

2025 IEEE 12th Joint International Information Technology and Artificial Intelligence Conference (ITAIC 2025)

**Chongqing, China
23-25 May 2025**

Pages 1-720



**IEEE Catalog Number: CFP2519L-POD
ISBN: 979-8-3315-3129-4**

**Copyright © 2025 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:	CFP2519L-POD
ISBN (Print-On-Demand):	979-8-3315-3129-4
ISBN (Online):	979-8-3315-3128-7
ISSN:	2693-2873

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

20241476	Analysis of Green Power Trading Prediction in A Province Based on LSTM, Grey Prediction and SVR Regression <i>Haichao Wang, Chuan He, Hanhan Qian, Weishi Zhang, Hui Qi, Heyang Yan</i>	1
20241487	MATLAB-based Microcontroller Assistant Implementation <i>Yang Sun, Yuhao Sun, Yuxuan Han, Binyang Jia, Chuhang Jiang</i>	6
20241499	Broadband Access Server Load Prediction Based on ICEEMDAN-NRBO-BiLSTM-Attention <i>Lang Gao, Zheng Ma</i>	12
20241506	Psychological Mechanism of Automatic Speech Recognition with Deep Multipath Convolutional Neural Networks <i>Xingtian Cao, Lin Ma</i>	17
20241515	Research on Double-layer Trading of Energy and Electricity Supply and Demand Based on Stackelberg Game <i>Hexiao Liang, Shengnan Zhang, Ying Xue, Peng Ji, Ziming Ma, Ze Hao</i>	22
20241516	The collaborative strategies of the combined photovoltaic and energy storage power station in participating in spot trading and medium and long-term trading <i>Hexiao Liang, Shengnan Zhang, Ying Xue, Peng Ji, Ziming Ma, Qin Li</i>	28
20241535	Optimization of Production Process Decision Making Based on Roulette Wheel Selection Hypothesis Testing and Comprehensive Cost-Benefit Model <i>Zhenxiang Dai, Bowen Zhang, Yuting Cao, Ziyu Zhang, Wanli Liu, Yu Cheng</i>	34
20241539	Analysis of the influence of sensor installation effect on the measurement of clamp-on ultrasonic flowmeter <i>Zhongzhi Yang, Xia Li, Wei Wang, Hao Liu, Yang Xiang</i>	40
20241556	Overview of Wireless Sensor Network Technology and its Applications <i>Jiayi Wu, Ke Chen, Limin Wang, Kai Ren, Ming Han</i>	44
20241565	Research on the Position Optimization Strategy of UAV Communication Networks Based on the Quartile-Guided Genetic Algorithm <i>Shuhang Liu, Kun Xiao</i>	49
20241566	Dynamicized YOLOv8n Pavement Disease Detection Algorithm <i>Hanlong Li, Ruyan Xie, Qun Bu, Xuejun Wang, Yuntao Ma, Jingjian Xiao</i>	54
20241571	Analysis of Factors Influencing the Satisfaction and Willingness of the Elderly in Medical and Nursing Institutions to Provide Institutional Services--Taking Xuzhou City as an Example <i>Zhenxiang Dai, Xuan Lu, Yigui Wan, Rudi Cui, Chuanwu Xia</i>	59
20241574	A Large Model Evaluation Approach for Electricity Market Knowledge Domains <i>Shijie Ji, Peng Yuan, Qingsong Zhao, Yuying Yang, Zuhan Zhang, Yunjie Duan</i>	65

20241584	Research on Regional Electricity Price Forecasting Based on Machine Learning Algorithms <i>Zhongyang Chen, Xiaogang Li, Min Wu, Mengge Zhang</i>	71
20241586	Practice and Research on Behavioral Health Monitoring of Cattle Based on Improved YOLOv8n-Pose <i>Muyuan Wu, Xiangwei Hu, Zhicheng Gong, Qiang Li</i>	77
20241589	A signal separation method of synthetic aperture sonar based on phased learning <i>Dengyu Cao, Zimin Lv, Wei Ding, Jingqiu Wei, Xiandong Ma, Fubin Chao</i>	81
20241592	Integration and Monitoring System of Sugarcane Field Cultivation Information Based on K-Means Clustering Algorithm <i>Caiping Yu, Dongyan Ren, Qiuyan Meng</i>	86
20241618	Research on pet market forecasting problem based on multiple linear regression and ARIMA model <i>Yixin Xu, Yanhong Guo</i>	91
20241622	A ship navigation trajectory prediction model based on improved deep learning algorithm in waterway <i>Shukai Zhang, Qibing Dai, Guojiao Cao</i>	98
20241623	Hybrid CNN-GNN Architecture for UAV Low-Altitude Logistics Path Optimization <i>Jindao Zheng, Ping Zhang, ling Zhang, Qin Wang</i>	102
20241626	Research on the Assessment Method of Reliable Power Generation Capacity of Multi-Type Power Generation Entities <i>Fangbo He, Jiangbo Jing, Yuan Pei, Yuhan, Zhang, Ming Zhao, Ze Hao</i>	107
20241637	Multi-dimensional Risk Assessment of Regional Electricity Markets <i>Huaqing Zhang, Yang Yu, Qun Li, Zhe Zhang, Kuiyuan Liu, Di Chang, Mengge Zhang</i>	113
20241646	Optimization algorithm of anti-icing strategy for overhead transmission lines <i>Xuyang Li, Xiaojuan Xi, Zhengwei Guo, Yongjie Li, Han Wang, Ying Yang</i>	118
20241648	STEMXQA: Let Large Language Models Better Understand Chinese Youth Humor <i>Yongqi Zhao, Pu Li, Miaomiao Jia</i>	123
20241650	Research and Application of Microseismic Monitoring System for Coal Mine Border Violation <i>Pai Wang, Hongming Zhang, Zhihao Zhang</i>	128
20241654	Research on the Construction of Science and Technology Resource Big Data Management Platform Model Based on IPFS <i>Shengju Yang, Yong Liu, Jie Meng, Bo Li</i>	133
20250013	Overall Design and Architecture of an Intelligent Blood Tube Sorting System <i>Xionghua Ma, Haoli Yu, Yanhua Zhong</i>	137
20250032	An EEG emotion recognition method based on shallow feedback spiking neural network	143

20250037	Integrated radar and communication design based on OTFS modulation <i>Xundi Zheng</i>	150
20250083	A lossless compression method based on vector quantization and linear prediction for 3D GIRS datacubes <i>MinzhuYang, Raúl Guerra, Zhen Wu, José Fco. López, Changpei Han, Jiabin Yu</i>	154
20250094	Analysis on the Generation Method of the Evaluation Index System for the Operation Test of Weapon Equipment Integrating MLLM/DKG <i>Heyang Zhou, Liang li, Xuehuan Qiu, Dayong Liu, Zhongqi Hu</i>	159
20250135	Robust Multi-Sensor Data Fusion for Mobility Tracking <i>Qian Wang, Yiwei Wang, Xiaofang Yin, Tao Feng, Fu Cai</i>	168
20250161	Research on the Operation and Status Monitoring Alarm Method of Distribution Network Circuit Breaker Based on Primary and Secondary Integration <i>Jiansheng Guo, Bolong Zhai, Ruiqing Cao, Caihua Lin</i>	173
20250171	Construction of evaluation model for higher vocational teachers' core literacy based on improved C4.5 decision tree <i>Dewu Yang, Junying Wang, Huifang Cai, Xinghui Gai, Shuang Wang, Ping Liang</i>	178
20250185	Underwater motion target tracking based on colocated MIMO image sonar <i>Dengyu Cao, Zimin Lv, Wei Ding, Jingqiu Wei, Xiandong Ma, Fubin Chao</i>	185
20250198	Corrosion Simulation of High-density Photovoltaic Arrays based on Conjugate Heat Transfer Topology Optimization Algorithm <i>Junting Hua, Chong Yin, Xiaodan Wang, Xing Chen</i>	191
20250205	Design of a Smart Sorting Trash Can Control System Based on Raspberry Pi <i>Peng Li, Hao Zhang, Xingji Chen, Lele Yang, Xiangdong Xu</i>	195
20250209	Design of the Robotic Arm Structure for a Fruit and Vegetable Picking Robot <i>Dandan Li , Yanrui Dai , Liming Qian , Feng Guo , Bo Cui</i>	199
20250210	Modular Input and Independent Output Series Distributed MPPT High Voltage DC Combined Power Supply Technology <i>Baolei Dong, Xiao Wang, Zirui Zhu, Mochen Xu, Haoyue Deng</i>	203
20250211	An Automatic Questionnaire Generation Method Based on Emotional Graph-Driven <i>Xianwen Yan, Wenhui Dong</i>	207
20250212	Construction of Intelligent Testing Model Based on Genetic Algorithm from the Perspective of Classification Development <i>Shang Wang, Huagang Liu, Yibing Fan</i>	215
20250217	Video Anomaly Detection based on Multi-scale Time Network Model <i>Mengdan Fu, Jianxing Zhu, Zhiyong You</i>	221
20250219	Research on Vulnerability Hazard Assessment Method for Electric Power Monitoring System	228

Zhan Xiong, Zhu Mengjiang, Chen Wei, Li Yuanzhi, Ouyang Hengwei, Zhu Qigang, Jiang Tian

20250222	Research on Cooperative Tracking Method of Moving Target by UAV and UGS <i>Jing Li, Cong Liu, Yong Liang Du</i>	238
20250223	Research and Experiment of Growth Data Acquisition System for Large-scale Group-reared Broiler Breeders <i>Tuyu Luo, Yanyu Gao, Wei Geng, Jiao Dou, Rikai Zhong</i>	244
20250227	Enhanced Osteoporosis Diagnosis Using a Modified VGG19 Convolutional Neural Network <i>Wei Jiang, Yu Li</i>	250
20250228	Analysis of Pulse Signal Characteristics Before and After Spinal Correction for Scoliosis <i>Jiaojiao He, Jie Yang, Junfeng Chang, Qianxi Cheng, Xin an Wang</i>	254
20250229	Research on multi-order target allocation modeling and optimization algorithm of anti-UAV <i>Yinghua Zhang</i>	259
20250230	Lung Capacity Prediction via Support Vector Regression with SHAP Interpretation <i>Pengbo Wang</i>	266
20250232	Efficient Modulation Format Identification Engine with CNN on FPGA <i>Haiwen Li, Ye Lu, Qinghui Zeng, Yan Wen, Yibu Kong</i>	271
20250233	DFF: Dynamic Feature Fusion for Fault Diagnosis of High Voltage GIS <i>Jiayi Wang, Yuan Fang, Yuhang He, Dianbo Zhou, Zhenze Long, Jing Zhang</i>	276
20250236	A Data-Driven Decision-Making Framework for AI-Empowered Urban Grassroots Social Governance <i>Jing Wang, Guangjie Han</i>	281
20250238	Collaborative Workspace Modeling and Control Algorithms of Dual Robotic Arms for Prefabricated Building Applications <i>Qingpu Ye, Shaoliang Wei, Fengyu Cheng</i>	287
20250239	Community education authentication system based on blockchain technology <i>Hong Liu, Peng Jiang, Wei Tao, Yonghui Dai</i>	295
20250242	Dynamic Spillover Effects Among the NEV Electricity Consumption, Stock Market, Key Metals, and Brent Crude Markets in China <i>Ying Zhou, Xiaolin Jiang, Min Qiu, Weibo Zhao, Yajie Wu</i>	300
20250243	Research and Analysis of Laser Diodo Array Modes and Optical Field Characteristics <i>Yuanyuan Gu, Yonggang Yi, Yan Cui, Hui Lu</i>	305
20250245	Research on Acoustic Fuze Array Design and Beamforming Method <i>Man-ying Liu, Shu-hong Fan, Jing Zhou</i>	309

20250246	Design of a Triple-Band Red-Ultraviolet Flame Detector and Research on Feature Extraction Algorithms <i>Shuai Wang, Yapeng Wu, Ning Jia, Mengshi Li</i>	316
20250247	D-NER: Double embedding for Chinese Named Entity Recognition <i>Guopeng Cheng, Guojun Deng, Shaowu Wang, Fumin Shang, Yushan Guo, Yanli Wei, Pu Li</i>	323
20250248	FuGraCa: Harnessing Graph-Level and Token- Level Insights for Enhanced Software Vulnerability Detection <i>Junchao Lu, Xingqi Wang, Zhengji Wang, Shanggui Zhan</i>	328
20250251	Ship Navigation State Detection Based on a Dynamic Ensemble Framework <i>Peiwen Zhang , Xiaoqi Wang , Yang Lai , Zhilin Huo, Chao Wang, Guobing Li</i>	334
20250252	Design of Fall Detection System for the Elderly Based on STM32 <i>Yan Shuhan,Wang Xiaonan,Ai Xueqing,Li Jiahang,An Haojie,Ma Ruimin</i>	339
20250253	Research on Pollution Weather Processes in Hohhot During the Winter and Spring of 2024 Based on Multi-Source Data Fusion <i>Weizhi Bao, Zhiwei Wang, Linwei Li, Fang Liu, Shuai Luo, Zhaowei Ma</i>	343
20250256	Classification of Tea Using Principal Component Analysis (PCA) Based on Chemical Compositions <i>Pengbo Wang</i>	349
20250258	Application of Screening Decision Research in Production Processes Based on Sampling Inspection <i>Guanlin Wu, Wendan Wu, Pan He, Yi Tong,Kang Hu</i>	354
20250259	LLM Evaluation Based on Aerospace Manufacturing Expertise: Automated Generation and Multi-Model Question Answering <i>Beiming Liu, Zhizhuo Cui, Siteng Hu, Xiaohua Li, Haifeng Lin, Zhengxin Zhang</i>	360
20250260	A Sound Classification Method of Traditional Chinese Musical Instruments Based on MEL Spectrogram and Convolutional Neural Networks <i>Chen Bin</i>	369
20250261	Analysis of the Clearing Mechanism and Synergistic Effects of the Electricity Spot Market Based on Multi - market Coupling <i>Wei Zhang, Xinglang Xie, Jiewen Yu, Hongyang Sun, Zhiming Li</i>	374
20250262	Analysis of the Impact of New Energy Participation on the Clearing Price of the Spot Market <i>Jiewen Yu, Zhiming Li, Yi Lin, Xiaobo Zhang, Jian Liu</i>	378
20250263	Research on Grant-free Random Access Based on Predictive Compressed Sensing <i>Xiaoyi Yu, Ruiliang Song, Yun Liu, Zikai Wang, Haipeng Zhang, Waiho MOW, Pei Xiao</i>	382
20250265	FSIRD: Mining Frequency and Spatial Domain Features for Infrared Image Denoising <i>Xiaozhong Tong, Shaojing Su, Siyang Huang, Zongqing Zhao, Desen Bu</i>	387

20250267	Containerization Technology for Real-Time Data Collaborative Processing in Power Dispatch Systems <i>Duo Shi, Jing Zhang, Yutian Deng, Jiajia Pan, Xiang Zheng, Jianguo Qian</i>	392
20250268	Muti-view Filter Heterogeneous Graph Contrastive Learning <i>Dengdi Sun, Chenfei Sun, Bin Luo</i>	397
20250269	Topology design of magnetomotive force-oriented DA-FMPM motor <i>Zirun Lu, Zihao Chen, Jiajun Wei, Yue Yin, Yifan Wu, Simiao Zhou, Xiaoxu Zhao</i>	402
20250271	Research on the Rationality Assessment Technology of Dispatch Planning <i>Yan Wang, Bo Sun, Shangqiu Shi, Yadi Luo, Li Li, Licheng Sha, Liping Yang</i>	407
20250272	Wavelet-Based Dual-Flow Feature Collaborating GAN for Image Inpainting <i>Jie Yan, Tao Yang, Zhinan Zhou, Haijing Yuan, Shan Liu</i>	412
20250273	Research on the emergency response method of Windows system based on malicious attack behavior <i>KunSan Zhang, Chen Chen, Lin XiaoPing, JinHuang Lin, Siqi Pan, Zheng Huang</i>	419
20250276	Study on the evaluation index and method of multidimensional power market operation <i>Liu Yuanxin, Lin Fen, Tang Mingjun, Liang Jiahao</i>	424
20250277	Underwater Image Enhancement based on Multi-scale Transformer and Perturbed Contrastive Learning <i>Shumin Bai, Jing Yang, Lu Zhang</i>	430
20250278	Research on the Spatial Utilization Model of Confined Hu Sheep <i>Shunfen Li, Yanhan Hu, Yajun Zhao, Long Qian, Lei Lei</i>	436
20250279	Mitigation of Localizer Multipath Interference Using Metamaterials on Building Facades <i>Jian Xu, Jiaquan Ye, Yuankai Li, Fei Liang, Rui Shi</i>	441
20250280	Short-Term Load Forecasting Using STL Decomposition and Stacking Ensemble Learning <i>Ying Zhou, Yuan Jiang, Yusi Wei, Xue Bai, Congcong Du</i>	446
20250281	ISLSAC: Interactive Log Search and Analysis Commands <i>Feng Zou</i>	451
20250284	Supernetwork-Based Multi-Scopes Analysis and Structural Dynamic Modeling of Command Information System <i>Xuehuan Qiu, Liang Li, Zhiming Dong</i>	455
20250285	Speaking Style Memory-Enhanced Language Model for Open-Domain Personalized Dialogue Generation <i>Qianwen Cao, Boran Wang</i>	465
20250286	Enhanced Named Entity Recognition for Drilling Engineering Using Masked CRF <i>Qianwen Cao, Wei Li</i>	470

20250287	Kinematic Parameter Identification of Industrial Robots Based on the DE-SQP Algorithm <i>Hongtao Yang, Xiaobo Dong, Xiulan Li, Weibo Yu, Yunlong Cheng</i>	474
20250289	UNeXtMorph: Multi-scale UNet with Cross Attention for Deformable Image Registrations <i>Zhaoyang Liu, Sen Pan, Xiangyu Kong, Xiuyang Zhao</i>	481
20250290	Distributional Robustness Framework against Word-level Adversarial Attacks <i>Xu Mou, Zeng Bo, ZhiHong Mao, Qinke Peng</i>	486
20250291	Time-Optimal Trajectory Planning for Robot Arm Using Hybrid Strategy Particle Swarm Optimization <i>Junhong Zhao, Lu Li</i>	491
20250292	Research on Formulation of Power and Price Curves in Inter-provincial Electricity Spot Market <i>Jingyuan Zheng</i>	498
20250293	A Study on Detection and Classification of Semi-Supervised Malicious Encrypted Traffic with Variational Self-Encoder Based on Null Convolution <i>Wenfei Lv</i>	504
20250295	Synthetic Aperture Radar Adversarial Perturbation Generation Algorithm Based on Scatterer Imaging and Momentum Gradient Optimization <i>Zhuoyue Li, Chaoyang Niu, Xuanshen Wan, Yunpeng Chen</i>	509
20250296	Research on the Defense Strategies for Cyber-Physical Power System <i>Bing Fan, Shaoxia Zhang</i>	516
20250297	The Voltage Spike Hybrid Suppression Method of The Inverter in WPT System Based on Capacitive Absorption and Phase Shift Control <i>Xin Gao, Guofeng Liu, Baichuan Zhang, Chunbo Zhu</i>	521
20250298	Design and Implementation of 24-Channel High Speed Data Acquisition and Correlation Processor <i>Lichun Wang, Hao Wang, Jianfeng Feng, Xiaoming Li, Daoyu Wu</i>	526
20250299	Analysis on Spatial Characteristics and Planning Strategy of Youth Gathering Places in Foshan from the Perspective of Multi-source Big Data <i>Yu Xiao, Peng Jianxi</i>	531
20250301	Research on a Precision Marketing Model for Guangxi Ecotourism Targeting ASEAN under the Background of Big Data <i>Lingwei Jiang, Dandan Lu, Yixuan Sui</i>	538
20250302	Multi-Task Learning with Inception Network for ECG-Based Depression Severity Prediction and Classification <i>Gengjia Zhang, Zhiqiang Liu, Daegil Choi, Ziyu Shi, Jaehyo Jung, Meina Li</i>	542
20250303	Spatial Distribution of Six Elements of Tourism in Zibo City and Coupling Analysis with Nighttime Lighting Data <i>Yan Wang, Mingyu Li, Yong Chang</i>	547

20250304	A Dual-pass Channel-attention Convolutional Model for Depression Detection in the Wild Video and Video Blogs <i>Zhiqiang Liu, Daegi Choi, Ziyu Shi, Gengjia Zhang, Jaehyo Jung, Meina Li</i>	553
20250305	Visual Navigation for Anti-Occlusion Rocket Recovery Based on Cooperative Target <i>Huimin Liu, Hong Mei, Wei Zheng, Yingbin Zhang, Fengyan Sun</i>	558
20250306	Adaptive Structural-Frequency Modeling for Mural Image Restoration <i>Fanhua Zhao, Hui Ren</i>	564
20250307	Attention-Guided SwinUnet Architecture Optimization: A Multi-scale Deep Learning Framework for Automated Segmentation in Rock Thin Sections <i>Kaisong Wang, Shumei Zhang, Zengqiang Zhang</i>	570
20250309	Analysis and Testing of Safety of the Intended Functionality in Autonomous Vehicles <i>Xundao Zhou, Chaoying Chen, Weipeng Shang, JianHeng Luo, Shengyu Wei</i>	575
20250311	Computational time-optimized surrogate of non-linear physical processes for real-time capable non-linear control methods <i>Marian Göllner, Xiaobo Liu-Henke</i>	582
20250312	Atmospheric Refraction Error Correction in Ground Detection by Space-based Platform <i>Dianfeng Qiao, Chunlei Han, Kunzheng Zhou, Yang Zhang</i>	587
20250313	A Biomimetic Guidance Strategy in Target Defense Differential Game <i>Mingxiang Li, Jianqing Li, Qiancheng Zhao, Zimu Li, Zhaohui Song</i>	592
20250314	Some Important Problems of Statistical Process Control <i>Songying Hu, Tai Li</i>	599
20250315	Research on compact high precision wide-band pulse high voltage measurement technology <i>Shuai Ding, Peng Guo, Yang Jin, Xu Huang, Jun Huang, Jiewei Ren, Haitao Chen, Weitong Miao</i>	604
20250316	Design of an Interactive Spoken Language Machine Translation System Based on Relevance-Driven Semantic Fuzzification Analysis <i>Ying Ye</i>	607
20250317	A study on pruning of vehicle target recognition algorithms <i>Jiahe Li, Yonghua He, Shaoxuan Wang, Wenxian Li, Zhongyi Zhang</i>	614
20250318	Improved Automatic Repeat Request (ARQ) - Retransmission using index coding <i>Zang Jiawei, Dong Mengxue, Lan Jianyu, Yang Yahong, Xu Duo</i>	619
20250320	Interconnected Scenario-Based holistic Testing Platform for Cooperative Autonomous Functions <i>Taihao Li, Xiaobo Liu-Henke, Markus Henke</i>	624
20250321	Research on Student Classroom Quality Evaluation Model Based on Decision Tree Expression Recognition and Factor Analysis <i>Bixian Cheng, Zhitao Wei, YuTong Xie, Qing Shen, Xuan Luo</i>	629

20250322	Optimizing Convolutional Neural Networks Architectures with Genetic Algorithms for Enhanced Time Series Prediction <i>ChiaYang Fang, JuiChung Hung</i>	635
20250324	Research on the Influence of Stray Inductance on Switching Characteristics in Medium Frequency Power Supplies <i>Lili Ding, Jin Hu</i>	640
20250325	Security Risk Analysis of Electricity 5G Private Network for Multiple Power Service Scenarios <i>Haipeng Wang , Tuerhong Aihemaiti, Qingrui Guo, Hui Su, Liang Xiong</i>	644
20250326	"Four-dimensional Integration" Intelligent Simulation System and Key Technology Analysis of Land Tactical Confrontation <i>Dayong Liu, Zhiming Dong, Jiancheng Gao, Xuehuan Qiu</i>	649
20250327	Study on Electric Vehicle Two-stage Charging and Discharging Optimization Strategy Considering Demand Response <i>Weiye Dong, Liqun Liu, Zhaobo Wu</i>	657
20250328	Design of EEG Intelligent Car Control Based on K60 Microcontroller <i>Wei Huang, Hua Shen</i>	664
20250329	Research on Path Planning for Power Inspection Robots Based on Improved Adaptive Multi-Modal Ant Colony Optimization Algorithm <i>Wei Yongtao, Kong Fanxi, Zhao Xing, Kou Zhiwei</i>	668
20250330	Analysis of Evaluation Indicators for Logistics Service Quality in Universities Based on Structural Equation Modelling <i>Fu Mian,Wang Dandan,Xiu Ziyang, Sun Ni ,Duan Yong yan</i>	674
20250333	Research on an Intelligent Conveyor System Based on Multi-Sensor Fusion <i>Xuelei Wang, Fei Peng, Shang Wang, Jie Wan</i>	679
20250335	Design and Application of an Automated Exam Paper Generation System Based on Genetic Algorithm <i>Xinhua Gan, Shang Wang, Yinghui Ge, Xiangyun Kong</i>	684
20250336	Phishing Detection Model Combining YOLOv11 on Web Logos <i>Hao Liu, Jun Zhao,Zhujuan Ma, Erzhou Zhu</i>	690
20250339	Design and optimization of intelligent control systems based on machine learning <i>Haonan Li</i>	694
20250346	Art Therapy Prescription Evaluation System Based on Intelligent Emotion Analysis <i>Wei Huang, Sisi Geng,Yuxin Huang, Hua Shen</i>	702
20250347	Performance of Output Tracking for the Linear Heat Equation with a Heat Source at Intermediate Point by Neumann Boundary Control <i>Dazhi Liu, Hao Sun, Ning Chen, YU Liang, Jing Jiang, Chunhui Zhang</i>	707

20250348	Output Tracking for the One-Dimensional Input-Output Anti-collocated Heat Equation with General Disturbance <i>Dazhi Liu, Tianzuo Xin, Weixin Li, Hao Sun, Yu Liang, Xinzu Guan</i>	712
20250349	Sentiment Classification Method of Music Lyrics Based on Att-BiLSTM-XGBoost Hybrid Model <i>Yingxi Chen</i>	717
20250351	An Improved Heart Rate Measurement Method based on Contrast-Phys+ <i>Xiaohao Xu, Xiaolin Ma, Xue Liu, Hailan Kuang, Xinhua Liu</i>	721
20250352	Efficient Measurement of Heart Rate Variability Based on Remote Photoplethysmography <i>Xue Liu, Xinhua Liu, Xiaohao Xu, Xiaolin Ma, Hailan Kuang</i>	726
20250353	Adaptive Point-Voxel Fusion with Dynamic-Sector Sampling for 3D Object Detection <i>Yangtao Wu, Xinhua Liu, Xiaolin Ma, Hailan Kuang</i>	731
20250354	An automatic method for tooth segmentation from CBCT images <i>Jinhui Chen, Botao Zhang</i>	736
20250356	Research on Data Quality Collaborative Optimization under Two-layer Architecture of Dispatching and Control Cloud <i>Qiong Feng, Lei Tao, Bin Chen, Haiwei Fan, Ruili Ye, Lin Xie, Zhoujie Zhang, Zeke Li, Ling Yu, Chaohan Feng</i>	740
20250367	API behavior monitoring based on Nginx reverse proxy <i>Hangzhi Cao, Liang Guo, Yansong Ding, Fucun Zhang, Yuan Ji</i>	745
20250369	RL-FLD: An Improved FLD Method for the Automatic Generation of Quadrilateral Mesh <i>Junjie Gao, Kangwei Liu, Jie Chen, Jun Liu</i>	750
20250370	Coordinated Control Strategy for DC Fault Ride-Through in Energy Storage-Based Wind Power Flexible Direct Grid-Connected Systems <i>Linlin Chu, Zhenlan Dou, Ming Zong, Chunyan Zhang, Yue Yi</i>	756
20250371	A Method of Malicious Code Detection for Embedded Applications Based on Machine Learning <i>Xiaosheng Wang, Wei Wang, Fengling He</i>	762
20250372	Health Status Fusion Monitoring Method Applied in Intelligent Wearable Devices for Power Distribution Network System Operators <i>Qiangqiang Liu, Jiangzhong Wang, Xiabin Cui, Zhaowei Tang, Liangchen Zhu</i>	767
20250373	Function Integration Design of Intelligent Wearable Device for Health Status Monitoring of Power Distribution Network System Operators <i>Xinwu Wei, Liangliang Jin, Zhongjuan Xu, Huazhong Gu, Jiale Wang</i>	772
20250375	Design of Meteorological Monitoring System <i>Yu Liu, Yao Zhang</i>	777
20250376	Resistance analysis of typical electric vehicle mechanical transmission system	781

20250377	Research on a Comprehensive Monitoring System for Achieving Full Compliance in Mine Self-Rescuer Operations <i>Gang Tian, Tingbin Du, Haipeng Yang, Yuanbao Zhang, Zhigang Zhao, Qiang Ma, Guocheng Yan, Qiang Li</i>	786
20250378	Research on Robust Scheduling of Microgrid Considering Energy Storage Function of Thermal-Cooling System <i>Xiao Cong, Cuicui Zhao, Linglei Su</i>	791
20250379	Quality Management Certification's Impact on MSE Sustainable Development: A Multi-Industry Analysis <i>Chen Yunpeng, Xi Qianqian, Su Yiru, Li Hao, Yang Jie</i>	797
20250382	Research on a Machine Vision-Based Automated Conveyance System <i>Xuelei Wang, Shixia Lv, Hanlu Wang, Jie Huang</i>	802
20250383	Non-intrusive Load Monitoring based on Cnn-Bigru and Mountain Multi-Layer Attention Mechanisms <i>Jie Gao, Biyun Shi, Boyu Guo</i>	807
20250384	Research on Electricity Load Forecasting for the CBD Core Area Based on a CNN-BiLSTM Neural Network Model <i>She Li, Ying Yang</i>	812
20250385	Fault Diagnosis and State Prediction of Power Transformer Based on Deep Learning Methods <i>Chunhong Lv, Hu Yue, Jianguo Liu, Yixun Xie, Zeding Cao, Rong Zhou, Juan Wan</i>	817
20250387	AI-Driven Vulnerability Scanning and Verification for Power Information Systems <i>Jinming Chen, Shichun Chen, Zhichao Zhao, Bingqian Liu, Jun Guo, Guoqing Lin, An Yan, ChaoDengLin</i>	822
20250388	Improving Named Entity Recognition Performance for Large Language Models Using a Prompt Framework <i>Meifang Chen, Suzhi Zhang, Luyang Liu, Gaozhan Li, Xuezheng Shi</i>	828
20250389	KG-DietNet: A Personalized Dietary Recommendation System Based on Knowledge Graphs and Large Language Models <i>Luyang Liu, Suzhi Zhang, Meifang Chen, Xuezheng Shi, Gaozhan Li</i>	833
20250391	Fault Diagnosis of High Voltage GIS via Deep Learning and Data Augmentation Method <i>Jiayi Wang, Zhenze Long, Sheng Sha, Yuhang He, Dianbo Zhou, Jing Zhang</i>	838
20250395	Research on Road Roughness Simulation Optimized by Kalman Filter <i>Xiangliang Tang, Jingxiang Zeng, Yiwei Zhang, Lei Li, Zhengji Zhang</i>	843
20250396	An Assessment of Software Trustworthiness by Utilizing the MAGDM Model <i>Xinglong Xie, Yuehua Zhang</i>	850
20250397	Application Research of Cloud Management Platform Based on Visualized FBG Sensing Data for Resorts in Remote Area <i>Yiwen Xiong, Changmao Jiang, Xin Wang</i>	859

20250398	Research on Image Segmentation Technology Based on Improved Particle Swarm Optimization Algorithm <i>Li Fang</i>	864
20250399	Practical research on the evaluation model of Professional core competence of Higher vocational medical students based on improved CART algorithm <i>Jing Zhang, Yike Ma, Le Dong, Dewu Yang, Yanmei Wang</i>	869
20250400	Privacy-Preserving Person Re-identification Using Anonymization <i>Huanhuan Xu, Xinhua Cui</i>	877
20250401	A Cross-Language Dynamic Vulnerability Detection Methodology Driven by Multi-Model Collaboration <i>Huimin Ma, Peiyuan Xie, Pengfei Xue, Yuwei Li, Yang Li</i>	881
20250402	Research on temperature calibration method of PT100 based on support vector regression model <i>Wenqiang Xie</i>	890
20250403	Research on the Measurement of Agricultural Product Logistics Efficiency in Anhui Urban Agglomeration Based on DEA Method and Malmquist Model <i>Hao Cheng, Ni Sun, Dandan Wang</i>	894
20250404	A Recipe Entity Alignment Method Based on Cross-Modal Contrastive Learning <i>Yanli Wei, Suzhi Zhang, Pu Li, Yushan Guo</i>	899
20250405	Odd Gracefulness and Labeling Algorithm of Hybrid Network topology LP(m,n) <i>Wenmei Hong, Jianmin Xie</i>	904
20250406	A Machine Learning-Based Method for Evaluating Active Transformer District Line Loss Intervals <i>Yunfei Xu, Yiqiong He, Mingshan Shi, Guojun Lan, Hongyang Liu, Lijun Zhao</i>	910
20250407	VMC-RRT: Virtual Motion Camouflage-Inspired Sampling-based Path Planning <i>Zimu Li, Sen Zhang, Yinan Wang, Yu Tang</i>	914
20250408	DAS Data Denoising Method based on Attention Mechanism U-Net Network <i>Yi Liu, Peng Lin, Bo Wang, Daoheng Ying, Lingzhi Zhu, Jun Wang, Tuo Zhao</i>	920
20250409	Securing the Seas, Strengthening the State: Leveraging Multi-Scale Joint Attention Networks for Intelligent Ship Detection <i>Lingxiao Kong</i>	924
20250410	Image Denoising based on Neural Network and SWT <i>Chanfei Li</i>	930
20250411	Intelligent Terminal Task Scheduling Strategy for Self-Healing Distribution Networks <i>Lishun Ding, Zhihong Luo, Hui Yu, Ruisheng Wang</i>	935
20250412	Analysis method of cable tensiometer in the pumping process of horizontal well perforation and bridge plug string <i>Hu Yong, Wang Feng, Ma Tao, Liu Shuai, Yang Wei</i>	939

20250414	A Large Language Model Driven Intelligent Generation Method of Report Template <i>Linfei Ma, Long Wang, Fei Xu, Haisu Zhang</i>	945
20250415	Region Selection Enhancement Joint Parallel Decoder for Person Re-Identification <i>Bohong Liu , Qianfeng Huang</i>	950
20250417	Detection of Highway Defects Based on Image Recognition Using Unmanned Aerial Vehicles <i>Shenglin Sun, Bin Wang</i>	957
20250418	Overview of Nested Named Entity Recognition <i>Jianlin Sun, Juan Li</i>	963
20250419	E-bike Charging Activity Detection via Non-intrusive Load Monitoring <i>Chang Li, Jie Jiang, ShuangHua Yang</i>	969
20250420	Calculation Method of Cumulative Horizontal Obstruction Angle for Civil Aviation Radar Equipment in GIS <i>Guihua Tu, Huan Lin, Yuankai Li</i>	974
20250421	Early Detection of Emergencies in Social Networks Based on BERT-BiLSTM Model <i>Yong Luo,HaoYu Li</i>	978
20250422	Evaluation Method of Equipment Bidding Agency Based on Improved Comprehensive Hesitation Fuzzy Entropy <i>Lei Zhang, Chuhan Ma, Wenjie Tian, Sirong Tong</i>	983
20250423	A Doppler Shift Compensation Methodology for Underwater Mobile Broadband Signal Transmission Systems <i>Yubo Han, Gang Yang, Shuping Han</i>	991
20250424	Research on intrusion detection of personnel in hazardous areas based on improved YOLOv8 <i>ZihanSun,SanmingWang</i>	998
20250425	Design and Research of a Novel Automated Assembly System Based on Industrial Robot <i>Xuelei Wang, Shixia Lv, Xian Li, yuhao Wang</i>	1005
20250426	AE-TEV Feature Combined Deep Learning Method for Partial Discharge Recognition inside Switchgear <i>Haojun Qin, Chunhong Lv, Yue Hu, Yan Tu, Rong Zhou, Kexin Cai, Yue Liu</i>	1010
20250427	SAR Wideband Interference Suppression Method based on Bi-directional Time-frequency-multisqueezing Transform <i>Wei Nie, Bo Xiao</i>	1015
20250430	Optimisation of Attentional EEG Signal Classification Model Based on Attentional Mechanism of CNN-LSTM Algorithm <i>Hui Liang, Chenyang Liu</i>	1020
20250431	Pulse Coherent Accumulation for Direct Localization of Ground-Based Emitters via Dual Satellites <i>Di Luo, Jishun Li, Jun He, Yasheng Zhang, Dengxiang Wu</i>	1026

20250434	The Principle and Fault Handling of MySQL Master-Slave Replication Cluster <i>Yabo Shang, Li Pan, Yanyang Wang, Hui Chen</i>	1031
20250435	Research on Fire Detection Based on Improved YOLOv11 <i>Jianji Chen, SanMing Wang</i>	1036
20250436	Research on Stator Fault Diagnosis of Generator Based on S-Transform and Improved Random Forest Algorithm <i>Zichao Fang, Fagang Xi, Zhishen Zheng, Hongbin Liu, Tianle Xu</i>	1043
20250437	YOLOv8-Helmet: An Optimized Architecture for High-Performance Safety Helmet Detection in Complex Construction Environments <i>Hu Wang, Tianle Huang</i>	1049
20250438	DBN-YOLO: A Dynamic Sparse Deformable Instance Segmentation Method for Sonar Images <i>Zhe Chen, Liguo Li, Jianxun Tang, Hongbing Qiu</i>	1055
20250440	Effects of Industrial Equipment Density on Channel Characteristics in Industrial Internet of Things Scenarios <i>Wen-Hui Ding, Yu Yu, Jun Liu, An-Ni Li</i>	1064
20250441	Research on LNG Storage Tank Leakage Monitoring and Intelligent Diagnosis Based on Neural Network <i>Xiangxun Li, SanMing Wang</i>	1069
20250442	The Multi-Scenario Capacity Demands Calculation and Evaluation Method Considering the Power Supply Ability of 220kV Substation <i>Xiaodan Liu, Yi Yue, Chao Fan, Yening Liu, Yuzheng Xie</i>	1075
20250443	Research on Key Technologies for Plug-and-Play In The Electricity Information Acquisition System <i>Jizhe Lu, Enguo Zhu, Shuai Hou, Xiaosan Jiang, Xuan Li</i>	1080
20250444	The Research on Non-Isolated Three-Port DC-DC Converter <i>Song Zhenwei, Liu hui, Jiao Yuquan</i>	1088
20250445	Trajectory Planning for Multi-UAV Cooperative Pursuit-Evasion Game Based on Sequential Convex Programming <i>Mingxiang Li, Guowen Li, Sen Zhang, Mengdu Zha, Ke Yin</i>	1092
20250446	Trajectory Optimization for User Fairness in UAV-Assisted OFDM Systems <i>Jia wei Ma, Kun Xiao</i>	1098
20250447	Trajectory Optimization via Virtual Motion Camouflage: A Dimensionality Reduction Method <i>Yu Tang, Mengdu Zha, Yinan Wang, Zimu Li</i>	1105
20250448	Two-Wheeled Self-Balancing Robot Controlled by Dual-Core STM32 and ESP32 <i>LinJin Yang, JinMei Zhang, Kai Wang, JiaYun Deng, QingKai Luo, Chao Zhang</i>	1111
20250449	Predictive Analysis of China's Tourism Industry Evolution in the Context of Cultural-Tourism Convergence	1116

YaYun Zheng, YiXing Zhu, GuoFeng Zhang

20250451	DualSGait: Unsupervised Multimodal Gait Recognition via Silhouette-Skeleton Fusion <i>Xiaolei Liu, Yan Sun</i>	1121
20250452	Research on the Measurement of Rural Revitalization Development Level in Anhui Urban Agglomeration under the Background of Yangtze River Delta Integration <i>Hao Cheng, Ni Sun, Mian Fu</i>	1126
20250454	Multi-Agent DRL-based Resource Allocation for Heterogeneous Traffic in Multi-Cell Systems <i>Wei Zhang</i>	1131
20250455	Research on an Acoustic Model Based on the Transformer Model <i>Nan Jiang, Qun Yang</i>	1138
20250457	Design of a Speed Regulation Control System for Mine Hoists Based on PLC <i>Shengbo Wang, Tingbin Du, Qiang Li</i>	1143
20250458	Research on pulse voltage detection technology based on optical voltage sensing <i>Shuai Ding, Peng Guo, Yang Jin, Xu Huang, Jun Huang, Jiewei Ren, Haitao Chen, Weitong Miao, Lei Wang</i>	1148
20250459	Research on Denoising Application in ECG Signals Based on Several Classic Adaptive Filtering Algorithms <i>Han Li, Linlin Chen</i>	1151
20250460	A Deep Learning-Based Method for News Image Tampering Detection <i>Wenjie Li, Zichun Liu, Zihao Zhang</i>	1156
20250461	Reactive power optimization control strategy for regional power grid with photovoltaic power station <i>ZhengChai Shi, YeYun Xiang, HuanHuan Lai, DaTie Huang, YiNing Zang, HeZuo Qu</i>	1161
20250462	Prediction and analysis of the remaining life of DC intelligent circuit breakers for urban rail <i>Liu Zhe, Shi Guang, Huang Hao, Wu Mei</i>	1166
20250463	Research on Road Pavement Damage Detection Methods Based on Image Processing <i>PeiHao Hu, Bin Zheng, Chunsheng Gong</i>	1171
20250465	Weakly Supervised Object Detection for Diabetes Retinopathy Combining Spatial and Frequency Domains <i>Xulin Zong, Xiangqian Ding</i>	1176
20250466	Research on Dynamic Evaluation of Policy Effect and Intelligent Decision Optimization based on Multi-source Government Big Data <i>Yazhou Gao</i>	1184
20250467	Intelligent decision-making of urban energy system under carbon neutrality target——Multi-objective evolutionary optimization method based on digital twin <i>Zhou Li</i>	1189

20250469	Research on ATT Control Method for Salvo Firing of Electromagnetic Coilgun Based on Head-on Interception <i>Shenglei Yang</i>	1194
20250470	Research on Image Processing of Mango Surface Defects Based on Machine Vision <i>Jingdong Zhang, Bin Zheng</i>	1202
20250471	Research on AGV Path Planning Based on Improved A-star Algorithm <i>Jiangping Peng, Kui Shu</i>	1207
20250472	Robust Child Speech Classification Leveraging Augmentation and Speaker Embeddings <i>Pranav Bijith, Andrew Liu, Leonard Collomb, Alexander Gardiner, Sebastian Farrington</i>	1212
20250474	A Track Re-Association Approach for Continuous Target Tracking in Non-Line-of-Sight Environments Using mmWave Radar <i>Ziyang Zhang, Hanyu Yin</i>	1217
20250475	Research on Router Abnormal Traffic Detection Method Based on Mean Shift and SVM Algorithm <i>Fang Yang, Lei Xiong, Yi Zhang, Chenfei Guo</i>	1228
20250476	Research on Transmission Line Condition Monitoring Method and Equipment Based on Edge Computing <i>YAO Nan, ZHANG Jun, WANG Zhen, XUE Hai, LIU Ziquan</i>	1234
20250477	Multi-Agent Coalition Cooperative Path Finding for Tasks with Release Time <i>Wang Le, Ming ChenZhi, Tan Ming, Ye GuoDong, Sun Yu, Wang Jun</i>	1240
20250478	Application of Aircraft Turnaround Scenario Simulation Based on Virtual Reality Technology <i>Lihua Chen, Can Zhang, Lijuan Zhang, Jiayi Gu, Xinai Zhang, Xianping Li</i>	1246
20250481	High-Precision Ranging Algorithm of FMCW Radar Optimized by Golden Section Method <i>Yue Cui, Dongxue Wang, Liliang Gao, Lifu Zhao</i>	1250
20250482	Spatio-temporal Analysis of Land Use/Cover Change (LUCC) Using Back Propagation Neural Network: A Case Study of Fuyang City, China <i>Yingzi Li, Wenyao Chen, Mingyu Li, Yan Wang, Bing Xu, Yong Chang</i>	1255
20250483	Research on Fault Diagnosis of Motor Rolling Bearings Based on STFT-3DCNN <i>Kadan Xie, Linlin Chen</i>	1260
20250484	Oriented Object Detector Based on Bivariate Gaussian Distribution in Remote Sensing Images <i>Peng Wang, Sihong Zhao</i>	1265
20250487	Critical Technologies for Safe and Sustainable Development in Cislunar Space: A Comprehensive Overview <i>Xu Xu, Yongping Wang, Jinming Wang</i>	1272
20250489	The Application of AI-Assisted Color and Emotion Association Modeling in Healing Space Design <i>ZhiXian Xie, Shan Fang</i>	1276

20250490	A Synergistic Multi-Objective Optimization Approach with Hierarchically Graded Auxetic Cellular Structures for Automotive Longitudinal Beam Performance Enhancement <i>Hao Sun, Dazhi Liu, Wei Liu ,Xiulei Mo,Kemeng Zhang</i>	1283
20250492	Research on Dynamic Authorization Control Mechanism for IoT Edge Nodes Based on Lightweight Attribute-Based Signatures <i>Peng Wang, Zhijun Wang</i>	1288
20250493	Mechanical Characteristics and Optimization Design of Gravity Disk Fan Extension Foundation based on Finite Element Analysis <i>Qingshu Shi</i>	1292
20250495	Optimization Design Method and Intelligent Calculation of Gravity Disc Fan Extension Foundation Analysis <i>Qingshu Shi, Menglang Luo, Xuanjun Liao</i>	1297
20250496	Flexible Pruning Method Based on Channel Importance <i>Guoquan Qiang, Qingguo Xu</i>	1301
20250497	Exact Compression Method with a Focus on Robustness <i>Guoquan Qiang, Qingguo Xu</i>	1306
20250499	Research on Short term Load Forecasting Based on CNN-LSTM-Attention <i>Cheng Xie , Pengfei Zhang, Jiarong Tao</i>	1311
20250500	Simulation Design of Sorting Workstation Based on RobotStudio <i>Dong Xu, Ming Hui Zheng, Yu Fei Chen</i>	1316
20250501	Design and Applications of an Embodied Intelligent Archival Management Robot <i>Xiaofeng Ma, Ping Wang, Songtao Luan, Xiaohui Xu, Yan Sun, Xu Zhang</i>	1321
20250502	Mathematical Modeling and Algorithm Analysis for the Development of New Energy Electric Vehicles <i>Baihao Wang, Nian Hu, LI Tan</i>	1325
20250504	A Two-stage Single Population Evolutionary Algorithm for Constrained Multi-objective Optimization Problems <i>Lijun Li, Huaqiang Xu, Zhen Xu, Fang Zhao, Gongxi Xue</i>	1330
20250505	Design of Intelligent Power System for Outdoor Equipment <i>Jinyi Li, Qingsong Zhu, Guochen Wu, Hongzhuang Li, Yunming Zhang</i>	1335
20250506	LC-PestVit: A Lightweight Pest and Disease Classification Model <i>Jinjiang Lai, HanCheng Hsiang</i>	1342
20250507	Progress in the development of RFSoc-based L-band pulsar backend system <i>Xuefeng Duan, Jian Li, Xin Pei, Xiaofei Li, Kai Wang, Liang Cao</i>	1347
20250509	Research on Fault Diagnosis of Motor Rolling Bearings Based on MSS-3DCNN <i>Huipeng Li, Linlin Chen</i>	1351

20250510	Trend prediction of tourism logistics in Guilin, Guangxi based on PCA-LSTM neural network <i>Kugan Huang, Yiyu Chen</i>	1356
20250511	Research on ISAR Image Satellite Target Recognition Based on Improved ResNet <i>Yining Shi, Yonggang Li, Weigang Zhu, Zhaoyang Xu</i>	1361
20250512	Performance Analysis of 2D Graphics Rendering in LVGL Based on ARM Mali G31 GPU <i>Xin Liu</i>	1366
20250513	Research on Dynamic Networking Technology of Space Energy Internet <i>DONG Mengxue, ZANG Jiawei, LAN Jianyu, YANG Yahong, XUE Duo</i>	1370
20250514	Learning Behavior Analysis and Grade Prediction in Online Courses via Stacking Ensemble Learning <i>Yi Luo ,Yuan Qin, Pingyin Luo, Wen He</i>	1376
20250517	Research on Flexible Mechanical Sensor Devices Applicable for Integration into Firefighting Suits and Their Performance <i>Suyan Liu,Shiyi Hong</i>	1382
20250518	A Method of Quantitatively Evaluating the Impact of Deployment Plan Change on Performance of Internetware Application <i>Bo Dong, Shi Ying</i>	1387
20250522	Research on Reducing the Smile Effect of High Power Diode Laser Based on Optimizing the Reflow Curve of Indium Solder Welding <i>Yuanyuan Gu, Yonggang Yi, Yan Cui, Hui Lu</i>	1392
20250523	Design and Implementation of a Wireless Control Intelligent Humidifier <i>Sun Qiaoyun, Yan Gong, Zhou Bo, Zhang Yuefeng</i>	1396
20250524	Research on the fault diagnosis method of robot network based on artificial intelligence <i>Chao Wu</i>	1401
20250525	Medical report generation based on optimized validation information guidance <i>Gaokai Liu, Jun Zhang</i>	1408
20250526	Research on cargo volume prediction of logistics sorting center based on LSTM <i>Yanhong Guo,Jingyang Xia, Jingyi Xiao, Jingxuan Pan,Qing Shen</i>	1412
20250529	Research on Key Technologies of Intelligent Diagnosis for Power Information Network Security <i>Kunsan Zhang, Song Zhang, Fucai Luo, Jinhuang Lin, Zheng Huang</i>	1417
20250531	Power Load Forecasting Assessment Method Based on Data Lineage Analysis <i>Chaohan Feng, Lei Tao, Ruili Ye, Lin Xie, Yan Wang, Qiong Feng,Ling Yu, Zhoujie Zhang</i>	1422
20250532	Research on the Control System for a Boost Circuit of a Dedicated Power Supply <i>Wu Kaijian, Yu Hanqing, Wu Mei, Kuang Sheng</i>	1426

20250534	An Extended Log-Sum Regularization Threshold Iteration Algorithm for Complex-Domain Signal Processing <i>Feng Gao, Jianjun Shen, Xin Zhou, Baixiang Wang, Haiyang Zheng, Rui Zhang</i>	1431
20250535	Performance analysis of projectile-carried communication jamming based on shortwave sky-wave propagation mode on OPNET platform <i>Jie Zhang, Mingqiu Wang, Canwei Cai</i>	1436
20250536	Knee Points-Based Grey Prediction Dynamic Multi-objective Evolutionary Algorithm <i>Zhen Xu, Huaqiang Xu, Lijun Li, Fang Zhao, Gongxi Xue</i>	1443
20250547	Short-Term Regulation Cost Quantification from Large-Scale New Energy Integration in Power Systems <i>Weijia Guo, Liu Dunnan, Yu Wang, Wei Dong</i>	1448