## 2024 IEEE 4th International Conference on Information Technology, Big Data and Artificial Intelligence (ICIBA 2024)

**Chongqing, China 6-8 December 2024** 

Pages 1-583



**IEEE Catalog Number: ISBN:** 

CFP24X15-POD 979-8-3503-6361-6

## 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:
 CFP24X15-POD

 ISBN (Print-On-Demand):
 979-8-3503-6361-6

 ISBN (Online):
 979-8-3503-6360-9

## **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**

20240646	Big Data and AI in Financial Risk Assessment: The New Scorecard Approach Hualin Li, Kai Chen, Suyi Yang, Dequan Zhang, Chenchen Zhou, Kaidong Li	1
20240665	CPLD Implementation of Data Demultiplexing Yao Zhong, Ming Cui, Wei Pan, Wei Luo	12
20240865	Unsupervised Multi Focus Image Fusion based on Deep Image Prior Yaru Gao, Yanxiang Hu, Bo Zhang, Caixia Hao, Xinran Chen	16
20240894	A Multiple Intertwined Deep Learning Model for Power Grid Data Verification Li Li, Hao Zhu, Yilong Wang, Guodong Ge	21
20240911	Research on quotation strategy and clearing model of energy storage participating in power market	26
	DianGang Hu, Hui Bian, XinWei Wang, ZheWei Zhang, LiNa Ma	
20240934	The Influence of PID Parameters on Ultra-low Frequency Oscillation in Speed-governor Control System of Hydro Turbine based on PSASP	31
	Yuhua Zhou, Kuang Qin, Qiongfang Wang , Mengjiao Li, Yuzheng Xie	
20240953	Research on flocking behavior of multi-perturbation Cucker-Smale model Qiu Jin, Deng Honggao, Ji Xiaoyu, Fu Qiang	37
20240954	Research on Multi-time Scale Optimal Operation Strategy of Customer-side Integrated Energy System	43
	Ziwei Zhao, Hongsheng Li, Aihong Tang, Songjian Liu, Zihao Huang	
20240995	An optimized Tikhonov regularization algorithm for EIT image reconstruction Zehao Li, Hongwei Ren, Bo Yan, Jiaxiang Xu	50
20241010	Experimental Study on the Intensity Scintillation Effect of Partially Coherent Light Transmission in Atmospheric Turbulence	55
	Qing Li, Kai Deng, Ya Zhang, Xiaolong Ni, Xiang Cheng, Lianghua Wen	
20241012	Algorithm for interference-free tool orientation planning in multi-axis CNC machining	60
	Shuo Wang, Cong Geng ,Dapen Geng	
20241017	DEAH-Net: A Dual-Modal 3D-CNN Framework for sEMG and Acceleration-Based HMI	64
	Pengyu Huo, Yusen Guo, Zurui Zhang, Sisi Huang, Qiliang Li	
20241018	A Multi-Model Fusion Approach for Transformer Fault Detection Ke Zhou, Wei Zhang, Ligang Li, Shaoming Pan, Chengwei Huang	70
20241030	A Method of Multi-dimensional Track Correlation  Xuyuan Li	75

20241033	A Novel Image Restoration Approach Based on Model for Fresnel Zone Plate Imaging System	80
	Lianghua Wen, Jiaxun Li, Zhengcong Du, Qing Li, Xiang Cheng, Wei Zhang, Jianchao Lei	
20241043	Performance Test of A Vibration Frequency Sensing System of Double Equal Strength Cantilever Beam Fiber Grating	86
	Mingjian Wang, Zhengyi Zhang, Hongbin Shu, Yongqi Yin, Wenpeng Mi, Feng Xue	
20241047	Research On Key Technologies For Power Outage Reporting In The Electricity Information Acquisition System	91
	Enguo Zhu, Yuguan Zhang, Jizhe Lu, Shuai Hou	
20241065	5G Base Station Atmospheric Duct Interference: Predictions Using the Mesoscale WRF Model	102
	Fangkai Lu, Jikang Liu, Yongqiang Li, Xiaofeng Song, Xutao Shi, Yanfei Wang	
20241066	Multi-Agent-based Multi-source Information Fusion Processing Method for Pressure Equipment Operation and Maintenance	107
	Haidan Wang,ChaoYin,Yuancheng Bai,Dong Guo,Xiujiang Yue,Jianping Chen,Chengxiang Yu	
20241067	Design of Temperature Control System Based on STM32 and Tuned PID Algorithm	112
	JiaXiang Xu , HongWei Ren , Bo Yan, ZeHao Li	
20241069	Research on Credit Evaluation Model of Railway Supervision Enterprises Based on Fuzzy Comprehensive Evaluation Method	117
	Xiangru Lyu, Hui Li, Beisheng Liu, Xinyi Zhao	
20241070	Research on Path Planning of Intelligent Warehouse Mobile Robot based on Meta-heuristic Algorithm	124
	Qingyue Ma, Congcong Wang, Bo Zhang, Lingling Ning	
20241071	Study on Plant Leaf Recognition Method Based on Multi-feature Fusion	129
	Yujie Wang , Langbing Huang , Yanli Zhang, Tang Sun	
20241073	Research on the Coordination of Manufacturing Quality Control and Production Efficiency Based on System Dynamics and TQM Theory	133
	Li Da, Liu ZiKuan, Liu TongYuan, Jiang Li, Li XiaoKang	
20241074	Research and Application of Intelligent Monitoring Algorithm for Transmission Lines Based on Artificial Intelligence	145
	Lifeng Wang , Xiangyu Ji, Biao Su, Shipeng Hou, Peng Fu, Bo Liu, Chao Ma	
20241076	Research on the Aircraft Stands Assignment Based on Two-Stage Genetic Algorithm	150
	Liang Xia, Huan Wang, Hang Zhou, Yue Wang	
20241078	Design and Implementation of a New Energy Power Generation Forecasting Model Based on Federated Learning Technology	159
	Liu Sheng, Wang Xiaoyu, Shang Fang, Shi Xinyue, Ma Chao, Zhu Yuanxiao, Song Hangxuan, Wang yingying	

20241079	Modeling of Spatial Error Transmission and Precision Design for Heavy-duty Robot for Large Parts of Ship  Zhang Cheng	164
20241081	Temperature Control System for Biological Liquefaction of Dead Livestock and Poultry Based on Fuzzy Neural Network PID	172
	Hualong Li, Xiang Huang, Liqin Wu, Xuanjiang Yang, Miao Li	
20241082	Social-Risk Dual-Cost Based Optimal Strategies in Open or Invited Bidding Yimu Wang, Minggao Dong	182
20241083	Based on the emerging strategic industry of Higher Vocational Colleges 5G Communication Network and vehicle control system collaborative development research with TRIZ-T90N theory	187
	Peng Liu	
20241084	Large Energy Base Multi-objective Planning Optimization Model Qu kaibo,Su ya-heng,Li wei,Zhang xin,Wang xu, Hao Ze	191
20241085	Study on the value of "wind-light-fire" bundled coal electricity delivery in large clean energy base	197
	Yan Li , Kaibo Xu, Yaheng Su, Yujia Li, Yanfeng Wang, Mingjun Tang	
20241086	Research on coordinated trading of electric carbon under charge and storage in source network	203
	Wei Li , Yuying Gong , Kaibo Qu , Yaheng Su , Xiaoxin Sun,Qin Li	
20241087	Research on the Digitalization of Miao Ethnic Costume Patterns Based on Processing	209
	Jingxin Gao, Xiao Luo	
20241088	Prediction of the Groundwater Levels Based on Random Forest Regression Algorithm	214
	Pengbo Wang	
20241089	A Review of Data Leakage Tracing Models Based on Big Data Guangyong Chen , Chengbo Ma	218
20241090	Design and Implementation of Environmental and Water Conservation Management Platform for Highway Projects in High Cold Regions	223
	Quanbo Xin , Meiling Li, Falin Diao	
20241091	Multi-energy Complementary Optimization Scheduling Considering Oilfield Load Characteristics and Associated Resources	229
	Cai Peisheng,Li Hualong,Jiang Yafeng ,You Fuge,Sun Yun	
20241092	Study on the Influence of Sensor Installation on Gas Flow Measurement by Clamp-on Ultrasonic Flowmeter	234
	Zhongzhi Yang, Yuanqi Wang, Hongjie Yang, Xiao Zheng, Xin Chen	
20241093	Research on Transmission Tower Tilt Prediction Algorithm Based on Multi source Data Fusion	238
	Lifeng Wang, Peng Fu, Xiangyu Ji, Zhen Wang, Chao Zhou, Yongguang Niu, Shipeng Hou, Tao Wang	

20241094	Realization of hand-eye calibration in hole pin alignment system Zihan Wang ,Fan Zhang,Xin He,Fang Wu	243
20241095	Acceleration of Sparse Matrix Solution Based on GLU  Cuncun Shi, Shuai Chen, Chunpeng Wu, Long Lin, He Yang	250
20241096	Research on Enhancing Open-Set Generalizability for Active Jamming Recognition on Measured Dataset	257
	Zhongsheng Zhang, Lianghai Li, Jianqi Zhang	
20241097	Research on improved handwriting robot based on Python algorithm  Yinlei Cheng, Qingfu Li, Yuhan Jiang, Laifeng Duan, Jiachen Zhang	264
20241098	Research on digital transformation of spacecraft development  Jiang Hao, wangxinxiang,zhaopeilin	269
20241099	Edge Detection Method for Infrared Image of Porcelain Insulators based on Modified Generative Adversarial Network	274
	Baolong Liu, Zhengshu Wu, Peicai Wei, Ningan He, Senlin Wang, Huiling Wu, Jungang Yin	
20241100	Smart Clothing for Elderly Patients with Dementia  Xinchen Du , Hao Ma, Ruiying Li , Jiayin Sun	279
20241101	The Predictive Analysis of Sea Surface Temperature (SST) from the Great Barrier Reef in Australia Based on EMD-LSTM	284
	Qiong Qin,Fang Zhang,QianYing Peng	
20241102	Remote Sensing Assessment of Combustible Load in Mountainous Power Transmission Corridors: A Beijing Case Study	288
	Shi Zhiyuan, Li Ran, Gao Zhen, Ni Tianyi, Zhang Zhisen, Wang Ke	
20241104	Study on the Impact of IPSec on Rate Limiting Strategies in Satellite Communications	296
	Peng Wan , Zili Lu, Hui Zhu	
20241105	An Intelligent Controller System for SRv6 Network with Congestion Control Capability	301
	Luman Wang, Sibo Wang, Zonghe Huang, Huiguang Chen, Kun Yang, Xue Zhang	
20241107	Spatio-Temporal Multi-Embedded Attention Aware Transformer for Traffic Flow Prediction	306
	Xinzhe Hao, Minghao Li, Yujie Wu, Wenduo Wang	
20241108	Research on Support Selection of Photovoltaic Power Station in Complex Environment based on SVM Machine Learning Algorithm	311
	Yiyang Lin, Dongwei Yuan, Hao Chu, Shishun Gan	
20241109	Ground-Based Radar Imaging for Space Debris Based on Generalized Radon Fourier Transform  Chengxiang Zhang, Yin Xiang	315

20241110	A method for measuring network channel delay for virtual power plant aggregation control	320
	Xiaolu Chen, Shenwei Wang, Jiawei Wu	
20241111	Development of local terminal unit applied to the intelligent reconstruction of GIS control cabinet	325
	Yonggang Liu, Rui Yang, Ziwei Wei, Herong Zhu	
20241112	HiCASCADE: Hierarchical Multi-scale Transformer with CASCADE for Medical Image Segmentation	331
	Tianxiang Liu, Xuemei Sun, Ying Yu, Zhen Yu	
20241113	A Model Integrating Wavelet Convolution and Linear Attention Mechanism for Inventory Management in Power Warehouses	335
	Tao Li, Zhengli Zhang, Ligang Li, Guozheng Du	
20241114	A Learning Muti-Sources Weight Algorithm of Electromagnetic spectrum Cooperative Cognition	342
	Zhengang Zhai,Lan Zhang,Baoguang Zhang,Xiaohua Zhang	
20241115	Design of Lychee Picking Robot Based on SAT Path Planning Algorithm and Fuzzy Obstacle Avoidance Strategy	347
	Cai Li-sha, Lin Er-min	
20241116	Design and Implementation of Power Tax Data Query Tool Based on Private Information Retrieval	352
	Liu Sheng, Shang Fang, Wang Xiaoyu, Yu Haijiao, Han Shibao, Yu Xiang, Yang Baiyu	
20241117	Simulation of Microstructure Heat Transfer of Graphene Doped Epoxy Resin Matrix Composites	357
	Xiaona Wei, Shuang Qiu	
20241118	Traffic Flow Detection Based on Improved YOLOv5 and DeepSORT	361
	Xujie Lin, Huadong Sun, Ziyang Chen	
20241119	Small Sample Image Classification Based on Lightweight Inverted Residual Network Hybrid Prototypical Networks	368
	Ziyang Chen, Huadong Sun, Xujie Lin,Yinghui Liu	
20241120	Research on Robot Assembly Traceability System based on Fabric Wei Jia, Siyuan Wang	375
20241122	Multi-Scale Feature Integrated Double Aggregation Network for Enhanced Segmentation	381
	Zhen Yu, Xuemei Sun, Ying Yu, Tianxiang Liu	
20241123	Intelligent Adaptive Routing Based on Multi-attribute QoS in Hybrid SDNs Haoying Wang, Hongchao Wang, Yuhong Xiang	386
20241124	Algorithm for division of process area in hybrid additive-subtractive manufacturing	391
	Jikuo Yang, Cong Geng, Dapeng Geng	

20241125	A Hybrid Meta-heuristic Optimization Algorithm for Solving the Multi-objective Crew Allocation Problem	395
	Lin Tang, Xun Li, Wanning Zhou, Si Su	
20241126	Research on Ship Crew Scheduling Algorithm Based on Improved Grey Wolf Optimization	400
	Lin Tang, Wenwei Ying, Meng Huang, Yu Zou	
20241127	Analysis of the Influence of UHV AC Access on Power Transmission and Receiving Capability of Provincial Power Grid	404
	Xiaofan Su, Zukuang Tan, Qiongfang Wang, Yuzheng Xie	
20241128	Research on Solving Damped Oscillation Systems using Physics-Informed Neural Networks	410
	Yuhan Jiang, Qingfu Li, YinLei Cheng	
20241129	Stepping into socialization from a single entity: Research on the socialized cooperative working system of "digital living entity" of electric power transportation and inspection	415
	Xiaojin Wang,Shucai Sun,Hualiang Zhou,Jianxin Zhou,Jingrong Zheng,Shengjie Xu,Zebin Xu	
20241130	Wildfire risk assessment using multi-source remote sensing data and GIS Liu Chang, Yang Zhi, Zhao Binbin, Zhang Sihang	420
20241132	Research on Precise Matching and Expression Techniques of Railway BIM Models with 3D Geographic Information Scenes	428
	Xiaolei Xu , Congxu Li, Xueying Wang, Wenwen Jiao , Zongyang Li	
20241133	<b>Design and Analysis of an Underwater Cleaning Robot</b> <i>Xin Pan , Zherui Hou</i>	437
20241139	Research on the Evaluation Method of Reference free Clarity for Aerospace Optical Images	442
	Xingyu Lu , Chaofeng Li, Tao Liu	
20241140	Target State Estimation Based on the Combination of Deep Learning and Unscented Kalman Filter	447
	Yuejie Chen, Fanyu Zhao, Guitao Yao, Jie Zhao, Zhonghe Jin	
20241141	Practical Parameters Identification Method for Wind Turbine Frequency Control System	454
	Xudong Li, Hua Li, Sheng Li, Weichen Xiong, Zixue Cheng	
20241142	Analysis of the Application Characteristics of Multi-Beam Lens Antennas in Space TT&C Systems	459
	Wei Zhang , Yixiang Huang, Guixin Li	
20241144	Research on Intelligent Agent Technology and Applications Based on Large Models	466
	Wenfu Liu, Wentai Chang, Chuan Shi, Yajing Wang, Ran Hu, Caikun Zhang, Haibo Ouyang	

20241145	A Wideband Filtering DDPA Based on Embedded Dielectric and Loaded Metal Patch	473
	Runlong Wang, Wenhan Ying, Dongsheng La	
20241147	A High Performance Hardware Implementation of SHA-256 Algorithm	477
	Tuo Li, Chao Cheng, Ruiting Wang, Changhong Wang, Xiaofeng Zou, Dunshan Yu	
20241148	Research on Expert Intelligent PID Temperature Control Method for Super-large Climatic Laboratory based on Heat Load Feedforward Xiangfu Wu, Zhanpeng Ren, Jingtao Wu	482
20241149	Research on Coopertive Scheduling of Vehicle Detection Equipment  Jian Guo, Deqiang Kong, Na Yang	491
20241150	Research on Intelligent Prediction Method of Underwater Acoustic Field Based on Parabolic Equation	497
	Xinshuo Zheng, Shuai Tang, Peiqin Fan , Chi Zhang	
20241151	Analysis of Shanghai's Industrial Load Forecasting Based on Grey Prediction Method	503
	Ying Fan, Pengfei Zhang, Zhe Liu, Jing Liu, Chunyi Chen, Huangru Zhu, Heyang Yan	
20241152	Accurate Fault Location in Active Distribution Network Based on Continuous Wavelet Transform and Deep Learning	507
	YueFei Xu, ShiZhe Chen,JingGui Shen,XiaoHuan Wu,YinFei Xu,ZhiGang Xing,Qi Feng	
20241153	Square Submarine Searching Strategy for Unmanned Surface Vessel Based on Dipping Sonar	512
	JinTao Su , DuLiang Wang, Jing Wang, JinPeng Zhao, YunQi Yao	
20241154	Study on the Analysis and Suppression Methods of Inrush Current in Power Capacitor Switching	517
	Ankang Zhai, Yanwei Fan, Zhaohui Li, Mengyao Gao	
20241155	A Highly Selective Wideband Filtering Stacked DDPA Kang Tian , JiaSheng Zhang , Dongsheng La	522
20241156	Tire Surface Defect Recognition Based on Image Processing Tingfeng Li, Shan Luo	527
20241157	Research on Power Communcaiton Optical Transmission Network Architecture	532
	Zhuo Chen, Yuanyuan Zhao, Han Zhang , Ziqi Dong, Qiwei Zheng, Xueyang Qu, Peng Yi, Yuduo Pu	
20241158	A Lightweight Object Detection Algorithm for UAV Power Inspection Cuncun Shi, Shuai Chen, Chunpeng Wu, Wenli Zhang, Fei Zhou	536
20241159	Industrial Video Surveillance Image Denoising based on Non-subsampled Contourlet Transform	542
	Qingyun Zhang, Zhuo Chen, Pengfei Xie, Yingxu Wang, Ruibo Shi, Qian Zhou, Yuduo Pu	

20241160	Reputation and Clustering based Fault Tolerant Algorithm for Cognitive Wireless Sensor Networks	546
	Sun Yu, Wang Hui-xuan, Hu Lin-na, Xue Peng-hao, Wang Wei	
20241161	ISPR: A rumor propagation model based on dual transmission modes of friends and recommendation	551
	Ru Wang, Zhengyou Xia	
20241163	Deep Seal Matching: Unleashing the Power of ViT-Triplet and Text Background Removal	556
	Jiean Deng, Yuhan Pan, Jieyan Chen, Lin Zhao, Ming Liao, XueCheng Qian, Wei Gong	
20241164	Based on the distributed lag model, the study of the impact of Urban Residents' household income on consumption-This article takes the example of Henan Province	561
	Xingxing Liu	
20241165	Research on the Product Design Process of Lighting Systems Based on the N-F-R-P Model of Systems Engineering	565
	Chengyan Sun, Qin Sun, Zhongbin Zhu, Haibo Xia, Yang Liu, Shihui Chen	
20241166	Big Data Feature Mining Method for Energy Storage System of Photovoltaic Power Station in Typical Scenarios	569
	Xinxin Sheng, Qingbo Yang, Ruili Ye, Lin Xie, Chaohan Feng, Lei Tao, Zhoujie Zhang	
20241167	Research on Global Performance Evaluation Method for Metering Devices Based on Customer Load Characteristics	575
	Jiaming Zhang, He He, Ji Xiao, Ke Zheng, Shishun Tan, Feng Zhou, Ningtao Liu, Xiaoyang Dong	
20241168	Research on Global Performance Evaluation and Optimization Technology for Energy Metering Devices of Distributed Generation	580
	Jiaming Zhang, Ji Xiao,He He, Ke Zheng, Feng Zhou, Ningtao Liu, Shishun Tan, Xiaoyang Dong	
20241170	Research on Electric Vehicle V2G Charging and Discharging Strategies Based on Market Supply and Demand Relationship	584
	Shan Tang ,Zhenzhu Zhang ,Dinghao Liu	
20241171	Discrete Emotions Detection on Social Media: A Systematic Review and Comparative Analysis	588
	Meng-Jie Wang, XiaoCui Zhang	
20241172	Image Dehazing Method Based on Dark Channel Prior and Histogram Equalization	598
	Chanfei Li	
20241173	High-Order Modulation Recognition based on Complex-valued Residual Network	602
	Jun He, Canbin Yin, Can Xu, Yasheng Zhang	

20241175	<b>Design of Smart Bin Control System</b> Haonan Bai, Guoqin Zhang, Menghao Zhu, Diqian Li, Yankang Wang, Zehao Qing	607
20241176	<b>Design of a Simulation System for Quadruped Robot based on Gazebo</b> <i>Peng Xiao, Lei Wu, Jian Meng, Shangwei Yang, Jizhi Liu, Xu Dong, Yuliang Zhao</i>	613
20241177	Research on the routing planning of power communication service based on particle swarm algorithm  Ling He , Jizhao Yi , Shuyuan Wang	617
20241178	Data Governance of Electrical Material Properties Based on EBGA-HSA Min CHEN, Yefeng WANG, Xianchen SANG, Suyi QIAN	621
20241179	Impact of Deep Generative Models on College English Classroom Interaction  Jiaying Meng, ZhifanWang	626
20241180	Application of Metasurfaces in Civil Aircraft Lighting Systems Xu Weiwei ,Zhu Zhongbin	632
20241181	Diversified Generation and Evaluation of English Cultural Communication Materials Based on Generative Adversarial Networks (GANs) Yana Wen, Jiaying Meng	636
20241182	Research on multi-physics coupling calculation and fast computation method of power equipment  Li Huang, Xiaoxin Chen, Yukun Wang, Yun Liang, Xianjun Shao	641
20241183	A high precision resolution network MGS-HigherHRnet for human pose estimation  Zhuwei Lin, Feng Ye, Lifeng Gao, Can Liu, Min Wang	647
20241184	Integrated Management Method for Satellite Product Design and Analysis Models Based on Extended Product Breakdown Structure Haopan Wang, Jiatao Cui, Hongrui Zhang	654
20241185	A Centralized MIMO Radar Signals Under-determined Separation Algorithm Wei Nie	660
20241187	A comparison of in-memory databases in Java application Raimundo N. V. Diniz Junior, Raimundo Felix da Rocha, Lanier Menezes dos Santos	665
20241188	RegiLaneNet: Advanced Lane Detection through Regularization Xiaodong Su,Meijian Jin	671
20241189	Research on the Influence of Artificial Intelligence Generated Content (AIGC) on Virtual Community Marketing  Ziyi Tian , Xinwei Yuan	676
20241190	A Flexible Decoding Software for Satellite Data Visualization HanYao, Daoyu Wu, Liwei Zhang, Jianfeng Feng, Chunxiao Wang	682

20241191	Offline High-speed Continuous Digital Speech Recognition System based on WFST	687
	Ting Wang, Junjie Deng, Dongjie Wang, Xueke Wang, Kaihong Chen	
20241192	Based on Improved Hierarchical Analysis Method and Improved Entropy Weight Method of Assembly Concrete Research on Evaluation of Greenness of Building Construction	691
	Huamei TANG, Zhanshe YANG	
20241194	Research on Operation Organization Scheme for Urban Rail Transit Based on Virtual Coupling	700
	Yitong Chen, Peng Zhao, Qi Wang	
20241195	Homomorphic Encryption based stem cell assay data sharing study Hengjiang Xiao, Zhihong Liang, Yuxiang Huang, Mingming Qin, Fei Xiong, Mengxin Liu	705
20241196	Research on TOC Sensor Based on Lock-in Amplifier Shimin Fu , Zhiyong Li , Lijie Chen	712
20241197	Application object detection technology in intelligent inspection of substations Sayina Bodanbai, Li Feng, Ye Bo	716
20241198	Cooperative Capture of a Faster Free-Moving Target by Multiple USVs JianJun Wu, Rui Song, Yan Peng, JiaZhao Zhang	721
20241199	Research on Applying Large Language Models for Software Updates in Power Communication Networks	727
	Jianing Niu, Longchuan Yan, Ziyan Zhao, Yongyuan He, Ning Zhang, Guilin Song, Xiaoyu Yuan	
20241200	Researchon Performance Improvement of 3D Gaussian Splatting Model Driven by Optimizing Point Cloud Data	732
	BotaoZhang ,Lianjun Liao, Xiaomeng Huai, Jinhui Chen, Xingyu Ren, Chunhui Zhang	
20241202	Research on Enhancing Vehicle Roll Stability with Optimizaton of Lateral Stability Bar	737
	Wei Wang ,Xin Li, Xiaohui Zhang	
20241203	Damage Efficiency Analysis of Continuous Metal Jet Based on Shaped Charge Effect	742
	Zhishu Feng, Xingguo Ge, Tian Zhao, Chunyan Tian, Danqiang Chen, Xianyong Jing	
20241204	Water Quality and Water Level Monitoring Terminal Based on Adaptive Frequency Conversion Algorithm	747
	Binxin Xiao, Minghong She, Liu Yang, Huai Yang	
20241205	Video Matting Tamper Detection Based on Compressed Tracking Zhiwen Chen, Xiling Yang	753

20241206	Fast De-occlusion Neural Radiation Field	757
	Lianjun Liao, Xingyu Ren, Zeming Zhang, Xiaomeng Huai, Botao Zhang, Jinghui Chen, Chunhui Zhang	
20241210	Research on Network Virus Log Data Analysis and Processing Based on Pandas	762
	Zili Lu , Peng Wan , Hui Zhu , Zhenhao Chen	
20241211	Calculation of Dynamic Ion Flow Field in DC GIL Based on Hermite Interpolation Basis Functions	767
	Baojia Deng, Liangjun Dai, Ying Zhang, Long Li	
20241215	Monitoring of Adverse Working Conditions in Distribution Station Area based on RPA	773
	JiaYu Wang	
20241220	Study on Bidding Mechanism Design and Clearing Mode under Safety Regulation Mode	778
	Yi Zhu ,Weijia Guo ,Wei Dong,Wenhui Kang, Yu Wang	
20241221	Numerical Calculation of Steel Pipe Quenching Aims to Provide Support for AI Models	783
	Shang Wang, Yajuan Zhang, Zhe Sun, Yibing Fan	
20241222	Research on Kalman Filter Tracking Algorithm Based on Singer Model	789
	Kun Huang, Xianglong Kong, Haiyu Ji, Hangshi Zhong	
20241223	Study on VSC-HVDC Active and Reactive Decoupling Control Based on MATLAB/Simulink	794
	Zhaohui Li, Mengyao Gao, Yanwei Fan, Jingyun Zhao	
20241224	Research on Intelligent Fault Diagnosis Method and Model for Power Acquisition Equipment	799
	Guangcheng Xie, Min He,Tian Luo, Lingyu Wang,Quanhao Xiang, Shiliang Chang, Xuesong Wang	
20241225	Analysis And Preventive Measures of Abnormal Wire Loss Caused By Wrong Measurement Information	804
	Shiliang Chang, Tian Luo,Kai Duan, Ke Zheng, Jing Zou,Tianyu Shi, Chaojun Li	
20241226	Research on Credit Evaluation of Railway Construction Enterprises Based on Hierarchy Grey Model	809
	Xueqiang Wang, Hui Li, Yongwen Wei, Sai Gong, Xinyi Zhao, Xiangru Lyu, Beisheng Liu	
20241230	MemMat-YOLOX: An Intelligent Detection Method for Weld defects for DR Video Images	817
	Huan Yao, Yuhang Qiu, Kun Yue, Hongquan Jiang, Huyue Cheng	
20241232	Big Data-Driven Genetic Algorithms for Dynamic Multi-Drone Route Optimization	823
	Jindao Zheng, Ling Zhang,Zichao Chen,Ping Zhang	

20241234	Research on equipment portrait technology of aluminum electrolyzer with improved spectral clustering	830
	Gaohui Han, Bing Han, Yancheng Huang, Yikun Deng, Baiqian Zhang	
20241235	Design and Implementation of Energy Data Multi-party Privacy Query Scheme Based on Privacy Information Retrieval	835
	Liu Sheng, Song Hangxuan, Shang Fang, Yuan Ze, Wang Xiaoyu, Wang Yingying, Shi Xinyue	
20241236	Implementation of Socket-based Industrial Hybrid Communication System Ruonan Qin, Bing Han, Zhukai Zhang, Xuanyu Shi	840
20241237	Real-time target detection and tracking in underwater environments based on deep learning	844
	Dengyu Cao , Hengbin Zhao, Zhou Zhou, Jingqiu Wei, Fubin Chao, YuanYuan Ma	
20241238	Discussion on the Evolution Route and Development Evaluation Method of High- Energy-Level Distribution Network	850
	Yang Chen, Peixi Xie, Yi Lin, Liang Feng, Yadong Luo	
20241239	Simulation Analysis of Permanent Magnet Synchronous Motor System For Vehicles	855
	Xuerong Li	
20241240	Large-scale fault recovery method of power communication network under typhoon disaster	860
	Liyuan Chen, Wangshu Sun, Lin Chai	
20241241	Study on Cyber-Physical power System fault recovery under collaborative information	865
	Siyuan zheng, Yichuan Qiu, Huasen Xie	
20241244	A model for Measuring the Trustworthiness of Component Software System Xinglong Xie, Yuehua Zhang	870
20241245	Time-Frequency Analysis of Phase Encoding in Spiking Neural Networks Using Polar Coordinates	879
	Lei Zhang	
20241247	YOLOv8-WBE: A Fabric Defect Detection Algorithm Integrating Frequency Domain Features	884
	Xixi Li, Qianming Zhou	
20241248	Research on Precise Control Method of High Torque Hydraulic Motor Stator Based on Optimized PID Algorithm  Ning Zhang, Dong Fan	890
20241250	AI Model Training Data Privacy Protection Scheme Based on Local Differential Privacy	895
	Yue Zhang ,Lin Li, Cong Hou, Min Li, Xiaotian Xu	
20241251	Research on the Application of 3DEXPERIENCE in Multi-Disciplinary Cross-Platform Collaborative Design for Satellite Xinxiang Wang, Wen Yang, Hao Jiang, Zijun Wang, Peilin Zhao, Yang Gao	900

20241252	Research on Intelligent Digital Archive Management Based on Knowledge Graph	905
	Lei Yu, Huijin Wang, Fengjiao Xu	
20241254	Multi-objective optimization of aluminum electrolysis based on improved SHAP value	913
	Zhaowei Du	
20241256	A Reconnaissance Technology of UAV Up/Down-Link Based on ADRV9009 RF Transceiver	918
	Ying LUO,Baicheng MIN,Guolong FANG,Bin WANG	
20241258	Structured Component Welding Automation Intelligent Production Control System Pattern Research	923
	Can Cui, Weibing Zhou,Xiaoqian Xia, Bo Tang	
20241259	Research On Typical Network Access Control Technology Guohu Su , Zili Lu , Hui Zhu , Zhenhao Chen	929
20241263	A security situation awareness method based on the change of network security attack and defense status	934
	KunSan Zhang,Jie Fu,JiaMing Zheng, Guojie Chen, Li Hong,JinHuang Lin	
20241264	Research on Three-Dimensional Passive Localization of Broadband Sound Source Based on Sparse Decomposition Theory	939
	Qiang Xu	
20241265	Research on abnormal behavior identification method of power network facing unknown attacks	946
	KunSan Zhang, JiaMing Zheng, Li Hong, Jie Fu, Youze Xu, SiQi Pan	
20241267	Evaluation of Jiangxi's New Integrated Clearing System for Power Trading Based on New Fuzzy Evaluation	952
	Jihe Xu, Yong Liu, Gang Chen, Min Liu, Ben Chen, Yuwen Mao, Jianguang Li, Ang Hu, Jun Wang, Mingtao Shi	
20241268	The Influence of Vertical Interference Source on Electromagnetic Scattering Characteristics of X-band Cylinder	957
	Wenkun Li, Liqiang Niu, Liang Chen , Minghong Wang	
20241269	Spatiotemporal Convolution Traffic Accident Risk Prediction based on Multi-graph Fusion	962
	Qingrong Wang, Huihui Rao, Rong He	
20241270	Using Parameter Calibration and Influence Coefficient Method for Measuring Unbalance Quantity in Hard-Bearing Balancing Machine	967
	Jian Liu, Chengfang Xiao, Lingfei Duan	
20241272	Innovative Applications of 5G in Petrochemical Industry: Challenges and Opportunities	975
	Risheng Lv, Jiadong Du, Jie Xu	

20241273	The effects of power structure and government intervention on green dual-channel supply chain	979
	Shuoyang Gao, Limin Wang, Hongyu Ren	
20241274	A Grading and Scheduling Method for Internal Data Flow in a Data Center	985
	Min Li, Bin Dong, Ranxin Gao, Leran Chen	
20241275	Application of Gauss Fitting Method in Quality Assessment of Afterloader System	989
	Yuang Han , Honglong Cao	
20241276	Sequential Path Planning of Multi Food Delivery Robot to Avoid Collision Yanbo Kong , Yueyang Li, Meng Li	994
20241277	Research and Analysis of General Aviation Controlled Flight Into Terrain Accidents Based on HFACS Model	999
	Zhi Tian, Xiuting Zhou, Haofeng Wang	
20241278	Research on Evolutionary Game Theory of Logistics Information Platform Based on Big Data	1007
	Zuo Yonggang, Rui Fei,Li Runqi	
20241279	Multi modal fusion human-machine interactive nursing bed system Pai Wang , Lei Zhang, Xingxing Ji	1011
20241280	Anonymous Network Transmission Method Based on Identity Mapping Chenyu Wang, Hongchao Wang	1017
20241281	Research on optical character recognition based on MLP  Lianling Zhou, Siyu Dong	1022
20241282	Research on one-stop traditional Chinese medicine service system based on character recognition	1026
	Beile Wang, Qingqiu Yang, Huafeng Kong	
20241283	Intelligent administrative decision support system construction and efficiency evaluation based on big data analysis	1032
	Zhou Li	
20241284	<b>Design of a Finger Vein Recognition Algorithm Based on Improved ResNet</b> <i>Xiaotong Yang , Xiaotie Ma , Zewei Zhao</i>	1037
20241285	Optimization and empirical study on demonstration of smart city administrative system driven by big data	1042
	Yazhou Gao	
20241287	Dynamic Environmental Target Detection and Ranging Based on Improved Yolov5s	1047
	Zeng Wang, Meng Li, Chunyan Han	
20241288	Image Registration Algorithm for Scene Matching Auxiliary Navigation  Mengxue Yang	1052

20241289	Compression of Ultra High Definition Image based on K-means Clustering Algorithm  Pengbo Wang	1058
20241291	Copper Electrolytic Short Sircuit Identification Intelligent Infrared Inspection System based on Opency	1063
	Pengfei Cao , Jingjing Zeng, Jianjun Sun	
20241292	<b>Exploring The Consistency of Positive and Negative Images In Classification Networks</b>	1068
	Bibo Hu,Wentao Zuo,Zhongling Liu,Allam Maalla	
20241293	Pneumonia Image Recognition Based On Deep Learning Zhengyu Jiang, Teoh Teik Toe	1074
20241294	Style Transfer Based on Discrete Space Modeling	1080
	Zhiguo Huang, Wei Chen,Ziyu Huang, Xu Han, Jie Yan	
20241295	Identify the brain abnormalities from resting-state fMRI data for classification of schizophrenia	1085
	Haifei Yu, Chen Xie	
20241297	Reliability Study of Landing Light System for Civil Aircraft Xia Haibo, Li Hongshuang	1096
20241298	Improved YOLO Model for Object Detection of Underwater Trash	1100
	Xueyu He , Zhanying Li, Lingyan Kong	
20241300	Deep Analysis Technology of Real-Time Interaction Protocol of Power Grid Intelligent Terminal	1106
	KunSan Zhang, Jie Fu, Guojie Chen, JiaMing Zheng, Youze Xu, Song Zhang	
20241301	Research on Application of Permission Management Method Based on RBAC Model in Collaborative Platform	1111
	Gao Yang , Wang Xinxiang , Jiang Hao , Zhao Peilin	
20241302	A Study on the Application of an Improved Fine-tuning Method based on LoRA with Transition Matrix for Efficient Parameter Fine-tuning of Large Models	1115
	Bin liao, Hongmei cui, Benniu zhang	
20241304	Critical link identification algorithm based on multistate flow network reliability Zejing Guang, Xiaoxi Guo, Yanyu Chen, Xiangyi Zhang, Xiaofang Gao, Jia Tang, Yuning Qi	1122
20241306	Balancing Accuracy and Beyond-Accuracy Indicators in Course Recommendation through Multi-Objective Reinforcement Learning Wei Song, Yu Guo, Keqing Ning, Wei Guo	1127
20241307	Deep Reinforcement Learning-Based Resilient Resource Allocation for Smart Grid Network Slicing	1137
	Yiqin Lu, Tiantian Xie, Jiarui Chen, Weiqiang Pan, Jiancheng Qin	
20241308	A Parallel Processing Method for Skyline Queries with Uncertain Preferences Liming Zheng, Wenhui Sun, YanQiu Yang	1143

20241310	Research on coal mine safety evaluation based on SCA-BP neural network Jingtian Xu, Chenhui Xu	1149
20241312	Based On AHP-Entropy Weight Method Used In Pesticide Chemical Enterprise Safety Risk Analysis	1154
	Xu Jingtian, Zhang jianan	
20241313	Research on rail surface defect detection algorithm based on improved YOLOv8	1159
	Qiang Li , Xiaoping Li	
20241314	Two-dimensional Transient electromagnetic data based on U-NET Xing Fu, Changan Guo, Mao Wang, Chutong Chen, Haibing Hou	1163
20241315	Design of an Industrial Wireless Sensor Network Security Defense Scheme Based on the Uniqueness of Clock Slope	1168
	Shuai Shao, Lei Dong, Zhongfeng Wang, Shijie Cui	
20241318	Research and Analysis of the Wireless Architecture of Civil Aircraft Emergency Lighting	1173
	Xuejian Zheng	
20241319	A High-resolution Multi-snapshot Newtonized Orthogonal Matching Pursuit for Line Spectrum Estimation with Random Compressed Multiple Measurement Vectors	1177
	Maozhen Li, Lin Han, Juan He, Renqi Fu, Zheng Wang, Xian Zhu	
20241321	Design of Data lineage Analysis Framework Based on Multivariate Attribute Fusion	1182
	Rui Wan ,Xiaohan Sun ,Jiaqi Zhang, Yan Liang	
20241322	Continuous Pre-training of TAPAS Model with E-commerce Structured Data Xiaoyu Chen, Shuxin Du, Yi Qiu	1186
20241323	Research on Deep Learning-Based Liver Tumor Image Segmentation Techniques	1190
	Bohao Zeng, Xingqiong Chen, Jinghan Mao, Yingmei Ran	
20241324	Data-driven wind turbine simulation model and interpretability analysis	1195
	Youde Bao, Xin Gao, Yuhang Jia, Qiang Zhou, Wenxian Ye, Jie Yan	
20241325	Research on burst signal acquisition algorithm of low earth orbit satellite	1201
	WANG Linshu, HUANG Zhe, GUO Xin	
20241326	Tomato leaf diseases recognition model based on improved MobileVit Zhiyuan Han, Jianming Sun	1205
20241327	Deep Reinforcement Learning Based Approach for Balanced Data Deduplication in Mobile Edge Computing Yitong Sun, Yun Wu	1210

20241329	Research on Cloud-Fog Computing Task Scheduling Based on Classification Mining	1215
	Lindong Liu , Xiaoning Zeng, Yuehai Qin	
20241332	A Real-time Sparse Semantic Segmentation Approach for Event-based Vision Sensors	1220
	Pengju Li, Jiayu Qiu, Qiyuan Cui, Chixing Lu, Yuqiang Fang, Yasheng Zhang	
20241333	Insight into complex mega-system: Examining the Evolution of Air Traffic Research	1225
	Shasha Yu, Yijun Chen, Xuejun Zhang	
20241334	Research on Health Parameter Estimation and Thrust Predictive Control of Aeroengine	1235
	Lijun Liu , Zhangxin You,Zhen Yu,Kaimin Huang	
20241335	Research on Retrieval-augmented Generation Algorithms for Large Language Models	1242
	Yi Qiao, Shuxin Du, Yi Qiu	
20241336	The Design of an Indoor Non-Line-of-Sight Wireless Optical Communication System	1247
	Ke Xiong , Yingrui Hu	
20241337	3D Human Pose Estimation in Spatio-Temporal Based on Graph Convolutional Networks	1252
	Liming Jiao, Xin Huang, Lin Ma, Zhaoxin Ren, Wenzhuo Ding	
20241338	Soil Moisture Prediction Based on Spatiotemporal Graph Convolution Deep Learning	1257
	Lin Ma , Xin Huang, Liming Jiao, Gonghao Yin ,Yu Guo	
20241339	Research on Environmental Perception Based on YOLOv8 and LiDAR Data Fusion	1262
	ZhenHong Luo, HuiLing Li,Ting Li,Jie Liu	
20241340	Radar Location Optimization based on ISAR Imaging Yuchao Yang	1268
20241341	Research on a WebGL-based 3D Intelligent Traffic Intersection Visualization System	1272
	Chunming Li, Yueteng Gao, Li Zhan, Songling Yuan	
20241342	Intelligent Detection of Skin Diseases Based on The Optimized YOLO V8	1277
	Jian Huang,Wenqing Ren,Lina Ru	
20241343	Dual-Flow Feature Coupling GAN for Image Inpainting Jie Yan, Zhinan Zhou, Haijing Yuan, Shan Liu, Zhiguo Huang	1290
20241344	Robust H∞ Consensus Control for Heterogeneous Multi-agent Systems Based on Time-delay and Switching Topology	1297
	Jiayi Du, Jia Liu, Runxi Cao, Yijing Zhang , Yunxi Zhang	

20241345	Research on text analysis of consumer reviews in the catering industry based on the BTM model	1302
	Qing Shen, Bixian Cheng, Danni Chen	
20241346	Research on Security Risk Analysis and Sensitive Data Identification in Electricity Data Sharing and Distribution	1307
	Li Feng ,Li Mingxuan,Wang Bin	
20241347	Integrated High-gain Feedback Control and Deep Reinforcement Learning Control of a Flexible Link With End-effector	1314
	Jiahui YUN, Yadong XU, Quan ZOU	
20241348	Attention-Based Feature Fusion Network for Comic Character Personality Prediction	1321
	Jingyi Mao , Yonghua Zhu, Hong Yao, Jiahui Dong, Jiawen Chen	
20241349	A Low-Noise Dual-Photodiode Receiver for Optical Wireless Communication Chengjin Liu, Shutao Liu, Ziyun Yang, Shaolin Liao, Xianbo Li	1325
20241350	An Intelligent Route Planning Algorithm for UAV Autonomous Inspection on Insulators	1329
	Yanjun Kuang, Tangbing Li, Ruizhe Hu, Jungang Yin, Senlin Wang, Yichen Chu, Yingxi Jin	
20241351	A Sorting Method of Retired Lead-Acid Battery For Electric Power Based on Combined Density Clustering	1334
	Siquan Li, Yingkai Long, Qian Wang, Yanlin Xiao, Yupeng Liu, Yu Chen	
20241352	Research on Firmware Upgrade Method of PCIE Board Based on FPGA Yuhang Li, Yunjie Nie, Zhenghui Huang, Jiansheng Zhao, Zetao Wang, Feifei Zhou	1340
20241354	Improving Spam Detection with a Multi-Agent Debate Framework Ronghong Huang	1345
20241355	Multi-scale Fusion Dehazing Algorithm based on Generative Adversarial Network	1350
	Qiang Zhou, Junxia Jia	
20241356	AGV Path Planning Algorithm Based on Improved DQN Ge Sun, Rui Zhang, Peng Xia, Jingwen Xu	1357
20241357	Three-Dimensional Coordinate-Based Detection of PCO Using the Rotating Antenna Method	1362
	Tianhao Fei, Xin Kang, Lingjian Zeng, Xinping Xu, Ya Ban	
20241358	Research and Implementation of Digital Intelligence Evaluation System Based on AB Evaluation	1366
	Hualin Huang, Shaojie Wang, Yong Wang, Shuang Li, Haoran Han, Bei Zhang, Mengmeng Hu, Yingsheng Zhang	
20241360	<b>Exploring the Progressive Optimization Technique within Response Surface Methodology</b>	1370
	Jin Yanchun, Guan Bing	

20241361	Research on the Prediction of Academic Performance Based on ANN-BiLSTM Hybrid Neural Network Model	1375
	Wei Song , Jiaqi Xing , Keqing Ning, Wei Guo	
20241362	Research on Benefit evaluation model of University Education Informatization based on data Mining Algorithm	1381
	Juanjuan Zhou	
20241363	A Campus Network Traffic Prediction Method Based on the ARIMA-CNN-LSTM	1385
	Zheng Ma, Lang Gao	
20241364	Research on MES Production Scheduling Algorithm Based on Simulated Automotive Production Line Final Assembly Process	1390
	Jinyi Li , Jing Wang ,Chunxi Zhang ,Guochen Wu,Yunming Zhang	
20241366	Research on the Cloud-Based Scalable Geometric Kernel Lin Qin, Rui-chang Shi, Fei Meng, Xue-jiao Chen, Xin-yu Li, Ze Guo	1396
20241367	Atmospheric Refraction Error Correction based on Iterative Integral for Low Latitudes	1403
	Dianfeng Qiao, Chunlei Han, Kunzheng Zhou, Rui An	
20241368	Research on Multi-modal Data Management System for Intelligent Connected Vehicle	1408
	Lu Zhang	
20241369	Research on Intelligent Seedling Environment Monitoring And Early-warning System Based on Machine Learning Algorithm  Caiping Yu, Dongyan Ren, Zongzhi Xie	1415
20241370	A Military Image Stitching Method with Key Targets Constraints Based on Semantic Segmentation	1421
	Xiaoming Cui , Wei Wang, Cheng Xu	
20241372	Mining Financial Data using Mixtures of Mirrored Weibull Distributions  Zijun Jia, Sharon X. Lee	1428
20241373	Research on Active Defense Technology for Transformers Based on Dissolved Gas Analysis in Oil and Partial Discharge Detection	1433
	Dongchao Liu, Yunpeng Tang, Qingchun Zhao,Feng Qi , Longfei Cui, Qiaogen Gu	
20241374	A backdoor attack defense scheme in federated learning Zhongyuan Jing, Hailu Jing	1438
20241376	Mechanical Analysis of Semi-rigidly Connecting Curtain Wall Keel Frame Zhifeng Nie, Kai Wang	1443
20241379	Design of Precise Alignment and Orthogonal Magnetic Coupler with for Unmanned Aerial Vehicle Wireless Charging	1447
	Jinqi Zhang , Shuairan Yu, Pengfei liu,Yulian Zhao, Chao Ding, Yanming Cheng, Peilin Liu	

Design and Implementation of Intelligent Software Version Management Platform for Power Communication Network Based on Large Language Models	1451
Jianing Niu, Longchuan Yan, Ziyan Zhao, Yongyuan He, Ning Zhang, Guilin Song, Xiaoyu Yuan	
Research on Online Test of Fuel Cell Electrochemical Impedance Spectrum Based on Discrete Binary Sequence Signal	1456
Peng Guo, Shuai Ding, Xun Huang, Jun Huang, Jiewei Ren, Haitao Chen, Weitong Miao, Lei Wang	
Research on the Prediction Model of Cracking Furnace Outlet Temperature Based on CNN-LSTM-Attention	1461
Xiangwu Deng, Zhiping Peng, Delong Cui, Kaibin Li, Qirui Li, Jieguang He	
Locally Linear Embedding Based on Neiderreit Sequence Initialized Ali Baba and The Forty Thieves Algorithm	1466
Xinyu Li, Zhengdong Zhu, Lijin Hui, Xiongfeng Ma, Dan Li, Zan Yang, Wei Nai	
Locally Linear Embedding Based on Gannet Optimization Algorithm Yiqi Zhu, Yang Yang, Yilin Fang, Wei Nai, Zan Yang, Dan Li	1471
SmartTD:A Web Platform for Tie-Dye Pattern Generation and Digital Innovation	1476
Roujun Nie,Weiyue Liu,Henan Huang,Yuxin Wei, Hao Zeng,Youbing Zhao,Tongqing Ma,Huiyun Sui,Xuxue Sun	
Data Analysis of Mechanical Properties of Steel Specimens Under Four-point Bending Load	1481
Junqi Yuan, Shang Wang, Yibing Fan, Guobing Wu	
Research on Optical Simulation of Cockpit Lighting in Civil Aircraft Chen Shihui	1487
AcST: Adaptive Human Motion Prediction Approach Based on Spatio-temporal Transformer	1491
Liya Tian , Yang Shu, Binzi Wang , Xiangrong Fu	
Simulation analysis of energy consumption sensitivity of typical electric vehicles in actual traffic scenarios	1496
Fufan Qu, Wei Wang ,Wenbo Li	
Construction and Performance Analysis of Two- Dimensional Variable-Weight Optical MOLS/VWFRS Code	1502
Yibu Kong, Xinyu Wu, Limin Zhai, Yongzhi Liu, Ye Lu	
Microgrid Battery Energy Storage Capacity Configuration Optimization Model Linglei Su, Hongyang Xu, Cuicui Zhao, Xiao Cong	1509
GeoSep-PointNet++: A 3D Point Cloud Semantic Segmentation Algorithm Based on Geometric Information Enhancement and Feature Separation Encoding Longhui Zhu	1514
	Platform for Power Communication Network Based on Large Language Models  Jianing Niu, Longchuan Yan, Ziyan Zhao, Yongyuan He, Ning Zhang, Guilin Song, Xiaoyu Yuan  Research on Online Test of Fuel Cell Electrochemical Impedance Spectrum Based on Discrete Binary Sequence Signal  Peng Guo, Shuai Ding, Xun Huang, Jun Huang, Jiewei Ren, Haitao Chen, Weitong Miao, Lei Wang  Research on the Prediction Model of Cracking Furnace Outlet Temperature Based on CNN-LSTM-Attention  Xiangwu Deng, Zhiping Peng, Delong Cui, Kaibin Li, Qirui Li, Jieguang He  Locally Linear Embedding Based on Neiderreit Sequence Initialized Ali Baba and The Forty Thieves Algorithm  Xinyu Li, Zhengdong Zhu, Lijin Hui, Xiongfeng Ma, Dan Li, Zan Yang, Wei Nai  Locally Linear Embedding Based on Gannet Optimization Algorithm  Yiqi Zhu, Yang Yang, Yilin Fang, Wei Nai, Zan Yang, Dan Li  SmartTD:A Web Platform for Tie-Dye Pattern Generation and Digital Innovation  Roujun Nie, Weiyue Liu, Henan Huang, Yuxin Wei, Hao Zeng, Youbing Zhao, Tongqing Ma, Huiyun Sui, Xiuxue Sun  Data Analysis of Mechanical Properties of Steel Specimens Under Four-point Bending Load  Junqi Yuan, Shang Wang, Yibing Fan, Guobing Wu  Research on Optical Simulation of Cockpit Lighting in Civil Aircraft Chen Shihui  AcST: Adaptive Human Motion Prediction Approach Based on Spatio-temporal Transformer  Liya Tian, Yang Shu, Binzi Wang, Xiangrong Fu  Simulation analysis of energy consumption sensitivity of typical electric vehicles in actual traffic scenarios  Fufan Qu, Wei Wang, Wenbo Li  Construction and Performance Analysis of Two- Dimensional Variable-Weight Optical MOLS/VWFRS Code  Yibu Kong, Xinyu Wu, Limin Zhai, Yongzhi Liu, Ye Lu  Microgrid Battery Energy Storage Capacity Configuration Optimization Model Linglei Su, Hongyang Xu, Cuicui Zhao, Xiao Cong  GeoSep-PointNet++: A 3D Point Cloud Semantic Segmentation Algorithm Based on Geometric Information Enhancement and Feature Separation

20241403	Application of Gap Technology in the Secure Cross-Network Transmission of Civil Aviation Meteorological Data	1520
	Hao Li , Xiaoguang Chen, Yumeng Zhou, Mingming Yan	
20241406	Research on the Modeling Method of the Equipment Utilization Based on Supernetwork	1525
	Linlin Zhang, Xinghe Liao,Sugai Chen	
20241407	Object Detection Algorithm for Power Transmission Lines Cuncun Shi, Shuai Chen, Chunpeng Wu	1532
20241408	Optimizing Roll Motion Forecasting for Unmanned Surface Vessels Using PSO-Enhanced LSTM Networks	1539
	Tingjun Qu, Zihao Wang, Wenbo Xie	
20241409	Research on Mechanical Polishing System Based on Visual Recognition Technology	1544
	Jinyi Li, Xian Li ,Yifei Kang ,Xiao Yang,Longying Zhao	
20241410	Research on scheduling algorithm for unmanned trucks in open-pit coal mines $\it Kejie~Wu$	1549
20241412	Research on inland waterway navigation congestion analysis technology based on Beidou	1554
	Xuewen Chen, Lin Li, Shengkui Xiao, Xiangdian Fu	
20241413	Enhanced Pattern Search Combined with Filter Method for Solving Nonlinear Bilevel Programming Problems	1558
	Qin Wang, Bin Cheng, Yi Huang	
20241414	Research on Key Technologies of Remote Capacity Verification System for Communication Batteries	1563
	Min Chen, Hongwu Ge, Yingli He, Yuxin Zhang, Tao Ma	
20241419	Fault Riding Through Control Strategy of Two-Level Photovoltaic Converters Based on SMC	1569
	Yudong Fang, Zhenjie Wu, Chen Hu, Wei Ma, Dongran Liu, Yan Wang, Kai Jin, Wenkai Leng	
20241421	A wireless sensor network routing scheme based on data collected by UAV Ni Chen, Rong Wen, Shuying Ma, Ping Wang	1575
20241422	Research on Power Security Control Technology Based on Multimode Data Fusion	1580
	Ruida Shi,Hua Zhao,Huafeng Luo, Liuwang Wang, Weidong Fan	
20241423	Optimization Study of Breaker Failure and Dead zone Protection in Two-thirds Wiring Mode	1589
	Guangwu Dai, Qingchun Zhao, Kui Liu, Wan Zhu, Longlong Li	
20241424	Design and implementation of ECG classification based on heart rate variability analysis	1594
	Jiawen Deng, Jieru Ma, Jie Yang, Jiaojiao He, Xin`an Wang	

20241425	Flow measurement device based on self feedback system  Xuejing Li	1600
20241426	Cloud Edge Collaborative Interaction Technology Based On Compzxutility Boards	1604
	Yehua Xie, Chuanyu Zhang, Bo Chang, Jianxin Zhou, Hongkun Liu, Xiaojin Wang	
20241427	FPGA-based Improved Canny Edge Detection System Zhang Huan, Wang Yaxin, Wang Shuang, Liu Zhihao, Chen Panyu, Wang Fangjuan	1608
20241428	Graph Neural Networks with Category Embedding for Session-based Recommendation  Bo Wang, Jialin Zhang	1614
20241429	Image deblurring processing model combining spatial domain and frequency domain information	1619
	Ming Li, Jiaju Wang, Tiexun Zhang, Shuai Gong, Wanwan Cao, Longyue Li	
20241430	Construction of Maritime Route Networks for USVs in Complex Waterways Based on Geometric Element Analysis  Zilong Yu. Zihao Wang, Wanko Yia	1624
	Zilong Xu, Zihao Wang, Wenbo Xie	
20241432	Carrier communication system based on secure encryption AD hoc network  Xun Wang, Zhen-qi Fan, Cheng Cheng, Li-yuan He, Yi Zhou, Yun-long Li	1629
20241433	SFPL: Improving CRS via Prompt Learning based Semantic Fusion Module Ao Song, Zhou Lei, Shengbo Chen	1634
20241435	Ambiguity Resolution in Vision-and-Language Navigation with Large Language Models	1640
	Siyuan Wei, Chao Wang,Juntong Qi	
20241436	Substation defect detection model based on self-supervised learning Jiaju Wang, Ming Li, Wanwan Cao, Longyue Li, Tiexun Zhang, Jin Lv	1645
20241441	Safety Risk Analysis of Small and Medium-sized Airports Based on Improved Bayesian Network Model	1650
	Xiuting Zhou,Weidong Liang, Haofeng Wang	
20241443	Time Series hybrid Prediction Model Based on Deep Learning ARIMA-LSTM Dongmei Wu	1656
20241445	Advances in Full-Link Stress Testing Technology for Cloud-Native Information System	1661
	Yonghe Guo, Meng Yang, Xiaolong Li, Congfeng Jiang, Junming Liu, Lingjia Lao, Shijie Chen, Wei Tang	
20241447	Detection-Tracking Guided Video Instance Matting	1666
	Jin Cheng, Qingyi Liu,Jiazheng Yuan,Yaoxuan Sheng,Guang Yang	
20241448	Development and Design of a Service Robot System using Machine Vision  Dan Wang, Liangjie Zhong, Jie Hong, Chunguang Lei	1673

20241449	A Study on a PCBA Short Circuit Detection Method Based on the Hall Effect Chao Wang, Xiaofan Xie, Huizi Lyu	1678
20241450	An Empirical Study on the Effect of Consumer Confusion on Online Conformity Consumption in E-commerce	1685
	Hanyang Luo, Xiangning Shi, Jiaming Chen, Hao He, Yuexin Luo	
20241454	Operation Optimization of Micro-Grid with Electro-Thermal Combined System	1690
	Hanbing Yang , Aihong Tang	
20241455	Health Status Analysis Method for Power Distribution Network Operators Based on Intelligent Wearable Device data and Logistic Regression Algorithm	1696
	Yufei Fu, Yushun Liu, Yang Cheng, Lingzhi Xia, Jing Liu	
20241456	Design of Intelligent Wearable Device for Health Monitoring of Power Distribution Network Operators	1701
	Yufei Fu, Yushun Liu, Yang Cheng, Lingzhi Xia, Lei Niu	
20241458	Research on the Impact of Logistics Service Quality of Tourism Commodity on Customer Satisfaction in Tourism E-business	1707
	Hanyang Luo, Xiangning Shi	
20241460	Intelligent ADHD Detection Using Explainable Multimodal Fusion Model	1713
	Ho-Jung Tsai , Hsiao-Kuang Wu, Chun-Chuan Chen, Chen-Hsin Yeh, Tzu-Yueh Chu, Shih-Ching Yeh	
20241461	Research on GMM-Based Approach Pattern Recognition and Quantitative Analysis Algorithm for Flight in Airport Terminal Areas	1719
	Yuxin Zhang, Hongtao Zhang, Chen Zhang, Jingru Han	
20241462	Research on Reactive Power Optimization of Distribution Network with Distributed Generation Based on Quantum Particle Swarm Optimization	1725
	Xiaomeng Wu , Yingying Luo, Jiahui Zhao, Yuanmin Li, Guanghua Wang	
20241463	Design and Analysis of a Material Handling System Based on Industrial Robot Xuelei Wang, Shixia Lv, Xian Li, Jie Huang, Yuhao Wang	1730
20241466	Temperature Time Series Prediction Using Convolutional Bidirectional LSTM Optimized by FPA  Shuo Lv, Bixian Cheng, Ji Li, Qing Shen	1735
20241482	Prediction of Myocardial Ischaemia Based on Spectral Analysis of ECG	1740
20241402	Wenbing Zhao, Chengyan Wu	1/40
20244001	Research on Identification of Cryptographic Algorithms Based on BERT Model and BPNN  Lijin Wu, Bojian Chen, Jindong He, Chenxiang Lin, Shanshan Lei, Huimin Ye, Xinzhi Xie	1745
20244002	Secure Data Disposal Algorithm for Edge Computing-Enhanced Cloud	1750
	Platforms Yin Xiaoyu, ZHANG Min, Yue Zhongwen, Song Yuhang, LI Shaochong, TAO Jun	2700
20244003	An Automatic Test Technology Based on Information System Architecture Pengfei Liu, Chao Sun, Siyuan Liu	1756