

2024 IEEE 2nd International Conference on Image Processing and Computer Applications (ICIPCA 2024)

**Shenyang, China
28-30 June 2024**

Pages 1-692



**IEEE Catalog Number: CFP24JZ5-POD
ISBN: 979-8-3503-8416-1**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

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

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

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

IEEE Catalog Number:	CFP24JZ5-POD
ISBN (Print-On-Demand):	979-8-3503-8416-1
ISBN (Online):	979-8-3503-6024-0

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	Research on Target Recognition Algorithm Based on OpenCV Xiaokun Zhang, Mingyang Zhong	1
PA003	Research on Optimization Algorithm of Image Recognition Performance Based on Convolution Neural Network Computer Big Data Technology Liqiong Pan	7
PA005	CFN-GU: A Cross-Modal Fusion Network with Gated Units for Emotion Recognition Huilin Zhou, Xiabin Yuan, Liang Xu	14
PA006	Reactive Power Optimization of Photovoltaic Distribution Network Based on Particle Swarm Optimization Algorithm Huawei Ouyang, Haoyuan Xiang	22
PA008	An image recognition method for industrial bearing faults based on network parameter optimization Xu Wenqiang, Shao Juntao, Li Bo	28
PA010	Aspect-level Sentiment Analysis Based on Aspect Tree and Syntactic Matrix Hao Cao, Weibin Guo, Jiahui Cheng	34
PA011	Research on fault diagnosis method of converter transformer based on digital twin Huang Shilei, Huang Daojun, Liu Zhikui, Liu Xing	39
PA013	Completion method of dissolved gas detection data in oil of extra-high voltage DC converter transformer Zhang Chenchen, Ma Huan, Zhang Hai, Huang Xingxing	45
PA014	Intelligent pick-up of drilling logs based on NLP technology Mei Yunyi, Song Ziyu, Shi Xiaoyan, Zhang Yanlong, Ji Yong	51
PA015	Processing of Speech Signals Based on MATLAB & FDAtool Lihong Yan, Jiayu Huan, Han Gao, Wei Zhang, Jiaqi Ma	57
PA016	Comparison of decoupling algorithms for six-dimensional force sensors based on least squares method and RBF neural network Xiliang Chen, Zihan Ding, Yiwen Sun	62
PA018	Experimental study on traveling wave discharge of tree hidden danger in overhead transmission line Ruian Zhang, Hailong Zhao, Meiyi Huo, Songling Pang, Chuan Zhou, Yu Liu	67
PA019	Electroluminescence Performance of GaN-base Lighting Emitting Diodes under Small AC Signals Qiongyong Xing, Liefeng Feng, Yang Li	71
PA020	A Computation Model for Proximity Shao Xiaofang, Xu Ying, Guo Ning, Yang Jingru	75

PA021	Study on the Influence of Fire Source Parameters on Smoke and Temperature Distribution in Tunnel Fire Xuan Zhang, Xuefeng Li, Xialin Liu	79
PA022	Design of highly adaptable FAT file system in embedded system Huizhong Liu, Hang Zhao, Weiping Zhang	83
PA023	A Method for Generating Carbon Footprint Inventory of Substation Engineering Based on Knowledge Graph Jing Li, Shuzhen Li, Jishuang Jiang, Feng Zhang, Chao Liu	88
PA025	Design of operational effectiveness evaluation system for mountain anti-terrorism UAV Yang Jianrong, Li Qixiang, Song Zhengping	93
PA026	Boundary-Points-based Reduction Support Vector Machine Ye Lin, Ping Ling	98
PA027	Gray Wolf Optimization Algorithm-Based Inversion Model Study of Corn Chlorophyll Content Dongxia Cheng, Yuzhu Luo, Xiuyuan Peng, Bing Bai	105
PA028	Research on the application of object detection algorithm based on deep-learning in photo management system Zheng Haiyan, Zhang Ruili, Chen Weijun, Ge Zuoxin	111
PA030	Research on data quality management methods and technologies Xuemin Wang, Xinchu Li, Xiaoqing Xia	116
PA031	Research and Implementation of Multi-objective Optimization Algorithm in Dietary Collocation Xiaoli Zhu	121
PA033	Design of Chinese Programming Language Compiler Based on LLVM Framework Fengwei Xiao	126
PA034	Visual Encoding Method for Industrial VR Interface Prompts Supporting Well Drilling's Suction Process Fei Xiong, Jun Xiao, Rong Lu, Feilong Han, Zhuo Wang, Shisong Chen	131
PA035	A wide coupling range UAV WPT system based on voltage regulation and phase shift control strategy Xiaorui Wu, Shaonan Chen, Jiejun Huang, Jing Xiao, Qianyi Chen	135
PA037	A Coil Detachment Protection Method Suitable for Unmanned Aerial Vehicles Quan Liu, Heqing Feng, Shaonan Chen, Jing Xiao, Qianyi Chen	141
PA039	Optimization of encryption efficiency for nutritional medical image data in high concurrency environments Yuying Peng, Siqi Zhao, Ling Kang, Yuyang Li	146
PA040	Evaluation of the Impact of Light Environment on Drivers' Visual Load in Dense Tunnel Section Duan Mengmeng, Xue Peiyou, Jin Huiqing, Yu Xue	150
PA041	Citizen Hotline Text Categorization Based on Short Text Extension and Feature Fusion Dongyu Zheng	156

PA043	Study on the evaluation of lateral lane keeping ability in road test based on natural driving data Duan Mengmeng, Wu Hao, Zhang Shulin, Jin Huiqing, Wang Siyuan, Liu Susu	162
PA044	Learning to reconstruct flow fields from limited measurements Jingren Xie, Zhinan Zhang, Chengliang Liu	168
PA046	A three-phase closed-loop PLL algorithm and model based on optimized second-order generalized integral adaptive filter Zongju Cai, Yucheng Wei, Wangpeng Zhou, Xiran Sun	174
PA048	A Retrieval Method Based on Multimodal Pedestrian Features Yongjie Li, Shaobin Xie	179
PA049	A Design for an Intelligent Washing Machine Control System Yaoqi Liu, Shaobin Xie, Hongjie He, Jianfeng Zhu	185
PA050	Design of Lion-headed Goose Supply Chain Traceability System Based on IoT Silu Yu, Shaobin Xie, Liu Yang	190
PA051	Research on Detecting Unknown Cyber Security Threats in Power Systems Using Data Mining Technology Qian Fang, Tan Weilong, Zheng Lvjun	196
PA052	Research and Design of Rural Smart Tourism System Based on Cloud Computing Ying Wan	201
PA054	Optimizing Logistic Regression for Predicting Teacher Job Satisfaction: An AI-Driven Approach to Faculty Development Sun Sihan, Ma Shiming	206
PA055	Research on Airborne Wireless Pressure Testing Network System Based on Zigbee Zhu Hongxiang	211
PA056	A Forest Harmful Plant Goldenrod Detection Method Based on Enhanced YOLOv5 Hengyu Ma, Bin Fang, Yuting Zhang, Tianzhu Qu, Fuming Peng, Xiaoyu Dai	216
PA058	Air conditioning system design of power data center based on automatic control technology Haitao Zhou, Zepeng Li, Yuan Liu, Lin Mei, Weizhi Lu, Jian Hu, Di Cai	221
PA059	Research on simulation evaluation of transmission tower damage under disaster conditions Jie Feng, Wei Cao, Diange Fang, Shiyang Tang	225
PA060	Research on Training Methods for Mixing Satellite Down-view Images with Augmented Images Yuxuan Gong, Xiaodan Xie, Ziquan Wang, Dan Guo	231
PA061	Neural architecture search based on simple and parameter-free attention for hyperspectral image classification Zhonggang Hu, Yuxia Yang, Yibo Lu	236
PA062	A Study on Pathology Speech Recognition Based on 2D-Attention-Branchformer Muzhan Li, Wei Zhao, Tiantian Yuan	241
PA064	A Component-based Event-driven Architecture Design for Autonomous Flying Software Jianhua Wang, Zhongze Zhou, Haixin Yu, Jingsong Li, Chuan Li, Qun Wang	247

PA065	Visual quantitative evaluation of defects in metal components based on uniform field excitation magnetic gradient pulse eddy current detection Yang Yunyuan, Deng Linlong, Ren Shuting, Gao Hengyi	252
PA066	Dynamic Resource Allocation Strategy Based on K-means Shuangshuang Ju, Zhihao Zhang, Wei Song	262
PA067	EcoPredict: A Unified Deep Learning Framework for Forecasting Energy Consumption in Cloud Classrooms Xie Jintao, Lei Yuan	266
PA068	Automatic Configuration Scheme of Network Security Protection Based on Configuration Management Database Ni Lin, Tong Sicheng, Zhang Shuai, Qian Yang	271
PA070	Cross-modal hyperbolic subspace fault diagnosis Shuzhi Su, Mengjie Xu, Jian Chen, Yanmin Zhu	276
PA071	Improvement of Vehicle Detection Algorithm Based on UAV Platform Zhaofei Gong, Yang Shi, Dacheng Zhang, Yang Lu, Haiyang Liu, Changxu Song	280
PA072	Research on Internet of Vehicles Communication Scheme Combining SM9 Algorithm and V2X PKI Qianchuang Zhi, Zhen Guo, Yuqiao Ning, Wang Zhang, Mingming Yu, Longhai Yu	285
PA073	A Study on Esports Hotel Price Prediction Based on Random Forest Model Kong Chuang, Ren Shuaitao, Wang Hongwei, Zhou Hua	290
PA075	A wafer scratch detection method for correction and completing results of semantic segmentation Shuyang Xu, Shuhuan Hao, Chenyang Song, Zeng Zeng	295
PA076	Circuit object detection and standard cell recognition in IC images based on semantic segmentation techniques Zhen Yang, Kun Liang, Zuozheng Shi, Qing Han, Wei Zhao, Zeng Zeng	300
PA077	Spark collaborative filtering based food recommendation system Zhang Lian, Lin Rushao, Chen Gongxing, Ran Yan	304
PA078	Research on optimal sampling and path planning algorithm of static map based on Dubins curve Chenxi Liao	311
PA079	Research on Open Architecture Security Evaluation and Optimization Strategy for 5G Network Functions Based on Fuzzy Logic Fei Meng, Jiake Chen	318
PA081	Driving Risk Discrimination Based on Support Vector Machine Optimized with Grasshopper Optimization Algorithm Jinghui Hu, Zhe Zhang, Lingjian Kong	326
PA082	Modelling and Application of Vehicle Type Recognition Based on Gaussian EfficientNet Wang Jun, Zeng Tian	332
PA083	Improved Thermal Dome Structure Optimization Design Based on Neural Network Algorithm Junhao Gong	338

PA084	Application Research on Large Language Model Attention Mechanism in Automatic Classification of Book Content Fang Shimin	343
PA085	Application of Improved Hover-net in Nuclear Segmentation and Classification of Histopathological Images Pengyuan Zhang, Weihao Jin, Jiahong Li, Jiao Tian	351
PA086	Research on Geomagnetic Data Fusion and Prediction Project Based on GPS and IMU and Complementary Filtering Algorithm Tao Xu	358
PA087	Research on Local Position Compensation and Route Optimization Based on Low-cost GPS and Odometer Xinyu Long	363
PA088	Wargame Multi-target Path Planning Optimization Using A* Algorithm Qinglong Yan, Minling Zhu, Peng Wang	371
PA089	Research on the Relationship between Color Features and Painting Styles Qiang Zhao, Rui Zhang, Xin Bai	375
PA090	Biological Random Dynamic Focusing Disparity Estimation within Time-sequence Images Shijun Chen, Juan Du, Jie Lin, Yongchao Tang, Dawei Chen, Qiang Chen, Zhijun Zhang	382
PA091	Fruit Classification Identification Research Based on VGG16 Network Xiaozhen Li, Zhongchao Liu, Tiansong Zhai, Xu Yang	387
PA092	Two-dimensional Improved Otsu Using Histogram Division-Calibration Kai Chen, Xuan Li, Zixu Zhao	392
PA094	Deepfake Video Detection Based on Image Source Anomaly Yufei Wang, Guangjun Liao	397
PA095	Research on the Around View Image System of Cable Winding Vehicle Wei Dai, Wenxin Ji, Liping Han	402
PA096	Fractional Order Spectrum of Cumulant in Edge Detection Jianjun Sun, Yan Zhao, Xinbo Li, Shigang Wang, Jian Wei, Yao Lu	408
PA098	Research and Verification of Motion System on EtherNet/IP Carried by 5G Non-public Network Bin Shen, Youyang Zhu, Jinyu Zhu, Jie Chen, Shihui Duan	413
PA099	Localizing Action Moments with Dual-Guidance Augmented Discriminability Qiantai Chen, Meiqing Wang, Hang Cheng, Fei Chen, Danni Luo, Yuxin Dong	419
PA100	From Features to Decisions: Analysis of Transformer Frameworks for Bitcoin Price Prediction Chenglong Yin, Maria Nisheva-Pavlova	427
PA101	An In-depth Study and Practical Deployment of Index Modulation Techniques in Orthogonal Frequency Division Multiplexing Systems Zhengzhuo Wang	434

PA102	Precise Movement Control of Agricultural Robot Car Based on PID Control Algorithm Lingfei Xiao	440
PA103	Wearable Pressure Sensors and Their Applications Zhendong Cai	446
PA104	Similarity of Musical Timbres Using Fourier Transform Yueyao Su	450
PA105	A Hexapod Robot Design for Cave Exploration Wentian Zhou	454
PA107	Stock Prediction under GRU, LSTM and GNN Qinghe Wang	460
PA108	Design of a Lora Internet of Things-Based Intelligent Infusion Detection System Yingjin Fang	465
PA109	Research and Application Analysis of Turbo Code Decoding Algorithms Yue Zhao	473
PA111	Digital Transformation in Liquor Supply - Full Lifecycle Intelligent Control System Anling Wan, Kuan Luo, Lirui Yang, Bowen Liu, Xiaochao Fan, Qian Zhang	478
PA113	A Large Model of Medical Neurosurgery Diagnosis and Dreatment Dialogue Man Tong, Wentao Luo, Sheng Qiu, Li Jiang, Yulong Xia, Bowen Liu	484
PA115	Research on Individual Recognition of Psychological Crisis Based on Graph Neural Network Guangli Luo	490
PA117	Research on Expression Recognition Algorithm Based on University Students' Mental State Guangli Luo	495
PA118	Design and development of VR-based psychological problem intervention system Luo Guangli	501
PA120	Research on Mental Health Problem Identification Algorithm of College Students Guangli Luo, Chao Li	506
PA121	Research on network security protection technology based on honeypot technology Yulong Cheng, Yuchuan Tao, Shijie Zhao, Yujie Shi, Lan Cui, Xuesong Bai, Zhaoqing Liang	511
PA122	Production Management System for Water Pump Plant Ke Ma, Xiaochao Fan, Qinglan Huang, Changjiang Li, Honglin Ye, Qian Zhang	516
PA123	Rotary Kiln Wall Thickness Detection Method Based on Infrared Temperature Measurement Jianxin He, Yanjun Jiang, Xiaochao Fan, Changjiang Li, Honglin Ye, Bowen Liu	521
PA124	A Study of New Energy Vehicles in China Using Random Forest and ARIMA Time Series Forecasting Models Xianpu Wang, Ziyu Shen, Jingbo Hua	527
PA125	Building a Southeast Asian Automotive Industry Data Platform Based on HDFS + Spark Li Xinbo, Zhang Fan, Zhao Sixu	534

PA127	Design of a Post-Quantum Signature Algorithm Yang Liu	540
PA128	Research on E-Commerce Image Recognition Search Engine Optimization System Based on Computer Artificial Intelligence Daocai Wang	544
PA129	Research on badminton movement machine learning model based on computer vision technology Cheng Zong	550
PA130	A Corpus System Study of Oral English Ability Improvement Based on Big Data Analysis Zhang Hui	555
PA131	Study on Digital Construction System of Changbai Mountain Manchu Paper-Cut by Computer Application of Image Processing Technology Hanyu Zheng	560
PA133	Research on Remote Monitoring Model of Livestock Health Based on Computer Deep Learning Xiaoqing Xu	565
PA134	Research on Myopia Auxiliary Diagnosis System Based on Improved Convolution Neural Network Algorithm Huang Lihong, Zhang Dazheng, Liu Ming, Cai Xiaotong, Chen Xinyu	570
PA136	Image fusion algorithm based on low rank representation Fu Jiaxin	575
PA137	A Study of Race Momentum Fluctuations Based on LightGBM and Logistic Regression Modeling Mailun Gao, Yike Xu, Haoyang Hu	582
PA139	Research on the Prediction Model of University Library Borrowing Behavior Based on Big Data and Machine Learning Xin Zhang, Desheng Tian	588
PA141	Crowd Simulation for Semantically Augmented Virtual Cities Based on Improved HiDAC Model Yushuang Sui, Tianhan Gao, Yu Bai	594
PA143	Research on the Application of Functional Data Regression Analysis in Time Series Forecasting Lishan Zhang	600
PA145	Classification and Disease Prediction of Heart Rate Signals Based on Random Forest Lin Dong	606
PA146	Power system optimal dispatching in dynamic constraints of CHP unit based on adaptive difference evolutionary algorithm Siwu Li, Renfei Gao, Wenjia Cai, Tianlin Lu, Pingfan Wang, Lei Zhang	611
PA149	Power Study of Dropping and Swinging Longitudinally Swinging Float Type Wave Energy Converter Based on Differential Equation and MATLAB Solution Xiao Du	616
PA155	Research on Hybrid Algorithm System of Electric Vehicle Battery State Estimation and Health Evaluation Ma Wei	621

PA157	Research on Feature Extraction and Center Localization Recognition of Circular Hole Based on Gaussian Pyramid Hierarchical Clustering and Hough Circle Detection Peilin Li, Guoping Li, Dingxing Hu, Shuai Zhang	626
PA163	Deep Learning-based Prediction of Driver Intent and Optimization of Vehicle Longitudinal Adaptive Cruise Control Performance Junkai Feng, Haiyi Zhao, Han Cao, Tianqi Yuan, Zhuohan Yang, Zhiding Wang	631
PA164	Optimization Study of Fixed Sun Mirror Field Based on Particle Swarm Optimization Algorithm and Genetic Algorithm Guoqing Wang, Hui Chen, Nanyang Yu, Jian Cui	635
PA165	Optimization Study on Line Layout of Multibeam Detection System Based on Greedy Algorithm Yichen Wei, Jianing Yu, Lina Tao	641
PA166	Research on Light Pollution Assessment Based on LSTM Algorithm and Pearson Correlation Analysis Yige Sun, Zunyi Yin, Qiong Wu, Hao Wang, Zixuan Zhang, Ruohan Yan	647
PA168	Research on Optimization of the Distribution of Heliostats in A Solar Field Based on the Particle Swarm Optimization Algorithm Zhanshuo Liang	652
PA169	Momentum Study Based on CRITIC Evaluation Method and Machine Learning Jinghua Zhou, Jingruo Zhang	657
PA171	Design and Implementation of Oral English Intelligent Platform System Based on 5G Network Xiang Jin, Zhijian Zhao	663
PA172	Heart rate prediction algorithm of smart wearable device with deep learning Qi Guo, Wei Ding	668
PA175	Study of power optimization strategy of large scale integration Haolin Chen	673
PA176	Intelligent Detection Method for Insulation Faults in Low Voltage Electrical Systems Based on Deep Confidence Networks Xuan Zhou, Feng Xu, Guoliang Yang, Shuhua Fan, Zhicheng Wei	681
PA177	Analysis of the Impact of Transmitter-side Electrochemical Energy Storage on the Commutation Failures at the Receiver-side in UHVDC Transmission System Wang Bubing	687
PA178	Design of Teacher Portrait System Based on Knowledge Graph Qiaoyue Zhao	693
PA180	Research on recommendation algorithm based on improved collaborative filtering Xin Li	698
PA181	Innovation and Improvement of Traditional Chinese Medicine Preparation Technology Combined with Artificial Intelligence Hang Chu, Qiuju Li	703
PA183	Research on Intelligent Driving System of Electric Vehicle Path Planning Based on Computer Deep Reinforcement Learning Ma Wei	709

PA185	Machine Learning-based Spatio-temporal Dynamic Modeling Prediction and Optimization Jiaxun Guo, Tianqi Ma, Runze Jiao	715
PA186	Research on the Applicability of Modern Tram Based on TOPSIS Algorithm Weiwei Meng, Liping Guo, Jia He	719
PA187	A Study of Tennis Momentum Factors Based on BP Neural Networks and Multiple Regression Models Yutong Wei, Miaomiao Yang, Yulin Gao	723
PA190	A Study on Speech Emotion Recognition Based on MFCC and KNN Models Yan Bai	729
PA191	Training and algorithm optimization of stable pendulum motion of cart based on BP neural network and gradient descent method Yikun Chen	733
PA192	Automated Prediction and Sustainable Management of Global Warming Impact on Power Systems: A Hybrid ARIMA-BP Neural Network Approach Yutong Liu, Junxi Zhai, Xiuhe Zhang	738
PA193	Research on inverted pendulum control based on cascade fuzzy control and neural network control Shengkai Wang	742
PA196	Research on intelligent image recognition and LiDAR localization of green onion harvester under mechanical automation Senchao Xie, Wenbao Lan, Liyan Pan, Wang Xiao, Hanwen Hu, Haoxuan Li	748
PA197	Development of a Multi-Objective Optimization Framework for Submersible Localization and Search Operations Ziyu Sun, Minshui Chen, Li Wang	756
PA198	Voiceprint Unlocking Based on MFCC—Exploration of Voiceprint Models Different from Fingerprint Longqing Zhang, Kei Chang, Jinwen He, Xinwei Zhang, Sheng Xu, Lihua Tian, Hongmei Wang	763
PA200	Research on Computer Deep Learning Algorithm to Optimize the Fault Prediction Model of Nuclear Power Plant Emergency Feed Pump Chao Gao, Xianjun Song, Zhiqiang Zhang, Chunguang Li, Xincai Chang	770
PA201	Research on Intelligent Monitoring System of Nuclear Power Plant Emergency Feed Pump Based on Computer Big Data Chao Gao, Xianjun Song, Zhiqiang Zhang, Chunguang Li, Xincai Chang	776
PA203	Research on fault prediction and maintenance of RGL system combining electrical and electronic technology and artificial intelligence Jianjun Liu, Chao Gao, Kaibing He, Yi Liu, Xiaolei Zhao, Jiancheng Liu, Xincai Chang	782
PA204	Optimization of Control Rod Waveform Performance in RGL System Using Automatic Control Technology Kaibing He, Chao Gao, Yi Liu, Xiaolei Zhao, Jianjun Liu, Jiancheng Liu, Xincai Chang	787

PA206	Research on EMI electromagnetic interference test system of SIP reactor protection cabinet in nuclear power plant based on statistics Xiancheng You, Yulin Wang, Renhua Zhou, Mingda Liu, Chufa Lin, Xincan Chang	793
PA207	Research on Heartbeat Temporal Signal Recognition Based on Machine Learning and Deep Learning Meng Chen	798
PA208	Forecasting Extreme High Temperatures Based on an ARIMA-LSTM Hybrid Model Hao Chen, Zhicheng Su, Zhikai Xing	804
PA210	Research on Deep Learning Model of Feature Extraction Based on Convolutional Neural Network Houze Liu, Iris Li, Yaxin Liang, Dan Sun, Yining Yang, Haowei Yang	810
PA211	Trustworthy Data Collection in Sensor Networks Based on Sinks and Enhanced Jellyfish Search Pan Liu, Gang Yang	817
PA212	Research on Intelligent System of Medical Image Recognition and Disease Diagnosis Based on Big Data Yun Zi, Xiaohan Cheng, Taiyuan Mei, Qi Wang, Zijun Gao, Haowei Yang	825
PA215	Implementation of Intelligent Student Management Evaluation Algorithm Based on Improved BP Neural Network Xue Wang	831
PA216	Vision-guided Nucleic Acid Detection and Sampling Robot Hanfang Wang, Tao Tao, Hui Zhang, Chao Yao	835
PA222	A highly available database system based on load balancing functionality An Ning	841
PA223	Research on Real-Time Data Transmission and Signal Processing System of CIM Practical Training Teaching Platform Based on 5G Network Xuemei Cheng, Hao Zhang	845
PA225	Research on Personalized Recommendation System of Library Collection Based on Deep Learning Teng Xue, Wang Xianqing, Liu Tingting	850
PA227	Research on travel route recommendation algorithm based on graph neural network Cizhen Yu, Fangfang Xu	855
PA228	Research on financial early warning mechanism of colleges and universities based on neural network Yue Hu	860
PA229	Research on the Design of Financial Institution Customer Identity Verification Systems Based on Artificial Intelligence and Machine Recognition Jiayi Shi	865
PA230	Design and optimization of battery liquid cooling system based on sliding mode control Wang Tan	870
PA232	Research on Primary Equipment Information Retrieval of Intelligent Substation Based on Knowledge Graph Qingling Wang, Yadong Shi, Liangbo Zeng, Liang Li, Rongyin Tan	875

PA233	Simulation analysis of large-scale centralized access to power grid of new energy based on PSASP Rui Zhang, Wenbo Wang, Zhipeng Liu, Wenxi Li, Yuanting Hu, Jin Liu, Zhiyang Liu, Jun Zheng, Zexin Mu	880
PA234	Research on the application of binary classification dataset based on integrated learning model Jiaqi Huang, Chongyang Zheng, Guohuan Feng	885
PA236	Circulation suppression of parallel inverters based on improved virtual oscillator control Zhipeng Wang, Qi Zhang	892
PA237	The support vector machine model and application based on particle swarm optimization algorithm Yican Geng, Yiwei Du, Jinhui Li	898
PA240	PSO-BP Based Prediction Study for Nonlinear Regression Problems Yonglin Hong, Tianyu Xue, MUYANG Huang	903
PA241	Design of a College Student Management System Based on Computer Technology and B/S Architecture Baoli Pan	911
PA243	Application of Computer Artificial Intelligence Infrared Image Processing Technology in Strength Detection of Building Steel Structure Yandong Lu, Xuefeng Sun	916
PA244	Study of Assisted Driving System Based on Multi-Sensor Information Fusion Kai Liu, Xiaojun Song	921
PA245	Research on Artificial Intelligence-based Computer Vision and Speech Recognition in Intelligent Automation Systems Jianqin Zhang	925
PA247	Intelligent transformation of toy production line based on collaborative robot technology Hanlin Liu, Guanghao Zhang, Shoujie Hu	930
PA249	Power Load Forecasting Based on CNN-LSTM Combination Model Huayi Xia	936
PA253	Research on UAV Route Planning Based on Ant Colony Algorithm Ting Xu, Min Chen, Songlin Yang, Jia Zhu	942
PA255	Bearing Fault Image Recognition Method Based on Decision Fusion and Optimization Deep Learning Framework Hanjun Yan	949
PA256	Non-linear Time Sequence Problems Based on GA-BP Neural Network Prediction Model Teng Wang, Yuxuan Chen	956
PA260	Research on real-time tuning of PID parameters based on fuzzy control Weixu Sun	964
PA262	Bearing Fault Image Recognition in Strong Noise Based on Optimized CNN Architecture Qiang Li, Haowen Gai, Kaijie Hu	969

PA263	Bearing Fault Frequency Feature Extraction with GMP SO-VMD Algorithm Based on Information Entropy Assignment Yifan Du	976
PA264	Enhanced Sensitivity in Capacitive Pressure Sensors via Sawtooth Electrode Design Xiong Xuwei	981
PA265	The Parallel DCNN-LSTM Model for Cloud Computing Prediction Based on an Improved SG Filter Bowen Yang, Kaiming Jin, Longhua Zou	987
PA266	Application Research of Image Classification Based on Convolutional Neural Network Model Chuanjia Wang, Mingxuan Wang	993
PA268	The capacity optimization of the microgrid system based on security and reliability constraints Junyi Zhou, Jingcheng Kong	1000
PA269	Kinematics Analysis and Simulation of Four-degree-of-freedom Serial Sampling Robot Jiyu Sun, Feixiang Ma, Zeyu Zhang	1007
PA270	Research on Intelligent Transmission Line Inspection System Based on High Sensitivity and High Gain Ultraviolet Detection Technology He Jinxiu, Zhong Yuangao, Xu Jianyuan, Ye Huan, Chen Lidong, Ke Chenghao, Chen Jie	1013
PA271	Transmission Line Inspection Image Intelligent Diagnosis System Zheng Bangzhu, Liu Haitao, Ma Haiteng, Liu Yin, Shen Xingyi, Liang Hua, Wen Jie	1018
PA273	Research and Application of ARIMA Model and BFGS Algorithm Kaitong Jia	1023
PA275	Application of Machine Learning to Intelligent Vehicle Path Planning Yixuan Wang, Danning Cao	1028
PA276	Research on the Mechanical Properties of Axles Based on Neural Networks and Particle Swarm Optimization Algorithm Xinghao Jia, Ruoyu Wu, Mingqi Wang, Yuan Cao, Kai Li	1032
PA278	Multi-frequency water-based piston source superimposed excitation channel equalization technology Jiajun Shi	1039
PA280	Research on Photovoltaic Power Generation Prediction Based on LSTM-Informer Taiyang Li, Teng Zhang, Qundao Zhou	1045
PA281	FDAM: A Fused Dual Attention Model for Causal Emotion Entailment Huilin Zhou, Weijun Zhang, Jiayu Lin	1050
PA282	Research on Traffic Sign Recognition Based on Lightweight Multi-Scale Spatial Attention Zidan Chen, Yan Wei	1058
PA283	Enhancing UAV Pitch Angle Measurement through Radar Cross-Section Data and Machine Learning Yuchen Liu, Siqi Gao, Bo Wang	1064

PA286	Design of freeway emergency car based on STM32 Guanghao Zhang, Hanlin Liu	1071
PA290	Research on LiDAR Based on Embedded Microcontroller Hang Su, Min Zhang	1077
PA291	Statistical Research on Bistatic RCS of Floating Platforms Based on Full-Wave Simulation Hongyi Lu	1083
PA293	Research on the Whole Vehicle Intermodal Transport Model Based on Optimized Adaptive Genetic Algorithm Yuanxia Peng	1091
PA294	A study on colour recognition and target detection based on linear SVM and YOLOX Haoyu Wang, Ping Mei, Chengyan Shu, Xuemin Zhang, Jinmeng Fan	1098
PA298	Vehicle Detection and Classification Based on Image Recognition Techniques and Convolutional Neural Networks Danning Cao, Yixuan Wang	1106
PA299	Dynamic Target Area Search Path Research Based on Rolling Online RRT Jiaxi Cheng	1110
PA301	Fire Temperature Prediction Based on LSTM Yonglin Hong, Tianyu Xue, MUYANG Huang	1116
PA302	Enhanced SVD Denoising Method Based on Hankel Matrix Decomposition for Seismic Data Honglin Dai, Yucheng Tang, Xiangyu Han, Weiming Xiong	1123
PA304	Random Forest-Based Analysis of Variability in Feature Impacts Yipeng Miao, Yenan Xu	1130
PA305	Research on Seabed Slope Classification and Survey Path Optimization Based on Genetic Algorithms and Plane Fitting Method Yonghang Hong, Yexin Cheng, Ziyu Peng	1136
PA306	Application Research of the Number Prediction of Charging Piles Based on Stacking Fusion Model Peixuan Xu, Mengying Wang, Fengya Ge	1143
PA308	Application Case Study Based on Greedy Algorithm Hongcheng Cao, Xin Wang, Fei Wang	1149
PA309	Path planning around submersible based on Bayesian theory Zhe Zhang	1155
PA311	Balanced Vehicle Control Based on NMPC-LSTM Yeyi Chen, Qifan Yang	1162
PA314	Research on multi-beam deep-sea survey based on geometric mode Fei Rong, Shengcai Li, Yu Liu	1168
PA316	The Application of Self-Attention Mechanism in Real-Time Micro-Expression Detection: A Case Study of rt-MESNet Chuhuan Xu	1173
PA317	Comparative study of motion artifact removal algorithms Jiedong Nan	1178

PA319	Research on Automatic Assembly Technology for Initiating Explosive Device Based on Intelligent Control and Disposable Electronic Components Jianbai Li, Jinsong Liu, Hongguang Zhang, Chuang Liu, Qiang Li, Hongwei Zhang, Jing Li, He Zhu	1188
PA320	Design of Legal Judgment Prediction on Knowledge Graph and Deep Learning Fengyun Liu	1192
PA321	A high sensitivity capacitive pressure sensor based on inclined column dielectric layer Zijiao Meng	1196
PA322	Research on the Secondary Power Optimization Strategy Based on Virtual Oscillator Control Qi Zhang, Zhipeng Wang	1202
PA323	Reactive voltage optimization of active distribution network Yuhong Tian	1208
PA325	Research on Transmission Line Fault Diagnosis Based on Decision Tree Classification Zhihang Yin	1213
PA326	MMCL: Minimalist Multi-Layer Contrastive Learning Recommendation System Qianren Zhang	1221
PA327	Multi-Feature Fusion Based Sound Classification Algorithm Yuxuan He, Jingyi Su, Hongshan Shang	1227
PA328	Research on Bearings-only Passive Location of UAV Formation Based on Three-circle Positioning Method Hua Yanzhi, Liang Suo, Chen Hui, Yang Xuan	1234
PA330	Research on drone path planning problem based on improved sparrow search algorithm Minghao Le	1242
PA331	Design and Implementation of New Energy Technology Innovation Panoramic Monitoring System Based on Big Data Mining and Knowledge Graph Computing Yuzhong Zhou, Yuliang Yang, Jie Lin, Zhengping Lin, Jiahao Shi	1248
PA333	The Construction of Science and Technology Knowledge Map in New Energy Field under Deep Learning Technology and Its Application to Deep Mining of Innovation Elements Association Yuliang Yang, Jie Lin, Qinghong Wang, Kun Huang, Zhengping Lin	1253
PA334	Research on Intelligent Tracking System for Hearing-Impaired Athletes Based on Machine Vision Jiangxiong Jiashi	1259
PA335	Design of Financial Risk Warning System Based on AI Algorithm and Deep Learning Wenliang Li	1264
PA336	Analysis of Human Resource Intelligent Recommendation Method Based on Improved Decision Tree Algorithm Xiaochen Chen	1269

PA339	An Instrument Tone Recognition System Based on Artificial Intelligence and Feature Recognition Zheng Hu	1274
PA340	Design of an Online Teacher Training System Based on the Web and Genetic Algorithm Hao Liang, Chen Li, Chang Cui, Xia Ye	1278
PA341	Design and Implementation of Edge Computing System Based on Artificial Intelligence Yujin Chen	1285
PA342	Research on Prefabricated Building Decision Support System Using Artificial Intelligence and Data Processing Liyan Wang	1290
PA343	Dual-diagnostic Method for Depression Patients Based on BERT Model and ViT Model for Audio and Text Analysis Liuqing Wang, Qingning Zhang	1296
PA344	Design of the Waste Picking Robotic Arm Based on PID Control Shuyi Elsa He	1302
PA345	Design of Adaptive Control System Driven by Artificial Intelligence and Its Application in Industry 4.0 Xiaoqian Wen	1309
PA350	Research on the Application of Submarine Intelligent Decision Making Based on Knowledge Graph Gang Xie, Yu Liu, Shuang Huang, Yuanbao Chen	1314
PA351	Multi-modal Ship Object Detection in Optical and SAR Images Wang Yong, Li Ling, Tan Xiao, Ji Bing	1321
PA353	Application of 5G Communication Technology in Real-Time Monitoring and Remote Control of Gas Reservoir Type Storage Yujuan Liu	1326
PA354	Research on Intelligent Aided Diagnosis System of Medical Image Based on Computer Deep Learning Jiajie Yuan, Linxiao Wu, Yulu Gong, Zhou Yu, Ziang Liu, Shuyao He	1331
PA356	Research on Early Warning Model of Cardiovascular Disease Based on Computer Deep Learning Yuxiang Hu, Jinxin Hu, Ting Xu, Bo Zhang, Jiajie Yuan, Haozhang Deng	1336
PA357	Research on Disease Prediction Model Construction Based on Computer AI Deep Learning Technology Yang Lin, Muqing Li, Ziyi Zhu, Yinqiu Feng, Lingxi Xiao, Zexi Chen	1341
PA358	Research on Feature Extraction Data Processing System for MRI of Brain Diseases Based on Computer Deep Learning Lingxi Xiao, Jinxin Hu, Yutian Yang, Yinqiu Feng, Zichao Li, Zexi Chen	1346
PA360	Research on Adaptive Scheduling Strategy of Smart Grid Based on Computer Deep Learning Jiale Han	1352

PA361	Research on Optimization of Natural Language Processing Model Based on Multimodal Deep Learning Dan Sun, Yaxin Liang, Yining Yang, Yuhan Ma, Qishi Zhan, Erdi Gao	1358
PA362	Research on Image Recognition Technology Based on Multimodal Deep Learning Jinyin Wang, Xingchen Li, Yixuan Jin, Yihao Zhong, Keke Zhang, Chang Zhou	1363
PA365	Research on the Life Evaluation of Domestically Produced Components Based on Computer Technology Yanfang Liu	1368
PA368	Design of an Intelligent System for Sports Motion Recognition Based on Data Analysis Algorithms Qiuling Wu	1373
PA369	The Design of Diagnosis Management System for Steam Turbine Lirui Zhang, Xiaoguang Du	1378
PA370	Research on Korla Fragrant Pear Grading Method Based on Random Forest and MLP Yingchao Wang, Jiangyu Zhang, Na Li, De'an Huang, Lihao Qin, Shan Sun, Xingxing Xie	1382
PA371	Meteorological message information satellite communication transmission model Luling Duan	1388
PA372	Development and Application of Intelligent Laboratory Management System Yang Xu, Shunhong Yan, Tongtong Lin, Bolin Chen, Aiguo Dong	1396
PA373	Artificial Intelligence Cloud Platform for 5G Era Yue Liu, Peilin Cai, Dong Li, Beibei Zhu	1401
PA375	Mechanism analysis and research on the occurrence of faults in the box transformer and inverter integrated unit of photovoltaic power stations Limin Qu, Jian Zhang, Chao Wang, Yuenan Guo, Hang Zhang, Deyang Dong, Shulei Shang, Minhu Xu	1406
PA376	Design of Video Monitoring System Based on Edge Computing Hong Yang, Xiong Guo, Chi Zhang, Jingjing Wang	1411
PA377	Research on Demand Assessment and Forecasting of Express Service Based on TOPSIS and LSTM Models Yijing Liang, Yanan Chen, Youbang Li	1415
PA379	Research on Road Pothole Recognition Based on Deep Convolutional Neural Networks Jing Liu, Hailu Wang, Jianfeng Wei, Jingchang Nan	1420
PA380	Optimization Study of Multibeam Seafloor Measurement Efficiency Based on Genetic Algorithm Jia Lu, Zhe Li, Zuchun Li, Yi Chen	1425
PA381	Research on Road Pothole Recognition Based on AlexNet Modeling and BP Neural Network Zhengwen Chen, Lihua Wan, Zhengyu Cai	1431
PA382	Path Planning and Motion Control of Robotic Arm Based on ROS Wenxin Li	1435

PA385	Competition Score Prediction and Analysis Based on Machine Learning Algorithms Caojia Xia, Dingming Shi, Kunhong Li	1441
PA386	Momentum Prediction Model of Tennis Matches Based on LSTM and FCNN Ruoxi Ma, Yueling Tang, Yixin Li	1446
PA388	BP Neural Network Optimization Considering Computational Resource Constraints Weiham Luo, Zhiyi Li, Fangwei Peng	1452
PA389	A study on analyzing the direction of Wordle puzzle results based on ARIMA prediction and Random Forest algorithm Yinqi Shao, Kaining Hui, Yuchen Liu	1458
PA391	Athlete Score Prediction and Influencing Factors Analysis Based on SVM, RF and BP Neural Networks Xi Kuang, Chenfei Wang, Zihe Lu	1465
PA393	Research on Vulnerability Mining Method Based on Artificial Intelligence in Internet of Things Peiyue Ma, Liehuang Zhu, Chuan Zhang	1470
PA394	Development of a Data Platform for the Intelligent Connected Vehicle Industry Chain Based on Elasticsearch Technology Qianlong Feng, Fan Zhang, Qian Ding, Xianglu Yang, Yan Liu	1474
PA395	Lake Water Flow Optimization Study Based on NCA Algorithm and SARIMAX Model Yongzhao Sun, Chunyu Xu, Hengyi Lai, Yang Zhang	1479
PA397	Research on Negative Emotion Suppression in Higher-order Networks Fuzhong Nian, Chongpei Wang, Duan Zhang	1486
PA398	Predicting and Analyzing Match Fluctuations Based on Random Forest Regression Algorithm Yawen Deng	1490
PA399	Analysis and Prediction of Competition Fluctuations Based on LSTM Recurrent Neural Network Yuchen Huang, Yuanqi Zhao, Junjie Fu	1495
PA400	Improved multi-detection head target detection algorithm for YOLOv8 Xing Zhang	1500
PA401	Compositional Study of Ancient Glassware Based on K-mean Cluster Analysis and Logistic Regression Algorithm Zhiting Zhao, Minghao Li, Junhao Deng	1504
PA402	A study of tennis momentum factors based on neural network learning and XGBoost regression modeling Miao Wang, Xuwei Xiong, Xiaoyi Yue	1510
PA403	Optimization design of building network structure based on artificial intelligence algorithm and data set Xuanhao Ji	1516
PA404	Research on Multi-Label Classification of Chinese Text Based on Word-Label Probability and DistilBERT Hong Zhao, Weiquan Tian, Ding An, Shan Mi	1520

PA406	Online resources demand prediction for cloud applications by combining ARIMA and Bi-GRU Yukun Zhang	1525
PA407	Colon Polyp Image Segmentation Method Based on CNN and Transformer Hong Zhao, Shan Mi, Ding An, Wei-quan Tian	1530
PA408	The Research of BIM Model Structure and Integration System of Building Electromechanical System Improved by Automatic Control Theory Nie Xinru, Zhang Wei	1536
PA410	A Study on Tennis Ball Momentum Prediction Based on Backpropagation Neural Network and Grey Correlation Analysis Qiwei Huang, Quyan Xie, Muze Zhou, Xinchun Zou	1541
PA411	Research on Intelligent Elderly Care Monitoring and Prediction Model Based on Deep Learning and 5G Network Xijia Zhang, Miao Li	1546
PA414	Short-term Wind Power Prediction Based on SAPSO-BP Neural Network Xiqing Zang, Feng Rao, Jianpeng Zhao, Zhou Shen, Ying Shan	1551
PA415	Design and Research of Digital Rural Environmental Information Collection and Classification System Liu Ying, Zhang Wei	1555
PA416	Application of Unity simulation system and virtual interactive system in the design of brick making machine Kai Zhang, Jiaxin Jiang, Ye Tian	1560
PA418	A study of crew allocation based on a novel heuristic algorithm and simulated annealing algorithm Hong Wang, Jun Xia, Yuqin Song	1564
PA419	Establishment of Multibeam Bathymetric Surveying Models and Optimization of Survey Line Paths in Deep Sea Environments Jinlin Zhang, Shiran Liu, Jing Chen, Rui Xia, Jing Ning	1569
PA420	Calibration of static system of K-type wire thermocouple Zhaoyu Liu, Haoyang Ma, Tinghao Liu, Liangdong Xu, Yanwei Jiang	1575
PA421	Design of Systematic Financial Risk Warning System Based on Integrated Classification Algorithm Guangxia Xu	1580
PA423	Design of a University Innovation and Entrepreneurship Project Management System Based on Web and Collaborative Filtering Algorithms Peng Yu	1586
PA425	Voltage Level Recognition Method for Substation Live Area Power Equipment Based on Multi-Source Data Fusion Xiaolong Zhang, Jianfeng Tong, Tong Zou	1591
PA426	Research on the Application of Improved Genetic Algorithm in the Design of Physical Education Teaching Systems Xue Zhang	1598
PA429	Design of Transportation Information Resource Systems Based on Data Mining He Kaini	1604

PA430	Design of Student Management System Based on Data Mining Wang Shihui, Zhang Xingbo	1609
PA431	A Feature Recognition Algorithm for Automotive Mechanical CAD Models Based on Graph Isomorphism Zhouwu Chen, Zhaofeng Shi, Ping Zhu	1614
PA433	Research on English Vocabulary Classification Method Based on Clustering Algorithm Yuan Ting	1620
PA434	Design and Development of Operation Monitoring System for Air Supply System of EMU Based on Digital Twin Technology Liu Tai, Dong Wei, Ding Bochuan, Sun Kexin, Yin Jilei	1625
PA437	Prediction and Modeling of Reservoir Properties in Ultra-low Permeability Reservoirs with Edge and Bottom Water Based on Deep Learning Jieyou Yang, Hong Liu, Feilong Liu, Huan Yang, Qiu Chen, Dongmei Han	1630
PA439	Optimization and Energy Conservation of Heating Systems Based on Big Data and Artificial Intelligence Longchen Wang	1635
PA440	Design of Automated English Intelligent Translation System under Machine Learning Hua Chen	1640
PA441	Design of English Teaching Resource System Based on Deep Learning Xiaojun Jiang	1645
PA443	Research on River Pollutant Detection System Based on Dynamic Simulation Liu Rong	1649
PA444	Design and optimization of a student management system based on blockchain technology in district computers Ying Jin	1654
PA445	Design and Implementation of an E-commerce Micro Course Teaching Platform System Based on Mobile Terminals Lili Wang, Ye Wang	1660
PA447	Design of a College Student Mental Health Assessment System Based on Improved Apriori Algorithm Lanfang Mao	1665
PA450	A Dynamic Management Optimization System for Electronic Devices Based on Hybrid Intelligent Algorithms Meng Shusheng	1670
PA451	Research on Urban Carrying Capacity Prediction Based on Particle Swarm Optimization and BP Neural Network Zhaorong Chen	1675
PA454	Smart pricing and replenishment decision making based on machine learning algorithms Jiacheng Miao	1680
PA455	Research on Personalized Recommendation Mechanism of Traffic Virtual Reality Teaching Resources Based on Computer Big Data Mining Songchun Wang	1686

PA456	Design and research of vehicle speed simulation based on FARO Zone 3D software Huawei Xie, Xiyu Huang	1691
PA458	Enhancing Employee Digital Literacy Prediction: A Novel AG-LOA-based Kernelized Extreme Learning Machine Approach Xiaoding Zhou	1696
PA460	Construction and Real Time Update Mechanism of a Multi User Personalized Electricity Consumption Behavior Model under Deep Learning Chen Gao, Shian Zhan, Yinrong Lin, Enguo Zhu, Yan Liu, Xiaohui Zheng, Shouli Hong	1701
PA463	English Oral Automatic Translation System Based on Deep Learning Qin Yanhui, Wang Xiuhong, Wu Junzhu, Xu Peiwen	1706
PA464	A Real-Time Monitoring Computer Algorithm System for Occlusion of Photovoltaic Panels Developed by Machine Vision Technology Xixing Hu, Weiyan Zheng, Fang Su, Chaoyue Zhu	1711
PA465	An Integrated Energy Optimized Scheduling Strategy for VPPs Considering Electric Heating Conversion Ning Wu, Siyang Sun, Jianbin Lu, Shuai Han, Wenchuan Meng, Zaimin Yang	1717
PA466	Investigation of the cutting force coefficient predictions based on the BP neural network in slot milling Yang Li, Jinke Gao, Dongyi Li, Ruoxun Fan	1722
PA467	Intelligent Insurance Actuarial Model under Machine Learning and Data Mining Leyao Zhou	1726
PA468	Research on Real-Time Location of Submersible Based on NSGA-II Algorithm Dongyang Xu, Yunpeng Shi	1732
PA470	Race Swing Prediction and Importance Analysis Based on LSTM Recurrent Neural Network and Random Forest Algorithm Haorui Tan	1737
PA471	Research on Purely Azimuthal Passive Localization of Drone Clusters Based on Triangulation Intersection Model and Random Deviation Experiment Liangna Fu, Yaobin Zhang, Chenghao Tian	1742
PA473	Application and Optimization of Machine Learning-Based Ensemble Learning Methods in Sailboat Valuation Maoqi Tian	1747
PA474	Design and Implementation of the Indoor Fire Safety Detection System Based on ARM Jianning Yin	1753
PA475	Clinical Nursing Intelligent Interaction System Based on Virtual Augmented Reality Technology Wang Zheng, Yan Xue	1757
PA479	Analysis of Badminton Motion Trajectory Algorithm Based on Neural Network Ouyi Yang	1762
PA480	Combining Computer Simulation Visualization and Multi-Objective Optimization Algorithm for Urban Light Pollution Research Yuhang Zhang	1767

PA481	Study of Heliograph Alignment Based on Particle Swarm Optimization Algorithm and Heuristic Algorithm Junjun Chen, Keying Wu	1772
PA483	Wildlife Status Study Based on Intelligent Optimization Algorithm and ARMIA Temporal Prediction Model Xinyu Tong, Yaxuan Li, Menglu Han	1779
PA484	Research on Deep Sea Search and Rescue Based on Markov Chain Monte Carlo Method and Hungarian Algorithm Zunyi Yin, Yige Sun, Meng Gu, Haibao Hu, Zonghua Ren, Zhixuan Jin	1786
PA485	Research on student movement behavior recognition based on 3D-CNN algorithm Qiuyu Wang	1791
PA487	Trading Strategy Based on Long and Short Time Memory Network and Backtesting Qishuo Cheng	1796
PA488	Research on intelligent clothing matching recommendation algorithm combining deep learning and image recognition technology Jing Zheng	1801
PA490	A Study on Prediction of Match Key Factors and Player Performance Based on LSTM and XGBoost Machine Learning Algorithms Qi Zhong, Yuxiang Zhang, Jia Zeng	1807
PA491	Intelligent Terminology Recognition and Translation Memory Optimization in Computer-Aided Translation Jun Liu	1814
PA492	Computer-aided Audit Software Based on Fuzzy Clustering Algorithm Yuan Fen	1820
PA493	Research on Psychological Stress Recognition Algorithm Based on Computer Deep Learning Xiaoyan Peng	1824
PA494	Fault Diagnosis Analysis of Relay Protection System Based on Computer Intelligence Algorithm Xiaoyue Xu, Biao Li	1828
PA495	Design of English Teaching Quality Evaluation System Based on Deep Learning and Data Mining Yang Chen	1833
PA496	Map Activation Quantization for Image Classification with Limited Data Xiaohui Li, Qi Wu, Wentao Zhang, Zhijun Tan, Ruixuan Wang	1837
PA498	TFIDF Text Keyword Mining Method Based on Hadoop Distributed Platform under Massive Data Zheng Dai, Xinping Zhao, Bingtao Cui	1844
PA500	A Study of Tennis Match Momentum Based on Markov Chain and Conditional Bayesian Hybrid Models Xuewen Xiang, Jiayin Xiong, Xinjie Cai	1849
PA501	Regional Hazard Prediction Model Based on LSTM Recurrent Neural Network and TOPSIS Algorithm Yuxuan Shi, Zhanmin Lin, Binru Lin	1855

PA502	A Study of Player Performance Prediction Based on Data-Driven LOGISTIC Test and Multi-Machine Algorithmic Modeling Jinlin Zhang, Renwei Wang, Jiaxin Wu, Jing Ning	1860
PA504	Optimal Linear Combination of Heuristic Strategies for 2D Rectangular Bin Packing Algorithms Jipan Huang	1867
PA505	Prediction and Analysis of Cardiovascular Diseases Based on XGBoost Yangshan Zhou	1877
PA506	Research on prediction model of audience viewing behavior of new media driven by big data Yu Shao	1882
PA507	Spatio-temporal prediction analysis of passenger flow in underground transportation project based on improved DFM model Haoxuan Qi	1887
PA508	Deep Learning Based Hybrid Vision Method for Tunnel Liner Falling Block Recognition Research Haoxuan Qi	1893
PA510	A Study of Predictive Analysis of Community Transportation Demand Based on Gravity Model and Computer Simulation Xuanzeng Yi, Weiyu Tang	1899
PA511	Tennis Momentum Study Based on Spearman Correlation Analysis and Random Forest Modeling Yi Tian, Weijia Xian, Aoyuan Zhang, Mei Li	1904
PA512	A Study on Momentum Evaluation of Tennis Matches Based on EWM-Topsis Model and LightGBM Algorithm Wangqian Jiang	1909
PA513	Research on Tennis Ball Prediction Based on Multilayer Perceptron Model and Support Vector Machine Modeling Dingkun Cao	1915
PA515	A Study on Player Performance Prediction Based on LSTM Neural Network and Random Forest Modeling Huanyu Zhu	1920
PA516	Research on Train Operation Optimization Based on Simulation and Multi-objective Optimization Models Mingxuan Li, Jianxi Liang, Zixiao Qin	1925
PA517	Research on the Acoustic Properties of Sandwich-Type Radial Ultrasonic Transducer Dingxing Hu, Guoping Li, Shuai Zhang, Peilin Li	1930
PA519	Research on Evaluation Methods for Angle Precision and Accuracy of Vehicle Mounted Lidar Wen Qinghao, Sun Hang, Liu Jiaoyang, Wu Hanbing, Hu Yue, Wu Dandan	1935
PA520	Study on Optimization of Full Flow Test Process of Emergency Feed Pump for Nuclear Power Plant with Automatic Control Technology Qingming Wang, Chao Gao, Xianjun Song, Xiaolei Zhao, Xincai Chang	1940
PA521	Sentiment analysis of course evaluation comments in Chinese Ke Li, Fei Hu	1946

PA522	Research on Laser Divergence Angle Measurement Method in Free Space for Large Optical Beam Longfei Yu, Xinghua Liu, Ping Tang	1950
PA523	Optimization scheduling method for electric vehicle swapping stations based on predictive control Shi Ligu, Hu Yang, Liu Jiyan, Wang Zhelong, Jiang Peng, Xiao Weiqing, Zhong Shaowei, Wang Yuhua	1956
PA526	Optimization scheduling method for electric vehicle charging and swapping stations based on elastic load regulation potential Hu Yang, Shi Ligu, Liu Jiyan, Wang Zhelong, Jiang Peng, Liu Yujun, Zhong Shaowei, Yang Ning	1962
PA527	Research on Art Design Algorithm of ADKGAN Antique Bowl Bottom Ru Zhang, Zhenhua Guo, Yangfan Xu	1967
PA528	Design of Intelligent System for Soccer Motion Recognition Based on Data Analysis Algorithm Erken · Aimaiti	1973
PA530	From Passive Access to Intelligent Regulation—Optimization Design of Active Distribution Network Based on Demand Side Response Lin Fan, Tianze Chu, Qianyu Zhang, Xi He	1978
PA531	Research on real-time monitoring and early warning system of lightning protection and grounding system based on computer intelligent sensor Jian Liu	1988
PA533	Research on Application System of Computer Aided Design in Innovative Design of Intangible Cultural Heritage Clothing Gu Xiaoxue	1993
PA534	Research on short-circuit transient process algorithm analysis and simulation of large water turbine generator set Dongyi Li, Chong Li, Guiyin Xiao, Peishuo Guan	1998
PA535	Analysis on simulation dynamic process of power regulation of large water turbine generator set Peng Yuan	2004
PA536	Simulation research on the principle of permanent magnet motor vector control based on SIMULINK platform Ziyong Dai, Bin Duan, Junsong Wang, Linfeng Chen	2009
PA539	Research on Transformer Fault Based on Least Square Support Vector Machine and Kernel Principal Component Analysis Model Yang Chen	2013
PA540	Design of camera pan-tilt system for underwater detection robot based on dual-axis motion Chaohui Gai, Zeyu Xu, Chenggang Wang, Zeyu Gao, Qianyu Shi	2017
PA541	Exploring Meibomian Gland Dysfunction Grading: A Comparison of Machine Learning and XAI Approaches Congxiao Liang, Mini Han Wang, Haoyang Liu, Kelvin KL Chong	2021
PA543	Research Progress on Data Pricing Models for the Data Element Market Shen Xutian, He Jun, Yu Jing, Wang Zhiwei, Wu Jianxiong, Zhang Dengji	2025

PA544	Analysis of Typical Thermal Defects of Power Equipment in Western Inner Mongolia Power Grid Sun Lingtao, Song Nan	2030
PA545	Research on Key Technology of On-line Monitoring of Mechanical Characteristics of High Voltage Circuit Breaker Wen Xin, Liu Xuefang, Chong Jiali	2034
PA546	Selection and Application of Mechanical Characteristics Tester for High Voltage Circuit Breakers Zhao Lei, Dou Bingjie, Chong Jiali	2039
PA550	Short-term and Long-term Causal Effect Estimation with Double-head Transformer Yenan Wang, Jiu Chen, Dezheng Li	2044
PA551	Research on human resource management and prediction model based on neural network optimized by genetic algorithm Zexuan Qi, Sihan Yang, Xinjian He, Desheng Shi	2049
PA552	Image Segmentation and Recognition of Oracle Bone Topographies Based on Deep Learning Zhengen Lv, Yihui Liu, Yunjie Cai, Qi Liu	2054
PA553	Research on collaborative test management software for large-scale and complex equipment based on ATML Yu Zhang	2060
PA555	A Simple and Effective Method on Extracting Class Activation Map Chunhua Wang	2065
PA556	Integration of Geometric and Perceptual Information for Monocular Depth Estimation Shufeng Zhang, Tianjiao Yang, Chenxiang Zhang	2071
PA557	Dimension-Agnostic Task-Adaptive Subspace Learning for Few-shot Classification Peng Cui, Long Qin	2075