2024 IEEE 7th Information Technology, Networking, Electronic and Automation Control Conference (ITNEC 2024)

Chongqing, China 20-22 September 2024

Pages 1-649



IEEE Catalog Number: ISBN: CFP24D86-POD 979-8-3503-7081-2

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:	CFP24D86-POD
ISBN (Print-On-Demand):	979-8-3503-7081-2
ISBN (Online):	979-8-3503-7080-5
ISSN:	2693-3136

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

20240070	Numerical Calculation of Energy Absorption Capacity of Tubular Aluminum Alloy Buffer Shang Wang, Fei Peng, Meiqin Liang	1
20240165	Application of D-InSAR and SBAS-InSAR Techniques in Geological Hazard Identification Yi Liu, Shenli Wang, Binbin Zhao, Xiaoang Kong, Yong Du, Jun Wu	6
20240231	A Summary on the Research of Atmospheric Turbulence in Satellite-ground Laser Communication <i>Haomin Yang, Celun Liu</i>	13
20240263	Uni-rPPGNet: Efficient and lightweight remote heart rate variability measurement <i>Xinhua Liu, Jiaxuan Zuo, Xiaolin Ma, Hailan Kuang</i>	19
20240307	GSW-UNet: An improved UNet Model based on PPG signal for Arterial Blood Pressure waveform estimation <i>Yuzhe Tian, Hailan Kuang, Xiaolin Ma, Xinhua Liu</i>	24
20240308	RSC-UNet: An Improved UNet Method for Tongue Segmentation Yunhui Zhu, Xinhua Liu, Xiaolin Ma, Hailan Kuang	29
20240309	STFMRPPGFormer: Vision Transformer Network Based on MLP-3D and STFM for Remote Heart Rate Measurement <i>Yuheng Zhou, Xinhua Liu, Jiaxuan Zuo, Xiaolin Ma, Hailan Kuang</i>	34
20240317	MVFSleepNet: Multi-View Fusion Network for Automatic Sleep Staging Yuwei Mao, Xiaolin Ma, Hailan Kuang, Xinhua Liu	39
20240323	Workflow scheduling algorithm based on budget constraints in a cloudy environment Yang Zou , Song Chen, Chao Li	44
20240325	Facial Complexion Classification of Traditional Chinese Medicine based on Statistical Features and MobileViT Kanghui Zhao, Xiaolin Ma, Hailan Kuang, Xinhua Liu	50
20240346	Evaluation Method of HVDC Constructing Provincial Main Power Grid Scheme Considering Short-Circuit Current Control Yuzheng Xie,Xiaofan Su, Dan Liu, Sijing He, Xiaodong Deng, Junjie Jiang	55
20240353	Early Warning Method of Substation Heavy and Overload of Distributed Photovoltaic Access to Distribution Network Dingfei Que, Zhensong Zeng, Yu Shen, Danlei Qu	61
20240363	Research and Application of Improved FCM in Power Plant Data Analysis Wu Sirui, Wu Shaohua , Zou Jiang , Chen Yanxi , Du Hao , Kong Weixuan , Huang Rui , Li Yuanxiu	66

20240375	A Novel Anti-DDoS Microservice Load Balancing Scheme Based On Improved GBDT Algorithm Zhaoxiong Zhou	70
20240381	Joint Electromagnetic Simulation Method of Dynamic Target Radar Echo Xingchen Hu, Yonggang Li, Linlin Qiu, Yongjing Zhou, Weigang Zhu	75
20240385	Domain Generalization-Based Evolutionary Algorithm for Hybrid Flowshop Dynamic Scheduling Problem <i>Hao Wang, Xingqin Wang, Xin Gu</i>	79
20240416	Using high-resolution remote sensing images for extracting buildings through the jointly improved YOLOv8 deep learning network and object-oriented analysis <i>Yongjie Hu, Liang Hong, Yongfang Hu</i>	85
20240420	Deep Learning Pruning Based SAR Ship Target Recognition Yonghua He, Jiahao Wang, Xuanchao Li, Yijia Liu, Aoxiang Pan	90
20240421	Comparison of Deep Learning-based SAR Target Detection Algorithms Yonghua He, Yijia Liu, Linlin Qiu, Jiahao Wang, Aoxiang Pan	96
20240428	Discussion on the Efficient Video Integration and Management Technology in Industrial Electrical Main-Auxiliary Integration System Songyi Zhu, Wei Wang, Qiu Chen, Yueliang Cheng, Yingying Yu, Zelong Li, Xuan Ji	101
20240432	Application of machine learning to plant phenomics Shanglin Wu, Miao Shu, Bohao Zeng	106
20240484	Study on the Impact of COVID-19 Epidemic on Residents' Consumption Based on Consumption Big Data in the Yangtze River Delta Region <i>Yiyuan Li</i>	113
20240492	Mobile Edge Computing Task Offloading Method for the Power Internet of Things Wendi Wang, Linqing Yang, Tao Long, Xiao Zhang, Ming Zhang	118
20240493	Task clustering and resource allocation based on network slicing in IoV scenario Wendi Wang, Hongyan Wang, Chengling Jiang, Wei Fan, Jianghao Fu	123
20240524	Exploration of Wireless Communication System Construction for Rail Transit Jianrong Gu, Dongming Wang, Boxuan Yang	128
20240558	Research on Straint/Emperature/Vibration Sensing Model Based on FBG Zhengyi Zhang, Qiang Liu, Chengyong Zhu, Xiao Zhang, Pengpeng Liu, Xiangtong Kong, Shijie Guan	132
20240574	Financial Evaluation Algorithm based on Enhanced Time Series Prediction <i>Xiangyu Peng</i>	137

20240575	A Review on Experimental Evaluation Methods for NR-IQA Algorithm Bo Zhang, Caixia Hao, Yaru Gao, Xinran Chen, Wenhao Sun, Yanxiang Hu	142
20240576	Based on Gamma RNet of low illumination image enhancement algorithm Jing Meng, Yawen Gong, Zihan Ban, Hanxiao Shen	149
20240580	Research on Cooperative Application of Soft and Hard Killing Weapons Based on Typical Combat Tasks Linlin Zhang, Xinghe Liao, Xingming Hou	153
20240581	Heterogeneous Network Deployment Algorithm for Distribution Network Yanan Xin, Qingrui Guo, Xuerang Guo, Ling He, Huiting Yang, Yuanchun Tang, Lun Tang	158
20240586	Anomaly Detection in Rotating Machinery Vibration Signals Based on Domain Transformation and Transformer Xiang Zhou, Yafeng Wu, Jin Li, Chenchen Song	163
20240587	Vibration Measurement Method Based on FBG Non-interventional Axial Piston Pump Zhengyi Zhang, Mingjian Wang, Feng Xue, Wenpeng Mi, Yuguo Hou, Xinhao Du, Bo Cui, Yanglin Sun	168
20240589	Research on Engineering Geological Prediction Technology of Western Wind Farm Area based on Artificial Intelligence Wenjin Zheng, Sen Zhang, Caoqi Zhang	173
20240593	A Time Synchronization Method Applied in Virtual Power Plants Jiawei Wu, Nan Li, Yunjie Xiao, Xiaolu Chen, Jing Tao, Chuan Liu	178
20240596	Logistic Regression and XGBoost Model of Multiple factors on Neijuan Liang Ma, Ruimin Niu, Wen Zhang, Yan Mu	183
20240597	Construction of Knowledge Graph in Clothing Commodity Field Based on BERT-Lattice-Att- CRF Model <i>Xianping Quan, Ruichun Hou, Xinyu Zhao, Song Li, Yang Liu</i>	188
20240598	BP Neural Network Load Prediction For Low-Voltage Substations Considering Different Environmental Impacts Jiaohui Shang, Yongqing Li, Yao Duan, Hao Liu, Mingle Yang	195
20240600	Research on Traffic Flow Forecasting Method Based on CATformer Model Wan Wan, Tao Huang, Wei Wei, Jianqiu Cao, Benniu Zhang, Qunkai Tang, Hao Wang	200
20240601	The Impact of Involvement of Domestic Fashion Brands on Cultural Identity: A XGBoost Artificial Intelligence Algorithm <i>Naiqing Yin, Jie Zhou</i>	207
20240602	Application of Improved Genetic Algorithm in Roundness Error Evaluation <i>Fang Li</i>	212

20240603	Research on the Influence Factors of Teacher Role Training based on Recurrent Neural Network Dameng Liu, Jian Zheng, Rushi Zhao	217
20240604	Data security risk analysis and Protection of new power system Li Feng, Sayina Bodanbai, Ye Bo	222
20240605	Student Employment Algorithm of Private Universities based on Artificial Intelligence and Time Series Decomposition <i>Ranran Liu, Qingxia Nan, Dameng Liu</i>	227
20240606	Method of second bootloader program update based on AVP32F335 Yunchong Li, Yakang Qi, Jianchao Guo	232
20240607	Transformer fault-based named entity recognition method Ruijie Wang, Qian Wang, Jun Wang, Bao Yuan, Qian Zheng, Fengda Zhang, Zhuangzhuang Li	237
20240608	Experimental study of azimuth angle measurement system of photoelectric sensor based on Arduino <i>Chen Wu</i> , <i>Xianfeng Li</i>	243
20240609	Research on OFDM-based Integrated Sensing and Communication Method Jiahao Gong, Fengxin Wang, Yimin Wei, Qiao Su, Jianhui Xu	248
20240612	Research on fault location method of distribution network from multi-source wide area Junping Zhao, Wei Zhang, Liugang Cheng, Xuekai Zhang	252
20240613	Research on "Qilu" Cultural Inheritance Algorithm based on Deep Neural Network Jian Zheng, Chao Sun, Ranran Liu	257
20240614	Analysis and Improvement of the Causes of Poor Production and Issuance of Integrated Circuit Cards Yusong Ma, Jianqiang Li, Yan Li, Xiang wang, Xianwu Zhou	262
20240615	Battery Cluster Grid-connected Balancing Control Strategy Based on Series Power Converter Yixin Zhu, Guanwei Li, Hao Wu, Dezhi Xu	266
20240616	Digital Image Quality Assessment Technology for Weld Radiographic Film Based on ROI Multi-indicator Fusion Bo Yang, Haobo Yan, Hongquan Jiang, Xiaoming Zhang, Zhi Zhou, Rui Bao, Weilong Tian	272
20240617	Research on optimal control of intelligent substation SCD file <i>Jian Li,Huicheng Wu,Yanqiong Xiong</i>	279
20240618	Research on Vanadium and Titanium Culture Knowledge Recommendation Model Based on Collaborative Filtering Algorithm on the Spark Platform <i>Yang Renhuai, Lang Chuanping, Hou Jing</i>	285

20240619	Electric Vehicle Charging Power Cluster Control Strategy Considering Distribution Network- Charging Network Co-operation Wen Wang, Ye Yang, Jian Qin, Peijun Li, Guoqiang Zuo, Mingcai Wang	290
20240620	Partial discharge location method of oil-immersed transformer based on EFPI sensor Hongjun Zhou, Weijia Qi, Rongxian Dai, Tongtao Zhu	296
20240621	Research on Entity Relation Extraction of Chinese Medical Texts based on Pre-training Model <i>Chen Shuang, Hou Qun, Chen Ying</i>	301
20240625	Analysis of Compute-Storage Network Fusion Architecture Oriented Towards service Priority Scheduling <i>Feifei Wang</i> , <i>Ying Sun, Yaping Cao, Songqi Tian</i>	308
20240626	Design of Communication Protocol Conversion Module for Ship Equipment Based on FPGA Yue Liang , Li Chen	313
20240627	A modeling method for lithium-ion batteries based on EIS and FFRLS Yixin Zhu, Hao Wu, Wei Zhang, Ziyao Wang	317
20240628	Gray-Fuzzy Integrated Evaluation based on Methodology Assessment of Carbon Reduction Benefits of Power Grid Project Research <i>Xiaohui Wang , Shuting Jia, Heng Zhang , Zihe Zhou</i>	322
20240631	Rotary Axis Calibration Method Based on Marker Jiawei Wang, Zhihao Zhu, Xiaochen Shi	330
20240636	Comparative Study on Sentinel and SAOCOM Radar Remote Sensing Data in Identifying Hidden dangers of Geological hazards Yi Liu, Rui Zhang ,Shenli Wang, Binbin Zhao, Xiaoang Kong	335
20240638	A keypoint-based object detection algorithm Xiangdan Hou, Quansong Chen, Hongpu Liu	342
20240639	Research and Application of Plane Space Occlusion Algorithm for Non Transparent Object PBR Rendering <i>Huibai Wang, Wang Zhou</i>	351
20240640	Recognition of lychee Fruit Maturity Based on Object Detection Algorithm Zeng Wei-peng, Huang Guo, Cai Li-sha	356
20240641	Substation Insulator Inspection Robot System Based on Deep Learning Meng Li, Liguo Tian, Shidong Hou	360
20240642	A Timewindow-based Multi-AGV Path Planning Method Using Improved A Star Algorithm <i>Guojun Sheng, Chenggang Qin,Lucheng Chen,Xiaoping Lu,Jiahao Xu,Haoming Luo,Xianyu Zhang</i>	365

20240643	A High Survival Routing Technology Based on Resource Statistical Characteristics Guibin Wan, Xiao Ma, Zhi Zeng, Yan Gao, Tianhao Jia	369
20240644	Plastic Optical Fiber Dimension Measurement Based on Canny Edge Detection and Hough Line Detection <i>Yining Mao, Sanzhao Wang, Long Chen, Futao Han ,Muye Pang ,Hongsheng</i> <i>Li</i>	375
20240645	Extended State Observer-Based Retardation Time Estimation for Time-Delay System Kai Wei, Quan Zou	380
20240647	Research on validation and incentive mechanism of federated learning model based on blockchain <i>Wei Dai , Zhihong Liang, Mingming Qin , Fei Xiong, Boyuan Han</i>	385
20240650	Research on collaborative storage of data based on IPFS and Blockchain Boyuan Han, Zhihong Liang, Yuxiang Huang, Mingming Qin, Fei Xiong	391
20240651	Estimation of plant growth environment temperature based on plant electrical signals <i>Yifan Wang , Liguo Tian , Meng Li</i>	397
20240655	Study on optimal scheduling of wind-light-fire-pumped storage combined power generation system <i>Hua Li</i> , <i>Qiuyi Xi</i> , <i>Ruogu Wang</i>	403
20240657	A Lightweight Pedestrian Detection Model Integrating Attention Mechanism Jing Jin, Ziyang Han, Fenwen Zhai	408
20240658	Research on welding seam detection and recognition technology for industrial boilers <i>Yanxing Yue</i>	413
20240659	An Improved YOLOv7-ACL Model for Identifying Student Behavior in the Classroom <i>Can Liu, Feng Ye, Zhuwei Lin, Min Wang, Liping Zou</i>	417
20240660	Single-frame Infrared Point Target Detection based on YOLO-v5 Bendong Zhao, Fengshun Lu, Xingzhi Hu, Mingjie Li, Jianqi Lai	423
20240661	Surgical Gesture Recognition in Open Surgery Based on 3DCNN and SlowFast Yutao Men, Jian Luo, Zixian Zhao, Hang Wu, Feng Luo, Guang Zhang, Ming Yu	429
20240662	A Target Detection Algorithm for Auto Drive Based on SRF-YOLOv7 Bo Yang, Zhenzhen Hu	434
20240663	A Method for Estimating Self-healing Performance Based on Regional Distribution Network Operation Hanbo Qi, Chunhui Yang, Shanshan Liao, Hao Hu, Wenyu Li, Yingcai Zhang	439

20240664	Safety Helmet Detection Algorithm Based on Improved YOLOv7 Hongtao Deng, Min Wang, Xun Zhu, Liping Zou, Can Liu, Zhuwei Lin	444
20240666	Multivariate Multiscale Sample Entropy For Multi-Channel Underwater Acoustic Signal Analysis Jing Zhou, Yaan Li, Mingzhou Wang, Lei Shi	450
20240667	PPP Parameter Estimation Algorithm Based on Hybrid Filtering Shihui Wang, Xiyan Sun, Yuanfa Ji	456
20240668	Research on Automobile Fuel Consumption Meter Based on "Speed Range Fuel Consumption Statistics" <i>Jinyi Li, Bing Yan</i>	465
20240669	Design and Realization of CPCI Platform for Industrial Control Based on Loongson 3A and DeltaOS Yunchong Li, Jianchao Guo, Kangfu Liang	471
20240670	Reactive power optimization of regional power grids accounting for load fluctuations Zhengchai Shi, Yeyun Xiang, Huanhuan Lai, Datie Huang, Yining Zang, Hezuo Qu	476
20240671	Carbon Emission Factor Calculation Model of Regional Power Grid Based on Electromagnetic Loop Network Partition Linglei Su, Cuicui Zhao, Xiao Cong, Shu Zhao	480
20240672	Control Design of Lower Limb Rehabilitation Robot Based on Gait Data <i>Li Sun</i>	486
20240673	Control of Rehabilitation Robot Based on Fuzzy RBF Neural Network <i>Li Sun, Zhe Xu</i>	492
20240674	Kinematics Analysis and Trajectory Planning of a Six-degree-of-freedom Upper Limb Rehabilitation Robot <i>Li Sun, Zhe Xu</i>	497
20240675	An Optimal Power Allocation Algorithm for Multi-beam Satellites Based on Reinforcement Learning Haipeng Zhang, Jingyi Cai, Ruiliang Song, Xiang Zheng, Yun Liu	502
20240676	Time Synchronization in Industrial Internet of Things: A Survey Ke Zhou, Xiaoming Wang, Shijie Cui	506
20240679	New Depth-wise Asymmetric Bottleneck Network with Multi-Scales for Real-time Semantic Segmentation <i>Jinjin Tu, Gaofeng Chen, Hao Zhu, Guodong Ge, Li Li</i>	511
20240680	Design and implementation of intelligent pet adoption and rescue platform <i>Zucheng Zhou, Quanli Xu</i>	517
20240682	Tuning of PID controller for unstable time delay process with multiple constraints using a novel modified cuckoo search algorithm <i>Qixin Su , Mengyin Ma, Junbang Ma, Haotian Zhang, Baiqi Wang</i>	521

20240683	Extraction of mineral remote sensing information on the alteration characteristics of Eshan granite body in central Yunnan province <i>Yang Li, Quanli Xu</i>	531
20240684	Design and Implementation of Pet Recommendation System based on Machine Learning HuiYang Li, Yu Zhou, ZhiHui Li	535
20240685	Prediction method of telecommunication traffic data based on spatiotemporal feature fusion <i>Hanting Duan</i>	540
20240687	Energy storage system control strategy considering battery lifespan <i>Tao Xu</i>	546
20240689	Analysis of Influence of DC Modulation on System Frequency Response Anrong Gong, Ruiqi Zhang, Dan Liu, Sijing He, Lili Liu, Jie Zhou	550
20240690	A Method for Identifying Distribution Automation Alert Signals Based on Decision Tree Modeling <i>Lexin She</i>	555
20240691	Design of tension control system of silicon rod wire cutter Zhiyuan Zhu, Kui Shu	559
20240693	Chinese Named Entity Recognition with Integrated Boundary Features and Location Information <i>Suzhi Zhang, Gaozhan Li, Xuezheng Shi, Luyang Liu, Meifang Chen</i>	565
20240694	Based on Machine Learning: Differentiating between Sea Otters and River Otters Ziyi Cheng, Yue Zhang	571
20240695	Scenic-Spot Tourist-Flow Monitoring System Based on Embedded Microcontroller Yi Song, Shu Jiang, Huijun Yang, Tianyu Li, Anni Zhou, Yiming Liu	577
20240696	E-commerce user behavior analysis and prediction based on artificial neural network and data mining <i>Hua Wang,Lingwei Wang,Fuyu Zhu</i>	583
20240697	Research and implementation of computer vision and Internet of Things in smart homes <i>Lingwei Wang,Fuyu Zhu,Hua Wang</i>	587
20240698	Multi-Task Learning Enhanced Physics-Informed Neural Network for Solving Fluid-Structure Interaction Equations Yihe Zhao, Jun Yao, Jian Wang, Xuetao Xie, Sergey V. Ablameyko	591

20240699	Partial Differential Equation Solving Model of TgU-Net Based on Golden Spiral Water Flow Optimizer Jin Yan, Jian Wang, Xiaofeng Xue, Sergey V. Ablameyko, Junting Bai	596
20240700	The Benefits of Cyclic Refinement Steps of Two-dimensional Multi-snapshot Newtonized Orthogonal Matching Pursuit Algorithm Lin Han, Kaiyu Shentu, Zheng Wang, Li Chen, Renqi Fu, Xian Zhu	601
20240701	Simulation and Experimental Analysis of the Thermal Characteristics of the Electromagnetic System of Circuit Breaker With Oil Dashpot Yanhua Qiao, Lingyu Yang , Xiuping Su, Ranran Xu	606
20240702	Low-dose CT image reconstruction based on a residual network <i>Jing Li,Xiaoyan Huang</i>	611
20240703	A Comparative Analysis of Traditional and CNN-based Object Recognition Techniques in Robotics <i>Ziyi Cheng, Yue Zhang</i>	615
20240704	Research on Video Tampering Detection Method Based on Multilevel Smoothness Analysis Zhiwen Chen , Xinli Cheng	621
20240709	Direction-of-Arrival Estimation Based on the Moving Array With/Without Model Mismatch Shaozhuang Wu, Qiao Su, Lu Bai, Sihang Yang, Chen Yang, Zhiqing Ma	626
20240710	Privacy Protection Scheme for Cyberspace Mapping Data Based on Differential Privacy Yue Zhang, Guanlin Si, Bin Dong, Leran Chen, Xiaotian Xu	631
20240711	Research on lightning target detection in complex scenes based on RCC-YOLOv7 Yonglong Ma, Weizhong Han, Yingxiang Li	635
20240712	Design of Micro Bioelectric Signal Acquisition System Xiaoqi Zhang, Feng Guo	641
20240713	Research on Classification Technology of Phase- Coding Signal Modulation under Different IF Bandwidth Filtration Baicheng Min , Jinfeng Wang , Zhenhui Guan , Bin Wang	645
20240714	Design of Cloud Task Scheduling Simulation Software Based on Multi-agent Deep Reinforcement Learning Dong Changzhi, Che rong, Tang Chaomu	650
20240716	Research on Wind Power Fluctuation Smoothing Strategy Based on K-means Clustering and Empirical Wavelet Decomposition Zhaorui LV, Zhiyong WANG, Yudan Wang	656
20240717	Optimisation Method of Distribution Network Planning and Construction Investment Analysis Considering the Substation Requirement <i>Tingting Lin, Guilian Wu,Wei Ye, Lu Tang</i>	662

20240719	Design and Verification of a DC Direct-mounted Energy Storage Topology Junwei Huang, Wujie Chao, Chaoping Deng, Liyu Dai, Jinke Wang	668
20240723	An Adaptive Multi-Objective Particle Swarm Optimization Method with Self-Learning Strategy Fei Chen, Jingwen Xu, Jiawei Zhu, Weidong Lei, Yisheng An	673
20240724	DSC former: Non-stationary long-time prediction methods integrating channel spatial attention <i>Linen Zou , Wentao Wang, Hanting Xu</i>	679
20240727	Enhancing Facial Expression Recognition through an Innovative Feature Selection Technique Based on Fisher Criterion and Genetic Algorithm <i>Li Song, Jie Huang, Qi Sun, Qianfeng Jiang, Chao Du</i>	686
20240728	A Study of Formation Control and Trajectory Replication Algorithms for Unmanned Systems of Industrial Robots <i>Weidong Cheng</i>	691
20240729	A Study of Optimal Path Coverage Algorithms for Unmanned Systems for Industrial Inspection Jie Huang, XueLei Wang, Zhaohua Ji, Shan Xiao, Peng Wang, Chunxia Jia	696
20240732	Bridge Damage Detection Based on Improved SSD Algorithm <i>Hao Li</i>	701
20240733	Research and Analysis of Gesture Recognition Experimentation Based on YOLOv5 Xindi Wang, Peng Wang	706
20240735	Evaluation of Rural E-commerce Logistics Service Quality Based on BP Neural Network Model Fu Mian, Wang Dandan, Duan Yongyan, Xu Li, Guo Yuli	711
20240736	Adaptive Pyramid Particle Swarm Algorithm with Competitive and Cooperative Strategies Junting Bai, Jin Yan, Sergey V. Ablameyko, Jian Wang	716
20240737	Research on complex waveform agile anti-main lobe interference method based on time-frequency interference analysis <i>Kun Zhang, Min Duan, Juan Yu, Wei Lv, YiChi Zhang</i>	721
20240738	Research on Tourist Flow Detection in Scenic Areas Based on Improved YOLOv8 Songcheng Luo, Minjie Tian, Chong Xu	726
20240739	Simulating Micro-Doppler Effects of Helicopter Min Duan, Kun Zhang, Wei Lv, Juan Yu, YiChi Zhang	733
20240741	Reliable Service Function Graph Construction and Mapping Mechanism for Cloud-Edge Collaborative IoT Jigao Song, Chunfeng Liu, Xuanzhong Wang, Chenghao Lei, Yuanyuan Qi	737

20240742	Research on common-view comparison method based on GNSS satellite Ruiqiong Chen, Duosheng Fan, Zhixiong Zhao, Lingda Meng, Ya Liu	746
20240743	Research of Gesture Recognition System Based on OpenCV Xiangfang Mao, Yanhua Qiao, Jianna Li, Huijuan Ma	751
20240744	Wireless Sensor Network Data Collection Strategy based on Mobile Sink Hujiang Peng, Xiangcheng Wu, Fangyan Chen	756
20240745	Research and application of moisture control of tobacco after drying by HDT based on neural network <i>Yang Kaihua, Ma Darong, Ding Wei, Huang Weifeng, Li Hanying, Chen Yue</i>	762
20240746	Impact of dynamic contact rate on resource-epidemic dynamics in multiplex networks <i>Ruijie Wang, Xiaolong Chen</i>	766
20240747	An Deep Learning-Based Malicious Code Detection System Combining Graph Convolutional Networks and Bidirectional LSTM Yang Su, Xu'an Wang	771
20240748	An Graph Neural Network Approach with Self-Supervised Learning for Malware Detection Yang Su, Xu'an Wang	775
20240750	A Measurement of Aerospace Embedded Software Trustworthiness Xinglong Xie, Yuehua Zhang	779
20240751	Corrosion resistance and low temperature pressure sensor design Mengshi Li, Ning Jia, Hong Zhang, Chen Yang, Nan Yin	788
20240752	A study of drug-disease associations prediction on diabetes literature knowledge network Yunxia Liu, Pin Liang, Jiazhen Lin, Xuan He	794
20240753	Research on HLS Implementation of Self-Calibrated Illumination Neural Network: Low-Light Image Enhancement <i>Hongyu Wang, Pingjuan Zhang</i>	800
20240754	Research on Underwater Acoustic Navigation and Positioning Method Based on Single Beacon Hongwei Wei , Pengfei Jiang, Bao Li, Jun Fu	805
20240755	Design of Human Body Motion Detection System Based on Pyroelectric Infrared Sensor Cui Xiaoming , Wang Wenxue , Kou Zhiwei , Liu Yanchen , Qiao Yanjun	809
20240756	Design and Experimental of Human Tracking Control System Based on Infrared Sensor Cui Xiaoming, Geng Yulong, Kou Zhiwei, Cao Xinyuan, Qiao Yanjun	813

20240757	Research on a Collaborative Design Platform for Satellite Development Xinxiang Wang, Hao Jiang, Peilin Zhao, Yuzhong Zhao, Yang Gao	818
20240759	High-Order Modulation Recognition of Communication Signals based on Feature Fusion Jun He, Can Xu, Canbin Yin, Yasheng Zhang	823
20240760	Radar Emitter Sorting Based on One-Dimensional Convolutional Neural Network Zhihu Wang, Zhenduo Li, Xiaoqing Shen, Qingyu Fu, Junjie Chen, Shaohui Yuan	828
20240762	Research on Grid Scheduling and Market Trading Mechanism under Distributed PV Participation Zhiheng Li ,Wenhui Kang, Tao Xie, Wenjie Zhao, Senmao Li,Weijia Guo	832
20240763	A Novel Distribution Network Fault Location Method Based on Improved Convolutional Neural Network YueFei Xu, ShiZhe Chen,JingGui Shen,XiaoHuan Wu,YinFei Xu,ZhiGang Xing,Qi Feng	837
20240765	Super-Resolution Reconstruction Integrating Hybrid Attention Network and Diffusion Model <i>Jianfei Liu, Li Gao, Yongqi Hou</i>	842
20240766	Design of FPGA Remote Upgrade System Based on QuickBoot Technology Xiaofang Yin, Tao Lv, Qian Wang, Tong Shang, Xin Jiang	847
20240767	Design and Numerical Calculations of Pre-detection for Defects in T-shaped Aluminum Alloys Yajuan Zhang, Shang Wang, Qingyang Guo, Wenjun Gao, Hecai Wang, Feixiang Qiu	852
20240768	A 10~18GHz Broadband Low Noise Amplifier Wenting Zhu, Yan Pu	859
20240769	Research and Application of a New Modular Insulated OPGW Splicing Device in Improving the Quality and Efficiency of Transmission Line Operation and Maintenance <i>Wang Xianchun, Wei Yong, Yang Huifeng, Zhang Jiaju, Shang Li, Liu Wenzhao</i>	863
20240770	Radar Signal Parameter Estimation Algorithm based on The Least Square Method in Ground Clutter Background Xuchen Li, Kuiying Yin, Jianshu Wang, Jinrong Yin	868
20240771	A Method for Active Three-Dimensional Array Calibration Foyuan Nie, Minhao Zhang, Yan Wei, Jiang Zhu, Fengzhong Qu	873
20240772	Improving 3D Reconstruction from Limited Samples: A Depth-Guided NeRF Approach Lianjun Liao, Jinhui Chen, Zhiming Zhang, Xiaomeng Huai, Chunhui Zhang, Xingyu Ren, Botao Zhang	879

20240774	Research on Underwater Acoustic Environmental Perception Based on Sparse Channel Estimation Yiran Wei, Zhipeng Li, Xingbin Tu, Yan Wei, Fengzhong Qu	884
20240775	Calculation and Measurement Methods for Induced Voltage and Induced Current of Insulated OPGW Wei Yong, Yang Huifeng, Wang Yongqiang, Zhang Jiaju, Liu Wenzhao, Shang Li	891
20240776	High-speed Underwater Acoustic Communication System based on OAM-OFDM Index Modulation Yueyi Qiao, Zhipeng Li, Jiang Zhu, Yan Wei, Fengzhong Qu	896
20240777	GLINet: Global-Local Interacting Network for Object Detection under Inclement Weather Conditions <i>Chengmei Zhu, Jinghua Wu, Fanfan Liu</i>	902
20240778	Time Series Prediction Based on the Probability Diffusion Model <i>Fuyu Zhu,Hua Wang</i>	909
20240779	Research on Vehicle Energy Management Based on Deep Reinforcement Learning Algorithm under Typical Working Conditions Yusheng Lu	915
20240780	ChatGrid: Intelligent Knowledge Q&A for Power Dispatching Control Based on Large Language Models and Retrieval-augmented Generation <i>Mingjian Ni, Jing Zhang, Cong Fu, Jiaqi Wang, Xin Ning, Siyuan Li</i>	921
20240781	Research and Application of PCNN in Underground Infrared Image Segmentation Kai Yang	926
20240782	A Tunable Ultra-Broadband Energy Selective Surface Design Rongkang Xia , Jinjing Ren, Zhicheng Xue	931
20240783	Belt Abnormal High-temperature Detection Algorithm Based on Improved YOLOv7-tiny Lu Xiao, Guolei Chen, Yingjie Man, Wendong Xiao, Liang Yuan, Qing Tao	936
20240784	The Risk Assessment of Transmission and Transformation Joint Systems Considering Large Scale Wind Power and Photovoltaic Integration <i>Xinran Li , Aihong Tang, Huiyuan Yang</i>	942
20240785	Ship Platform Access Control Method Based on Zero Trust Renlong Wei, Guobing Li	947
20240787	Computational Analysis of M/Er/1 Feedback Queue System Zonghao Zhou, Jiaxin Lin, Shunxi Zhu, Jing Qin, Jiajia Wang, Lu Sun	953
20240788	A Data-aided Feedforward Carrier Synchronization Method for Burst Communication System <i>Xiaochun Jiao, Jing Wang, Jiaze Han</i>	958

20240789	Convolutional neural network based feature fusion for fault diagnosis of chemical dynamic equipment <i>Hongyu Li</i> , <i>SanMing Wang</i>	963
20240791	Robust stability of control systems with impulse time windows <i>Yueqiu Li, Xuejing Chen</i>	970
20240792	Research on Cognitive UAV Network Channel Prediction Algorithm Combining DQN and Bi- LSTM Mechanisms Hu Lin-na, Liu Rui-xin, Chen Dan-dan, Rui Shi, Wang Wei	975
20240794	Apple Grading Based on One-Vs-Previous Ordinal Binary Decomposition SVM Model Xiaochen Fan, Liyao Ma, Yiyang Wang, Shuhui Bi	980
20240802	Design and Cutting Method of Substation Information Model Describing the Primary Equipment and Its Connections <i>Hui Ren, Renhui Dou, Zeliang Shen, Yang Sun, Yan Li, Jiejie Li</i>	985
20240804	TST-Attention: A Diffusion-Based Approach for Human Motion Prediction Liya Tian, Yang Shu, Binzi Wang, Xiangrong Fu	992
20240805	Enhanced Feature Joint Optimization Network for Real-World Blind Super-Resolution Yang Shu, Xiangrong Fu, Binzi Wang, Liya Tian	997
20240807	Integrated Control Strategy and Simulation Analysis of Energy Storage Participating in Power Grid Regulation Sijing He, Yuhua Zhou, Yaqi Xiong, Shiyao Jiang, Kuang Qin	1002
20240811	Path planning method for quadcopter unmanned aerial vehicles based on improved A-star Xiaoju Xu, XiaoDong Ye, Yucheng Wang, Meiling Wang, Yexin Huang, Nana Zhao	1008
20240812	Traffic Accident Prediction Model in Waterway based on Structural Equation and BP Neural Network Shukui Zhang, Qibing Dai, Yang Chen	1012
20240814	A Federated Learning Framework Based on Blockchain and Adaptive Differential Privacy <i>Yang Liu</i> , <i>Qiong Li</i> , <i>ZiLong Xin</i>	1016
20240816	A UAV 3D Path Planning Algorithm Integrating Improved RRT Algorithm and Ant Colony Optimization Algorithm <i>Shuwen Chen, Hongyan Qian</i>	1021
20240817	The Investigation and Implementation of Automated Pricing and Replenishment Decisions for Vegetable Commodities Relying on Time Series Forecasting and Linear Programming Models <i>Yi Tong, Jinxuan Zhou, Liang Deng, Congao Zhang, Tao Guo, Xueling Long</i>	1028

20240818	Evaluation Method for Effectiveness of Anti-Temporal Sensitive Combat Kill Network based on Neural Network <i>Zhiqiang Lin, Wenjing Yang, Xin Liu</i>	1035
20240820	An Optimization Method for the Layout of Large Spacecraft Payload Compartment Considering Heat Dissipation and Mass Center Constraints Lin Guo, Hao Jiang, Minhao Liao	1041
20240821	Optimization Method of Inductive Reactive Power Compensation Scheme for Regional 220kV Power Grid Canlin Wang, Mengjiao Li, Shiyao Jiang, Yuzheng Xie	1048
20240825	Identification Method of the 220kV Key Transmission Line Yanruo Hou, Yujia Li, Zukuang Tan, Lili Liu, Jie Zhou, Yuzheng Xie	1054
20240826	A microservice association model approach Wenbo Shang, Fazheng Luo, Wei Wang, Xiaoqin Liu, Bokai Li	1059
20240827	A two-channel short text intent recognition model combining CNN and BiGRU <i>Qingbing Chen, Jinjun Zhang, Wen Cheng, Hairu Li</i> , <i>Shuyi Gao</i>	1064
20240831	Performance Analysis of a Coherent Heterodyne Detection Hybrid FSO/RF System Based on Nakagami-m Fading Channel and F Atmospheric Turbulence Channel Haomin Yang, Celun Liu	1068
20240833	A Method for Eliminating the Multipath Effect of Hangars on Spatial Signals of Localizer <i>Ping Yang</i> , <i>Huan Lin, Fei Liang, Jiaquan Ye, Yuankai Li</i>	1074
20240834	Multi-Objective Optimal Scheduling of Microgrids Based on Improved Particle Swarm Optimization Algorithm <i>Can Li, Chao Li, Lijuan Song,Ning Zhang, Dawei Lin</i>	1081
20240835	Blind Detection Based on Asymmetric Constellations for MIMO Systems Xing Li	1087
20240836	Research on TCP Control Optimization in Satellite Communication Network Dongdong Ji, Songmin Yu, Hui Zhu, Qingwang Ai	1093
20240837	Comic Character Personality Prediction Based on Multimodal Fusion Jingyi Mao, Yonghua Zhu, Hong Yao, Haolu Yu, Jiawen Chen	1102
20240840	Improved Butterfly Optimization Algorithm based Power Cable UAV Trajectory Optimization Algorithm <i>Qinghua Zhang, ADIL •Barat, Ning Li, Rentao Zhao, Qingrui Guo</i>	1106
20240841	Analysis of the Reducing Effect of Metamaterial on Multipath Interference of Large Obstacles to Localizer <i>Huan Lin , JianYing Xu,Fei Liang,Yuankai Li, Zhengbo Yang</i>	1112
20240842	Improved microservice fault prediction model of Informer network <i>Qian Dang, Na Li, Hu Dong, Xiang Li , Mingkang Guo</i>	1116

20240843	Semantic segmentation method for remote sensing urban scenes based on Swin-Transformer and Convolutional Neural Network Youwen Fan	1121
20240845	Prediction model for ship collision accidents in port waters based on principal component analysis and convolution neural networks <i>Shukui Zhang, Qibing Dai, Yang Chen</i>	1128
20240846	Feasibility analysis of the VSC-HVDC of development in the western part of China Shuobo Zhang, Leiliang Zhang, Shuyang Ma, Qi Zhao, Han Liu, Shuai Yang	1132
20240847	The Operation Mechanism and Benefit Analysis of Diverse Emerging Energy Storage Participating in the Electricity Market <i>Tang Wen, Yuzhong Li, Xu Lei, Wang Lin, Zhengyu Li</i>	1137
20240848	Research and Implementation of a Cloud-based Sports and Fitness Resource Service System Yuedi Gou, Jian Zhang, Yanxia Liao, Jie Zhang, Zibo Liu	1142
20240851	The fault location method for power communication networks based on the Bi-GRU network <i>Lin Liu, Guilong Wu, Xiaofang Feng, Zhimin Yang</i>	1147
20240852	Research on BERT-based Named Entity Method for Network Security Meng Meng, Teng Zi Yi, Zhang Fu Liang, Li Yun Peng	1155
20240853	Collision Signal Reception in Fading Channels for MANETs: Combining Fading Channel Estimation and Frame-Collision-Interference Cancellation Based on Restricted Retransmission <i>Ben Niu, Siyu Cheng, Changhao Du, Jinlong Guo, Shuai Wang</i>	1160
20240854	Permission Governance Method Based on Separation of Responsibilities <i>Xiaohan Sun</i>	1165
20240855	FRS-Voxel: A 3D-2D Hybrid Feature Extraction Network for 3D Object Detection <i>Guoqing Wang, Teng Ran, Wendong Xiao, Liang Yuan, Hong Jiang</i>	1170
20240856	Research on Barrage Interaction in Reading Videos from the Perspective of Interaction Ritual Chains <i>Danting Wang</i> , <i>Yi Tang</i>	1176
20240857	Enterprise Multi-Department Data Collaborative Analysis Method Based on Federated Learning and Edge Computing <i>Zan Chen, Jun Hui Yi , Jie Hou</i>	1182
20240858	Memristor-based Spiking Neural Network Implementation Scheme Yuan Xin, Zengkun Xie, Yan Yang, Qiang Fu, Dongqing Wang	1187

20240859	Research on Digital Qualification Certification Technology for Practitioners in the Field of Power Grid Automatic Control <i>Yi Han , Xiaolin Qi, Chengjian Qiu, Xuri Song, Lixin Li</i>	1192
20240860	Effectiveness Evaluation Study of Dump Truck Virtual Maintenance Training System <i>Ruixin Song</i>	1197
20240861	Image Light Enhancement Model Based on Illuminance- Diffusion Wei Zhao, Xuejing Chen, Li Yang ,Manlu Zhou	1203
20240862	A DBN-BPNN cascade-model for electrical equipment quality assessment Yufang Liang, Xin Niu, Long Zhang, Kai Guo, Tianji He, Juan Kong	1208
20240863	Research and Implementation of the Operator Call Center Operation Intelligence Maturity Model <i>Kefeng Yu, Liping Zhang, Ying Wu</i>	1213
20240866	Research on Combined Algorithm for Medium and Long-term Electricity Load Forecasting Zhiheng Li, Weijia Guo, Senmao Li, Tao Xie, Peng Hu, Xinyu Huang	1218
20240867	Study on the Influence of Moving Source Sound Field on MFP Algorithm <i>Yang Gang, Zheng Yuan, Zhu Hairong, Dong Yongfeng</i>	1227
20240868	Two-layer optimization model of hybrid energy storage microgrid system in multiple scenarios <i>Quan Shi , Ming Zhang, Haohong Song</i>	1231
20240869	Optimization Strategy for Condition-Based Maintenance of Aging Equipment Considering Service Life Retirement Wenyu Qiao, Runchun Wang	1236
20240870	Procedural Abstraction on RISC-V Using TP Register Zhaoyang Li, Biwei Liu	1246
20240871	Security Risk Assessment and Defense Resource Allocation of Power System Under Synergetic Cyber Attacks Wengan Chen, Hailang He, Yikang Zhang, Pengbiao Geng, Jian Zhu, Mengmeng Wang	1258
20240872	Identification of a regime shift in a shallow lake based on remote sensing of submerged vegetation and insights for management <i>Xuechun Shang</i> , <i>Juchao Zhao</i> , <i>Kun Yang</i> , <i>Ruibo Yang</i> , <i>Keyi Zhang</i> , <i>Lei Zhao</i>	1267
20240874	Intelligent identification and fault location of optical cable network based on fiber encoding technology <i>Yu'e Li</i> , <i>Hanchao Ma</i> , <i>Bin Feng</i> , <i>Guoliang Li</i> , <i>Xia Pan</i> , <i>Abuduwayiti</i> . <i>Abuduaini</i>	1272
20240875	Design of fuzzy sliding mode guidance law of missile with field angle and fall angle constraints <i>Jingguang Sun, Chuanming Li, Yong Guo</i>	1276

20240876	Adaptive backstepping sliding mode tracking controller designed for unmanned surface vehicle with thruster constraint <i>Yuan Li</i>	1281
20240877	Design of UAV Formation Cooperative Controller based on Terminal Integral Sliding Mode <i>Yuan Li</i>	1286
20240878	Distribution network reconfiguration considering demand response under high proportion of clean energy access <i>Xiao Cong, Cuicui Zhao, Linglei Su</i>	1291
20240879	Potential Evaluation Method of 220kV Line Transmission Capacity Considering Regional Power Supply Ability Canlin Wang, Yanruo Hou, Huan Zheng, Shiyao Jiang, Keqi Huang, Jing Li	1296
20240880	A Hybrid UNet Model Incorporating Attention Mechanism for Adaptive Brain Tumor Magnetic Resonance Segmentation <i>Weihua He , Anilkmar Kothalil Gopalakrishnan</i>	1302
20240881	Research on Optimal Location and Sizing of Distributed Power Flow Controller Based on Gravitational Search Algorithm Ziwei Zhao, Hongsheng Li, Aihong Tang, Songjian Liu	1309
20240882	Application research and analysis of image enhancement algorithms for underground coal mines <i>Qiao Jiawei</i>	1314
20240883	Point Cloud Tooth Segmentation Based on Boundary Feature Enhancement XueYu Xu, Hao Pan	1318
20240884	Research on Localized Translation of SQL Dialect Wenhua Yu, Zhenhao Chen, Haibo Liu, Yongbin Bai	1322
20240885	Optimal flexibility dispatching of multi-pumped hydro storage stations Xinyi Chen, Pan Wu, Hongyu He, Bingbing Song, Kangping Qin, Xiaobi Teng, Fan Yang	1327
20240886	Image Shadow Removal based on Multi-scale Feature Fusion Tengfei Wang, Jiaxin Fan	1333
20240887	Improving the Music Harmony Search Using a Differential Exploration Phase for Solving Bound Constrained Optimization Problems <i>Sha Sun, Ruihan Zhao, Chenxi Wang, Zheng Tang, Sichen Tao</i>	1337
20240888	Visual Perception Challenges in Adverse Weather for Autonomous Vehicles: A Review of Rain and Fog Impacts Yongsheng Qiu, Yuanyao Lu, Yuantao Wang, Chaochao Yang	1342
20240889	Research on APF Based on Average Current Value Instantaneous Reactive Power Harmonic Detection Yazhou Gao, Jian Zhu, Mengmeng Wang, Jin Ma, Wenchao Shi, Hailang He, Haoliang Wang	1349

20240890	PIEDQN: An Active-exploration Framework Capable of Prioritizing Experience Replay in Autonomous Driving Ze Zhao, Wendong Xiao, Teng Ran, Liang Yuan, Jingchuan Wang, Li He	1353
20240891	Exploring Applications of Artificial Intelligence Technology in Modern Intelligent Logistics Development <i>Wei Jia, Ding Bin</i>	1359
20240892	DDoS attack detection based on R ényi-RF in SDN environment Wei Zhang, Guiqin Yang, Ruo Zhang	1365
20240893	Research on the Improved YOLOv5 Algorithm for Recognizing Cylindrical Parts Ren Huiran, Liu Shanhui, Liu Jiaqi, Zhao Wanqiu, Bian Xu	1370
20240897	Design of Rolling Measurement Electronic Ruler Based on STM32 Yifeng LIN, Yongfeng CUI, Shufeng CHEN, Binglin CHEN, Zongjie KE, Jie Zhang	1375
20240899	Control system and structure optimisation study of PDCPD RIM mixing head Ning Ding, Zhining Dong, Kaiyu Zhang, Yunhao Yang, Pengle Tan, Yaochen Shi	1384
20240900	Capacity Optimization of Hybrid Energy Storage System Based on Improved Zebra Optimization Algorithm Haohong Song, Ming Zhang, Quan Shi	1390
20240901	Optimal Scheduling Strategy for Electric Vehicles Considering User Defaults Chao Meng, Yinuo Huang, Dizhe Cong	1395
20240902	Prediction of Human Error Rates in Electric Vehicle Charging Scheduling Based on the Improved CREAM Extended Method Dizhe Cong , Yinuo Huang, Chao Meng	1400
20240903	Video description model based on feature reinforcement and knowledge supplement Ming Li, Wanwan Cao, Longyue Li, Ji Wu,Dongbo Yu, Min Zhang	1405
20240904	Video significance object detection model based on spatiotemporal progressive learning Ming Li, Shuai Gong, Wanwan Cao, Xiaoyu Yin, Hailu Wang, Jiaju Wang	1410
20240905	DDoS Attack Detection System Based on GBDT under SDN Ruo Zhang, Guiqin Yang, Wei Zhang	1415
20240906	Study on seeding weight detection device of rice seedling production line Wenhao Dong, Jing He, Chuandong Ji, Xiaoman Cao, Xiaoya Zhang	1420
20240907	Research on Load Balancing Technology based on Service Integration Framework <i>Kejia Hu</i>	1425

20240910	A Pipeline for Digital Meter Reading based on YOLOv5 and PP-OCRv3 Man Yuan, Xixi Duan, Lisong Jiang, Zhiyong Wang, Yanning Xu	1430
20240912	Optimal scheduling of hybrid energy storage system considering economy and wind power dissipation <i>Chunxiang Yang, Yanwei Nan, Yandong Li, Yi Wu, Qiangping Ma</i>	1436
20240913	Design of English Machine Translation Models Based on Deep Neural Network Algorithms <i>Ying Ye</i>	1441
20240914	Based on Genetic Algorithms for Multi-Drone Delivery Route Optimization in Mountain Cities Jindao Zheng, Ling zhang, Zichao Chen, Ping Zhang	1446
20240915	Finite-time disturbance observer based nonsingular terminal sliding mode control for aircraft active side-sticks <i>Jie Wu, Zhisheng Wang , Shengjie Gu</i>	1450
20240916	Analysis and Circuit Implementation of a Memristive Multi-Scroll Hyper-Chaotic System with Multi-Stability Kai Sun, Fang Yuan, Yuxia Li	1456
20240918	A Machining Feature Recognition Method based on Topological Rules Dongxia Li, Minyang Wang, Ruiqiang Lv, Mingyu Zhang, Hu Lu, Baoguo Chen	1463
20240919	Design of Secure Computing Authentication for Edge Diagnosis Distribution of Hydroelectric Units Based on Federated Learning and Blockchain Su Jianjiang, Ji Baizhou, Zhu Lixiao, Cheng Lin, Wang Yuxi, He Ming	1467
20240922	A Prediction Method for Atmospheric Monitoring Data Based on Transformer and GAN Hongge Zhao, Jingli Wang, Tixiang Zhang, Huijuan Hao	1472
20240923	Fault Feature Expression Method for Hydroelectric Units Based on Multi-Agent Guo Junxin, Xu Jinpeng, Zheng Qingming, Li Yong, Wang Yaqiang	1478
20240926	Optimized DELM Based on Multi-strategy Improved Secretary Bird Optimization Algorithm for SOH Estimation of Li-Ion Battery Jianan Yang, Hui Sun, Chenhao Liu, Ruisong Ji	1482
20240927	UFHDA: A Unified Framework for Heterogeneous Big Data Acceleration <i>Xiang Gao</i> , <i>Yuting Wu</i> , <i>Rongkai Liu</i> , <i>Xiancheng Lin</i>	1489
20240928	Research on Wireless Network Coverage Optimization Scheme for University Smart Libraries Bin Jiang, Yanmei Jing, Guangju Zhu, Weiming Mao	1494

20240929	Research and Implementation of Rate Limiting and Load Balancing for Intelligent Operation and Maintenance Management Platform of Substation <i>Xiaojin Wang,Shucai Sun,Bo Chang,Jianxin Zhou,Jingrong Zheng,Chuanyu</i> <i>Zhang,Yehua Xie</i>	1498
20240930	Research on the Characteristics and Prediction Model of Middle School Students 'Online Learning Behavior Uncertainty Based on Cloud Model <i>Jie Liang</i>	1503
20240931	Research on Target Tracking Algorithm for Substation Inspectors under Siamese Network Zhihong Luo, Lishun Ding, Xuan Zou, Gandong Shi	1507
20240932	Preset performance sliding mode control for AUVs with input quantization <i>Yu Zhao, Wei Li, Zhankui Song</i>	1511
20240933	Study on the Effectiveness of Multilingual Models in Fake News Classification Li Zhang, Jiawei Liu	1516
20240935	Economic Consequences Analysis of Large-scale Power Outages Based on the Computable General Equilibrium Mode Weimin Sun, Xiaohan Zhang,Lin Li,Yong Zhang	1523
20240936	Exploring the key factors affecting the growth of ChatGPT users Peng Dai,Xinyuan Dai,Ying Ma,Cheng Du,Jianfeng Wang,Wenbo Fan,Kang Wang	1529
20240939	Emotion classification representation method based on multimodal hierarchical feature mapping and fusion <i>Hao Pang, Yuming Sun , ZeruiLai, Jingyi Huang</i>	1533
20240940	Application of Multi-Modal Knowledge Graphs in Intelligent Elderly Care Robots Hao Pang, Yuming Sun, ZeruiLai, Jingyi Huang	1541
20240943	Mobile Crowdsourcing Task Allocation In Armed Reconnaissance Operations Yang Chen, Pan Chen, Weiwei Zhao, Wei Cao, Shaojin Dong	1547
20240945	Fusion of L2 regularisation and hybrid sampling methods for multi-scale sincnet audio recognition <i>Zhun Li, yan zhang, wei Li</i>	1556
20240946	Design and Implementation of a Plugin-based IP Network Controller Based on Metropolitan Area Cloud Network Kun Yang, Sibo Wang, Jinyang Li, Huiguang Chen, Yanjiao Zhao, Luman Wang, Xue Zhang	1561
20240948	Research on The Automatic Detection Method of Side-scan Sonar Image of Small Underwater Target ZHAO Heng, HAN Shuping, GENG Jiaying, HAN Yubo, LIU Honggang	1567
20240949	Research on Intelligent Adaptive Energy Management Strategy for Range-Extended Electric Vehicles Based on Vehicle Driving Conditions Wei Wang, Fufan Qu, Cunyang Shi, Wenbo Li	1574

20240950	Analysis of typical electric vehicle charging energy flow technology in extreme environments <i>Cunyang Shi, Wei Wang</i> , <i>Wenbo Li</i>	1580
20240951	Evaluation and Mitigation of Single Event Upset on the Accuracy of Neural Network Accelerators Yuxuan Huang, Kui Liu, Wenxing Zhu, Ning Zhang	1586
20240955	Sparse full focus optimization algorithm based on improved adaptive genetic algorithm <i>HaoJie Zhou , HongWei Ren , JiaXiang Xu, ZeHao Li</i>	1590
20240956	Planar ECT image reconstruction based on sensitivity matrix optimization Bo Yan, Hongwei Ren, Rongxue Ge, Zehao Li	1595
20240957	Design of Dynamic Loading Winch Control System and Tension Control Algorithm Zhengwei Yang, Hui Zhang, Yong Fu, Pengfei Zhou	1600
20240958	Short term power load forecasting based on WSAE deep network structure model Xun Yao, Pengbiao Geng, Yue Yin, Jiajun Wei, Mengmeng Wang, Kun Li, Mei Xu	1606
20240959	CMFNet: An end-to-end ultra-lightweight underwater image enhancement network Shiyan Li, Xiaolong Yang, Huajin Han, Qingbo Meng	1611
20240960	Power Grid Harmonic Source Tracing Technology based on Massive Monitoring Data Correlation Analysis Wei Zheng, Li Chen, Qiongliang Chen, Zhong Zheng, Gang Chen, Zhian Lin	1616
20240961	Application of object detection technology based on deep learning in safety protection equipment <i>JianjiChen</i> , <i>SanMing Wang</i>	1621
20240962	Feature Extraction Method of Power Quality Disturbances Based on PSO and VMD Hucheng He, Jiahui Wei, Guangrong Li, Haoyu Cao, Kai Sun	1628
20240964	An Efficient FP16-based Hardware Architecture with Enhanced CORDIC to Implement Sigmoid and Tanh Functions Jiawen Deng, Jie Yang, Xin'an Wang	1633
20240965	Non-Destructive Testing System for Weld Defects Based on Improved YOLOv8 Feng Yang, Jie Li, Xingsong Wang, Mengqian Tian	1637
20240968	Modeling and Analysis of Separated Capacitor Series Resonant DAB Based DC-AC Converter for Photovoltaic Micro-Inverter Chengyang Wang, Kaitao Bi, Zhaoyang Li, Qigao Fan	1643

20240969	FAformer: Frequency Analysis Transformer for Multivariate Time Series Forecasting Yun Liu, Jinhong Li	1648
20240970	CIPformer: Channel-Independence Integrated with Patching Transformer for Multivariate Long- Term Time Series Forecasting <i>Peng Qiu, Jinhong Li</i>	1654
20240972	Research on the scheduling method for power outage maintenance of 110kV and above large user lines <i>Chanyuan Wang, Ming Kong , Zhunian Wang, Yiran Xu, Lingling Sun</i>	1660
20240973	A Deployment-Oriented Performance Modeling and Evaluation Method for SaaS Application Based on LQN <i>Bo Dong, Shi Ying</i>	1665
20240974	Attention-based accelerated coordinate encoding network for visual relocalization Deben Lu, Wendong Xiao, Teng Ran, Liang Yuan, Kai Lv, Jianbo Zhang	1675
20240975	Point Cloud Segmentation Algorithm for Flatbed Trucks Based on LIDAR Jingye Hao, Yong Wang, Xiao Yang, Zongyi Wu, Jietao Zhang	1681
20240977	Analysis and Modeling of Single-stage Resonant Dual Active Bridge Converter for Microinverters Zhaoyang Li, Kaitao Bi, Chengyang Wang, Qigao Fan	1687
20240980	Trajectory planning and motion characterization of a six-degree-of-freedom robot based on Matlab <i>Qihui Zhang, Shiji Yan, Teng Liu, Yongshuai Yang , Haoji Wang</i>	1692
20240982	A Sub-mother UAV System for Collaborative Exploration in Unknown Environments Yi Lu, Gang Li, Bin Cheng	1696
20240983	A Sparrow Search Algorithm Based on Linnik Flight Improvements Dong Longlong	1701
20240984	Classification Method for Insulator Temperature Curves based on Central Axis Extraction by Machine Vision Baolong Liu, Chuang Wang, Jinling Huang, Zhuping Han, Qingming Li, Huiling Wu, Jungang Yin	1707
20240985	Efficient Lightweight Super-Resolution with Swin Transformer and Attention Mechanisms Ying Yu, Xuemei Sun, Tianxiang Liu, Zhen Yu	1711
20240988	Research on speech recognition methods based on spectral subtraction and improved BP neural network algorithm <i>Yuqi Ma, Yunxi Zhang, Zihan Wang, Ya Zhao, Jia Liu</i>	1716
20240989	A fast optimization algorithm for wind farm wake control Siyi Chen, Jie Yan, Jiaoyang Lu, Yongqian Liu	1721

20240994	Control of Heterogeneous Communication Networks in Machine Vision System <i>Penghui Li</i> , <i>Ma Fangjun, Zhihong Yang, Ma Weijie, Yan Xiong</i>	1727
20240997	Initial two-plot correlation method of track initiation using two-dimensional pulsed Doppler radar <i>Jianshu Wang, Zhongbao Wang, Liangqi Duan, Jinrong Yin, Kuiying Yin</i>	1732
20240998	Research on Air Conditioning Load Modeling and Control Strategy Based on Virtual Energy Storage Haiqing Gan, Linlin Shi, Yan He, Zhuang Yan, Taiming Chen, Yulin Zhang	1737
20240999	Joint Optimization of New Energy and Energy Storage Considering Ancillary Services Xiaoya Cao, Ping Ma, Hao Chen	1743
20241001	Research on fault diagnosis of electric power collection equipment based on big data analysis <i>Guangcheng Xie, Hongyu Xu,Shiliang Chang ,Ningtao Liu, Ke Zheng , Ling</i> <i>Feng , Huayong Zhou</i>	1748
20241002	Aerial Photography Technology and Strategies for Renovating Old Pig Farms Shanfeng Chen, Huasheng Deng	1756
20241003	The Research on Maximum Profit Model for Bitcoin Mining Based on Markov Ling Zhang, Jianguo Chen, Lian Ding	1761
20241005	Research on Closed-loop Control Method of MEMS disk Resonant Gyroscope based on Dual-modal Parametric Excitation Yichen Di, Hao Tang, Yi Zhou, Zhuolin Yu, Tong Zhou, Yan Su	1767
20241006	A Digital Closed-Loop Control Method for a MEMS Quadruple Mass Gyroscope Xinyuan Wang, Zhuolin Yu, Yi Zhou, Tong Zhou, Yan Su	1772
20241008	Research on a SAR Image Ship Detection Algorithm Based on Feature Refinement Zhou Yucheng, Gong Yan, Yao Zhixuan	1778
20241009	A New Low-light Image Enhancement Based on Disentanglement Representation Learning Xinran Chen, Yanxiang Hu, Bo Zhang, Yaru Gao, Caixia Hao	1783
20241011	IST-OAM: Image Style Transfer via Optimized Self-Attention Mechanism Ning Jia, Mengshi Li, Nan Yin	1788
20241016	A finite element modelling study of anchor dragging faults in AC submarine power cables Anqiang Lv, Meiqi Zhu, Ziqi Lin, Youcong Huang, Zhongnan Zheng, Ying Zhang	1795
20241019	Space Particle Detection Based on FPGA Yuan Li, Yanrong Zhao, Wenhua Tang, Chao Zong	1800

20241022	Cooperative Edge Caching with Multi-Agent Reinforcement Learning Using Consensus updates Shijie Zhang, Qiang Gao, Honggang Wu	1804
20241024	Research on Key Technologies of Distributed Energy Storage System Zengdong Jia, Yong Yang, Hua Gao, Aizhong Liu, Shuguang Liu, Dexu Huang, Liang Tang, Zhaoxia Liu	1810
20241025	Design and implementation of Medical Intelligent Questions Answering System Based on Knowledge Graph Suhong Chen, Cun Wen, Lan Jin	1814
20241026	An empirical study on the impact of personal privacy information on enterprise precision marketing benefits <i>Jianming Zhou, Peng Dai, Xiaobin Wang, Zhengguang Wu, Chengyan Zhang, Lei Liu, Jiamin He, Kang Wang</i>	1819
20241028	Structural Design and Kinematic Analysis of Biomimetic Robot <i>Bin Zheng , Zhijia Liu</i>	1826
20241029	Surface Defect Detection Technology for Solar Panels Based on Machine Vision Bin Zheng, Yunjin Yang	1831
20241031	Optimization of bearing fault diagnosis algorithm based on convolutional neural network <i>Xiangxun Li , SanMing Wang</i>	1836
20241032	A Review of Research on the Application of Knowledge Graphs in Recommender Systems ZhouXiang Yu, YiYi Xu	1843
20241035	TrackFormer++: End-to-End Multi-Object Tracking with Prior Content Information Kai PU, Ting CHEN, Xinlong LIU, Hanwen ZHOU, Bin CHEN	1850
20241037	Spatiotemporal Aggregation of Appearance and Motion Features for Video-based Person Re-Identification Hanwen ZHOU, Rongxin LI, Xinlong LIU, Kai PU, Bin CHEN, Jianxi YANG	1855
20241038	Fast Modeling of Wind Farms Considering Equipment Shutdown under Natural Disasters Yu Lei, Jialin Chen, Kaibin Xu, Yingxia Wu, Yanan Yu, Tongzun Zhang, Zhaojiong Li, Miao Huang	1860
20241039	Research on APT Attack Detection Methods for Power Information Systems Mengjiang Zhu, Tianfu Xu, Qun He, Rixuan Qiu, Jiang Zhu, Wei Wang, Jianye Li	1866
20241041	Learning Convolutional Representation of Cross- Spatial Multiscale Graphs for Human Skeleton Action Recognition <i>XingYu Chen, XiaoWei Han,Ying Cui</i>	1872

20241044	Distributed Digital Identity Parking Authentication System Based On Blockchain Yixin Liu, Hongyu Zhang	1879
20241048	Research on Multi Robot Path Planning based on Improved DQN Xi Liu , Zhonghua Wang	1884
20241049	Human-machine collaboration and intelligent strategy of flexible anti-falling for power transmission tower assisted by unmanned aerial vehicle suspension <i>Mingyang Li</i> , <i>Youchun Duan, Bin Chai,Ning Li,Shu Wang</i>	1889
20241050	Data Mining and Statistical Measurement of R&D Investment in Energy Industry in Jiangsu Province Lijuan Tong, Miao Liu, Subei Li, Jianqiang Zhao	1894
20241051	Digital Closed-Loop Control Method for MEMS Quad-Mass Gyroscope Based on Synchronous Integrator Demodulation Zhuolin Yu, Yi Zhou, Xinyuan Wang, Tong Zhou, Yan Su	1899
20241054	Spatial-Temporal Interleaved Attention Graph Convolutional Networks for Skeleton-Based Hand Action Recognition <i>Ying Cui, Xiaowei Han, Xingyu Chen</i>	1903
20241055	Research on cat and dog image recognition based on several classic neural networks <i>Linlin Chen</i>	1909
20241056	Research on optimization model of depreciation life of power grid equipment <i>Xuyang Li, Kai Guo, Xin Niu, Long Zhang, Na Zhao, Han Wang, Ying Yang</i>	1913
20241057	Voltage stability analysis strategy for wind power grid connected systems based on multi binary table criteria <i>Jianyong Ao, Yanping Li, Zhukun Li</i>	1918
20241058	FPGA-Based Real-Time Processing for Optical Quantum Measurement and Control Haozhi Wang, Yaping Lu, Yifei Chen ,Maojie Ma, Jialin Xu	1922
20241059	Research on Real-Time Detection of Fabric Defects Using an Improved YOLOv8n Method Zewei Zhao, Xiaotie Ma, Shuang Yang, Xiaotong Yang	1927
20241062	Switching-arm Bridge Inspection Robot for Continuous Operation Ziqiu Bian, Xingsong Wang, Mengqian Tian, Rongkai He	1931
20241063	Analysis of Power Business Carried by 230MHz Narrowband Wireless Private Network Xuerang Guo, Zhijun Zhang, Qingrui Guo, Qinghua Zhang, Huiting Yang	1936
20241068	Adaptive Video Task Offloading Based on Mobile Vehicle Assistance Mengyuan Ma, Luyao Wang, Shizhao Ma, Shuquan Feng	1941

20241134	Effect Analysis of Quality certification improvement in the Three Major	
	National Economic Sectors Based on the Satisfaction Index Evaluation Model <i>Chen yunpeng, Xi Qianqian, Yang Mo, Li Hao</i>	
20241135	Analysis of Improvement Effects in Strategic Emerging Industries Based on the	1951
	Combined Coefficient Method	
	Chen yunpeng ,Xi qianqian, Liu Chang , Miao Chunzhang	
20241138	Research on Comprehensive Evaluation of City Value Based on	1956
	Comprehensive Weighting and TOPSIS	
	Xiao Deng, Kebo Deng, Fei Jiang, Zhenya Li	
20241193	Oracle Bone Inscriptions Image Recognition and Classification Method based	1960
	on Deep Learning	
	Mingzhi Zhu, Di Wu, Binbin Xu, Shunhua Cao, Jie Cao, Kaiwei Wang	