device Based on STM32 Zheng Runhao, Ma Weicheng, Zheng Yunhong	1385
PA381	Optimization of BP Neural Network Based on Improved Dung Beetle Algorithm for PV Array Fault Diagnosis Kaiyan Zheng, Tianyou Li, Jun Su, Yinshu Chen	1390
PA385	Verilog OJ: Research and Implementation of a Verilog HDL Online Judge System Haowen Zhang, Jianliang Lu, Wei Xu	1398
PA386	Research on multimodal image fusion method based on deep learning Wang Jing, Zhang Luqiao	1402
PA387	Application of MCU in Engineering of Intelligent Building Network Wen Huang	1407
PA388	Surface defect detection of hot-rolled strip based on improved YOLOv7 Jin Yiting, Li Junqiu, Zhang Qinghui	1411
PA390	ResAttUNetPlus: An attention network architecture for polyp image segmentation Xinlin Gu, Luqiao Zhang	1418
PA391	Adaptive Robust UKF Algorithm and Its Application in MIMU/GPS Initial Alignment Shan Bin, Hou Mengting, Wang Xuemei, Xu Zhe, Wang Ying	1423
PA396	Region Detection Based TRA-Net for SAR Target Classification Xubo Wang, Changyi Li, Zhixiong Yang, Huaizhang Liao, Tao Han, Jingyuan Xia	1432

PA397	Optical-ISAR Image Translation via Denoising Diffusion Implicit Model Xinyi Wang, Huaizhang Liao, Zhixiong Yang, Tao Han, Jingyuan Xia	1437
PA398	Dust Mass Concentration Detection Using Multi-angle Light Scattering Humidity Correction Zheng Zhao	1442
PA400	A Tampering Detection Method for Power Monitoring Data Based on Kalman Filter Chengfei Qi, Chaoran Bi, Yan Liu, Tongjia Wei, Xiaobo Yang	1446
PA401	Real Time Command System for Power Network Scheduling Based on Blockchain Technology Zhaoyang Yan, Yan Li, Yuyang Wang, Yifeng Li, Kaisheng Qi	1451
PA403	Intelligent Fault Location of New Distribution Automation Terminal Based on Machine Learning Zhiyi Wang, Fenggeng Jiang, Kaifeng Lin, Bo Zhang, Changyu Yang, Mingkai Lu	1457
PA404	Cable Fault Detection and Diagnosis Method Based on Convolutional Neural Network Huan Zhang	1463
PA405	Design and Research of Smart Grid Based on Artificial Intelligence Huachun Wang, Zhipeng Li, Qing Meng	1467
PA406	Design of Hardware-in-the-loop Simulation Test Platform for All-condition Wind Turbine Control System Wang Yun, Liu Hui	1472
PA407	Innovative research on improving efficiency of LHU algorithm in autonomous system Qingqing Yang, Mingyao An, Ding Chen	1478
PA409	Dynamic Object Detection and Segmentation Based on Mask R-CNN Mengdan Xue	1484
PA410	Research on Safety Analysis and Response Methods of Autonomous Driving Technology Based on Artificial Intelligence Rui Zhu, Jianliang Wang, Yijie Wang, Ai Gu, Yan Gao, Guo Yu, Yihong Liu	1489
PA412	Railway Project Application of a Time Series Data Analysis and Prediction Algorithm Mengni Guo, Jietang Zhang, Haotian Chen, Xiya Li, Pengyu Sun, Cannan Yu	1493
PA414	COVID-19 Content Safety Detection Algorithm Based on Multimodal Robustness Xinzhou Cao, Yuxin Lu	1497
PA415	A dilated convolution neural network for gear fault diagnosis Bin Han	1506
PA416	Research on Biological Image Time Series Change Prediction Analysis Based on DeepAR Forecasting Algorithm Yazhe Yan	1511
PA418	AMB:Automatically matches boxes module for one-stage object detection Zhandong Wu, Haiye Yu, Lei Zhang, Yuanyuan Sui	1516
PA419	Design and Implementation of Remote Control System for Photovoltaic Cleaning Robot Linbang Yang	1523

PA420	Research on Multilingual Speech Recognition Based on Streaming End-to-End Speech-Language Integrated Modeling Algorithm Yuan Yao, Wang Yao	1529
PA421	Single Cell Morphology and Dynamic Signal Analysis Based on U-Net and DeepCell Rongkun Zhou	1535
PA422	Intelligent Detection of Remote Sensing Image Objects with Attention Mechanism Yunqiu Wang	1541
PA423	Research on Image Edge Analysis and Application Based on Canny Algorithm Changquan Huang, Guoxiang Wu, Zhenzhu Wang, Sicheng Song	1548
PA425	Research on Performance Improvement Method of Dynamic Object Detection Based on Spatio-temporal Attention Mechanism Yuhui Dong	1558
PA426	Comparative Study of Dingo Optimization Algorithm and Other Biological Heuristic Algorithms in Power System Optimization Xiaoxuan Wang, Xinxin Zhang	1564
PA427	Research on Real-time Speech Transcription Optimization Based on Recurrent Neural Network Transducer Juhao Ma, Yilin Liu	1571
PA428	Research on Collision Compatibility of Vehicle Frontend Structures Zhu Haitao, Huang Zhigang, Zhang Bin	1577
PA430	Simulation of Software Engineering Knowledge Classification Model Based on Worker Bee Colony Algorithm Yanqin Cao, Hongsheng Zhang	1584
PA431	Research on Structural Optimization Design of Railway Power Supply Transformer Based on Genetic Algorithm Zhaoping Zeng	1589
PA433	Construction of electrical automation control system for mechanical and electrical equipment based on AI algorithm Liyong Duan, Jinjie Ma, Pengpeng Cao, Jiang Wu	1595
PA434	Simulation system of college physical education based on support vector machine algorithm Wenjie Fan	1600
PA436	Telemetry Data Compression Algorithm Based on Balanced Cyclic Neural Network and Deep Learning Min Huang	1605
PA437	Design of interactive virtual system of architectural space based on multi-objective optimization algorithm Hongguang Lang, Peng Zhuang	1610
PA440	Translation processing model of complex long sentences based on feature extraction algorithm Jia Liu	1615
PA441	Construction of image processing model based on computer vision algorithm Lin Shao	1619

PA444	Research on Automatic Generation Algorithm of Phoneme Conversion Learning Corpus Based on KNN Algorithm Yan Wang	1624
PA445	Motion recognition model of sports video based on feature extraction algorithm Feng Xiong	1629
PA447	Simulation of Computer Communication Network Flow Distribution Model Based on Improved Ant Colony Optimization Huaping Zhu	1634
PA448	Design of Automatic Monitoring System for Subway Tunnel Based on Deep Neural Network Li Zhu, Limin Song, Siyang Kong	1639
PA451	Research on face expression complementary recognition based on DCGAN and VGG-16 Xiyin Zeng	1644
PA453	An approach based on multi-entropy and artificial intelligence for communication modulation signal identification Ziyuan Guo, Le Miao, Yifan Lin	1650
PA454	Traffic Prediction for New York City Based on Graph Neural Network Haoran Zhao, Yi Pan, Yantian Ding	1655
PA455	Emotional analysis of short text based on multi-scale improved CNN model under tensorflow Yi Liu	1664
PA456	Application and Research of Prediction Model Based on Machine Learning Algorithm Yuefeng Wang, Hui Qi, Dekun Dong	1670
PA459	Research on Fault Diagnosis of Rolling Bearings Based on Progressive Grid Optimization ResNet Okai Kang, Haochao Xu, Chunli Wang	1678
PA460	Research on Multi-class Road Obstacle Recognition and Decision Based on YOLOP Combined YOLOV5 Algorithm Ganrong Dong, Tiancong Han, Chenxiao Feng	1684
PA462	Local Mean k-Nearest Neighbor Classifier with Gaussian-Kernel Distance Function Enguang Wang, Xiaojing Fu, Tianyue Jiang	1690
PA463	Intelligent Identification of Modulation Patterns Based on the GA-BP Neural Network Hengyi Hong, Jianqiao Xia	1695
PA466	Analysis of Wordle Game Mechanism Based on LightGBM Algorithm and Word Feature Analysis Tianmu Wang, Zishang Jiang, Chentong Wang, Xiyang Xie	1700
PA467	Application Research of "Vehicle+UAV" Mode Based on Floyd and Genetic Algorithm in 5G Era Yuepeng Zhou, Liuni Long, Ye Lin	1705
PA468	Generalized Minkowski Distance-Based Local Mean k -Nearest Neighbor Classifier Guohao Sun, Yana Sun, Fenfen Luo	1710

PA470	Simulation of Pb ²⁺ adsorption in porous media based on different BP neural networks Yuxuan Han, Xiaohua Guo, Jinxin Chen, Jin Chai, Haoran Kong	1717
PA471	Short-time Traffic Flow Prediction with Integrated Passenger Information Using Neural Networks Guanqi Liu, Yunpeng Guo, Zhuoqun Hui	1722
PA473	Research and Application Based on Markov and Genetic Algorithms Junhao Chen, Ziyu Feng, Qiyu Jia, Zhiwei Yu	1727
PA475	A Study and Application of Planning Model Based on Principal Component Analysis and Reinforcement Learning Yurou Xiong	1732
PA477	Research and Application of SMOTE-based Method with XGBoost Regression Prediction Dan Ying, Panqi Hua, Moze Hao	1737
PA480	Research and Application of LPRL Model Based on TOPSIS and K-means Clustering Shuyang Wang, Yongxiang Zheng, Zihan Chen	1741
PA482	Design and implementation of intelligent parking management system based on OpenCV and B/S architecture Xiangfei Lu	1746
PA484	Wordle game result prediction based on XGBoost algorithm Dalin Li, Jiajun Li, Pengzhan Zhao, Jiafeng Peng	1751
PA485	Automatic monitoring area delineation method based on multi-source data fusion and self-calibration Yiping Chen, Chuanhong Ru, Wei Zhu	1756
PA487	Research on Flight Control System of Computer Vision Folding Common Axis Reverse Propeller UAV Dechen Wei, Hao Yu, Xiaoyang Zhao	1764
PA488	Research on Wildlife Management Based on Three-Parameter Discrete Grey Prediction (TDGM) Model and Algorithm Optimization Jiaxin Zhong, Zijie Cheng, Yuehaiqin Wang	1770
PA490	Algorithm Library for Medium and Long Term Electricity Sales Prediction Based on Adaptive Neural Network Learning Yasha Hu, Xuejin Wang, Peiheng Duan, Qiang Chen, Yongtai Na	1777
PA492	Weekly electricity forecasting method based on double-layer lightGBM-GRU-IBES algorithm Ya Zhang, Shizhou Mu, Chen Chen, Jianyun Pei, Junjie Han	1784
PA493	Design of College English Modular Teaching Management System Based on .NET Technology Qian Wu	1793
PA495	Electric Load Forecasting Based on SSA-GRU Yundi Yang, Chaoliang Li, Xingyu Xiang	1798
PA496	A Detection Algorithm Based on Improved Faster R-CNN for Spacecraft Components Zongqi Wang, Yue Cao, Jun Li	1804

PA498	A New Effective Kernel-Based k-Nearest Neighbor Classification Method Xueyi Pan, Jinhao Nie	1809
PA499	Prediction of Scrabble Game Results Based on Gradient Boosting Decision Tree and Time Series Model Pinyan Li, Hao Zhang	1816
PA500	Research on Carbon Emission Calculation Model of Electromagnetic Vibration Noise Reduction Equipment in Power System Chao Fan, Jingkai Nie, Sheng Hu, Fayuan Wu, Zhaofeng Guo, Qiang He	1823
PA501	Power Allocation Optimization Strategy of Gravity Energy Storage Based on Load Forecasting Liu Zhiyang, Song Hangxuan, Chen Xiaoguang, Lu Hang, Guo Niao, Mu Zexin, Guan Wanlin, You Chao	1829
PA502	Research on load forecasting of power systems based on GA-BP neural network Xiaoru Zheng	1835
PA503	Flexible load scheduling of intelligent buildings based on deep reinforcement learning Yong Zhu, Zhengjun Cen, Zhaoting Ren	1840
PA505	Research on Crop Planting Problem Automatic Answering System Based on Knowledge Graph Xiang Li, Haoyuan Zhang	1845
PA506	A Spacecraft Orbit Optimization Model Based on Computer Wireless Transmission Technology Yanxiang Gong, Lei Liu	1851
PA507	Research on Trajectory Optimization System of Thrust Orbit Transfer Based on Computer Artificial Intelligence Yanxiang Gong, Huiguo Cao	1856
PA508	Research on Fault Simulation of Electronic Circuit Yinping Chen	1861
PA510	Test and Prediction of Peak Resistance Torque during the Startup of Integrated Transmission in Low-temperature Environment Mingyong Li, Hujiang Wang, Haiquan Zhang, Jiayang Chen, Hongzhe Liu, Ran Wei	1864
PA511	A circuit for amplifying and denoising ECG signal Jingru Li	1871
PA513	Research on the Basic Principle of Neural Signal Recording System and Noise Cancellation Method Wenhao Wu, Xuantong Zhou	1875
PA514	Design of bipolar pulsed neurostimulator based on MOS transistors Yilin Gan	1880
PA515	FPGA Theoretical Analysis and Its Advantage Comparison in Artificial Intelligence Bingyi Li	1885
PA516	Design of H-bridge circuit for CMOS stimulator and its application analysis Luchang Liu	1889

PA518	Self-powered Rotary Speed Sensor for Bearing Monitoring Based on Triboelectric Nanogenerator Liyang Wu	1895
PA520	A Method for Locating Insulation Faults in Distribution Networks Based on Segmental Propagation Matching Yongjun Zhao, Yunfeng Guo, Jia Yu, Jinjin Ge, Chao Wang, Hao Chen	1901