2024 IEEE 6th Advanced Information Management, Communicates, Electronic and Automation Control Conference (IMCEC 2024)

Chongqing, China 24-26 May 2024

Pages 1-659



IEEE Catalog Number: ISBN:

CFP24E32-POD 979-8-3503-1654-4

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:
 CFP24E32-POD

 ISBN (Print-On-Demand):
 979-8-3503-1654-4

 ISBN (Online):
 979-8-3503-1653-7

ISSN: 2693-2814

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

20231647	Evaluation method of multi-resource peak load balancing potential of "source-network-load"	1
	Li Hua ,Li Xudong ,Xiong Weichen,Li Sheng, Wang Yanxin	
20231659	An Improved Evaluation Method for Protection Characteristics of Circuit Breaker with Oil Dashpot	6
	Yanhua Qiao , Deliang Liu, Xiangfang Mao , Huijuan Ma	
20231660	Research on primary frequency regulation performance index system of new energy station	11
	Li Xudong ,Li Hua ,Xiong Weichen,Jin Jiliang,Cheng Ziyue	
20231674	A Study on Structured Text Parsing for Policies Based on BERTopic Jiang Ningpeng, Han Tian, Wang Haibo, Xu Ruzhi, Ma Shiyu	16
20231685	Optimization of renewable energy and electric vehicle charging based on multi particle swarm optimization algorithm	23
	Li An,Shi Zhongwen,Zhang Lingkang,Yang Lisen,Hu Gang	
20231700	Renewable energy consumption accounting system based on energy block Xuejun Li, Qian Yang, Xinying Wang, Wenhui Kang, Ding Li, Weijia Guo, Dunnan Liu	27
20231702	Decomposition Method for Decomposition of Renewable Energy Consumption Responsibility Weights for Distinguishing User Subjects	34
	Xuejun Li , Zhuxiu Wang, Yongcheng Liu, Wei Dong ,Xumin Liu,Weijia Guo,Dunnan Liu	
20231787	Research on the future development of electricity retail market based on the wholesale retail market convergence mechanism	41
	Bolun Xu, Wei Zhang, Gong Liu	
20231792	Priority power purchase curve prediction for residential agriculture concerning seasonal differences between supply and demand	46
	Du Xu,Tianbo Zhu,Qingfeng Tang,Hao Zhang,Ze Hao	
20231796	An Application Scheme of Low Cost Synchronous Phasor Measurement Device Based on SCM630	51
	Chenchen Zhao, Yujian Tang, Li Feng	
20231802	Automatic Check and Test Verification Method for Communication Configuration of Substation Data Communication Gateway	55
	Na Li, Yong Liu, Qiang Zhang	
20231809	Data-driven analysis of stroke-related factors and diagnostic prediction Jian Huang, Yuanyuan Wei	60
20231894	A Scheme of Controlled Switching System in Converter Station Haitao Li, Liu Liu, Jindong Deng, Dongchao Liu, Lei Xu	66
20231904	A Pedestrian Detection Algorithm based on Improved YOLOv8 Yufei Ren, Yuxuan Li, Hongjin Gao, Weiwei Wang	75

Research on the Operational Indicator System of Electricity Retail Market Considering the Characteristics of Electricity Selling Entities	82
Jing Liu , Rui Chen, JingYun Ye, Gong Liu	
Research on the Impact of Transmission Price on Competition in Spot market Bolun XU ,Jing LIU ,Xueqiu Zhang	87
Research on the application of flexible multi-state switch in smart distribution network $\mathit{Kun}\ \mathit{Li}$	92
Design of an audio acquisition and processing system Jianna Li, Yanhua Qiao, Jianfeng Chu, Huijuan Ma	99
Is the Investment Worth it? Using Machine Learning to Quantify Advertising Impact Mengjiao Yin, Xianyu Pan, Zuhong Yu	105
Integrating Knowledge Graphs for Enhanced Drilling Accident Retrieval and Risk Prediction in China's Oil and Gas Industry Zhong Cheng, Yan Li, Tiantai Li,	110
Analysis of Land Settlement Trend in Wind Farm Area based on Grey Prediction Algorithm	115
Junwu Jin, Zhanpeng Xu, Shishun Gan	
Research on Trading Strategies of New Energy Power Producers under the Synergy of Green Electricity and Green Certificate Market Jing Wan, Hengyi Liu, Wei Zhang, Yunjie Duan	120
Research on Pedestrian Detection Based on Improved SVDD Algorithm Shan Luo, Huan Li, Jihong Liu	126
Data Mining of Fertility Intention based on LSTM Neural Network Jinyue Zhang, Jie Zhou, Ting Zhang, Qiwei Li	131
Analysis of the impact of site protection area terrain roughness on signal quality Huan Lin , Fei Liang, Zhengbo Yang, Guihua Tu	136
Multi-modal Bayesian Recommendation System Jie He, Lei Zhang, WenMing Cao, Mingming Yang, Man Li, Zihao Zhao, Man-Fai Leung	141
Research and Application of Geological Hazard Identification Based on D-InSAR Method	146
Yi Liu, Shenli Wang, Binbin Zhao, Xiaoang Kong	
Research on Improving the accuracy of testing results for aerospace relay systems using particle swarm optimization algorithm	154
Jingjing wang, Ain wei, 140 Huang, Wei Huang, Yanming Cheng, Yu Lei, Cheng Li	
ECCM Scheme against SMSP Interference Based on Interference Reconstruction Xiaoge Wang, Hui Chen, Weijian Liu, Binbin Li, Wei Shen, Mengyu Ni	161
	Considering the Characteristics of Electricity Selling Entities Jing Liu , Rui Chen, Jing Yun Ye, Gong Liu Research on the Impact of Transmission Price on Competition in Spot market Bolun XU ,Jing LiU ,Xueqiu Zhang Research on the application of flexible multi-state switch in smart distribution network Kun Li Design of an audio acquisition and processing system Jianna Li, Yanhua Qiao, Jianfeng Chu,Huijuan Ma Is the Investment Worth it? Using Machine Learning to Quantify Advertising Impact Mengjiao Yin, Xianyu Pan, Zuhong Yu Integrating Knowledge Graphs for Enhanced Drilling Accident Retrieval and Risk Prediction in China's Oil and Gas Industry Zhong Cheng, Yan Li, Tiantai Li, Analysis of Land Settlement Trend in Wind Farm Area based on Grey Prediction Algorithm Junwu Jin, Zhanpeng Xu, Shishum Gan Research on Trading Strategies of New Energy Power Producers under the Synergy of Green Electricity and Green Certificate Market Jing Wan, Hengyi Liu, Wei Zhang, Yunjie Duan Research on Pedestrian Detection Based on Improved SVDD Algorithm Shan Liuo, Huan Li, Jihong Liu Data Mining of Fertility Intention based on LSTM Neural Network Jinyue Zhang, Jie Zhou, Ting Zhang, Qiwei Li Analysis of the impact of site protection area terrain roughness on signal quality Huan Lin , Fet Liang, Zhengbo Yang, Guihua Tu Multi-modal Bayesian Recommendation System Jie He, Lei Zhang, WenMing Cao, Mingming Yang, Man Li, Zihao Zhao, Man-Fai Leung Research and Application of Geological Hazard Identification Based on D-InSAR Method Yi Liu, Shenli Wang, Binbin Zhao, Xiaoang Kong Research on Improving the accuracy of testing results for aerospace relay systems using particle swarm optimization algorithm Jingjing Wang, Xin Wei, Tao Huang, Wei Huang, Yanming Cheng, Yu Lei, Cheng Li ECCM Scheme against SMSP Interference Based on Interference

20240119	Design and implementation of multi-channel universal software for satellite ground testing Han Yao , Xin Feng, Liwei Zhang, Daoyu Wu, Chunxiao Wang	168
	Hun Tao , Ain Feng, Liwei Zhang, Daoyu wu, Chunxiao wang	
20240121	Study on the PCB Defect Detection Method Based on CPH-YOLOv5 Bohong Liu , Jia Tang	173
20240123	Research on Energy Data Application Based on Quantum Cryptography Liandong Chen, Rui Xin, Lifang Gao, Jiangang Wang, Xiangning Wu, Qianqian Zhang	181
20240124	Improved Design of Ultra-Wideband Vivaldi Antenna with Changing the Size of Index Slot Opening	185
	QiYing An, YongCheng Li, ShanShan Hu, JingJing Wang	
20240125	Radar Emitter Identification based on CNN and FPGA Implementation $\it Jun'an\ Lu$, $\it Jun\ Hu$	190
20240126	A fast balanced two-branch network with model uncertainty for long-tailed data Shanshan Hu, Qiying An, Qinghua Li, Jingjing Wang	195
20240127	The Applications of Large Language Models in Emergency Management Yue Jiang	199
20240128	Research on pure azimuth positioning algorithm based on underwater detection array Tianshu Wu, Ju Su	203
20240129	Intelligent recognition and analysis of biochip images based on OpenCv Guohui Zhao, Jieqing Zhang	211
20240130	FAME: An Open-source Fast Memory-Efficient Simulation Framework for Non-Ideal ReRAM	218
	Xiaoyu Zhang, Weidong Yang, Weiguang Sheng	
20240131	An accurate method for the detection of pork fat content based on time-domain nuclear magnetic resonance	224
	Zhiyu Xu, Xinlong Zhou, Ke Chen	
20240132	Design of a Visual Platform for Remote Emission Data Monitoring of Heavy Commercial Vehicles Based on Parallel Computing	229
	Ying He, Chuntao Liu, Chenyu Wang,Huiyuan Zhao	
20240133	Main Transformer Capacity Demands Analysis Method of 220kV Substation based on N-1 Failure	234
	Canlin Wang, Yanruo Hou, Jin Chen, Shiyao Jiang, Yuzheng Xie	
20240134	Analysis of the impact of large hangars on the signal quality of LOC Huan Lin, Fei Liang, Yuankai Li, Jian Xu, Guihua Tu	241
20240135	Two-Step High Precision Burst Pulse Detection in Low SNR Based on FPGA Jing Chen, Jun Hu, Zengping Chen, Shujian Zheng	246

20240136	Method Application of Distributed Optical Fiber Brillouin Sensing in Slope Monitoring Jian Wang, Shuai Zhang, Tianke Lv, Yi Liu, Kunpeng Ji	251
20240139	Map-assisted Wireless TDOA Localization Enhancement Based On CNN Yiwen Chen, Tianqi Xiang, Xi Chen, Xin Zhang	255
20240141	Harmonic transmission characteristics testing and key parameter research of CVT	261
	Wenhao Lu, Yuanyuan Lei, Jiyang Wu, Yanjie Cui, Guangqiang Peng, Ming Chen, Song Wang, Xi Zhang	
20240142	Design of Mobile Device Domain Control System in Multiple Scene Networks <i>Weiye Han, Yuyang Zhang, Wenxuan Qiao, Ping Dong</i>	265
20240143	Job Performance Analysis Method based on Dropout Deep Neural Network Ruoyi Cheng, Jie Zhou	271
20240145	Design and Implementation of Abnormal Diagnosis Mechanism in Private Network	276
	Zhongren Wang, Yuyang Zhang, Ping Dong, Xiaoya Zhang	
20240146	Human-computer interaction pattern recognition based on dynamic tactile	282
	images Wujun Meng, Yongkang Kong, Fuping Yang, Yongting Zhao, Dapeng Wei	
20240147	Improved FairMOT for multi-pedestrian tracking in complex environments Xueting Jiang, Jianhua Li, Haitao Jia, Wenbo Xu, Ren Li	287
20240148	YOLOv7-BA: A Metal Surface Defect Detection Model Based On Dynamic Sparse Sampling And Adaptive Spatial Feature Fusion	292
	Xiaolin Ma, Xiangyu Deng, Hailan Kuang, Xinhua Liu	
20240151	Design of an AI Small-Scale Meteorological Monitoring System <i>Huijuan Ma , Yanhua Qiao , Jianna Li , Xiangfang Mao</i>	297
20240152	Efficient Incorporation of Knowledge Graph Information for Enhanced Graph-to-Text Generation	302
	Zhenlin Xia, Shaobo Tao, Youwei Qin, Yingjie Zhou,Jingjing Liu, Xiayang Shi	
20240153	Post-Quantum Scheme using Montgomery+ curves Xuejun Fan , Fei Zhao, Long Wang, Jing Fan, Chang Ren	307
20240154	Spatial-Temporal Aware Self Attention Mechanism for Next POI Recommendation Xiaoxiao Sun, Jinfeng Dou , Sida Wang	312
20240155	Distribution network source-network-load storage collaborative operation under time of use electricity price	316
	Mingyang Li , Yang Dai, Jiajia Lu , YanqianWang , Yao Yin, Xiaoyan Zhang	
20240156	A Simulated Annealing Algorithm based on Variance Consensus for Logistics Cargo Sorting	322
	Jindao Zheng, Ping Zhang	
20240157	Prediction of 5G user growth based on HW model Peng Dai, Xing Zhang, ZaiHong Guo, Ying Ma, Qing Chen, MengKe Yao, Yong Cai, Kang Wang	327

20240158	Emergency Evacuation Route Planning for Sudden Accidents in Hazardous Chemical Road Transport	331
	Junhui Li , Bo Zhang, Xun Zhu	
20240159	A Hybrid Prediction Model for Air Conditioning Load based on VMD-GA-SVM Lizheng Shao	337
20240160	Aggregate regulation optimization strategy for air-conditioning load participation in peaking auxiliary services Xuelei Zhan	341
	Audici Zhan	
20240162	A Reinforcement Learning-Driven Scheduler for MPTCP in Heterogeneous Networks Yuxin Qin, Ping Dong, Yuyang Zhang, Wenxuan Qiao, Xiaoya Zhang	346
20240163	A study of Mindfulness Audio Intervention on academic motivation of high school students: a chain mediation role based on mindful awareness and test anxiety	352
	Dongdong Jin, Mei Zhao, Yuqing Zhang	
20240164	Adaptive Motion Detection for Enhanced Video Surveillance	360
	Mpofu Jabulani Brown , Li Chenglong, Gao Xinyan, Su Xinxin	
20240166	Evaluation Method of Alternative Benefit of Energy Storage in 220kV Substation	368
	Yuzheng Xie, Shiyao Jiang, Jin Chen, Pingjiang Lu, Junjie Jiang	
20240167	Improving Object Detection in YOLOv8n with the C2f-f Module and Multi-Scale Fusion Reconstruction	374
	Hui Li, Aoyun Wu, Zhiyu Jiang ,Fang Liu ,Mingyue Luo	
20240170	A Method for Low-voltage Distribution Network Topology Verification Based on APAA and Convolution Kernel Matching	380
	Feng You, Kang Shi, Li Li	
20240171	Implementation of RF Transceiver System based on RFSoC Hanfeng Xie, Wei Lei, Yue Zhang	386
20240172	Evaluation method for arrival time of traveling wave in fault location of distribution network	390
	He Wei, Wang Pengfei, Zhang Haifeng, Ding Yuanjie	
20240173	Research on communication mode adaptation method for massive distributed resource access	395
	Xiande Bu, Jianli Zhao, Jing TAO, Jiani Xiang	
20240174	Design of fire water supply pipeline pressure monitoring system based on LoRa Lanying Zhao, PAN Jinxue, LAN Xiqiang	401
20240175	Research and Application of key Technologies of big data Management platform in Intelligent Power Plant	406
	Wu Shaohua, Zhao Jian, Chen Yanxi, Du Hao, Feng Yuwei, Hu Yaorong	

20240176	Study on Breast Cancer Classification Prediction based on XGBoost Dou Yifeng, Lv Jinsong, Meng Wentao	411
20240177	Experimental Methods for Imbalanced Dataset Processing: Feature Engineering and Model Optimization	417
	Bin Wang, Yuqin Zhang	
20240178	Design of Geographic Information Data Transmission System Based on Satellite Communication	421
	Yunxia Yin, Jiaxun Liu, Dianwei Cong, Zhanji Wei, Lei Liu, Duangde Sun	
20240180	Control and Optimization of End Coordinates of Robot Arms for Agricultural Spraying Shang Wang, Mingyu Jia, Xuesong Zhen, Huagang Liu	430
20240181	A Calculation Model and Optimization Strategy for Transmission Lines Ampacity Considering Environmental Factors	435
	Li Huang, Yun Liang, Kaihua Jiang, Xiaoyan Sun, Shan Wang	
20240183	Cooperative adaptive control of VSG rotational inertia and damping coefficient based on deep learning	441
	Houqi Zhao , Wei Deng, Wei Pei, Chenggang Cui	
20240184	DLD: Defending Against Backdoors Using Differential Logits Ming Yi, Yulong Wang, Kai Deng, Mingyong Yin, Fanzhi Meng, Yubing Duan	447
20240185	An Evaluation Method for Elevator Operation Status Based on Detection Data Donghong Zhang, Pengfei Zhou, Yanfei Kou, Xuan Hou, Dongping Zhao	453
20240186	Research on Resonance Stability Analysis of Offshore Wind Power Transmission System Considering the Influence of Reactive Power Configuration Chaoping Rao	458
20240189	Model Predictive Current Control of PMSM Based on a Novel Sliding Mode Disturbance Observer	464
	Weihong Zhou, Yougui Guo , Xi Xiao , Zhe Song , Zhongming Liu	
20240190	A Combined Adaptive Zebra Optimization and Perturb & Observe MPPT Algorithm in PV System under Partial Shading Conditions	470
	Haoheng Zhao, Sichao Xie, Chengyang Zhang, Chenxu Yan, Guangyu Liu	
20240192	Research on Application Mode of Data Transmission for Unmanned Aerial Vehicle Inspection Operations Based on Satellite Communication Xiaoming Qiao	478
20240193	A UV Spot Detection Method Based on Facial Skin Image Hailan Kuang, Yin Chen, Xiaolin Ma, Xinhua Liu	482
20240194	Research on the Carbon Emission Accounting Model for Railway Infrastructure Construction	487
	Beisheng Liu, Yanmei Zhou, Xiangru Lyu, Hui Li, Chao Wang, Zhenmeng Zhu	
20240195	Operational indicator management methods and systems for massive data in power market	495
	Pan Xu, Ping Shao, Longda Hang, Tao Zhou, Xueting Zhao	

20240196	Calculations on Nonlinear Electric Field of Cylindrical Head Porcelain Suspension Insulator	499
	Tangbing Li, Yanjun Kuang, Jungang Yin, Huiling Wu, Senlin Wang, Wentao Xie	
20240197	Gear Fault Feature Variable Selection Model Based on IGWO-VMD Optimization	503
	Huijuan Wang, Jiajun Wei, Fei Ding, Niu Liu, Xun Yao, Yan Dong, Hailing Zhao	
20240198	The Analysis of Effects of Random Compression on the Cramér-Rao Bound of a Perturbed Linear Model	509
	Li Chen, Lin Han, Yan Liu, Renqi Fu, Zheng Wang, Xian Zhu	
20240200	Typical Redundancy Architecture Design of UAV Flight Control System Gongcai Xin, Weilun Chen, LiuCong	514
20240201	Research on integrated energy efficiency operation strategy based on energy storage power station	519
	Zhengqing Hao, Xiaodong Tian, Miaomiao Zhao	
20240202	Research and implementation of a particle swarm optimization-support vector-recursive feature elimination model	524
	Jianbing Pei , Youhong Xu, Feng Xu , Yulong Wang	
20240203	Traffic flow scheduling algorithm based on gate control and traffic shaping mechanism of TSN network in substation	530
	Bian Baoyin, Zhang Hao , He Xiaoyang , Qiu Yong , Li Lang , Ma Tao , Huang Xin	
20240205	An optimization strategy of distributed metadata based on cache Xiang Gao , Xiancheng Lin, Rongkai Liu	534
20240206	Textual Analysis of Agricultural Product Reviews Based on LDA Model Ziyi Liu, Qing Shen	539
20240207	Comparative Analysis of the Performance of Laser Point Cloud Transmission Line Segmentation Methods	544
	Yuqian Yang, Shuangyun Peng, Weifeng Ma, Jiaying Zhu	
20240209	Correlation analysis of different vegetable categories based on Spearman rank correlation coefficient	548
	Jingyang Xia, Qing Shen	
20240210	Tolerance Simulation and Optimization Technology for Aircraft Assembly Based on Key Characteristics	552
	Dongping Zhao, Yiheng Suo, Xuan Liu, Donghong Zhang, Yanfei Kou	
20240211	Research on Redundancy Management Algorithm of UAVThree-redundancy Flight Control Computer	557
	Gongcai Xin, Zhan'lei	
20240212	An Method of Active Deception Defense for New Power System	562
	Mengjiang Zhu,Jiang Zhu,Wei Wang,Linxia Zhang,Jinbao Tang	
20240213	DACS of Microwave Limb Sounder	568
	Lichun Wang , Jianfeng Feng, Rufei Ge, Chunxiao Wang, Xiaolong Si, Yinghong Luan	

20240214	Design and Implementation of High Reliability Beacon Signal Transmitter on Spacecraft	573
	Tengshan Zhao , Xuxin Jin, Wenxu Yao , Yidan Gao, Jialei Huang	
20240215	Study on the Effect of Railway Construction Vibration on the Signals of Localizer System under the Rir-Rail Intermodal Transport Mode	579
	Yuankai Li , Longhao Ren, Xiaoyong Ma,Runwen Li , Fei Liang	
20240216	Requirement analysis of task level equipment capability based on forward design method	585
	Linlin Zhang, Xinghe Liao, Yong XUE	
20240217	Power Line Extraction based on Feature Evaluation by Entropy Weight Method Xiang Li, Zhaohui Ci, Jianqing Li, Zexu Wei, Jiansheng Kong, Qianli Ma, Feng Deng	591
20240218	Robotic Arm Trajectory Planning Based on Hybrid Particle Swarm Optimization Wu Rong, Yang Yong	596
20240220	Research on Stock Price Volatility Prediction based on Deep Neural Network Songqing Liu	602
20240222	A digital gauge reading algorithm based on an improved YOLOv8 Yuexiang Chen, Yi Wei, Xuhua Chen, Hanhui Pan, Yun Fang	607
20240223	Research on the Construction and Application of Knowledge Graph in the Field of Coal Mine Safety Monitoring System Kejie Wu	612
20240226	Comparison of Three Navigation Algorithms Based on Strapdown Inertial Navigation System	618
	Xingyu Lu, Yingxiang Li, Liuzheng Gao, Minwei Zhao	
20240227	Research on Power System Security Protection Technology Based on Active Defense $Fu\ Yu$	623
20240228	The Lightweight Improvement of YOLOv7-tiny and its Application on Defect Detection Chongyao Liu, Shiquan He	628
20240229	LEO Constellation Design and Link Analysis for Non-Terrestrial Networks Zikai Wang, Yun Liu, Ruiliang Song, Haipeng Zhang	633
20240230	A Gauging of Software Trustworthiness through the Grey Correlation Methodology Xinglong Xie, Yuehua Zhang	638
20240233	Multi-view Sequence Recommendation Model Xuanning Wei, Jinfeng Dou, Sida Wang, Yu Zhang, Bingchen Hou, Fucheng Wang	645
20240234	Particle swarm optimization algorithm for workflow scheduling based on spot instances Yang Zou , Chao Li, Song Chen	649

20240236	Detection and counting method of silkworms based on space-to-depth conversion Xiaolin Ma, Menglin Wang, Hailan Kuang, Liang Tang, Xinhua Liu	655
20240237	Enhancing Skin Lesion Classification with Streamlined Self-Attention and Multi-scale Features	660
	Xinhua Liu, Jie Song, Xiaolin Ma, Hailan Kuang	
20240238	Analysis of Jiangxi's Whole Industry Power Load Prediction Based on LSM,Grey Prediction and BP Neural Network	665
	Ying Fan, Pengfei Zhang, Zhe Liu, Jing Liu, Chunyi Chen, Huangru Zhu, Heyang Yan	
20240239	Bi-directional Enhanced Network of Cross-Modal Features for RGB-T Tracking Hang Zheng, Yuanjing Zhu, Peng Hu, Honglin Wang, Hongwei Ding	670
20240241	Anomaly detection method of telecommunication traffic data based on improved dynamic clustering algorithm	675
	Hanting Duan , Meng Hao, Xue Zhang	
20240242	Numerical Calculation of Passive Tubular Energy-absorbing Buffer Device Zhang Liu, Gui Xu, Shang Wang	681
20240244	Research on Medium-Term Forecast of the Solar Radiation Flux F10.7 Index	686
	Zhanji Wei, Dianwei Cong, Yunxia Yin, Lifeng Li, Yao Mu	
20240245	Research and Application of Big Data Algorithms in Smart Power Plants WU Shao Hua, ZOU Jiang, WU Si Rui, WANG Di, HU Wei, DU Hao, HU Yao Rong, FENG Yu Wei, ZHAO Ke	691
20240246	Forecast of the Solar 10.7-cm Flux based on Neural Networks with Attention Mechanism	695
	Zhanji Wei, Yunxia Yin, Lifeng Li, Dianwei Cong, Gang Wan	
20240247	Research on VDE-SAT Link Layer Communication Protocol Jian Wang , Yubi Qian , Ganghui Ding , Puyu Du , Tengshan Zhao , Xiyan Zhang	700
20240248	Optimal control of continuous-time system based on differential equation controller Yingying Ge, Haiqing Li	705
20240249	A Cable Fire Risk Assessment Model based on Multi-level Analysis Method Xin Zhang, Chenming Sun, Chengtian Gu, Yuhang Wu	709
20240250	Online Parameter Identification of Permanent Magnet Synchronous Motor for Lunar Rover Based on Extended Kalman	714
	Chuanyou Wan ,Yuxiang Di , Yanhua Liu , Siming Qin , Xiaonan Zhou , Xiaobin He	
20240251	A Simulation Model and Design Method of Explosion-proof Device of Cable Joint based on Multi-physics Coupling	719
	Jing Zhang , Liqun Wang, Xiaodian Deng , Lujun Jiang	
20240252	Design and Implementation of Fall Detection System Based on SoPC Mingjun Qi, Fucheng Cao, Xinzui Wang	725

20240254	Robot Path Planning based on Improved Sparrow Swarm Algorithm Wenbin Kou, Yong Ma	731
20240256	FPGA Remote Reconfiguration Technology for Space Applications in Embedded Systems	737
	Jinghao Zuo, Jianhua He, Yonghua Ma, Xiang Chang, Suzhi Cao	
20240257	Design and Implementation of an Electricity Market Trading Platform Architecture for High Concurrency Access by Market Entities	746
	Ping Shao, Yonghui Liu, Longda Huang, Ying tian, Pan Xu	
20240259	Research on Nonlinear Response Modeling Methods using Volterra Series and Neural Network model	752
	Xunmei He, Bin Cheng	
20240260	Improved YOLOv8 algorithm for classroom student behavior detection Yiquan Qin , Yikui Liao, Zhite Wang	757
20240261	Optimizing 360-degree Video Streaming: A Hybrid Tile-Based Dynamic Adaptive Streaming Approach	762
	Yuanhan Wang, Yi Han, Yi Zheng, Yi Zhong	
20240264	Harmonic detection algorithm based on dual window full phase FFT dual spectral line in construction site power grid	770
	Hongyu Sun, Yan Dong, Debo Li, Xue Liu, Tuo Cui, Lina Sun	
20240265	Micro Intelligent Vehicles in Multi-Dimensional Space Drive AI Agricultural Construction	775
	Chuan Zeng	
20240266	Laplace & LBP feature guided SAR ship detection method with adaptive feature enhancement block	780
	Han Ke, Xiao Ke, Ye Yan, Dan Luo, Feng Cui, Hanbo Peng, Yin Hu, Yingkai Liu, Tianwen Zhang	
20240267	A Deep Learning Based Vehicle Detection Method for Road Scenes Zijie Xiao , Chaobing Huang	784
20240268	Nested Transformer for Fast and Robust Point Cloud Registration Shan Jin, Yichen Li, Zhonghua Wang, Weijie Huang, Meng Li	788
20240269	APT Attack and Detection Technology Chen Sheng, Chen Gang	795
20240270	An improved particle filter based track-before-detect method Chun Li, Kaina Zhang, Junzhou Zhang, Shan Li, Shan Wu	802
20240272	Application of a Decision Tree Model for Predicting Diabetic Retinopathy Weiwei Pan, Tao Chen	807
20240273	Geological Hazard Susceptibility Prediction Based on Decision Tree Algorithm Weiwei Pan, Weihua Gao	811

20240274	Leveraging Interquartile Range and Isolation Forest for Abnormal Power Consumption Prediction	815
	Yi-Fei Tan, Ge-Zhi Zhao, Chee-Pun Ooi, Wooi-Haw Tan	
20240275	A Low Current Mismatch Charge Pump for Phase-Locked Loop	820
	Qianneng Zhou, Hongjuan Li, Mingliang Chen, Xinchun Wu, Xiaobing Huang, Meiping Jia	
20240276	A dual attention improved ResNet18-BiGRU for gear fault diagnosis Jie Liu, Ting Wang, Yuanlin Zheng	824
20240277	The Method of Background Replacement for Single Image Hai Zhang, Xiaoying Li, Qi Lin	829
20240278	Tower Crane Operational Risk Level Assessment Based on Improved Evidence Theory Zhiguo Li , Guoping Zhang, Minghe Ma, Shenghui Wang	833
20240279	Intelligent Digital Construction Component Systems Based on Machine Learning Algorithms	838
	Yalong Mao,Zhe Lai,Lukui Huang	
20240281	A Hybrid Blockchain Database System for Discipline Inspection and Supervision Yukun Liu, Hengyuan Zhao, Fuyu Yang, Tala, Junxing Zhang	843
20240282	Design and Implementation of High Concurrency Access Dynamic Control Strategy Considering the Priority of Electricity Market Business	848
	Ping Shao, Yonghui Liu, Haichao Wang, Pan Xu, Jiajia Pan	
20240285	Smooth swing trajectory and posture planning simulation of small gantry welding robot end based on NURBS curves	853
	Xin Ge, Jianlin Hao	
20240286	Research on Image Denoising Method Based on Dual Frequency Domain Transform Chanfei Li	861
20240287	Steel surface Defect Detection Algorithm Based on Improved YOLOv5s Yingying Su, Yuanyuan Deng, Nengyang Zhou, Hongyun Si, Jie Peng	865
20240288	Status and Deveopment of High-performance MEMS Gyroscope Shiyang Qin , Haoyu Gai, Yue Chen	870
20240290	YOLOv8 lightweight target detection algorithm for warehousing environment Xuebin Qin , Qinghe Yuan, En Yang, Dan Yang, Jingtao Huo	877
20240291	Design of AGV Controller Detection Device based on STM32 <i>Mingqian Li</i> , <i>Yichen Li</i> , <i>Meng Li</i> , <i>Qing Song</i>	882
20240292	Vertex Reducible Total Labeling Algorithm for Random Graphs Xin Gao , Jingwen Li, Jiang Wang	887
20240293	Research on The Quality Control System of Cold Chain Logistics for Agricultural Products Based on QFD and KANO Model Hao Cheng, Ni Sun, Mian Fu	892

20240294	High Performance Paper-Based CdTe Qds Sensors For Point-Of- Care Testing Of Uric Acid In Human Urine	897
	Ziyi Liu , Yunlin Quan, Tao Hu, Ke Chen	
20240295	Adaptive Underwater Medium Access Control Protocol based on Reinforcement Learning	902
	Shangqing Wang, Yan Wei	
20240297	Study on Service Portfolio Optimization Considering Carbon Emissions in Cloud Manufacturing Environment	907
	Jingjing Liu	
20240298	Design of intelligent wheelchair control system with multi-control integration <i>Yun Chen , Haiyan Ji, Qingsong Wu, Linseng Wang</i>	911
20240299	Key Node Recognition Algorithm based on Improved K-shell entropy $Yiwei\ Li$, $Wei\ Li$	916
20240300	Spatiotemporal variation and attribution analysis of surface water in Yunnan-Guizhou Plateau based on Google Earth Engine	921
	Xiaozhou Yang, Liang Hong	
20240301	A Deep Reinforcement Learning Based Computation Resource Allocation Strategy for Multi-Scenario Advertising Systems	926
	Chang Liu, Yun Ye, Liang Zhang, Ruming Fan , Kai Zhang , Wai Kin Victor Chan	
20240302	Key Technologies Study on Digital Twin Platform for Comprehensive Utility Tunnel Hailiang Lu, Hao Yu, Shuyan Yan, Silian Li	931
20240303	Based on Google earth engine platform to extract cropland using OBIA methods Shuang Lv, Liang Hong	937
	Shading Dr., Elang Hong	
20240304	Design of Decision-Making Assistant Knowledge Base System Based on Large Language Model	941
	Qingchen Zhang, Yasheng Zhang, Mingqi Yang, Qinyu Zhu	
20240306	Research on Cyberspace Surveying and Mapping Technology Based on Asset Detection	946
	Zhenwan Zou, Yingsa Hou, Qingrui Guo	
20240310	Research on Construction and Simulation Technology of Virtual Power Grid Dispatch Instructors in DTS	950
	Qi Xiaolin , Han Yi,Zhang Fengbin , Qiu Chengjian,Song Xuri	
20240312	Design and Implementation of Health Monitoring for Steel struncture building Based on WSN	955
	Guoping Zhang, Shan Gao, Minghe Ma, Zhicheng He, Xueqing Fu	
20240313	Fundus image segmentation based on improved M-Net network	959
	Yanqiong Shen, Xingxiang Wu, WeiMing Mao, Chao Zhang	
20240314	Retinex-based enhancement of fundus images Ying Huang ,Zhiheng Huang,Chao Zhang	966

20240315	Cartesian Spatial Attitude Trajectory Planning for Four-degree-of-freedom Parallel Robots Based on Industrial Internet	972
	Shan Xiao, Jie Huang,XueLei Wang ,Zhaohua Ji,Peng Wang, Chunxia Jia	
20240316	A Multidimensional Spatial Measurement Based Algorithm for Communication Technology Adaptability	977
	Wenfeng Li, Zhiheng Zhou, Linjuan Zhang, Zheng Zheng	
20240318	Electric Field Conversion Method on Undulating Point Based on Taylor Series Expansion	982
	Jiaqing Sun, Cong Chen, Yi Zhang, Mingjie Qiu	
20240319	Numerical Calculation and Coordinate Control of Industrial Robot Arm for Virus Detection	987
	Shiqian Xia, Shang Wang, Nan Wang	
20240320	Visual-based Phishing Website Recognition Tianjing Niu, Bin Wu	992
20240321	Spatial recognition and positioning system of robotic arm based on binocular vision	998
	Shaoliang Wei , Xianwei Zhu	
20240322	Application of National Commercial Cryptography Algorithm for controlling Operation System upgrade on Android	1003
	Jintao Wang, Guang Yang, Chao Peng	
20240324	MSAF-Transformer: A Multi-scale attentive feature network for sleep apnea prediction based on single lead ECG signal	1009
	Can Wei, Hailan Kuang, Xiaolin Ma, Xinhua Liu	
20240326	Detection of Mg II Absorption Lines Using Convolutional Neural Networks Han Liu, Zheng Cai, Qiao Pu	1014
20240327	A Self-Supervised Contrastive Learning Method for Radar Signal Modulation Recognition	1018
	Shiya Li, Xiaolin Du	
20240328	Multi-modal Fusion and Cross-Attention Module for Point Cloud Registration Yuying Hou, Hailan Kuang	1022
20240329	Monitoring of Surface Water Area and Water Level Changes in Nine Plateau Lakes in Yunnan and Analysis of Influencing Factors	1027
	Zhiyu Jiang, Liang Hong	
20240330	Interpolation Algorithm for Cylindrical Ruled Surfaces in Multi-axis Sawing Dehao Meng, Cong Geng, Han Zhang, Weichong Ye	1032
20240331	Research on Chaos Image Encryption Algorithm Based on Scrambling Diffusion Qingqing Li, Zhengzhu Wen	1036
20240332	Utilization of Computer Image Processing Technology in Data Analysis of High Energy Physics Experiments Jingu Shi	1040

20240333	Research on the Application of a Time-Domain Equalization Technique Based on MATLAB for Reducing Intersymbol Interference *Renkang Li*	1045
20240334	A Novel Rule-based Energy Management Strategy for Plug-in Series HEV based on Prediction of Remaining Trip Energy Xu Wang, Danyang Li, Wei Zhou, Xinhang Li, Dehua Su	1053
20240335	Research On Multi-scale Adaptive Cross-source Point Cloud Registration Algorithm Cong Zheng	1060
20240336	DA-UNet: An improved UNet-based algorithm for segmenting defects in printed cards Yafei Qian, Xinhua Liu,Xiaolin Ma,Hailan Kuang	1065
20240338	Research on Thermoelectric Technology for Converter Valves and Test of Energy Harvesting Module Pengfei Zeng, Chunlong Li, Hui Huang, Zhidong Gao, Tian Lan, Kun Chen	1070
20240340	Research on Point Cloud Alignment Image Processing Algorithm based on Wind Farm Plot Monitoring Junwu Jin, Liangliang Wang, Huajian Zhou	1076
20240341	Research on Slope Monitoring and Early Warning based on Ground Differential Positioning Junwu Jin, Qing He, Qian Lu	1081
20240343	Comparative study on adaptive digital beamforming techniques Bowen Zheng, Hao Liu, Gaowei Zhai, Mingzhu Meng	1086
20240344	Design and implementation of intelligent apron with anti-fire alarm function Jin Zhang, Qi An, Yaxia Liu, Hao Ma, Chuanchun Wang	1091
20240345	A Convolutional Neural Network Model Based on Particle Swarm Optimization Algorithm Yan jiao Zheng	1096
20240347	Improve The LSTM Model For Predicting Road Surface Friction Coefficient Qun Bu, Jinjian Xiao, Ruyan Xie, Hanlong Li	1101
20240350	Research on the optimal allocation of the integrated project of large energy base Xiaolei Cheng, Yan Li, Yuying Gong, Jun Liu, Kaibo Qu, Mingjun Tang	1106
20240351	An Overview of Image Super-resolution Reconstruction Yanqiong Shen, Tao Jiang, Chao Zhang	1112
20240352	Design and Implementation of Intelligent Petroleum Civil Explosive Design and Equipment Chain Management System Liu Luoyi, Wang Feng, Ma Tao, An Chongwei, Liu Chaojin	1118
20240354	Design and Application of Digital Management Platform for Optical Cables in Power Company Qingrui Guo, Qinghua Zhang	1124

20240355	Multi scale perceptual underwater image enhancement based on feature fusion network	1128
	Wei Cao, Weishi Zhang	
20240357	Research on automatic configuration technology of secondary equipment file in smart substation	1137
	Weibiao Xiong, Xiong Yu, Yinhua Li, Jianfeng Liu, Jiesheng Chen, Pengyuan Chen	
20240359	A Measurement-based Model for Generating Household Power Load Profiles Rener Shi, Shaobing Yang, Jianbin Mao	1143
20240360	Optimal Control for Purified Water System Using Adaptive Dynamic Programming Wanyou Hou , Xiumei Zhang	1152
20240362	Calculation Method of Infrared Radiation from Rocket Plume based on LS-SVM Model Wei Dai, Qingyu Yang, Jiachuan Zhao, Tingneng Fu, Anzhen Wang	1158
20240364	Research on Key Technologies for Skyhook Recovery of Ship-Borne UAVs Jianwei Liu	1165
20240365	Computer interlocking host computer recognition based on OpenCV and neural network	1171
	Han Zhang, Wenzhen Kuang	
20240366	Theoretical and Experimental Study on the Influence of High Power on Fiber Splice Loss	1175
	Guangzhe Wu, Ming Tang	
20240369	Analysis of Securities Companies based on Association Rules Yuanyuan Huang	1180
20240370	Error analysis of the measurement system due to changes in the position of the light pen	1185
	Peng Zhang, Kaixuan Wang, Zhen Li	
20240371	Light-pen coordinate measuring system based on pan-tilt unit Peng Zhang, Jinxiang Yao, Hao Chen	1190
20240372	Improved DBO optimization VMD wavelet threshold vibration signal denoising method Ru Xu, Lifu Gao	1194
20240377	Adjacent Vertex Reducible Edge Labeling Algorithm for Fan Graphs Liangjing Sun, Jingwen Li, Cong Huang; Jiang Wang	1201
20240378	Radar Signal Sorting and Individual Recognition based on LSTM Ying Luo , Wen Zhang, Wenbo Tian	1206
20240379	Research on English Character Recognition Technology Based on OCR Xun Li , Zhen Zhan ,Cui Li,Chunlai Guo ,Zhe LI ,Jiaqi Li	1210

20240380	A Generative Model for Zero-Shot Learnning Fault Diagnosis of Rolling Bearings Wenmiao Liu, Yongting Li, Ran Ma, Yongsheng Qi, Yuewen Liu	1214
20240382	Design and Implementation of Optimized Link State Routing Based on IDP Protocol Hao Liu , Hongchao Wang, Yuhong Xiang, Chengyan Li	1220
20240384	Outage Performance of CDRT-based Cognitive NOMA Intelligent Transportation Systems with Imperfect Successive Interference Cancellation Lin Su, Cuiran Li, Fan Wang	1225
20240386	An EMU Rectifier Control Approach for Low-Frequency Oscillation Suppression Based on H∞ Robust Control Zhongzhe Li, Mingli Wu, Kejian Song	1231
20240387	Research on network attack monitoring technology of power industry control system Bin Wang, Lu Liu, Tao Chen, Hua Huang, Peng Liu, Bin Liu, Xuan Li	1236
20240388	Research on Classification and Verification Framework of Clearing Data in the Electricity Spot Market Jifeng Song, Wenbin Zheng, Mingyuan Chen, Huayuan Li	1243
20240389	Research on Tourists' Sentiment Tendency to Scenic Spots Based on the Transformer Deep Learning Model: A Case Study of Jade Dragon Snow Mountain Xiangrui Meng, Jingchun Zhou, Yuan Liu, Shaobo Qiu	1248
20240390	Link prediction algorithm for multiplex networks based on the intermediary probability model Yakun Zhang, Han Wang, Pengxiang Gao, Ziyang Meng, Xiaofeng Lei	1254
20240391	Grey Markov model based horizontal scaling strategy for Kubernetes Pengxiang Gao ,Han Wang ,Ziyang Meng ,Yakun Zhang	1261
20240392	Proofs of Non-edge-magic for Several Kinds of Composite Graphs about K_n Lijing Zhang, Limin Zhou, Jiang Wang	1265
20240393	The Non-Edge-Magic Total Labeling Algorithm for Several Join Graphs Lijing Zhang, Limin Zhou, Jiang Wang	1270
20240394	ECBFE-YOLOv5: Efficient Cross Branch Feature Extraction Module for Shaped object Detection Peng Zhang, Yupei Xing, Wenjing Tang	1275
20240396	Classification of Visual-Tactile Fusion Object Attributes based on the GAMP Attention Mechanism Peng Zhang, Dongfeng Du, Haoliang Jiang	1279
20240397	An efficient online robot mobile deployment strategy Siqi Chen, Nuanyu Cao, Jinfeng Dou, Jiabao Cao	1283
20240398	Research on Fuzzy Control System for Two-Wheeled Differential Drive Robot Xiao Yang, Shan Bai, Yuxin Cao, Jing Cai, Sen Liu, Hanqing Chen	1288

20240399	CAM-CycleGAN: A Weakly Supervised Segmentation Method for Medical Images Based on Cycle Consistensy Generative Adversarial Networks	1293
	Jingyi Wang, Bo Liu, Yong Li, Jianqiang Li, Yan Pei	
20240400	Design of Thermal Noise Thermometry Using Cross-correlation Method	1297
	Mingba Zhu, Xiaodong Zhao, Ke Chen	
20240401	Edge-magic total labeling of two joined graphs	1302
	Cong Huang , Jingwen Li, Liangjing Sun	
20240402	Fault prediction of electric vehicle charging stations based on cooperative game strategy and DBO-BiLSTM	1307
	Liguo Tian, Chunhu Shang ,Meng Li, Qingbin Chen	
20240403	Adaptive weighted broad learning system for imbalanced classification	1312
	Yanting Li, Yiping Gao, Junwei Jin, C. L. Philip Chen	
20240404	Image Recognition and Analysis of Computer Interlock Interface Based on OpenCV Technology	1318
	Xuanmo Chen, Qiang Li	
20240405	Data-Mining of Social Media Users with Embedding Techniques and Neural	1322
	Network Hengshan Cao, Mengjiao Yin, Ying Xi	
20240406	Improved Algorithm for License Plate Location Based on Edge Detection and Mathematical Morphology	1328
	Liao Qiuxiang, Yang Qiuhui, Wang Liang	
20240408	Symbol Error Probability Study of M-ary Quadrature Amplitude Modulation Technology Based on MATLAB	1333
	Renkang Li	
20240410	Application of Time Series Algorithms in Infrared Image Segmentation for Fault Detection and Defect Identification of Substation Equipment	1339
	Mingxuan Li , Jingfeng Xiao, Feng Li,Bo Ye	
20240411	Data-driven Life Assessment of Mechanical and Electrical Equipment in Urban Rail Transit Stations under Service Conditions	1344
	Yongbing Wan, Jing Xiong, Chunling Zou	
20240412	Research and Design of an Intelligent Transfer System Based on Industrial	1348
	Robot Xuelei Wang, Shixia Lv, Huagang Liu, Mingyu Jia	
20240414	Intrusion Identification Method for $\Phi\textsc{-}OTDR$ Systems Based on Few-Shot and Multi-Task Learning	1353
	Zhong Renjie, Chen Sikun , Liu Zhiqiang , Lu Ye , Li Chuanqi	
20240417	Small Target Image Caption Generation Based On Feature Redirection <i>Yong Wang , Chengbo Ma</i>	1361
20240419	Research on the reliable loading technology of OS-based space-borne embedded systems	1365
	Junchao Gao, Guhong Zhang, Yufan Wu, Dixin Chen	

20240422	A Multi-Means Speech Encryption Algorithm Based on Improved Zigzag Transformation	1371
	Xi Wang, Yan Zhou, Jifei Wang, Qingjuan Wang,Shan Huang, Zichao Xu	
20240423	Research on Parallel Turbo Encoding and Decoding Technology Jingxian Wang, Zhihao Wang	1378
20240426	Detection and Recognition of Kinect Body Movements Based on AdaBoost Algorithm and Visual Gesture Builder	1382
	Qi Chen , Bin Tian, Yan Sun , Xiaotuo Wang, Chen Fei, Chenggong Ni	
20240427	Hardware Implementation of MSK Signal Based on FPGA Xiaolei Sun, Chunteng Li, Jierong Xie, Hang Su, Wenchao Gong	1387
20240429	Universal No-code Web Design Tool for Substation Digital Monitoring System Hongkun Liu, Chuanyu Zhang, Shucai Sun, Hualiang Zhou, Yehua Xie, Tao Jiang	1391
20240434	Grape Leaf Black Rot Detection Based on Lightweight Network Jiajun Zhu, Jingyi Liu, Haifei Zhang, Jiang Xiaojing	1395
20240435	Research on proxy-based sliding mode controller of super-twisting algorithm Mengke Qi , Rongzheng Wang , Qingqing Li , Shanhai Jin	1401
20240436	Influence of Grid-Connected Photovoltaic Power Plants on Transmission Line Losses and solution strategy Zhihong Zheng, Fengjie Ma, Bin Wei	1405
20240437	Area Efficient R adix-2 ^k R econfigurable SF F Pipeline FFT Using Constant Multiplier Xuanzhang Chen, Ying Zhou, Wei Wang, Xiaohai Zou	1409
20240438	Simulation Analysis of Biogas Generator Set in Rural Power System Based on PSCAD	1416
	Jun Liu , Miao Zhou,Aihong Tang, Zhongwen Zeng	
20240439	Infrared Image Segmentation Detection of Surge Arrester Bushing Based on U-Net with Attention Mechanisms	1422
	Peng Wang, Haotian Wu, Qing Zhang,Yong Hu, Xiaoqiang Luo, Zhangao Wu, Jungang Yin	
20240440	Research on the CXL Memory Xiancheng Lin, Jing Peng, Rongkai Liu, Xiang Gao	1428
20240441	Research on Classroom Behavior Target Detection Algorithm based on YOLOv7 Wenke Qiu ,Xiaoming Wu, Xiangzhi Liu	1433
20240442	Research on Dynamic Security Detection of New Energy Terminals Based on Graph Neural Networks	1438
	Hao Yang, Yongcai Xiao, Jian Xu, Yuan Ji , Hangzhi Cao	
20240443	Research on Model Predictive Control-Based Feedback Strategies for Autonomous Driving	1443
	Ting Li, Xianxia Xu, Xuejuan Liu, Jie Liu	

20240444	Research on Inspection Route Planning and Human Resource Allocation Methods Based on Improved Ant Colony Algorithm Zhibo Lei, Xiaofei Li, Wenliang Wu	1448
20240445	RT-DETR-iRMB : A Lightweight Real-Time Small Object Detection Method	1454
	Zhuofan, Yu	
20240446	An improved CFAR algorithm based on maximum selection and ordered statistics Zhihao Wang, Jingxian Wang	1459
20240447	Sensitivity analysis of the online fake news identification Zilong Zhao, Cheng Chang, Minjing Zhao	1463
20240448	High Precision Recognition of Human Body from Top View JiaWei Xiong	1467
20240449	Design and Research of Industrial High Availability Character Recognition Technology	1472
	JiaWei Xiong, Chun Liu	
20240450	Research on Power Load Prediction of Unmanned Boats Based on PSO-SVM Yongliang Zhang, YingHuang, WenjieZhang, Tianshuang Fu	1477
20240452	A Transformer Warning Method Based on Pattern Recognition and Statistical Analysis	1481
	Wei Wang, Qiu Chen, Supeng Qiao, Yueliang Cheng, Xuan Ji	
20240453	A Review of Strategies for the Application of Artificial Intelligence Technologies in the Operation of Grid Enterprises	1487
	Yang Li, Yan Li, Xiaohan Ye, Yuankai Han, Debo Dong	
20240454	Index t-SNE Based on Neiderreit Sequence Initialized White Shark Optimizer Nengwei Lei, Yue Tang, Zan Yang, Dan Li, Wei Nai	1492
20240456	PD Characteristics of Large Motor Typical Insulation Defects via PRPD and PSA Pattern	1497
	Junping Zhao, Zhongyu Han, Yu Liu	
20240458	Multi-objective Optimization Scheduling of Microgrids considering Operational and Environmental Costs	1502
	Chengbin Sun , Xiaojie Yan, Sen Zhong, Yu Jiang, Min Sun	
20240459	Research on the analysis of tourists' spatiotemporal behavior based on constraints Wang Zhen , Fu Tian	1507
20240460	An Image Reconstruction Method on Brightness Constancy for Event Data Pengju Li , Yasheng Zhang, Yuqiang Fang	1512
20240462	3D multi-UAV coupled formation control based on backstepping control method $\it Yibo\ Li$, $\it Jiacheng\ Tong$	1517
20240463	A Stability Metric for Heterogeneous Wireless Networks Shuguang Fang	1522

20240464	Prediction of tourist flow in scenic spots based on multi-source data under spatio-temporal constraints	1527
	Wang Zhen , Fu Tian	
20240465	Image Quality Intelligent Detection Method on Electric Power Video Surveillance	1532
	Jin Wang, Yuanlong Peng, Jiangqi Chen, Hao Liu, Longchuan Yan	
20240466	Pure Voice: Efficient Speech Separation with Audio-Visual Attention	1537
	Wenlong Ma, Lianqiang Yang, Chunyan Zhang	
20240467	Vision-based Calibration Line and Liquid Level Detection Method for Volumetric Flasks	1542
	Zeng Wang, Meng Li, ZhaoPeng Yuan, LuJian Xu, ChunYan Han	
20240468	Research on the Influence of Sensor Installation Arrangement on Online Measurement of External Clamp-on Ultrasonic Flowmeter	1547
	Zhongzhi Yang, Quanlu Gan, Menglan He, Yiyang Huang, Lulu Zhang	
20240469	State-of-Charge (SOC) Estimation of Lithium-Ion Battery Based on Unscented Kalman Filtering	1552
	Mengfan Miao, Ligang Li, Zhongfeng Wang,Jing Jiang	
20240470	Research On Technology Of Enhanced Positioning System In UAV Field For Low Altitude Network Monitoring	1557
	Hong Zhang , Xiayu Li, Shuo Liu ,Haijiao Liu	
20240471	Heterogeneous Resource Scheduling in Computing Power Networks: A Method Based on Improved D3QN	1561
	Jiakai Hao, Ming Jin, Haoyang Bai, Jing Yang, Shuaichao Wang, Yinlin Ren, Feng Qi	
20240472	An Anti-Collision Skiwear Based on Ultrasonic Ranging	1568
	Ruiying Li, Hao Ma, Xinchen Du, Ling Ma	
20240473	Research on Underwater Integrated Navigation Based on Distance Constraint	1573
	Hongwei Wei , Huaiyi Guan, Bao Li, Jun Fu	
20240474	The Research and Implementation of the Automatic Briefing Generation System NaQi Zhang, YanWei Li, Xiufeng Shao, LiPing Du, YuZhong Cao, Dai Yi Wu, Yang Su, Wei Chen	1577
20240475	Resource allocation scheme to reduce computing energy consumption of uRLLC and eMBB services in MEC scenarios	1584
	Pu Wang, Chengling Jiang, Zhen Mao, Yunfan Chen, Feng Liu	
20240476	Embedded-based design of plant electrical signal acquisition terminal Meng Teng , Liguo Tian, Meng Li	1590
20240477	Plant Growth Status Analyser based on WOA-LSTM Prediction Model Zhiming Hu, Liguo Tian, Meng Li	1595
20240478	Dispatchable Electric Vehicle Capacity Prediction Model for Power Systems Based on Improved LSTM Algorithm Guojing Liu, Jing Shi, Zesen Li, Bailiang Liu, Yi Ge, Xiaoshu Huang	1601

20240479	Facial Detection Algorithm based on Improved YOLOv5s Lin Meng, Wenbo Yuan, Meng Li, Bingjie Zhang, Lingmin Zhang	1605
20240481	GaECCL: Graph-assisted Edge-Cloud Collaborative Learning for Click-Through Rate Prediction	1610
	Shi Gu, Weidong Yang, Weiguang Sheng	
20240482	Knowledge Base Question Answering based on Machine Reading Comprehension Yiyuan Li	1616
20240483	Enhancing System Efficiency through Simultaneous Optimization of Delay and Energy Gain	1621
	Chengling Jiang, Jing Tan, Hong Zhu, Wendi Wang, Yang Hu	
20240485	ALQ: An Efficient Active Learning Recommendation Algorithm Ao Song, Zhou Lei, Shengbo Chen	1626
20240486	Intelligent Robot for Crop Growth Detection Meng Li	1631
20240488	A Three-Dimensional Adaptive Tie-dye Mesh Automatic Generation Algorithm For Auto-CFD	1636
	Gao Junjie, Ma Jianqi, Cao Xinyuan, Liu Jun, Chen Jie	
20240490	Design of Human Movement Tracking Control System based on Infrared Detector	1641
	Kou Zhiwei ,Liu Yanchen, Cui Xiaoming ,Meng Hongyi	
20240491	Research on Visual SLAM Method Based on Deep Learning in Dynamic Environments Bingxin Liu	1645
20240494	Analysis of the impact of three-phase three-wire smart watt-hour meter loss fault on metering	1650
	Shiliang Chang,Changkai Yu,Tao Cheng, Ningtao Liu,Kai Duan,Pan Mou,Xuesong Wang	
20240495	Analysis of the causes of power anomalies caused by faults in the secondary circuit of primary metering	1654
	Shiliang Chang,Haoyun Liu,Tao Cheng,Ningtao Liu,Mingzhong Zeng,Kai Duan,Chaojun Li	
20240497	Research on human target detection and recognition technology of infrared thermal imaging in coal mine Yonghui Guo	1659
20240498	A Behavior Relation-Aware Graph Contrastive Networks for Multi-Behavior	1663
·· ·	Recommendation Minxi Rong, Yan Han, Jun Zhang, Xiaoli Guo	1000
20240499	Construction of library subject information intelligent perception system integrating large language model Chenchen Xu	1671

20240500	Fractional Order PID Control Based on Improved Whale Optimization Algorithm Yanli Zhang, Qi Lu	1676
20240501	Wind power prediction method based on CNN-LSTM-Attention and Bayesian optimization	1683
	Zhuangwei Zhu, Jing Jiang, Xiaolong Zhu, Guang Zheng, Zhiming Zhan	
20240502	From Tweets to Feelings: A Novel GPT-3 and BiLSTM Fusion for Social Media Emotion Detection	1691
	Mengling Wang, Qun Hou, Ao Peng	
20240503	Research on Material Information Management	1698
	Jing Zhang, Zhengxing Huang, Liming Zheng	
20240504	Simultaneous Measurement of Temperature/ Pressure/ Flow in Hydraulic System Based on FBG	1703
	Zhengyi Zhang, Mingjian Wang, Wenpeng Mi, Yanglin Sun, Hongbin Shu, Qiang Liu	
20240505	Interdigital Capacitors Based Probes Design for Multi-interface Measurement in Crude Oil Storage Tanks	1708
	Shun Liu, Dongxue Wang, Qi Meng, Xi Liu, Duze Huang	
20240506	Analysis of the impact of high-temperature environment on the range performance of electric vehicles	1713
	Xiangrong Li , Qingyu Meng, Lu Zhang , Rui Su	
20240507	Multi Robot Path Planning based on Reinforcement Learning Xi Liu ,Zhonghua Wang,Shun Liu	1718
20240508	Frequency domain testing and of Instrument landing System signals Xiaoyi Ge	1724
20240509	Data Security of New Power System: Challenges and Countermeasures Mingxuan Li , Jia Shen, Feng Li	1728
20240510	Research on Autoregressive Ship-radiated Noise Synthesis Technology Based on Prompt Signal Constraints	1732
	Jiaxing Qiu , Wei Liu , Zhe Chen, Hengshuang Liu, Junhua Liu	
20240511	Design of System Integration Index of GUV Based on Key Applicability Problems Hanzi Guo, Zhuoli Liu, Qisheng Guo, Xuehuan Qiu	1738
20240512	Multi-DCU Heterogeneous Parallel Tie-Dye Algorithm for Auto-CFD Junjie Gao, Xiaoqi Nie, Xinyuan Cao, Liu Jun, Chen Jie	1743
20240513	A Fast Quadrilateral Mesh Generation Algorithm Based on Conformal Parameterization	1748
	Gao Junjie, Sun Shaopeng, Liu Kangwei, Liu Jun	
20240514	Research on Synchronization Control Strategy for Regulating System of Unit Type Flexo Printing Machine	1753
	Wenhui Zhao, Shanhui Liu, Lei Feng, Chaoyue Wang, Haodi Ding	

20240515	Uncertainty Estimation in Click-Through Rate Prediction with Deep Neural Gaussian Process Ruming Fan, Yun Ye, Liang Zhang, Chang Liu, Kai Zhang, Wai Kin (Victor) Chan	1758
	Running I an, I an I e, Danig Zhang, Chang Lia, Rai Zhang, Wai Rin (Victor) Chan	
20240517	Dynamic ex-ante market power analysis model in Day-ahead Electricity Market Siyu ZHU ,Zhihan JIANG ,Jian ZHU ,Hao HU ,Hailang HE ,Xiaomeng YU ,Duanjie Zhao	1763
20240518	Research on Improved DeepSort Pedestrian Detection Algorithm Chundong Zhang, Chunlai Guo	1768
20240519	Research on Detection and Analysis of Vibration Signals Based on Fiber Grating Zhengyi Zhang, Wenpeng Mi, Chao Chen, Pengpeng Liu, Lingjian Kong, Xiangtong Kong, Yuguo Hou, Zhixiang Chen	1772
20240520	A Criteria Weighting Method: Intuitionistic Fuzzy Network Method (IFNM) Chao Huang, Xiaoyue Wu	1777
20240521	Research on Mechanical Grab System Based on Visual Recognition Technology Jin-yi Li, Bing Yan	1782
20240523	WerfNet: wide effective receptive field network for super-resolution of remote sensing images Jingyi Liu, Xiaomin Yang, Gwanggil Jeon	1788
20240525	Adaptive Moving Platform Door System for All Types of Trains Yanfang Zuo, Huaqing Huang, Yaonan Wei, Boxuan Yang, Haobo Guo, Lei Liu	1796
20240527	A Review of Plant Phenotype Research Based on 3D Point Cloud Technology Yue Zuo, Bing Bai, Yu Wang, Xiuyuan Peng	1803
20240528	Flexible job shop machines and AGVs cooperative scheduling on the basis of DQN algorithm Dong Xiaoting , Wan Guangxi, Zeng Peng	1808
20240529	On-line automated calibration device for large vertical gauges Rongming Liu , Zhaozang Yi, Juanjuan Chen, Hao Chen	1815
20240530	Research on Water Quality Image Classification Method based on Convolutional Neural Network Cheng Jin , Yimin Hu, Fei Lin, Le Zou , Runjie Li ,Xiaoyuan Hu	1823
20240531	Graph Convolutional Networks for Malicious URLs Detection Huanyu Yang, Gengsheng Zheng	1828
20240532	Research on Teacher Role Influence based on Generative Adversarial Network Luyao Huang, Jie Zhou	1833
20240534	Digital instrument reading recognition based on improved SSD algorithm DU Xiaotong, WEI Yi, Pan Hanhui, Chen Xuhua, Fang Yun	1839
20240535	Simulation of joint detection of dam leakage based on high-density electrical method Xiao Liu. Junhan Xie. Zitong Huang, Yutong Xue	1844

20240537	Analysis of Target Positioning Error of EO Aiming Device of UCAV Chunyan Tian, Xianyong Jing, Tian Zhao, Zhishu Feng, Xingguo Ge	1848
20240538	Modulation Recognition based on One-Dimensional Complex Convolutional Networks under Low SNR	1853
	Yunwei Zhang, Yong Gao	
20240539	Research on Urban Water Big Data Platform based on Microservices Architecture Ming Wang, Bokai Wang, Caizhang Wu, Miaoxin Ji	1858
20240540	An Automation Benchmark Framework for System Performance Evaluation and Tuning Rongkai Liu, Xiang Gao, Xiancheng Lin	1863
20240541	Research on Personalized Tourism Recommendation Model Based on Spark Platform Chunli Lv	1868
20240542	Research on Anti-jamming Strategy of Satellite Navigation System in Complex Electromagnetic Environment Zhihuan Lan, Yiguo Ji, Jingang Liu, Li Zhang	1873
20240546	Research on improved YOLOv8 remote sensing target detection algorithm based on multi-receptive field feature enhancement	1877
	Shaoming Wang, Dongbi Zhu, Guorui Luan, Xiangxu Meng, Jinkai Ren, Junhui She	
20240547	A Graph-Based Method for AI Chip Operator Optimization Using Deep Learning Jiapeng Yan, Qilong Zheng	1882
20240548	Unveiling Decentralization: A Comprehensive Review of Technologies, Comparison, Challenges in Bitcoin, Ethereum, and Solana Blockchain Han Song, Yihao Wei, Zhongche Qu, Weihan Wang	1896
20240553	Smart Outdoor Thermal Garment for Menopausal Women Guanhao Zhang ,Hao Ma	1902
20240555	Optimized Design and Implementation of Multiparameter Physiological Information Collection Devices	1907
	Qun Yin,Xiting Yang,Jiaoli Fang,Yuli Xiao,Dunlan Yi, Ying Tan	
20240556	Design and simulation analysis of automatic pruning mechanism for seedlings Weihua Mo	1913
20240557	A Generalized Portfolio Network Architecture to Improve Financial Prediction Model Leveraging Differentiable Layer	1917
	Yucheng Chen, Jifeng Sun, Chang Liu, Jianwu Lin, Weijian Chen	
20240559	Multi-dimensional Data Fusion for Fault Prediction and Health Management System of Qingdao Metro	1922
	Weiguo Wan , Mei Wu ,Guoyu Li	
20240560	Design and Analysis of Information Transmission in Sensory Neuromorphic Circuit Networks Jing Su, Huaguang He, Kangbai Peng, Ni Chen	1928

20240561	Reactive Voltage Control in Photovoltaic Power Stations Considering Source-Load Uncertainty Kai Yu , ZhengChai Shi, YiNing Zang, QianYi Lu, YeYun Xiang, HuanHuan Lai	1934
20240562	Analysis of measurement errors caused by incorrect wiring of secondary taps in current transformers Tao Cheng ,Mingzhong Zeng,Shiliang Chang,Bo Zou,Min He,Yiling Tan,Hangzhou Ran	1939
20240563	A Study of Cross-Border E-Commerce Supply Chain Research Rrends: Based on Knowledge Mapping and Literature Analysis Li Zhao , Yulin Wan	1944
20240564	Data Analysis of Aluminum Alloy Defect Online Detection to Provide Data Support for AI Model Shang Wang, Meigin Liang, Xiangyun Kong	1956
20240565	Rolling Element Bearing Design Based on Improved Dung Beetle Optimization Algorithm Luo Haiyu, Ma Haohao, Dai Runze, Wu Xuping, Azizan Asarry	1961
20240567	Production plan for captive Hu sheep based on planning model Xiao Zhou , Pengfei Jiang	1966
20240571	A Multi-agent Reinforcement Learning Based CR Allocation Approach For Multi-Scenario Advertising Systems Chang Liu, Yun Ye, Liang Zhang, Ruming Fan, Yucheng Chen, Kai Zhang, Wai Kin Victor Chan	1971
20240573	A Pedestrian Fall Detection System Based on an Improved YOLOv5 Network Hailan Yu, Qilong Chen	1977
20240575	Research on the Construction of a Sharing Platform for Ideology and Politics Teaching Resources in Higher Vocational Colleges Bing Xu, Kefen Mou	1982