2024 IEEE 2nd International Conference on Electrical, **Automation and Computer Engineering (ICEACE 2024)**

Changchun, China 29-31 December 2024

Pages 1-577



IEEE Catalog Number: CFP24UI8-POD ISBN:

979-8-3503-6821-5

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:
 CFP24UI8-POD

 ISBN (Print-On-Demand):
 979-8-3503-6821-5

 ISBN (Online):
 979-8-3503-6820-8

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



Table of Contents

PID	Paper Information	Page
EA001	An Improvement of SNR for Simultaneous Wireless Power and Data Transfer System with Full-duplex Mode Based on Dual-tuned Filter Quan Liu, Jing Xiao, Xiaorui Wu, Ning Wu, Yuhong Mo, Haifeng Xu	1
EA003	Mutual Inductance Detection Method of Magnetic Coupling Wireless Power Transmission System in SS Topology Based on Frequency Modulation and Phase Shift Control Xiaorui Wu, Jing Xiao, Haifeng Xu, Yuhong Mo, Shaonan Chen, Ning Wu	8
EA004	Design of Lightweight High Power Density Bidirectional Magnetic Coupler Yuhong Mo, Jing Xiao, Xiaorui Wu, Shaonan Chen, Quan Liu, Fanbin Meng	14
EA006	A Method for Quantifying Data Utility in Privacy-Preserving Scenarios Haofeng Du, Jianxiong Liu	20
EA007	Optimization model of urban road signal lights based on non dominated sorting genetic algorithm Banxiang Duan, Lintao Li, Zhouqi Zhang, Jiamei Li	25
EA008	AI-Powered Classification of Artistic Attributes Li Wenhui, Lu Guiping, Zhang Qichen, Wen Yuhuan, Wang Kejun, Hu Weidong	31
EA010	Human Detection in Low-Resolution Depth Images Ling Huang, Huan Luo, Jiwei Mo, Xiaoyu Guo, Qiu Lu, Shuiwang Li	36
EA011	Optimization of Adaptive Frequency Hopping Strategies for Satellite Communications Applying LSTM Neural Networks Penghui Duan, Boan Zou, Yuting Hu, Gaojian Liu, Xin Zhang, Yifeng He	42
EA012	An LSTM-ARDL Based Two-Step Prediction Algorithm for Electricity-Carbon Emissions in Industry and Public Buildings Hongyin Chen, Yaoxian Yu, Songcen Wang, Dezhi Li, Ming Zhong, Yongfeng Huo, Xiaorui Cui, Xueting Cheng	48
EA014	Fault Correlation Analysis Algorithm for Multi-Satellite Telemetry Data Based on State Transition Relationships Xinhu Qi, Darui Sun, Haoyi Chen, Nan Song, Yanbin Chen, Yanning Zhang	53
EA016	Using PSO Algorithm for In-orbit Attitude Adjustment and Control of Communication Satellites Bing Duan, Yuteng Liu, Yifeng He	58
EA017	A Parallel Volume Visualization Algorithm for Unstructured Grid Cheng Chen, Yang Chao	63
EA019	COVID-19 Detection Using Chest X-Ray Images with Deep Learning and Transfer Learning Ruixue Guo, Jiaqi Dong	68

EA020	Optimal Configuration of Waste Heat Boiler and Generator in Smeltery Based on Rankin Cycle Yang Xiao, Li Yanjiang, Zhang Tao	74
EA021	Channel Capacity Optimization Using MIMO Systems: Application of the MMSE Algorithm to Near-field Hyperscaling Guozhi Rong, Rugui Yao, Yifeng He	80
EA023	Research on the Method of Remaining Useful Life Prediction of Lithium-Ion Battery Based on LSTM Shenhang Wang, Junjie Wang, Gang Xiang, Ruishi Lin, Yu Peng, Zhiming Yang	87
EA025	Intermittent fault diagnosis based on EMD decomposition and convolutional neural network Yu Peng, Yuhang Liu, Ruishi Lin, Gang Xiang, Shenhang Wang, Zhiming Yang	93
EA026	Modeling Method of Coaxial Cable Transmission Characteristics Based on Fourier Decomposition Hao Li, Ziyuan Zhan, Zhizhuo Zhang, Zhiming Yang, Liang Bao, Mouxun Sun	99
EA027	Research on the Adaptability of Unmanned Aerial Vehicle Route Planning Based on Genetic Algorithm in Complex Environments Jun Zhang, Yifei Zhan, Yuexiang Cao	105
EA029	Toward High Efficiency and Sensitivity: Design and Optimization of RF-DC Rectifier with Reconfigurable Logics Ganwen Yu, Siwen Chen	113
EA035	Improved Photoplethysmography-Based Four-Stage Sleep Classification with Explainable AI-Driven Machine Learning Tasnim Ferdous, Reshad Ul Karim, Abrar Samin, Sammam Mahdi, Aniqua Nusrat Zereen	117
EA036	Machine Learning Approaches in Photoplethysmography-Based Sleep Stage Classification Tasnim Ferdous, Reshad Ul Karim, Abrar Samin, Sammam Mahdi, Himika Tasnim, Aniqua Nusrat Zereen	123
EA041	Research on Energy-saving Control Strategy of Residents' Smart Home Zhiyuan Cao, Huilin Wang, Weiqi Zhang, Dechao Yang, Jian Sun	129
EA042	Wind turbine wake reconstruction based on physical information guided neural network (PINN) Yuhao Li, Na Ren	134
EA045	ML-Driven Predictive Resource Allocation & Sensor Scheduling in IIoT-Enabled V2L Monitoring & Control via Multi-Nodal MQTT and Node-RED Sardar Muhammad Ali, Muhammad Sheharyar Shahid	140
EA051	The Optimized Heating Current Strategy for Temperature Control of HVDC Cables during Load Cycle Tests Qian Wang, Xiaomei Liu, Junping Cao, Ying Liu, Junjie Han, Jiaxiang He, Jiajia Huang	148
EA054	A Path Guidance Method Based on the Internet of Vehicles for Parking System Shungeng Wang, Ye Chen, Qirui Cui	154

EA055	Few-Shot SAR Target Classification via Instance-Level Awareness Contrastive Learning Hao Luo, Ye Li, Zhixiong Yang, Jiayuan Huang, Tao Han, Jingyuan Xia	159
EA056	Ambisonics-to-Binaural Reproduction Using Virtual Loudspeakers: Investigating the Perceived Effects of VBAP Panyu Wang, Hongbing Qiu, Xiyu Song, Shiqi Wang, Qingsheng Qin, Teng Tian, Shun Jiao	165
EA059	MobileNetV2-Transformer Hybrid Architecture for Effective Video Frame Embeddings Prediction Xiangyue Zhang	171
EA060	A comparison of MobileNetV2, VGG16, and ResNet50 for classifying brain tumors Shaozhe Shi	176
EA062	Use Feed-Forward Neural Network to Predict the Brain Stroke Based on One-Dimensional Data Yechuan Gao	181
EA063	Research on Adaptive Weight and Frequency Domain Enhancement Fusion Method for Small Target Detection Yuqing Zhao	186
EA064	Research on Aerial Image Object Detection Methods Based on YOLOv7 with Different Attention Mechanisms Kai Qian	191
EA066	Quantitative Forecasting of Moderna Stock Prices Using Linear Regression, Random Forest, and LSTM Meng Xu	196
EA068	Explaining YOLOv9 Object Detection with Attribution-Based Heatmap Methods Siyuan Fan	201
EA070	Lane detection in complex environments: Performance comparison between UNet and VGG16 transfer learning models Qing Ge	207
EA071	Evaluating FCN and SegNet for Brain Tumor Segmentation Yiran Huang	212
EA072	Application and Performance Analysis of Physics-Informed Neural Networks in Solving Complex Physical Systems Xuyang Chen	217
EA075	Advancing Facial Expression Recognition: A Comparative Study of CNNs and Transformers Haonan Ping	222
EA076	Optimizing Denoising Diffusion Probabilistic Models (DDPM) with Lightweight Architectures: Applications of SqueezeNet and MobileNet Jiayuan Zhang	227
EA077	Comparison of Digital Ciphertext Text Based on Prior Information Jie Liang, Jiliang Sun, Chengbin Zhao, Hongli Yang	233

EA079	A High-Efficiency Distributed System for Real-Time High-Frequency Data Interaction in Secure Power Zones of Substations Jie Hua, Wei Li, Chuan Xu, Chenghao Feng	237
EA080	Fileless Memory Trojan Detection Method Based on Deep Learning Jun Han, Shengsheng Su, Jinhong Mao, Ke Liu, Wenqian Zhang, Han Guo	244
EA081	Research on the Application of Cloud-Edge Collaborative Computing Model in IoT Scenarios Shuo Ma	251
EA083	Machine Learning Approach for Smart Distribution Management System for Smart Grids Liang Wang, Zhe Yu, Fei Wang	256
EA085	Adaptive control strategy for energy storage and grid frequency adjustment combined with quadratic function Muqing Wang, Xiaofang Chen, Liangfang Gao, Pengyuan He, Nan Zhao	264
EA087	Research and Application of Intelligent Inspection Technology for Hydropower Stations Based on Image Recognition Technology Wei Fang, Haifeng Lin, Zheye Lv, Ruizhi Wang, Lingting Wu	268
EA088	Research on the Optimization of Storage Strategies for EMU On-Board Data Chunhui Yang, Weijiao Zhang, Chaoyuan Sun, Shiwei Zhao	273
EA089	Research on sonic boom localization of rocket debris based on TDOA algorithm localization technique Jiashuo Cui, Jingyi Zhang, Qinglin Zou, Xinyao Song	278
EA090	Road Pothole Detection Model Based on AlexNet Convolutional Neural Network and Confusion Matrix Hanzhi Cui, Kai Lin, Xiaoyang Li, Junjia Qian, Hanlin Hu	284
EA092	Research on Intelligent Algorithmic Optimization for Organizational Decision Making in Industrial Automation Lei Zheng, Lu Zhu, Mingmin Gong, Yapu Zhang	288
EA093	Research on predictive analysis of time series based on big data and artificial intelligence technology Jinyi Guo	294
EA094	Research on Freight Volume Variation in Logistics Networks Based on the Combined Model of SSA-LightGBM-BiLSTM Shuo Dong	301
EA095	Research on Crop Leaf Disease Recognition Algorithm Based on Embedded Device Huilong Ma, Yiya Ma, Baicheng Ma, Xiaolong Li, Min Huang, Chenghui Yang	306
EA096	Innovative Experimental Project Design of a Digital Oscilloscope Using FPGA Technology Di Wu, Hongyang Jiao, Yaxuan He, Bin Lin	312
EA097	Realization of Intelligent Monitoring System Based on Raspberry Pi Haidong Zou, Huizhou Jiao, Chunshun Fu	317
EA099	Research on Rain Attenuation Based on Power Compensation Haidong Zou, Shaoqiang Yang, Huitao Wang	321

EA100	Design of High-precision Control System for Amplifier Hongmin Li, Haidong Zou, Chunshun Fu	326
EA102	Optimizing Reinforcement Learning in Partially Observable Environments Using Compressed Suffix Memory Algorithm Shujaatali Badami	330
EA103	An Improved Method of Measuring Charge Using a Simple Device Shaohan Qin	336
EA105	CAST-Eval: A Domain-Specific Benchmark for Large Language Models in Civil Aviation Safety Dongxiao Qiao, Xianhui Tian, Yubin Xu, Jie Yang, Le Yang, Xuhui Wang	341
EA108	Research on Building Adaptive Skin Design Based on Neural Network Qiaohui Tong, Wei Wei, Yekai Yue	345
EA109	Online Clustering and Aggregation Method for Industrial Load Considering Differentiated User Preference Chunguang Lu, Jiaying Wang, Xiaoyu Xin, Qiuwei Wu, Yongji Cao, Yilong Li	350
EA112	Stealthy Adversarial Attacks: Decreasing Target Detection Performance through the Saturation Channel in HSV Color Space Jiazhe Wu	356
EA116	Traffic accident detection based on YOLOv11 Ziyi Zhou	363
EA117	Research on Great Lake Water Level Based on NSGA-II and MPC Control Models Zhiquan Liu, Xiaoxiao Li, Yuqin Chen	370
EA119	Application of Particle Swarm Optimization-Based Intelligent Algorithms in Temperature Prediction for Changchun City Anmin Ding	378
EA120	Design of RFID based flexible handling system for robotic arms in automotive automatic production lines Huang Yuting, Ding Mao	384
EA121	Reproduction of stylized lane-changing scenarios based on natural driving data Huitong Fu, Zhanqi Li, Zehao Ning, Zhonghai Liu, Quanzhou Liu, Lei Zhang, Tianlu Liu, Shuyong Wang	388
EA123	Research on Personal Loan Prediction Based on XGBoost and SHAP Jingchuan Xu, Yuxuan Yang	396
EA124	Stock Index Prediction Based on CNN-BiLSTM-Attention Yuxuan Yang, Jingchuan Xu	402
EA125	Research on Steel Strip Quality Detection Model Based on PCA Dimensionality Reduction and Regression Analysis Zhanjun Guo, Jun Yuan	408
EA126	Research on the Financing Risk Warning of Real Estate Enterprises Based on Recurrent Neural Network Bokun Ge	414
EA127	Intelligent Decision System for Entrepreneurship Based on Big Data Analysis Qi Ouyang	419

EA128	Research on Algorithm for Assessing Automobile Market Competitiveness Based on Big Data Analysis You Jiaxun, Wu Shouxi, Zhang Fan	426
EA130	Research on the Prediction Model of Automobile Brand Preference Based on Big Data Analysis and Cloud Computing Yang Jing, Chen Ziyi, Wan Tiantian, Zhang Fan	431
EA131	Research on machine learning algorithm for intelligent prediction of automotive parts demand Yunsheng Zhi, Qi Hao, Tengjian Yang, Qingyi Dong, Fan Zhang	436
EA133	Robust Optimization Method of Industrial Park Microgrid Based on Data-driven Chuanhong Ru, Junda Zhang, Beini Jiang, Danyu Xie	442
EA134	Research on the Analysis of Driving Forces of Scientific and Technological Innovation and the Construction of Classification Evaluation Model for New Power Systems Yang Yingxuan	450
EA136	Research on the Construction System of Power Science and Technology Innovation Index and Evaluation System Based on Deep Learning Yang Yingxuan	455
EA138	Research on Agricultural Planting Strategy Combining Simulated Annealing Algorithm and Linear Programming Yangliuliu Xia, Hanling Mai, Siqi Zhu, Weiting Su	460
EA139	Parameter Matching and Regenerative Braking Energy Recovery Strategy for Pure Electric Commercial Vehicles Wang Zilong, Yang Tian, Wei Zhicheng, Liu Guoqiang, Tan Jinchao	466
EA140	Modeling Designed for Regenerative Braking Energy Recovery of Pure Electric Commercial Vehicles Feng Yandong, Wei Zhicheng, Meng Chunjiang, Yang Guoliang, Liu Guoqiang	470
EA141	Research on Building Energy-Saving Prediction Model of Building Air Conditioning Based on Deep Learning Qingling Qiu, Min Li	475
EA142	Design of English Teaching Evaluation System Based on Computer and Intelligent Algorithms Liu Yan	481
EA144	Research on Risk Prediction Based on Machine Learning and Decision Making Framework Xuanyi Zhang	487
EA145	Research on Cost Pricing Strategy Based on Random Forest Algorithm and Exponential Smoothing Model Liweilong Hao, Chengyou Chai, Yun Lv, Liweifeng Hao	493
EA146	Applying ARIMA Modeling and Machine Learning Techniques to Analyze the Impact of Extreme Weather on Community Buildings Ruihan Luo	498
EA148	Design and Implementation of Intelligent Control Algorithm for Sail-Assisted Propulsion System Lei Hou, Wenyan Li, Yonggang Zong	504

EA150	Design and realization of electronic track data query analysis system Jingyao Ma, Fei Yang, Xiaohan Zhang, Zimeng Zhang, Xinyu Lin	509
EA151	Research on Financial Prediction Based on LSTM-GARCH Hybrid Model Linfang Zhang, Lei Dai, Fuyan Wang, Yuwen Zhao, Junxian Wu, Qiuran Yu	513
EA152	Research on Optimizing NCAP Child Protection Safety Test System Using Machine Learning Intelligent Algorithm Junjie Li, Zhaochen Wang, Botao Hu, Yani Liang	519
EA153	A Tourism Product Design System Utilizing Computer Sensors and VR Technology Li Bin	524
EA155	Social Media Data Analysis in Film Marketing Strategy Optimization System Research Zhao Lu, Qiu Yuming	530
EA156	Research on Motion Capture and Expression Simulation Optimization Strategy of 3D Animation in Film Production Qiu Yuming, Luo Muying	536
EA157	Research on Remote Monitoring and Fault Diagnosis of All-Weather Strolling House for Horses outside Stables Yan Xin, Sun Zhuo	542
EA159	Research on evaluation model of health state information security protection for automotive braking system based on machine learning Sai Wang	547
EA160	Research on the Application of Real-Time Optimization Algorithm in Improving the Intelligent Energy Consumption Control System of Elevator Transportation Efficiency Zhichuan Zhang, Binghuang Xu	552
EA161	A Deep Learning Model for Analyzing Smartwatch Reviews Based on BO-BiLSTM Mingshang Ma	558
EA163	Research on Resource Scheduling Algorithm of Virtual Simulation Teaching Platform Based on Cloud Computing Wenwen Ma, Kailong Du	566
EA164	Research on System Architecture of Communication Network in Virtual Reality Art Exhibition Gao Xun	573
EA165	Research on Automatic Classification and Recognition System of Works of Art Based on Computer Vision Gao Xun	578
EA166	Application Research of Wireless Sensor Network in Structural Health Monitoring of Civil Engineering Songtao Li, Yanlong Gao, Baolin Wang, Ruxue Tian	583
EA168	Big Data Mining and Prediction Model in Building Economic Analysis Ying Li	588
EA169	The Application of Geographic Information System (GIS) Technology in Urban Renewal Planning Ying Li	594

EA170	Big Data Financial Fraud Detection with Machine Learning Jinhai Wang	599
EA171	A study of momentum based on algorithms such as ARIMA_LSTM, HMM and Monte Carlo tests Kailin Li	604
EA172	Design of Electric Control Performance Test System for Electronic Parking Brake Caliper Zhuofan Zeng, Lijie Yang, Song Huang	611
EA175	The optimization model of wind-optical co-storage configuration for campus microgrid based on improved particle swarm optimization algorithm Zhang Jinyuan	615
EA176	Research on Mechanical Transmission Efficiency Analysis and Fault Diagnosis Algorithm Based on Data-Driven Xu Zhan	619
EA177	Design and analysis of a multifunctional integrated agricultural robot Zishuo Wu, Zhihao Yu, Keying Liu, Tongyan Liu	625
EA178	Research on the Application of Classical Painting Restoration Based on Improved GAN Model Jianlong Bi, Siyu Yao	630
EA181	Application of Big Data File Segmentation, Uploading, and Breakpoint Continuation in Monitoring the Real-Time Data Transmission Status of Ocean Observation Lijuan Cao	636
EA182	Research on Production Decision Optimization Based on Multiple Intelligent Algorithms Wengang Qin, Yehao Huang, Jianye Shang	643
EA183	Research on Improving the Conversion Rate of Marketing Strategies Optimized by Big Data and Machine Learning Yumei Liang	649
EA185	Research on the Application of Personalized Learning Paths and Recommendation Algorithms in Gardening Zhou Jingyi, Xu Yingying, Wang Hengke	654
EA187	Adaptive Resource Allocation and Service Optimization in the Technical Platform Based on Reinforcement Learning Shaoguang Liu, Fulun Ye, Jiaquan Li, Mingwei Liu, Jinhe Wang	659
EA188	Sports Training Data Analysis and Model Research Based on Artificial Intelligence Shao Zelong, Fan Chunlan	666
EA189	Brand evaluation system for vehicles based on multi-source heterogeneous data and CatBoost model Hu Huiying, Yang Jing, Zhang Fan, Zhao Yishu	670
EA190	Research on Data-Driven Decision Making for Multi-Objective Optimisation Based on Genetic Algorithm and ARIMA Yingqi Li	677
EA192	Research on Production Decision Making Based on Monte Carlo Algorithm and Simulated Annealing Algorithm Modeling Chengming Gao, Jiahua Yin	683

EA193	Research on Planting Strategies Based on Improved Multi-Objective Genetic Algorithm and Monte Carlo Simulation Yanyang Hu	689
EA195	Research on Fault Detection and Prediction Model in Information System Operation and Maintenance Wang Lin, Sun Yuchen, Fu Haixiang, Xu Tianming, Liu Hao, Wang Xiaogang	693
EA196	LSTM-based Integrated Model for Wind Power Forecasting Ruize Wang, Xuanyan Liu	699
EA198	Reconstruction of missing power lines based on the spatial shortest distance of fitting model Yingdong Lai, Guosi Zhong, Zixin Li, Xiaobin Li, Jian Yang	704
EA199	Flood Risk Research Based on BP Neural Network and K-means Clustering Algorithm Zhaoyang Guan, Jierui Li, Yuxin Liu	709
EA200	Construction of learning behavior prediction model based on deep learning Lingling Wang, Yuanlin Liu, Hairong Wang	714
EA202	Research on Multidimensional Data Processing and Prediction Based on ARIMA Model and Principal Component Analysis Lingfeng Tan, Jiahao Tian, Min Zou	719
EA204	Evaluation Framework and Characterization Based on XGBoost-SHAP Models Jiahe Zhang, Min Liu, Yiting Li	725
EA205	A Study on Productivity Analysis Based on Big Data Analytics and ARIMA Modeling Shibo Wu, Haochen Wang, Haoyuan Guo	732
EA206	Research on warehouse slotting optimization using sparrow search algorithm and particle swarm algorithm Luo Shunhui, Tan Afeng, Lin Huabao, Zhao Rong	738
EA208	A Study on Financial Time Series Forecasting Based on LSTM-GARCH Modeling Liu Yang, Qi Wu, Shenrui Liang, Sen Mu, Zilian Xue, Yixuan Yang	742
EA209	Building facade design and optimization based on computer technology and improved genetic algorithm Jiang Xinrun	747
EA210	Study of Momentum Optimisation Based on a Combination of Markov Chain and Neural Network Models Xiaoyu Yan, Kainuo Chen, Yuda Li	752
EA211	Detection of Mine Precursor Signals Based on Decision Tree Model Luheng Wang, Mingyang Chen, Zhenxiang Zhao, Liye Zhang	758
EA213	Optimisation Study of Pyrolysis Based on Genetic Algorithm and BP Neural Networks Ziyan Liu, Xin Wang, Yaxuan Li	767
EA215	Retail Forecasting Study Based on EEMD-SSA-LSTM Model Shiqi Huang, Pengxue Zhu, Yuanning Luo, Xiaoyi Tang, Le Liu	773

EA216	Research on the Effect Evaluation of Function Vision System Algorithm in Computer Experiments under Virtual Simulation Environment Ruifeng Hong, Jun Pan	779
EA217	Insurance Research Based on LSTM Model and BP Neural Networks Peiqi Xu, Shihang Shen	784
EA218	Optimization of Complex Systems Based on LSTM Neural Networks and Random Forests Ziwei Yang, Xueyu Zheng, Yuling Wu	791
EA220	Research on Multidimensional Data Analysis and Decision Making Based on Multiple Machine Learning Algorithms Xinyuan Wang, Chenxuan Ma, Peiyan Chen	797
EA221	Research on Equidistant Spiral Path Optimization Model Based on Simulated Annealing Haotian Yang, Yizhang Li, Angxin Guo	803
EA227	Research on Planting Strategies Based on K-Means Cluster Analysis and Spearman Correlation Analysis Zhuojin Wang	810
EA229	Research on Motion Path Optimization Based on Iterative Method and Geometric Reasoning Jianglan Dong	816
EA230	Motion Path Study Based on Dynamic Simulation and Pitch Optimization Algorithm Ying Shi, Guoyue Liu, Xiaohong Hao	822
EA232	Research on Planting Optimization Based on Greedy Algorithm and Monte Carlo Simulation Yinuo Sun, Wei Xiong, Haoran Pang, Hanyao Cao, Xinghan Ba	827
EA233	Research on Market Trend Prediction Algorithm Based on High-Frequency Trading Big Data Analysis and Pattern Recognition Zheng Qin	833
EA234	Research on Crop Planting Strategies Based on K-means Cluster Analysis and Linear Programming Wenke Yuan, Zixuan Yin, Linxiao Xia	838
EA237	Research on Optimization of Production Decision Based on Dynamic Planning and Genetic Algorithm Yichao Wang, Xinyi Yin	843
EA239	Design of automotive instrument display module based on embedded system Feng Qiu, Xiaozhe Li	849
EA240	Research on Data Efficiency of Fuel Cell Vehicles Based on Demonstration Platform Li Fengyang, Yang Tian, Yao Zhanhui, Wang Jia, Wang Zilong	857
EA241	Numerical simulation study on big data prediction of pine wood disease Zhanyang Li	862
EA243	Integrated Deep Reinforcement Learning Technology for Platform Automation Operation and Fault Diagnosis Algorithm Bo Liu, Lanyue Zhi, Yifan Zhao, Fulun Ye, Jiaquan Li	868

EA244	An optimized design of an electric vehicle wireless charging robotic arm Wenting Yue	874
EA245	Research on AI Tool Development System for Improving the Efficiency of Intelligent Services in Tourism Cities Suiling Ou	878
EA248	Precise Tension Control of Micro High-Speed Tensioner under Braking Torque Adjustment Ma Long, Xu Xiaoyi, Mao Yanfang, Wang Baocang, He Rongguo, Zhao Dong, Huang He, Hu Daoqian	883
EA249	Observer-based Adaptive Fuzzy Backstepping Control of Pitch Angle of Wind Turbine Jiaru Song, Haochen Zhang, Jinqiang Zhang, Peng Hu, Jiangzhe Feng	887
EA251	Application of Whale Optimization Algorithm Based on Sine Chaotic Mapping in Optimising Travel Experience Boxu Zhu	893
EA252	Research on book rating prediction based on GA-XGBoost Ying Zhu, Meiji Zhu, Yanfeng He	898
EA253	Research on the activity of short video social media users based on machine learning Guangzhou Qiao, Yantong Guo	903
EA254	Research on film data analysis and prediction based on ensemble learning and transfer learning Yantong Guo, Guangzhou Qiao	909
EA255	Application of Portfolio Optimization Based on Multi-Strategy Improved Artificial Bee Colony Algorithm Xiaodong Bo, Aochen Bo	916
EA257	Research on security resource allocation algorithm of edge computing based on mobile blockchain Yuhang Wang	922
EA258	Simulation Optimization of Tobacco Sorting System Based on Genetic Simulated Annealing Algorithm Yang Yang, Jinbing Wang, Zaiquan Wu, Mingyang Luo, Li Wei, Zhaoqing Li	928
EA260	Optimization of vehicle-unmanned aircraft cooperative delivery path in the context of new retailing Qi Guo, Cong Lu	934
EA261	Solving Time Series Optimization Problem Based on Nonlinear Equation Zhiwei Shao, Xingjun Li	939
EA262	A General Variable Weighting Method for Threat Assessment Based on Genetic Algorithm Wang Minyi, Yang Xiaoyu, Lin Juqiu, Hao Yongcheng, Huang Bingkun, Yin Lihong	943
EA263	Analysis and Optimization of Influential Factors of Cloud Computing Resource Allocation Based on Random Forests Fangyuan Cheng	948

EA265	Research on prediction and classification of physical and chemical properties based on neural network and regression model Yifei Wang, Zichen Huang	953
EA267	Pharmacy and food professional data sharing model construction Xiujuan Fu, Linyan Tan, Lizhen Lin, Junbo Chen, Hui Liang, Weili Hu	964
EA268	Accounting Fraud Identification Model Based on Random Forest Algorithm and Light GBM Algorithm Chujie Sun, Tianle Zhang	970
EA269	Optimal Prediction Model of Cold-Rolled Strip Performance Based on PSO-BP Optimized Neural Network Lu Nie	975
EA270	Optimization Method for Peak Shaving of Wind and Photovoltaic Power Generation Considering Integrated Pumped Storage Retrofitting in Cascaded Hydropower Systems Yan Zhang, Huaying Su, Rongrong Wang, Ning Wang, Xianqiang He	981
EA272	Optimization of initial structure of optical beam expanding system based on particle swarm algorithm Dong Wang, Hao Li, Lijun Nan, Hejia Zhou, Haiping Song	988
EA273	Research on the model of volume feature extraction based on text feature extraction and random forest algorithm Kunying Li, Yue Li, Lifeng Shi, Siwen Yin, Qin Li	994
EA275	Research on text generation model based on natural language processing Yichen Wang	1000
EA276	Synthetic prediction of MOF based on RF and K-nearest neighbor Fanzhi Wei	1005
EA277	Research on urban drainage dynamic scheduling and fire emergency response based on ant colony algorithm optimization Jie Xing	1012
EA280	Research on Production Decision Making Based on Genetic Algorithm Liuying Chen, Yi Chen, Jiahao Wang	1018
EA281	Object Detection through Simulated Annealing for CLIP-YOLO Integration Qihao Chen, Jiaxuan Zheng	1023
EA282	User Experience Personalized Design Model Based on Artificial Intelligence Yunbin Zhang	1030
EA283	Research on Image Classification Algorithms Based on Improved Convolutional Neural Networks Pei Wang	1037
EA285	Research on the AI Evaluation and Matching System for Automatic Text Recognition, Feature Information Extraction and Resume Based on Artificial Intelligence Dandan Zhang	1043
EA286	Research on data prediction model construction and optimization based on support vector analysis Yijing Zhou	1049

Research and Application of Cloud Computing Platform Monitoring System Based on Virtual Cluster Yuhan Liu, Tingting Yu, Jiayi Chen, Xinyue Luo, Jiajia Jiang, Huiling Xue, Jingxi Liu	1054
Research on Intelligent Optimisation Decision Making Based on NSGA-II Genetic Algorithm and Multiple Regression Model Yanxin Xu	1060
Research on Cultivation Strategy Based on Robust Optimization Model and Genetic Algorithm Linpu Lv, Haoxiang Yang, Wenjun Yang, Ruijie Li, Jiaxu Li	1066
Research on Intelligent Optimisation Decision Making of Production Process Based on Adaptive Sampling and Genetic Algorithm Bohan Zhang	1071
New multi-reactive power system cooperative optimal voltage control strategy Junting Yang, Dilong Fan, Liang Zhu, Jiawu Zhang, Haodong Ren	1077
Communication Resource Scheduling of Virtual Power Plant Based on Improved Simulated Annealing Algorithm Zhipeng Cong, Wenting Wang, Jinhao Zhang, Yudun Li, Yingying Sun, Wei Lin	1081
Fuzzy Logic Control and Optimization in New Energy System Scheduling Wei Lin, Zhijuan Zhou, Ningyuan Gong, Huicong Li, Zhipeng Cong, Jialin Liu	1087
Research on the dynamic performance testing of thermoelectric coolers at high temperature Liang Zhao	1093
Research on Dynamic Intelligent Dispatching Model of Distributed Photovoltaic Energy Storage System Considering Volatility Hanchen Xu, Qiu Miao, Zhangyi Hua, Ziheng Zhao, Shaoyong Yao, Xin Chen	1099
Research on Multimodal Mechanism Data Fusion Technology in Transmission Lines Qingyu Kong, Jin Wang, Guoliang Zhang, Bo Wang, Xi Zhang	1104
Optimal Operation of Distribution Network Based on Optical Storage Power Supply Yilin Guo, Wangfei Luo	1109
Design and Application of Control Strategy for the "Single Forced Draft Fan, Double Induced Draft Fan, and Double Air Preheater" Configuration of Air and Flue Gas System in Thermal Power Units Zhiwei Xing, Zhenyong Yang, Mingshuai Gao, Lei Liu	1115
Research on Transmission Line Fault Prediction and Identification Method Based on TCN-BiLSTM-Multihead-Attention Wencheng Sun, Jian Li, Yuhui Peng, Lin Zhou, Yadi Zhang, Chengjun Ren	1120
Research on Foreign Object Detection and Localization of Power Transmission Lines Based on CAFM-YOLO Model and Binocular Stereo Vision Technology Rong Wu, Bin Zou, Kaifeng Chen, Chaoqun Yao	1128
Improved Algorithm for Foreign Object Recognition and Localization of High Voltage Transmission Lines Based on YOLOv5 and ORB-SLAM2 Kai Guo, Yong Shi, Guangdong Wang, Hao Huang	1133
	on Virtual Cluster Yuhan Liu, Tingting Yu, Jiayi Chen, Xinyue Luo, Jiajia Jiang, Huiling Xue, Jingxi Liu Research on Intelligent Optimisation Decision Making Based on NSGA-II Genetic Algorithm and Multiple Regression Model Yanxin Xu Research on Cultivation Strategy Based on Robust Optimization Model and Genetic Algorithm Linpu Lv, Haoxiang Yang, Wenjun Yang, Ruijie Li, Jiaxu Li Research on Intelligent Optimisation Decision Making of Production Process Based on Adaptive Sampling and Genetic Algorithm Bohan Zhang New multi-reactive power system cooperative optimal voltage control strategy Junting Yang, Dilong Fan, Liang Zhu, Jiawu Zhang, Haodong Ren Communication Resource Scheduling of Virtual Power Plant Based on Improved Simulated Annealing Algorithm Zhipeng Cong, Wenting Wang, Jinhao Zhang, Yudun Li, Yingying Sun, Wei Lin Fuzzy Logic Control and Optimization in New Energy System Scheduling Wei Lin, Zhijuan Zhou, Ningyuan Gong, Huicong Li, Zhipeng Cong, Jialin Liu Research on the dynamic performance testing of thermoelectric coolers at high temperature Liang Zhao Research on Dynamic Intelligent Dispatching Model of Distributed Photovoltaic Energy Storage System Considering Volatility Hanchen Xu, Qiu Miao, Zhangyi Hua, Ziheng Zhao, Shaoyong Yao, Xin Chen Research on Multimodal Mechanism Data Fusion Technology in Transmission Lines Qingyu Kong, Jin Wang, Guoliang Zhang, Bo Wang, Xi Zhang Optimal Operation of Distribution Network Based on Optical Storage Power Supply Yilin Guo, Wangfei Luo Design and Application of Control Strategy for the "Single Forced Draft Fan, Double Induced Draft Fan, and Double Air Preheater" Configuration of Air and Flue Gas System in Thermal Power Units Zhiwei Xing, Zhenyong Yang, Mingshuai Gao, Lei Liu Research on Transmission Line Fault Prediction and Identification Method Based on TCN-BiLSTM-Multihead-Attention Wencheng Sun, Jian Li, Yuhui Peng, Lin Zhou, Yadi Zhang, Chengjun Ren Research on Foreign Object Detection and Localization of Power Transmission Lines Based on CAFM-YOLO Model

EA310	Small Target Bird Nest Detection Method for Power Transmission Lines Based on Improved YOLOv5 Algorithm with Wasserstein Distance Loss Guangdong Wang, Suning Wang, Peng Chen	1137
EA312	Hybrid energy storage strategy for smoothing wind power fluctuations based on parameter-optimized variational mode decomposition Jiatong Jiang, Zhongli Wang	1142
EA313	Design and Implementation of Integrated Operation and Maintenance Platform Based on Distribution Communication Control Technology Qing Yang, Jianxiong Huang, Jian Peng, Wei Zhou, Guocai Chai, Yong Zheng	1147
EA314	Design and Development of an Intelligent Computer Room Management Platform Based on Artificial Intelligence and Big Data Analysis Wei Zhou, Jianxiong Huang, Jian Peng, Jianyun Zhang, Lei Xu	1153
EA315	Application and Research of Multi-Layer Network and Time Series Analysis in Optimizing Business Environment Indicators Yaoguo Wu, Zhiqiang Lan, Minyu Luo, Kun Zhou, Yingxin Shen, Qinwu Liao, Xian Zhou	1159
EA317	Data Storage and Analysis of Power Supply Service Grid Cloud Telephone System in Big Data Environment Chunling You, Yongjie Guo, Minyu Luo, Qinjian Huang, Qinwu Liao, Yuanlin Wu	1165
EA318	Design and Implementation of Power Supply Service Grid Cloud Telephone System Based on IMS and CTI Technology Chunling You, Guoyao Wu, Minyu Luo, Qunying Chen, Likong Cai, Huiying Wang	1171
EA320	Intelligent Detection of Electrical Safety Service Work Orders Based on Image Recognition Guoyao Wu, Wei Kang, Fan Pan, Jingchai Chi, Jun Ma, Yufeng Chen	1176
EA321	Intelligent Analysis of "Four in Place" Data for Electricity Safety Services Based on Deep Learning Hongbin Zhang, Wei Kang, Xiao Ling, Hongfu Ma, Zhiqiang Lang, Shujin Shi	1182
EA322	Research on Intelligent Decision Making Based on Dynamic Optimization Model Combined with Random Forest Algorithm Xinlu Liu, Xiaxiang Wei, Baichuan Deng, Pinrui Huang, Haijun Ou	1189
EA323	Computational Network Layout Study Based on Quantum Annealing Algorithm and Qubo Model Yiding Qin	1195
EA325	Genetic Algorithm Based Multi-Objective Optimisation Model in Production Decision Making Junbo Wang, Xincan Zhou	1200
EA326	Automatic Text Analysis and Intelligent Warning System for Building Fires Based on BiLSTM-CRF Model Ziyu Yuan, Xu Liu, Yuemao Zhao	1206
EA327	Modeling analysis and simulation of robot active cable Peng Chen, Yuwang Liu, Zhaoyan Deng, Qing Ding	1213
EA328	Research on Bilingual Dong Cuisine Translation System Based on Natural Language Processing Panyan Qin	1219

EA330	Research on the Automated Monitoring Platform of Prefabricated Buildings Based on BIM Jingqiu Guo, Juan Pan	1224
EA331	Research on Optimization Simulation System of Online Trading System Based on Information Processing Liping Zhou	1229
EA333	Research on Smart Home Space Layout Evaluation Model Based on User Behavior Analysis Lina Yu	1235
EA334	Research on Entrepreneurship Multi-dimensional Computer-Assisted Intelligent Evaluation Model Based on Machine Learning Yuefei He	1240
EA336	Momentum Inflection Point Identification and Change Prediction Based on Logistic Regression Models Zichong Wang	1245
EA337	Cargo Volume Forecast and Personnel Scheduling Model of Logistics Network Based on ARIMA, LSTM and MOP Hu Chencheng	1250
EA339	Optimization Algorithm Based Path Planning and Speed Improvement Problems Bingquan Liao, Peiqi He, Yaqin Zhao, Luxiu Yin	1255
EA340	Research on Social Risk Prediction Method Based on AHP-EWM-TOPSIS and XGBoost-BP Neural Network Shukai Cheng, Shuoqin Lin, Zhengsheng Zhan, Dangyue Lai, Canjian Huang	1262
EA341	Optimization of Agricultural Planting Resource Allocation Based on Particle Swarm Optimization and Monte Carlo Simulation Lipeng Xie, Hao Wang, Kaiwen Li	1267
EA343	Research on English Grammar Error Correction Algorithms Based on Deep Learning Zidan Li	1272
EA344	Research on Automatic Scoring Algorithms for English Essays Based on Machine Learning You Chen, Shuai Wu	1278
EA345	Intelligent Remote Video and Image Recognition Technology Applied in Coal Mine Risk Assessment Yunna Wang, Genru Zhou, Honglei Wei, Shuzheng Song, Jing Yu, Long Meng	1284
EA347	Generation Algorithm of Personalized Sports Training Program Based on Sensor Data Yongbing Chen, Xinjie Tian	1291
EA349	Research on big data processing framework algorithm optimized by deep learning Shuo Ma	1297
EA350	Research on multi-chain blockchain consensus mechanism model under cloud computing platform Yuan Li	1303
EA352	Research on Security Algorithm of Cross-Cloud Data Sharing Supported by Blockchain Xin Yu	1308

EA353	Prediction of the emotion responses to poster designs based on graphical features: A machine learning-driven approach Liying Wang, Zhenze Wang	1313
EA354	A Study of Risk Prediction Based on a Hybrid Model of LSTM and BERT Ting Jiang, Jixing Duan, Wei Li, Minghao Zhang, Yang Liu, Jie Yang	1321
EA355	Research on Behavioural Recognition Analysis Based on Deep Learning and ADD-MAP System Xiangyu Xue, Haiyi Wang	1325
EA356	Intelligent Dispatching of Electricity Consumption Information Collection in the Electricity Market Environment Xiaohui Zheng, Li Chen, Yuluan Liu, Qiangqiang Gao	1334
EA358	Design and Implementation of Online Testing and Evaluation System Based on Deep Learning and Knowledge Graph Xianfei Liang, Na Li, Wei Tian	1340
EA359	Research on Clothing Pattern Recognition and Classification Algorithm Based on Deep Learning Yingkai Xu, Jun Peng, Yijin Li, Sili Liu, Lei Huang	1347
EA360	Application of GBDT algorithm and data fusion in power engineering big data analysis Shaodan Guo, Yilin Yin	1352
EA361	Detection of Edge-blurred Small Targets of Steel Surface Defects Based on SAM-YOLO Yanxu Wu, Kai Liu, Xianghao Zhou, Xiumei Zhang	1356
EA363	Research on the Influence of Distributed Photovoltaic Grid-Connection on the Operation Characteristics of Distribution Transformer Xiangyuan Lv, Zhenning Kang, Peilin Fan, Jiasheng Wang, Chao Zhang	1362
EA364	A novel decentralized control strategy for microgrids, combining renewable energy resources Zhe Yu, Zhenqi Wang, Jinchi Kou	1366
EA365	Isolated island power supply fault recovery method considering multi-source complementarity using algorithm of Floyd and Prim Yang Junting, Ma Zhenqi	1374
EA367	Research on AI-Driven Economic Data Intelligent Mining Algorithms Wang Pingshan	1378
EA368	Research on Match Momentum Prediction Based on the Fusion of LSTM and Neural Network Models Jiajun Cao, Ruichen Wang, Canxu Wang	1383
EA370	Resource Optimisation Study Based on Multi-objective Particle Swarm Optimisation and Monte Carlo Simulation Ying Shi, Guoyue Liu	1389
EA372	Research on Intelligent Decision-making Algorithm Based on Multi-objective Optimisation and Dynamic Adjustment Wentao Ye	1393
EA373	A Fast Measurement Method of Overhead Line Temperature Cheng Jiang, Rui Zhao, Qiaosen Wang, Lijuan Zhao	1398

EA376	Research on Optimization of Matrix Completion Algorithm for High-Precision Meteorological Data Completion Xingqu Wang, Xingping Zhu	1403
EA378	A Study on Production Decision Making Based on Simulated Annealing Algorithm and Bayesian Optimisation Algorithm Yuhao Deng	1409
EA379	Research on short video content recognition and recommendation algorithm based on deep learning Cai Yuying, Lin Tongxi	1418
EA380	Research on Data Processing and Communication Model of Intelligent Building Environment Monitoring System Fang Fang, Wang Ding, Xiao Xiao	1424
EA381	Research on obstacle detection algorithm based on object recognition Lu Bian, Weimin Xia, Yuanpeng Tan, Miao Zhao	1430
EA382	Design of automatic sorting mobile robot based on SolidWorks Hong Yu, Zhimeng Sun	1436
EA384	Simulation Design of High Precision Sigma-Delta ADC Modulator System for Electronic Audio Equipment Shaodong Wang	1443
EA385	Research on the control method of quadruped robot based on EMPC Zhewei Zhang	1450
EA386	Research and Development of a Deep Threat Detection and Attack Forensics System Based on Multi-source Heterogeneous Hosts in Power Monitoring Systems Ke Liu, Jun Han, Wenqian Zhang, Yutong Liu, Han Guo, Di Wang	1454
EA387	Research on Planting Planning Strategies Based on Optimization Genetic Algorithms under Multiple Constraints Jianxin Li, Dechao Gao, Zeshan Qiu, Lizan Wang	1460
EA388	Carbon dioxide emissions prediction framework based on deep learning, combination model and optimization Peilong Guan	1466
EA391	User Behavior Analysis-based Personalized Recommendation and Prediction Model in Guidance Systems Algorithm Research Ju Ling	1471
EA393	Mathematical Model and Simulink Simulation Method of Rigid Body Motion of Quadcopter UAV Yilin Wang, Lin Xu, Mingxuan Li, Hao Chen, Zhuo Cheng, Qiang Xie	1479
EA395	Research on Complex Decision Making Strategies Based on Improved Particle Swarm Optimisation and Machine Learning Techniques Zixi Wang	1485
EA396	Research on smart substation protection assessment method considering multiple failure factors Xionghui He, Dongbin Yu, Yanjing Zhang, Weijie Huang, Wei Yang, Junhui Wang	1491
EA397	Optimal design of urban drainage system based on GIS and machine learning Di Meng, Yunfeng Zhang	1495

EA399	Research on social media user forwarding prediction algorithm based on data analysis Hanjing Guo	1501
EA400	Path planning algorithm of power inspection UAV based on multi-modal data Kang An, Li Li, Fangzhou Hu, Wenjin Ji, Wenhao Mo	1506
EA401	Research on computer image recognition and classification algorithms for complex scenes Ziyao Zhou	1514
EA402	Research on Knowledge Graph Entity Recognition and Relation Extraction Algorithm Based on Deep Learning Tingjun Tan, Wenming Yang	1521
EA404	Research on Key Technologies of Network Security Situational Awareness Based on Big Data Yuxiang Li	1526
EA405	Structural design and motion analysis of parallel ankle joints for humanoid robots Shilin He, Fusheng Zha, Lianzhao Zhang, Zhicheng He, Xiangji Wang, Weicong Zheng	1531
EA406	Control of switchgear actuator of substation inspection and disposal robot based on teleoperation Yuan Jia, Hao Zhang, Jiawei Wang, Yiming Chen, Zijian Yang, Huijuan Li	1537
EA407	Research on Distributed Optical Fiber Acoustic Sensing Technology for Hydroacoustic Demodulation Ziyi Wang, Hengrui Liu, Jiahao Liu, Hanwen Zhang, Yibo Yuan, Guangxin Liang, Zixiang Jia, Jianyu Li	1541
EA408	Motion Optimization of a Six-Degree-of-Freedom Robotic Arm Based on Denavit-Hartenberg Parameter Method and NSGA-II Zichong Wang, Ziyang Jin	1545
EA410	Research on Social Network Influence Maximization Algorithm Based on Graph Neural Network Hancong Huangfu	1552
EA411	Research on power transformer maintenance strategy based on RCM and multidimensional normal cloud model Yue Yang, Hua Xun, Xiayao Zhao, Ziming Fan	1557
EA413	Research on Early Warning and Monitoring Technology for Severe Weather Conditions on Highways Zhang Huaqing, Wang Wenning, Wang Jinbin, Sheng Xue, Li Bingqian, Bi Lili, Liu Mengqi, Liu Wenjun, Ran Deqin	1562
EA414	Research on Deep Learning Algorithms for Predicting DNA-Binding Proteins Based on Sequence Information Chongwei Shi	1566
EA415	Research on Automatic Arm Control Strategy of Tube-Launched Folding Multicopter Based on Nonlinear PD Method Hejia Zhou, Haiping Song, Dong Wang, Yankai Shen, Lijun Nan, Guangxin Wu	1571
EA416	Research on lightweight real-time object detection based on attention mechanism Yi Xiong	1580

EA418	Research on Systemic Financial Risk Early Warning Based on Integrated Classification Algorithm Xingwen Guo	1586
EA419	Design and research of 5G network architecture and typical application scenarios for pumped storage power stations Ruihuan Wang, Chen Wang, Shuai Ma, Xiaodong Liu, Xin Chen, Qiang Zheng, Huimin Wang, Yanfeng Hou	1592
EA421	Research on the Application of Deep Learning Algorithm in Visual Perception and Recognition of Artificial Intelligence Robot Yujia Li, Siheng Ren, Na Yang	1600
EA423	Research on grasp planning of automatic loading and unloading with robot twist lock Kang Zheng	1605
EA424	Optimization study of stacker cranes path in logistics distribution center Hai Yang, Qi Tang, Jinbing Wang, Lei Zhang, Zhaoqing Li, Hui Liu	1615
EA425	Research on Pedestrian Head Injury Prediction Based on Machine Learning Yu Wang, Peng Liu, Botao Hu, Feifei Han, Dong Cui, Hanfeng Wang	1621
EA426	Design and Implementation of an Integrated Cigarette Recognition System for Tobacco Logistics Jinbing Wang, Lei Zhang, Qi Tang, Hui Liu, Ziyun Wang, Zhaoqing Li	1625
EA428	Research on barcode image recognition of cigarettes Zhaoqing Li, Hui Liu, Ziyun Wang, Lei Zhang, Jinbing Wang, Zaiquan Wu	1631
EA430	Research on O2O Coupon Usage Prediction Based on Machine Learning Shan Meijuan, Yang Kaili	1637
EA431	Research on 5G Network Coverage Optimization Data Transmission System with UAV Relay Enhancement Cheng Haitao, Wang Zezhao, Wu Chao, Luo Fuxing, Wu Wenbin	1642
EA432	High-speed stability coordinated control of driverless special vehicles based on four-wheel steering and independent electric drive Zhang Zhiyuan, Zhang Yong, Liu Wupeng	1648
EA434	Research on interference suppression algorithm of UAV relay communication based on machine learning Cheng Haitao, Wang Zezhao, Wu Xiaojie, Wang Luyao, Luo Fuxing	1653
EA435	Research on Motion Control Model of Siemens PMC System for Industrial Automation Xianjun Song, Zhiqiang Zhang, Jin Liu, Xincai Chang	1659
EA436	Design and Research of a Wearable-Based Student Physical Fitness Monitoring System Shujian Zhang	1665
EA439	Rationalization of Hematological Analysis of Diseases under Machine Learning Based Classification Modeling Studies Jinsheng Li	1671
EA441	A clinical diagnosis prediction model based on XGBoost-SHAP Hang Li, Kaikai Liu, Peize Lu	1675

EA443	Research on Fast Fault Location and Recovery System in Smart Grid Emergency Response System Chunyan Zhang, Liu Yang, Lin Wu, Qi Pan	1681
EA444	Research on Application and Optimization Model of Knowledge Graph in Intelligent Question Answering System Lin Wu, Liu Yang, Chunyan Zhang, Yanli Xu	1686
EA446	Research on Node Classification and Link Prediction of Knowledge Graph in Complex Network Analysis Liu Yang, Lin Wu, Chunyan Zhang, Renhua Na	1691
EA448	Research on Machine Learning-Based Intelligent Wearable Early Warning System for Heart Rhythm Abnormalities Shujian Zhang	1696
EA450	Research on Illustration Art Design Models Based on Operator-Optimized Genetic Algorithms Bo Wang	1702
EA451	Minimum Risk Decision Making Problem Based on Single-Objective Stochastic Optimization Model and Genetic Algorithm Xiawei Wang, Shengfeng Guo, Bo Li	1706
EA453	An Optimized-PSO Approach for Improving Elman Neural Network Performance in Time-Series Forecasting Yuxin Yang	1712
EA454	Intelligent Detection System for Partial Discharge of Transmission Cable Shenglei Tan, Shouwang Zhang, Yonghong Jiang, Xiao Yang, Yongbin Bao, Yue Li	1719
EA455	Research on path planning optimization of mobile robots empowered by deep reinforcement learning Chingyuan Pai, Liwei Liu, Jiahua Bao, Wenshan Kang, Xuqiang Du, Jiaqi Han, Qingli Zhou, Shiji Meng	1724
EA456	Improved image steganography based on the lowest effective bits Yiming Yao	1730