2023 IEEE 6th Information Technology, Networking, Electronic and Automation Control Conference (ITNEC 2023)

Chongqing, China 24-26 February 2023

Pages 1-607



IEEE Catalog Number: CFP23D86-POD ISBN: 978-1-6654-6005-7

Copyright © 2023 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:
 CFP23D86-POD

 ISBN (Print-On-Demand):
 978-1-6654-6005-7

 ISBN (Online):
 978-1-6654-6004-0

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

20221166	A Dynamic Balance Calibration Algorithm based on Adaptive Temperature Adjustment	1
	Zhongwei Zhao , Anding Wang ,Hao Sun	
20221220	Adaptive update of UAV multi-target tracking based on Transformer Haiyun Shen, Zhongyi Huang , Haichuan Wang , Honghao Yu	6
20221242	Research on Clustering of Glass Cultural Relics Based on Weathering Data Jianqiang Zhao, Yingying Xu, Ying Tao, Yating Zhao	14
20221252	Research on The Transformation and Development of K9 Education and Training Institutions Under Xuzhou Double Reduction Policy based on Data Mining Technology Jianqiang Zhao, Shuwen Sun, Wenjing Yu, Qiule Shen	19
20221255	Research on Power Optical cable network Fault Location Based on Fiber Coding Qingrui Guo, Peng Xie, Xuerang Guo, Qiang Zhang	24
20221266	Research on Intelligent Mobile Edge Computing and Task Unloading Method of UAV Shiji Zheng, Xiaoqi Zhong, Bang Huang, Siying Zhuang	28
20221291	Multivariate Time Series Anomaly Detection: a Hybrid Method Based on GRU-SAE and GAIN Haoran Xu, Yuansheng Lou	32
20221297	Reactive Power Optimization of Photovoltaic Power Grid based on Improved Imperialist Competitive Algorithm Rui Zeng ,Zhidan Li ,Jixiang Cheng	39
20221306	Defect Detection in Masks Based on Variation and Template Matching Weiqin Yuan, Yijun Zhou, Chen Luo	48
20221307	Research of current control strategies for doubly-fed wind power generation system Maimaitireyimu ABULIZI, Chao Zhang, Lirong Xie	55
20221321	Analysis and Optimization of Needle Selecting Electromagnet for Computer Jacquard Circular Knitting Machine Han Gu, Junhao Liu, Jinwei Xia, Yi Lu, Mengxi Cui	60
20221349	Control and Optimization of Distributed Large-scale Multi-station System Based on Model Predictive Control Xiangyu Zhang, Jun Fang, Jingfan Zou, Quan Chen, Hui Huang, Shuo Chen, Shuang Wang	66
20221371	Intelligent Scheduling Method of Optical Transmission Network Based on Digital Twin Jiakai Hao, Jing Bai, Guanghuai Zhao, Kang Yin, Ming Jin , Yan Liu, Yinlin Ren	71

20221384	An End to End joint entity recognition and relationship extraction based on multi-domain Chinese corpus Yang Zhang, Zexian Liu, Xiangqian Ding	77
20221428	Fine-Grained Egocentric Action Recognition with Multi-Modal Unsupervised Domain Adaptation Xianyuan Liu, Tao Lei, Ping Jiang	84
20221495	A Coordinated Optimization Method for Source- Load-Storage in Renewable Power System Considering Overcharge/Overdischarge Cost of Stored Energy Tianyu Guo, Libin Huang, Haiping Guo	91
20221496	Deployment for Balanced and Efficient 5G Slice Based on VIKOR Yajuan Liang ,Jiahao Qiu ,Feng Hu ,Shufeng Li	97
20221503	Planning study for a high security enterprise wireless local area network (WLAN) Chunhui Zhao ,Jiarui Xue ,Gao Yu ,Lizhong Qi	103
20221505	Research on Prediction Model of Flight Departure Runway Hu Qisong, Wu Zixuan, Yin Wen, Chen Guoqiang, Zou Yun	110
20221506	Research on Classification of Wild Mushroom Based on Feature Fusion and Attention Mechanism Xiangyang Li, Lei Guo, Jundong yang, Fuhua Ge, Pengfei Yu	114
20221509	Cross-well Lithology Identification based on Dynamic Adversarial Adaptation LongXiang Sun, ChenHui Yuan, Kun Li, JianBing Zhu, ZeRui Li	120
20221512	Monitoring system of plant growth environment temperature based on LabVIEW and BP neural network Xudong Cui,Liguo Tian,Meng Li,Han Han,Shidong Hou,Chunhu Shang	125
20221516	Path Planning Algorithm of Mobile Robot Based on Improved Q-learning Algorithm Feng Qian, Kaiyue Du, Haosen Wang, Tiankai Chen, Xin meng, Shifeng Wang, Bo Lu	133
20221525	Implementation of a Safe and Efficient Point Multiplication for SM2 Algorithm Meng Li ,Na Li ,Huizhi Liu ,Song Cheng ,Xiaobo Hu ,Jianyang Li	137
20221527	Traffic sign detection algorithm based on improved YOLOv4 Hanwen Wang ,Jundong yang ,Fuhua Ge ,Lei Guo ,Pengfei Yu	142
20221531	Application of Fuzzy Neural Networks for Intelligent Irrigation of Wheat Fangchao Ming, Jun Mou, Yuanhui Cui	148
20221532	Design and implementation of intelligent curtain control system Linze Shen, Guoqin Zhang, Disheng Luo, Jinyuan Zhang, Zhichao Pei, Yuxin Fang	153
20221533	Researched on Fault Location of Aircraft Distribution Lines Based on the Petri Net and Precise Integration Jing Zhang ,Lin Jiang ,Fawei Wang ,Hengcheng Xu	158

20221534	Grey Predictive Control of the Generator Governor System Tian Ji, Mingdong Wang, Fawei Wang, Minqiu Zhou	162
20221535	AIS data-based probabilistic ship route prediction	167
	Chunlin Wang,Mingda Zhu,Ottar Osen,Houxiang Zhang,Guoyuan Li	
20221536	Application of Gaussian Filtering Three-Frame Difference Method in Moving Target Detection System Shuai Yin , Xikai Yue, Wei Xu , Shitian Su, Xinxin Liu	173
20221537	Research on PID Parameter Tuning Method of Brushless DC Motor with ITAE Index Wei Xu , Xikai Yue, Shuai Yin, Hao Wang, Shuke Zhang	177
20221539	Adaptive Tracking Control of Space Continuum Robots based on a State Observer	181
	Xiaolu Qiu, Zhiqin Cai,Haijun Peng	
20221540	Fault Prediction Method Based on Improved Bidirectional Long Short-Term Memory Combined with Sample Entropy for Battery	186
	Song Ren ,Jing Sun ,Xiaodong Zhang ,Yiwei Liu , Diantao Wang	
20221541	A Review of Heterogeneous Wireless Network Selection Algorithms Danni Xiao ,Haitao Lin ,Bin Wang	191
20221542	CS Optimization Iterative Thresholding Algorithm For Tobacco Pest Image Denoising	202
	Chunsong Li ,Jinfang Wen ,Linchao Yang ,Guanglu Yang,Huanlong Zhang,Jie Zhang	
20221543	Design of Rail Surface Defect Detection System Based on LabVIEW Machine Vision	207
	Han Han,Liguo Tian,Meng Li,Xudong Cui,Chunhu Shang,Shidong Hou	
20221544	Research on Strategy for Direct Wind Power Supply to Industrial Consumers based on Big Data Analysis	212
	Ding Wang, Chen Liu, Jingyi Chen, Kuo Su, Yu Shi	
20221545	Enhanced Lyapunov Optimization of MEC Offload for Energy Harvesting Devices	217
	Wei Wang, Lanxin Qiu, Jiming Yao, Zhongping Li, Junxiao Shi	
20221547	Analysis of Factor Affecting SAR Ship Target Detection	223
	Qiongnan Huang, Zhiqiang Gao, Haonan Liu, Jintai Ma, Lingzhi QU, Gongchang Wang	
20221550	Dual channel Chinese sentiment analysis of characters and words based on deep learning	231
	Shuyi Zhao ,Fuping Yang	
20221551	A Query Optimization Method for Blockchain-Based Traceability System Hongwu Qin , Ying Si , Chao Xue , Xiaohong Li , Zhenxin Jiang	236

20221552	Research on Electromagnetic Simulation of the Electromagnetic Heating Roller Yuzhi Tang, Yeping Wang, Suo Hong, Xiaoming Li, Shunping Qi	243
20221553	Research on Source Code Static Detection Method Based on Android Application Particularity Jie Zhang , Yunfei Xu , Yanyan Shi , Aiyan Wu	249
20221554	Security research of power system based on Blockchain and 5G Technology Wei Wang ,Feng You ,Jiang Zhu	254
20221555	Optimization Strategy of Equipment Condition Maintenance Considering Service Age Retreat	259
	Xin Niu ,Long Zhang ,Xuyang Li ,Xiaoyu Ai ,Jiulong Chang	
20221556	Spatiotemporal Causal Discovery Graph Convolutional Networks for Multivariate Time Series Forecasting of Industrial Process	264
	Shuqiang Zheng ,Kuangrong Hao , Xun Shi , Xin Cai , Lei Chen	
20221557	Numerical Analysis and Process Parameter Optimization of Impact Descaling Shang Wang ,Fei Peng ,Xuelei Wang ,Meiqin Liang	272
20221558	Small Photoresist Defect Samples Augmentation Based on Generative Adversarial Network	277
	Guang Yang, Zhihang Li, Zhijia Yang, Shuping Cui	
20221559	Microwave Imaging System Based on Synthetic Aperture Radar Algorithm Yuxuan Liao , Zhongyuan Zhou, Feng Tian	281
20221560	Track Circuit Fault Diagnosis based on APSO-GMM Mengying Zhao , Fanghao Liu ,Bo Sun , Qinghu Meng	285
20221561	Turnout fault diagnosis based on adaptive threshold feature extraction and SVM Qinghu Meng ,Baozhi Wu , Xiaobing Yan,Bo Sun ,Mengying Zhao	290
20221562	Research on Synchronous Fuzzy Control of High Flow Servo Valve Based on Cross Coupling	295
	Kai Zhou, Bangkai Shi, Rufeng Deng, Hong Zhang	
20221563	A physical oriented method for fuel cell system modeling and simulation Tonghui Zhang ,Shengnan Ma, Shaoqing He	300
20221565	Aerial Reconfigurable Intelligent Surface-Aided Wireless Communications Against the Moving Jamming	306
	Qiao Su, Guoxuan Li, Ying Huang, Xintong Song, Chaoran Liu, Mingxi Guo	
20221566	An Electric Field Probe for Wide-Band Intense Radiation Field Measurement Jiadong Chai, Zhongyuan Zhou	312
20221567	Research on the new mode of "Main-Branch- End" cargo transportation under UAV distribution Luyi Peng, Heng Li, Linyi Li	317
20221568	Event detection model based on graph attention network and graph convolutional network JIAO Xintao, CHEN Zhishan, CHEN Guoyi	322

20221572	Calculation and risk assessment of transmission line wind deflection Zongfeng Zhang ,Guofei Zhang ,Guofeng Tian ,Fan Gong ,Bing Li ,Xiaowen Dai	330
20221573	Fusion with GCN and SE-ResNeXt Network for Aspect Based Multimodal Sentiment Analysis Jun Zhao ,Fuping Yang	336
20221574	Research on Braking Energy Recovery Performance Detection of New Energy Vehicles Wei Wang, Fufan Qu, Wenbo Li, Penglong Wang, Jiawen Cai	341
20221575	Gait Recognition based on Region Segmentation and Non-local Feature Extraction Shaoning Jin, Hong Yang, He Zhang, Jiacheng Wei	348
20221576	Model Checking for Scheduling on Flight Decks of Aircraft Carriers Weijun Zhu, Yiran Wang	353
20221577	Ranging Model and Algorithm Based on Monocular Vision for Autonomous Driving Rongtian Zheng, Yichao Li, An Wang	358
20221578	Attention Augmented Pedestrian Detection on Fisheye Cameras An Wang ,Yichao Li, Rongtian Zheng	363
20221580	Prediction and Analysis of Customer Churn of Automobile Dealers Based on BI Deqing Zhang, Cuoling Zhang, Chun Zheng	368
20221581	A Ku Band Broadband Energy Selective Surface Design Xu Liu, Shiping Tang, Jinjing Ren	373
20221583	Policy Analysis and Operation Rules Suggestion of Big Cargo Drones Linyi Li, Heng Li, Luyi Peng	378
20221586	Simulation Analysis of Stability Operation of Hunan Power Grid Supported by Energy Storage Lu Wang, Yuzheng Xie, Kuang Qin, Haifeng Yu, Hanyang Dai	386
20221587	Research on A New Unified Power Quality Comprehensive Management Device for Distribution Network Peng Jiang, Yang Liu, Zenan Li, Luxin Wang, Ying Gao, Fei Jing	392
20221588	Research on Multi-pose Face Recognition based on Block Occlusion Jianguo Shi, Yu Xiu, Ganyi Tang	401
20221589	Research on the Inertia Identification of AC Servo System Based on Asynchronous Motor Zichun Huang , Wenxiang Song	408
20221590	A Webservice real-time data transmission technology based on c# Chao Gong, Qingjin Meng, Shaohong Jing, Chuangang Zhao, Guangshun Zhao	414

20221591	Location-Aware Resource Allocation for Multi-UAV Aided Multi-Cell NOMA Networks	418
	Youming Sun , Hongxiang Shao , Pan Yuan , Jihao Cai	
20221592	Application research of meteorological virtual private network security remote access technology	423
	Yinhai Xie,Changliang Zhang,Xingting He,Juan Tian	
20221593	Design of Anti-ship Missile Guidance Law with Attack Time Constraints Yubo Cui, Yongshan Liu, Jiapan Chang	427
20221594	Design of Smoke-temperature Composite Detector Based on HWD32 Huixiang Zhang ,Hong Zhang,Nan Yin	432
20221595	Comparative Analysis of 420kN Cylindrical and Conical Head Suspension Porcelain Insulators	438
	Haotian Wu, Jianghua Zhang, Jie Huang, Yongqiang Pan, Tangyin Qiu, Jungang Yin, Senlin Wang	
20221598	Economic evaluation of customer side energy storage based on hybrid leapfrog particle swarm optimization algorithm Kai Wei ,Jian Wang	442
20221599	Optimization Design and Performance Research of Electronic Equipment Cooling System Wei Li	447
20221601	Review on FPGA-Based Accelerators in Deep learning <i>Yuhao Wu</i>	452
20221602	Dynamic Task Allocation for Heterogeneous Multi-Robot System under Communication Constraints	457
	Jun Li, Zhongxuan Cai, Minglong Li, Wanrong Huang, Yongjun Zhang	
20221604	Research on Camera Calibration Method Based on Homography Matrix Yang Luo, Zhanying Li, Shaocong Luo	464
20221605	A Home Isolated Flyback LED Lamp Driver Circuit Design Supporting Radar Sensor Control Dimming Linlin Chen, Fulong Liu, Quan Chen	469
20221606	Research on Rolling Bearing Fault Diagnosis based on MVMD Energy Entropy and ELM Linlin Chen, Quan Chen, Fulong Liu	473
	Linun Chen, Quan Chen, 1 atong Lia	
20221607	A Contrast-Enhanced Graph Neural Network Recommendation Algorithm Jialiang Liu, Xiaodong Cai, Qingsong Zhou	477
20221608	Building Contour Optimization Method based on V-System Yuanmeng Liang, Wei Chen	482
20221609	Classification and Analysis of Common Data Sets of Hyperspectral Remote Sensing Linlin Chen, Fulong Liu, Quan Chen	487

20221610	Study on Construction of Radio Monitoring System Based on Cloud-Edge-Device Nianjun Peng, Xueqing Zhang	491
20221612	A Study of Customer Satisfaction in Milk Tea Stores Based on Online Comment Clustering Rong Huang ,Shuai Mao, Yin Chen	497
20221613	Similarity Calculation of Propeller under Medium Speed Flight Condition Song Yang	502
20221614	Research on Entity recognition of Chinese place Names based on BERT Bo Zhang, Wenshu Wang, Hongtao Deng	508
20221616	Microphone Array-Based Sound Source Localization And Tracking System Yuhan Bao, Qinfan Wang, Kefei Shen, Yuru Wang	515
20221617	Research on Chinese named Entity Recognition based on RoBERTa and word fusion Wenshu Wang ,Bo Zhang ,Xun Zhu,Hongtao Deng	520
20221618	Operation safety analysis of substation main wiring based on new risk assessment model Yuanling Wang ,Jie Chen ,Zhanyuan Tang ,Zhihuan An,Zhichao Lu	526
20221619	Kubernetes-based Scripted Remote Sensing Process Service Platform Liming Zhou, Mengyu Liu, Wencheng Yang, Zhehao Liu, Hang Zhao, Hongyu Han	533
20221620	Study on monitoring and self-healing method of AC tampering fault Daobo LI, Jinglin YANG, Qian WANG, Shihe ZHANG, Tieshan PAN	538
20221621	The early warning model of HFMD which is implemented by the multivariable deep learning neural network Yiwan Lai ,Peish Liu ,Fucheng Yang,Haiping Duan,Feifei Li,Wenqiang Ge ,ZuohaoLi	542
20221622	Abnormal Traffic Detection Technology of Power IOT Terminal Based on PCA and OCSVM Zhu Minjie, Zhang Yilian	549
20221623	Two-Path Motion Excitation for Action Recognition Chichen Lin ,Qi Wang ,Xiao Han	554
20221627	An Improved Feature-Based Visual Slam Using Semantic Information Songyu Ma, Huawei Liang, Hanqi Wang, Tiejuan Xu	559
20221628	A Rolling Bearing Fault Diagnosis Method based on improved MFE and WOA-PNN Zhiyong Luo, Guangming Zhu, Xin Dong, Hongkai Tan, Jialin Li	565
20221629	A Kind of Syntax Parsing Algorithm Based on The Recursive Subroutines Haili Luo	573

20221630	Research on APF Based on Adaptive Analysis Instantaneous Reactive Power Harmonic Detection Method Jun Yi, Yazhou Gao, Mengmeng Wang, Jian Zhu, Jin Ma, Wenchao Shi, Haoliang Wang	578
20221631	Modelling and Dynamic Simulation of Palletizing Robot System Based on Multibody Zhang Zhuo, Zhang Cheng, Deng Zhenjie, Feng Haijie	583
20221632	Research to Three-box Stair Sweeping Robot Based on Guideway Lifting Mechanism Wenhao Xu, Xiangke Tian, Baocong Ma, Tian Gao, Dinghu Wen, XuChuang Ma, Jiarui Liu	588
20221634	Default Risk Assessment of Internet Financial Enterprises Based on Graph Neural Network Yuxin Qiu	592
20221636	Active IRS -Assisted ResourceAllocation for MISO System Xin Liu, Han Liu, Zhenghao Li, Donglan Liu, Hao Zhang, Rui Wang, Honglei Yao, Yuqing Shao	597
20221637	One Self-securing Information Transmission Scheme Based on QAM Constellation Hopping Guozhen Zang, Yufei Lv	603
20221638	A Design of Direct RF Power Injection Device Mingliang Yang, Guihua Wang, Yang Xiao	608
20221641	Simulation and Experiment of Field-to-Cable Coupling Terminal Response <i>Yezhen Zheng, Shenhui Jing, Feng Tian</i>	612
20221642	Near-field calculation method of array antenna based on element pattern <i>Chuchu Shen ,Xiang Zhou ,Feng Tian</i>	616
20221643	Virtualization Solution for Fast Storage Based on RoCE+P2P Technology in Heterogeneous Environment Hanjiang Liu, Buhua Chen, Jiequn Li, Yu Yang	620
20221644	Analysis and design of a weak charge signal amplifier circuit Shaoliang Wei, Qiang Shao	626
20221645	Research on Collocation Situation Analysis and Control Optimization of the BeiDou GEO Satellites Shi Lei, Li Quanjun, Wang Hao, Xia Keqiang	631
20221646	Research and Prospect of Cyber-Attacks Prediction Technology for New Power Systems Jian Liang, Hongyu Zhu, Bo Zhang, Li Liu, Xuan Liu, Hai Lin, Jianwei Tian, Qian Chen	638
20221647	A Scheme of Secure Location Privacy Sharing in Mobile Crowd Sensing Application Scenario SU YanKang, WANG Zhu, YU Zhi-Wen	648

20221649	Classification of Dunhuang Mural Image Based on Small-sample and Semi-supervised Learning	653
	Hui Cui,Zhibin Su,Luyue Zhang,Liyang Bai	
20221650	Reliability Analysis of Power Grid Security and Stability Control System under Dual Carbon Background Mengyu Liu	658
20221651	Bearing fault diagnosis method based on data augmentation and MCNN-LSTM Mengting Hu, Chengxi Wang, Chenyue Zhuang, Yanyuxuan Wang	663
20221652	Spatio-temporal prediction of crime based on Data Mining and LSTM network Nan Jiang ,Kaicheng Miao ,Ye Chai ,Di Lu ,Jiajian Wu	672
20221653	RT-SLAM:Real-Time Visual Dynamic Object Tracking SLAM Tianran Ye, Gang Zhao	677
20221654	Research on Multi-objective Course Scheduling Method in Colleges based on Epidemic Prevention and Control <i>Peng Wang ,Jie Huang</i>	683
20221657	Feasibility Verification of Fusion Navigation Based on Roadside Light Pole Recognition Algorithm Jie Huang, PengWang, ZhaoHua Ji, Shan Xiao, ChunXia Jia, XueLei Wang	688
20221661	Smart grid edge fault detection architecture Xin YANG, Xiaoyong YU, Heming HOU, Zongtao TAN, Fan WU	692
20221662	Design of RISC-V heterogeneous multi-core SOC architecture for edge computing for power applications Fan WU, Junyang TIAN, Guoyan YANG, Haitao GUI, Yuteng LUO	701
	Fun WO, Junyang HAN, Guoyan FANG, Hando GOI, Futeng LOO	
20221663	Efficient Asymmetric Encryption Scheme based on Elliptic Encryption Technology Xin YANG, Xiaoyong YU, Heming HOU, Zongtao TAN, Fan WU	709
20221664	Analysis of Transmission Characteristics of Loosely Coupled Transformer with S-S Compensation Structure Zhenzhen Xie, Jieyu Wu, Kuang Zhang, Xinlei Lu, Zefeng Xu, Bo Jin	715
20221668	A Maximum Power Point Criterion of MPPT and its Application Linlin Liu ,Shulin Liu	719
20221669	Location Privacy Protection and Location Verification Mechanism of Vehicle in VANET Wei Tong, Xi Feng	725
20221670	Reference Signal Reconstruction for GPS-Based Passive Radar Based on Software Radio Platform Hui Zheng, Shuiying Cheng, Maoyi Zhang	732
20221671	A model order reduction method considering the delay feature of wind power when participating in frequency regulation Wei Cheng, Zhanjiang Li, Yinuo Li, Yinhe Chu, Honglong Xie, Bo Li, Peng Tang, Dongyu Peng	737

20221673	A novel power gird frequency prediction method considering the start-up threshold of wind power	744
	Bo Li, Wei Cheng, Zhanjiang Li, Yinuo Li, Honglong Xie, Yinhe Chu, Peng Tang, Dongyu Peng	
20221674	A novel voltage control strategy for distributed PV based on reactor and energy storage	752
	Peng Tang, Wei Cheng, Dongyu Peng, Zhanjiang Li, Yinuo Li, Yinhe Chu, Bo Li, Na Li	
20221675	Mechanism analysis and control strategy of paralled SVGs to avoid reactive power circulation at the same station	757
	Yi Liu, Zhanjiang Li, Wei Cheng, Peng Tang, Yinuo Li, Yinhe Chu, Na Li, Chengyu Wang, Mutao Qi	
20221676	Coefficient correction model for wind power considering its delay feature and during its participation in frequency regulation	764
	Dongyu Peng, Yinuo Li, Wei Cheng, Zhanjiang Li, Bo Li, Yinhe Chu, Peng Tang, Na Li	
20221677	Mechanism and countermeasures of reactive power circulation of paralleled SVGs located at T-connected renewable energy stations	772
	Zhanjiang Li, Wei Cheng, Bo Li, Peng Tang, Yinuo Li, Dongyu Peng, Na Li, Chengyu Wang	
20221678	Automatic Identification of Seismic Signal Based on Entropy Feature and Genetic Algorithm Optimized BP Neural Network	778
	Cong Pang, Chawei Li, Lijun Ma, Yong Jiang, Jian Chen, Wugang Ma, Ya Xiang	
20221679	Analysis and Prevention of Abnormal Shutdown Caused by Switch Network Zhenye Qi ,Zhizheng Du ,Guangfei Zhou	783
20221682	Static-dynamic Performance Analysis of Flexible Power Transformer LI Weiguo, QIAO Guangyao, JIN Yanjiao, LI Lu, YANG Zhichang, Tang Aihong, Wang Qian	786
20221683	Overview of Cartoon Face Generation	792
	Xianfa Shen ,Sujie Lei ,Jiansong Liu	
20221684	High-performance Network Traffic Classification Based on Graph Neural Network	800
	Bo Pang , Yongquan Fu, Siyuan Ren, Yan Jia	
20221685	Multi-domain Network Intrusion Detection Based on Attention-based Bidirectional LSTM	805
	Xiaoning Wang	
20221686	Application of UPF disaster tolerant networking in power private network	811
	Huan Xie , Shu Du,Qiuming Zhang ,Yang Yang,Hailin Wang	
20221687	A 5G terminal authentication method considering end-to-end electrical service security protection	816
	Wu Hao, Chen Qixiang, Wu Hui, Zhou Xiaoxi, Lv Yuxiang, Dong Yawen	

20221688	Research on deterministic service quality guarantee for 5G network slice in power grid	820
	Lv Yuxiang, Xiang Hui, Chen Julong, Wang Hongyan, Wu Hui, Dong Yawen	
20221690	Research and Design of Wireless Charging System for Inspection Robot Zhiwei Kou, Zhe Kong, Gaole Jing, Nan Wang, Fengyue Xin, Xiaoming Cui	824
20221691	Mean-gradient based two-dimensional histogram image segmentation algorithm in polar coordinate system Tingting Shen, Yi Wei, Lishou Liu	828
	Tingting Shen, It Wel, Lishou Liu	
20221692	Research on Target Attitude Stability of Space Robot after Collision Based on Simulink Viiia On Viachona Viv. Jiniuan Wang Liniiang Huang	833
	Yijia Qu ,Xiaohong Yu ,Jiejuan Wang ,Linjiang Huang	
20221693	Locking and Twisting Effect Simulation in ADAMS of Space Robot to Target Satellite Based on Uniform Design	837
	Linjiang Huang,Xiaohong Yu ,Jiejuan Wang , Xinling Li, Yijia Qu	
20221697	Research on Shape Reconstruction of Deep-Sea Riser Based on Neural Network	841
	Qiwei Xu,Lei liang, Liang zhong	
20221698	Portable intelligent anti-loss monitoring equipment for the elderly Meiqi Wang, Shuqun Wang, Yi Deng, Zhihao Xie	849
20221699	Deep Retinex image enhancement algorithm under weak Light Conditions Jiu-long Zhao , Zi-qiang Chen , Hong-yue Jiang , Qian Zhang	857
20221700	Research on Online Learning Achievement Prediction Based on Dynamic Bayesian Network Jianjiang Zheng, Yan Liu	862
	Stanylang Zheng, Tun Liu	
20221702	NPPlanner: A Tool for National Park Planning at Scale Form Plant Diversity Zhilong Hu, Zhen Meng, Xiujuan Yi, Xuezhi Wang, Lina Zhao, Jianfei Ye, Zhiduan Chen	867
20221703	Research on Target Detection Algorithm for Complex Scenes Changyu Yang ,Honghui Fan ,Hongjin Zhu	873
20221704	KNN data filling method under incomplete fuzzy soft environments <i>Yanyan Han, Xiuqin Ma</i>	878
20221707	Research on Location and Capacity Determination Method of DG in Rural Distribution Network Based on BFOA Algorithm	882
	Mingjun Jiang,Mingyuan Ren,Yunbing Li,Sixing Chen,Xiao Su,Cong Tang,Jing Peng	
20221708	Research and Design on Architecture for Big Data Platform in Power Grid Dispatching and Control System	887
	Qiong Feng, Fangchun Di, Ruili Ye, Lin Xie, Yan Wang, Lei Tao, Yunhao Huang, Dapeng Li, Chaohan Feng	
20221709	A pulse rate prediction method in artifacts segments based on Elman neural network	892
	Miao Yang, Aimin An, Bin Gong, Yan Zhou, Yongxin Chou	

20221711	Design and evaluation methodology for landing and taxiing lighting system in civil transport aircraft <i>Xia Haibo</i>	897
20221712	POI Recommendation Algorithm Based on Geographical Information Matrix Decomposition Jilong Jian, Yuliang Shi	901
20221713	Research and Design of Power Big Data Desensitization System Based on K-means++ Clustering Algorithm Zhixu Zhao , Yuan Ji , Weibo Zheng, Huajing Xie , Yongbing Lian	906
20221714	Prediction Model of Over Entertainment based on Decision Tree - Taking Fire Control Related Government Tiktok as an Example Shanwu Sun , Zhichao Xu , Nan Wang	911
20221717	Research on Depth Estimation Method of Single Aerial Image Wang Gao, Lin Pu,Lei Li ,Fei Deng ,Lingzhi Bie	916
20221719	Study on Optimization of Takeout Delivery Route in the Crowdsourcing Model <i>Shinuo Xia,Huan Jiang</i>	924
20221721	Energy Efficiency Optimization of Multi-user Switching and Scheduling in EH-SBS System Yu Cao, Kun Xiao	929
20221722	Evaluation Method of Main Transformer Capacity Expansion Scheme in Power Supply Area of 500kV Substation Gaocai Yang, Xiaofan Su, Yuzheng Xie, Pingjiang Lu, Fula Hou	934
20221725	Sunspot time series prediction based on EMD and LSTM <i>Zhiqiang Li,Qingchen Zhang, Zhi Li</i>	939
20221726	Error Analysis of an Airborne Dispenser Based on Monte-Carlo Method Chunyan Tian, Zhishu Feng, Tian Zhao, Jixin Che, Xingguo Ge	944
20221727	An Adaptive Shunt Model for Steel Defect Detection based on YOLOX Shibo Liu, Minping Jia	950
20221728	Multi-scale fusion-based expression recognition algorithm Yannan Zhang , Yuliang Shi,Zhaoqing Sun	955
20221729	Adaptability Analysis of Directional Element in Photovoltaic-Connected Lines Qiang Huang, Kuan Li, Yudun Li, Ping Geng, Yuntao Sun, Guohui Zhang, Rongqi Fan, Anning Wang	959
20221730	An Active Power Filter Design Method based on Improved Immune Genetic Algorithm for Voltage Drop Detection and Compensation Chen Zhou, Hongliang Zou, Minjie Zhu, Haibo Li	963
20221731	Path Planning of Mobile Robots Based on the Fusion of an Improved A* Algorithm and a Dynamic Window Approach Jiajia Kong, Jian Cheng	968

20221732	A hybrid signal source signal statistics and localisation algorithm Hanqi Jiang, Zhongyuan Zhou	974
20221733	Research on the Influence of Hydrodynamic Analysis to Dynamic Modeling of Underwater Manipulator Jiaxin Zhong ,Chunyan Gao ,Ying Tian ,Minglu Zhang	982
20221734	An Improved Prediction Method of Transformer Oil Temperature <i>Yifeng Cao</i>	987
20221735	Improved blood cell detection method based on YOLOv5 algorithm Meigen Huang, Binjie Wang, Jiangcheng Wan, Cheng Zhou	992
20221736	Stability analysis of a transformer free hybrid active power filter <i>Yan Shi, Xingguo Xia, Hong Zhu ,Jiayi Luo</i>	997
20221738	VTFL: A Blockchain Based Vehicular Trustworthy Federated Learning Framework Aojie Li, Xing Chang, Jingxiao Ma, Shousheng Sun, Yantao Yu	1002
20221740	A Short-term Load Forecasting Method under Dual Network for Forty-eight moments Jinxiong Zhao	1007
20221741	Research on Simulation Evaluation Technology of Naval Gun Confrontation Training Weiguang Zhao, Jianxing Han	1011
20221743	Lighter and Faster Face Mask Detection Method Based on YOLOv5 Liu Shuangyan ,Ge Huayong	1016
20221744	Design of Intelligent Low-power Micro Vibration Gating System Han Gu, Lijing Zhang, Xinran Yin	1023
20221745	Region Portrait Segmentation Method based on boundary Search Network Jianguo Shi, Qingyun Xu	1028
20221748	Smartwatch Sales Forecast Based on CNN-LSTM Lulu Yan	1034
20221749	Design and Implementation of the Ship Alarm Management System for Chief Engineer Guobing Li ,Hongling Zhao , Mengyin Ma , Yang Zhao ,Peiwen Zhang	1039
20221750	Research on energy control strategy of four-wheel drive hybrid electric vehicle based on dynamic programming Wei Wang, Fufan Qu, Wenbo Li, Penglong Wang, Jiawen Cai	1043
20221751	Sensing Characteristics Analysis of Dual-beam Optical Trap-based Optomechanical Accelerometer Dalei Liang, Huapeng Yu, Dexin Zhao, Licheng Zou	1049

20221752	Traffic accident prediction method for Jiangsu section of the Yangtze River Shukui Zhang, Si Tao, Zhenguo Ding	1054
20221753	A wearable, real-time sEMG gesture classifier based on E-tattoo and CDF-CNN for prosthetic control Chuanbin Xu, Xiangwen Qu,Hongrui Liang,Da Chen	1059
20221754	Research on Fusion Location Positioning Technology in Power Business Rentao Zhao	1065
20221755	CFD Calculation of Transonic Flow Around Airfoil Mingchun Tang, Gongli Tan	1069
20221757	Trajectory Angles Evaluation for the Flight Vehicle via Wavelet Transforms and Similarity Measures Kunkun Li, Mingrui Qi, Rui Cao	1074
20221758	An optimization scheme to improve the write performance of PCM Dongyue Chang, Sixiang Yan, Weiwei Tan, Dan He	1081
20221759	Detection of Low SNR Random Noise Signal Based on Wavelet Transform Zhiyuan Zhang ,Shengyan Li,Jingjing Yao	1087
20221760	A Fractional-Order Digital Filter Implementation Method Ruitan He, Huayan Pu, Jiheng Ding	1092
20221761	Research on Dynamic Characteristics of Hydraulic Pump Slipper With Wear Based on Operational Modal Analysis Ming Hao ,Siyuan Liu ,Gang Liu ,Hongxin Pan	1098
20221763	Adaptive Two-step Binary Exponential Backoff Strategy for Random Access Yao Li, Zhiwu Lv, Zhouhua Fan, Hao Zhang	1104
20221764	Detection of Rice Seed Hole Seeding Amount Based on Deep Learning Xiangwu Deng, Song Liang	1110
20221766	Analysis of Industrial Internet identification in Electric power industry Wei Xie , Shida Lu , Jinlong Wu , Xiaorong Fang , Jiawei Shao , Jun Huang	1115
20221767	Fusion Prediction of Aero-engine Performance Parameters based on Cubature Kalman Filter Jing Xiong, Chao Liu	1119
20221768	Collaborator Recommendation Based on Multiple Information Graphs Dezhi Zhao, Hongwu Qin	1125
20221769	A Multi-Feature Base Multi-Adaptation Lidar Odometry Gao Junjie, Lv Fu, Liu Jun, Chen Jie	1129
20221770	Radio Tomographic Imaging Localization Based on Transformer Model Zhichao Lu, Heng Liu, Xueming Zhang	1134
20221771	Drought-tolerant crop disease identification based on attention mechanism Ruiming Wang, Liuai Wu	1139

20221772	Estimation of Benchmark Period for PRF Jitter Signal Based on Cumulative Histogram CHAI Heng, ZHANG Ying-Bo, WANG Jin-Feng	1144
20221773	Millimeter wave radar denoising and obstacle detection in highly dynamic railway environment <i>Yuheng Zhao, Yin He, Yufei Que, Yiming Wang</i>	1149
20221774	Design of Multi-source Remote Sensing Image Fusion Framework Xu Wu, Daguo Qin	1154
20221775	Research on the Speed and Accuracy of Full Port Scanning Jinxiong Zhao, Lan Yang, Chi Zhang, Jinpeng Zhang	1159
20221776	Fuzzy Adaptive PI Circulating Current Suppressing Control for MMC-HVDC Wujie Chao, Junwei Huang, Chaoping Deng, Liyu Dai	1163
20221778	Industrial Internet identification code compatibility method for power industry Wei Xie , Shida Lu , Luwei Zhang , Xudong He , Rongbin Gu , Yuqi Lu	1168
20221779	Research on QRS wave detection algorithm of ECG system Keqing Ning ,Jun Qin ,Wei Song ,Guanyuan Li ,Shanshan Wang	1172
20221780	Research on Container Edge Detection Algorithm Based on FPGA Keqing Ning ,Shanshan Wang ,Wei Song, Jun Qin	1177
20221781	UAV swarm positioning and scheduling method from the perspective of pure orientation passive positioning Wenshuo Zhang, Wenhan Zhang, Xian Wang	1182
20221782	Research on weight function distribution method under special boundary based on electrical characteristics Xuejing Li,Xinhong Yao	1187
20221783	The Combat Effectiveness Analysis of System Based on Complex Network Model Lan zhihuan, Ji yiguo, Zhang huifeng, Wang hongyan	1191
20221784	Improved military equipment identification algorithm based on YOLOv5 framework Huibai Wang, Ji Han	1195
20221785	E-nose System using CNN and Abstract Odor Map to Classify Meat Freshness Xudong Ren, Yudong Wang, Yuan Huang, Dongbo Sun, Lei Xu, Feng Wu	1200
20221786	Proportional Integral Observer Design for a Class of Uncertain Nonlinear Systems Nan GAO, Jinbiao LUO, Jianliang TANG, Limin GENG, Feichuang HUANG, Hao HUANG	1205
20221787	MBFFNet:Multi-branch feature fusion network for underwater image restoration Haotian Luo, Guiqiang Zhang, Xiaofeng Zhang	1209

20221788	Adaptively Weighted Balanced Feature Pyramid for Object Detection Jian Jiao ,Hongwu Qin	1214
20221789	Joint Entity Relation Extraction based on Graph Neural Network Lingke Xu ,Fuping Yang	1218
20221790	Research and application of key protection technologies for power industrial control system Peipei Yan, Shu Fei, Xiaolei Ma, Feng Sai, Jaydar-Jingus, Wei Ma, Jun Chen	1223
20221791	Research on Development Mode of Electronic Information System Driven by Software Juan Xiao	1227
20221794	Measurement errors introduced by plane heater in steady-state thermal conductivity measurement Zequn Cao, Hao Yin, Juekuan Yang	1232
20221795	A Fusion Shallow and Deep Features Network for Facial StO2 Stress Classification Haolin Xia, Sirui Sun, Xinyu Liu, Ju Zhou, Hanpu Wang, Tong Chen	1237
20221796	Osteoporosis risk prediction method based on relational network and GNN <i>Zhonghao Wang,Yibing Li</i> , <i>Yang Xu</i>	1242
20221797	Study on Application of Multi-source Data Fusion Method in Environmental Control of Enclosed Layer House Hualong Li, Miao Li, Kai Zhan, Panpan Guo, Xianwang Liu, Xuanjiang Yang, Zhirun Ma	1248
20221798	Economic Benefit Post-evaluation for Technical Revamping of Power Grid Projects Yaqiong Liu ,Heng Zhang ,Tong Li ,Meibao Wang	1253
20221799	Bearing Remaining Useful Life Prediction Based on AE-BiLSTM Jie Liu, Zian Yang ,Ruijie Wang ,Shanhui Liu	1258
20221801	A Study of Early Warning Method for Diabetic Foot Based on Improved ConvNeXt Network Jiangyi Shan,Xiaoyu Zhang,Lisheng Gao ,Zuchang Ma ,Yining Sun ,Yang Xu	1263
20221802	I-UNeXt: A Skin Lesion Segmentation Network Based on Inception and UNeXt Bin Luo, Yuanzhong Shu, Yunfeng Nie, Dongyue Chang, Yuhan Pan, Hui Shi	1269
20221803	Tooth-marked TongueRecognition based on Wavelet Transform and Feature Fusion Weiwei Tan, Dongyue Chang, Jiaqiang Li, Dan He	1274
20221804	Optimization of Generator Unit Restoration Paths Based on PD-NSGA-II Algorithm Luyu Ji, Jingzhe Tu, Weimin Sun, Jian He, Lin Li, Xiaohan Zhang	1281
20221806	GRU Deep Residual Network for Time Series Classification Fuyu Zhu,Hua Wang,Yixuan Zhang	1289

20221807	Design of Intelligent Power Supply Management System for Seismic Monitoring Station Based on Internet of Things	1294
	Yuliang Hu,Huimin Mu,Daye Ding,Pengwei Wang,Dongyan Cheng	
20221808	Detection and estimation of Micro-motion target based on MM-CBMeMBer filter Xu Yuntao ,Zhiyong Song	1301
	Au Tumuo ,Zmiyong Song	
20221809	Classification of Microsatellite Instability Status in Slide-level Annotated Colorectal Tumors by Weakly Supervised Deep Learning Xinyi Yuan ,Jun Ruan , Junqiu Yue	1306
20221810	Multi-agent Reinforcement Learning with Multi-head Attention Ke Ni ,Jing Chen ,Jian Wang ,Bo Liu ,Ting Lei	1311
20221811	DCTNet: A Hybrid Model of CNN and Dilated Contextual Transformer for Medical Image Segmentation Xiang Pan, Jiapeng Xiong	1316
20221812	Research and design of professional farmer learning service platform based on cloud	1321
	Jialang Shi ,Jian Zhang ,Zhaowei Luan ,Qi Lu ,Jianhui Li	
20221813	Research on electromagnetic flowmeter measurement of non-full pipe flow based on numerical analysis method <i>Xuejing Li, Zhongli Zhang</i>	1326
20221814	Edge Detection Algorithm based on Difference of Gaussian for Visual Prosthesis Fei Guo, Jinghan Duan, Shirui Huang, Yuanxiang Xiao, Ruicheng Chu	1331
20221815	Intelligent product design study of contact scene disinfection in post-epidemic era Tianlang Yang, Jiuqiang Fu, Jianming Yang	1335
20221816	Simulation analysis of energy saving potential of electric vehicles* Fufan Qu, Wei Wang, Wenbo Li	1339
20221817	Risk status assessment of transmission lines based on big data platform Linying Tang, Yin Lin, Changhua Hu, Lixiang Ma	1344
20221818	Network Adaptive Node Acceleration Method based on Pruning Technology Yihang Yang	1348
20221819	End-to-end BEV Perception Via Homography Matrix Peiwen Zhang, Guobing Li, Chao Liu, Junbang Ma	1352
20221820	Optimization and Research of Suspicious Object Detection Algorithm in X-ray Image	1357
	Ruxue Wang ,Yuliang Shi ,Mingyu Cai	
20221821	Electronic Nose System implemented on ZYNQ Platform for Fruits Freshness Classification Yugan Hugang, Yudang Pan, Yudang Wang, Danaha Sun, Lei Yu, Eang Wu	1362
	Yuan Huang, Xudong Ren, Yudong Wang, Dongbo Sun, Lei Xu, Feng Wu	

20221823	DeepFFMS: A Parallel Model for Advertise Click-Through Rate Prediction Mingyu Cai, Yuliang Shi, Zeqing Hou	1367
20221825	Neuronal Morphology Classification based on Improved Residual Network Yan Wei, Fuyun He, Youwei Qian, Fangyu Feng	1371
20221826	Identification of SSH Honeypots Using Machine Learning Techniques Based on Multi-Fingerprinting Yong-Jian ZHANG, Wen-Jie LIU, Ke-Nan Guo, Yan-Mei KANG	1376
20221828	An Assessment Model of Digital Literacy for the Students in Vocational Education Based on Principal Component Analysis in Machine Learning Fei Peng, Mengke Guo, Chenglong Zheng, Shang Wang, Xuelei Wang, Meide Xu	1382
20221829	Research and Application of Music Personalized Recommendation System Based on Random Forest Algorithm Ziyan Shu,Qing Shen,Tianlun Zeng	1387
20221830	Research and Optimization of Summary Extraction Method Based on RoBERTa Wenbin Yu ,Shaoshuai Li ,Zijian Chen	1392
20221831	Carbon Sequestration-oriented Forest Management Plans Jie Wu "Junjie Shi "Deyu Song "Shengyao Zheng "Shuangshuang Chen	1396
20221832	Travel Path Processing and Visual Analysis of Key Personnel <i>Yulin Liu</i>	1401
20221833	A Method of Safety Risk Analysis for the lower waterways of the Yangtze River Shukui Zhang, Si Tao, Zhenguo Ding	1405
20221835	Research on Deployment Method of Service function Chain based on Network function Virtualization in Distribution communication Network Bingsen Xia, Cui Li, Zhaozheng Zhou, Jidong Liu	1410
20221836	Version Control Method of Power Dispatching Automatic Control Software based on Ladder Aggregation Encryption Zechen Wei, Lixin Li, Yijun Yu, Xiaolin Qi, Xuri Song, Yujia Li	1415
20221838	Establishment of the Evaluation Model Based on Dynamic Fuzzy Theory Lusheng Shi ,Huibo Zhu	1420
20221844	Research on Cross-site Scripting Attack Detection Technology Based on Few-shot Learning Dongzhe Lu ,Long Liu	1425
20221845	Anomaly Detection For Autonomous Driving Public Transports <i>Yan Ye ,Peiguo Li</i>	1430
20221846	Intelligent Simulation of Water Environmental Pollutant Flux in River Basins Yanjun Wang ,Zhanjun Jin ,Junjie Ma,Yu Li ,Pengchao Run ,Houxin Cui	1435

20221847	Optimization of AODV Routing Protocol in Emergency Communication Network Siyu Dong	1441
20221848	A Configurable On-Chip Spike Encoding Network Based on Dual-Mode Integrate & Fire Neurons Zhengqing Zhong, Yunpeng Tuo, Haibing Wang, Tengxiao Wang, Junxian He, Sihao Chen, Min Tian, Cong Shi	1445
20221850	A Cloud-side Collaboration Model-based Offloading Method for Power Tasks Huan Xie, Shu Du, Yue Zhang, Keyu Shuai, Qiuming Zhang	1450
20221851	Study on Charge Parameter Effects to Gun Interior Ballistic Performance Peng He, Lin Li, Junzhen Zhu, Lei Yan	1455
20221852	Deep Learning-driven Fast Planning of Informative Sensing for Environmental Field Reconstruction Kun Wang, Siyuan Yang, Qingyuan Cheng, Teng Li	1461
20221853	Research on Classification of Scoliosis Based on Pulse Signal under Dynamic Pressure Yichen Shang, Qiuping Li, Jie Yang, Ziqian Dai, Xin'an Wang, Xing Zhang	1466
20221854	Research on wheeled pipe robot based on fractional order PID control Minghang Jiang ,Hejin Xiong ,Chaozhi He	1470
20221855	A Fast Antenna Measure Method Without Microwave Chamber Ningwu Qi, Fan Yang, Xin Kang, Deyi Xiong, Rui Wang , Zihao Fu, Wanquan Qi	1474
20221856	Deep Learning Based Fusion Models for Sensitive Information Identification Shaomin Wang, Lei Huang, Zheng Wang, Hua Ren	1478
20221857	Adaptive Compensation for Downlink Broadcast Signaling in the Narrow-beam Communication Qing Qu, Bin Zhou, Wei Yu, Zhiyong Bu	1483
20221858	An active LF RFID positioning method against metal interference Xinyi Ma, Shilin Chen, Qianli Wang, Zhuming Chen	1488
20221859	An Agile Quadrotor Motion Planning Method for Dynamic Target Following Flight Li Zou, Zhenyi Wang	1495
20221861	Research on Surface Defect Detection of the Connecting Rod Based on Machine Vision Zheng Bin , Mo Shaoxiong	1500
20221862	Research on high-precision lightweight speech recognition model with small training set in Multi-person conversation scenario Hongyue Jiang, Ziqiang Chen, Qian Zhang, Jiulong Zhao	1505
20221863	Virtual Reality Products that Foster Aesthetic Creativity Shuoyi Ma, Jiuqiang Fu, Jianming Yang	1511

20221864	Feedback Aggregation Based Retransmission Scheme for Multi-Hop Wireless Networks	1516
	Qianqian Liu, Bin Zhou,Wei Yu, Zhiyong Bu	
20221865	Blockchain Technology based Metaverse Development Application Xiao rui Zhang	1521
20221866	Input-output efficiency evaluation of power supply station based on hybrid DEA method Xiaohui Wang ,Heng Zhang ,Tong Li ,Meibao Wang	1525
20221867	Bayesian Optimization Machine Learning Models for True and Fake News Classification Gaohua Zhao, Shouyou Song, Hao Lin, Wei Jiang	1530
20221868	Development of online monitoring system for cylinder pressure of marine low-speed engine based on virtual instrument Weizhong Zhou ,Lei Hu,Yonghua Yu	1534
20221869	Feature-based identification method of MCU firmware IO interface Yuanbo Sun , Weiyu Dong	1540
20221870	Design of predictive controller for Networked Control Systems Fengzhen Chen, Xiangrong Zhou	1544
20221871	Dwtformer: Wavelet decomposition Transformer with 2D Variation for Long-Term Series Forecasting <i>Yujie Cao, Xi Zhao</i>	1548
20221872	De-Biasing user conformity bias and item popularity bias in Group recommendation JunJie Jia ,TianYue Shang ,LiFang Li ,Si Chen	1559
20221873	Recognition and detection technology for abnormal flow of rebound type remote control Trojan in power monitoring system Feng Sai ,Xixuan Wang ,Xiangtao Yu ,Peipei Yan,Wei Ma	1564
20221875	Depression Detection Based on Facial Expression, Audio and Gait Ziqian Dai, Qiuping Li, Yichen Shang, Xin'an Wang	1568
20221876	Anomaly Detection of Credit Data based on Sparse Subspace Clustering Undersampling Ruyao Sun , Lingling Wang, Jinping Tang, Bo Bi	1574
20221877	Learning Representation for Clustering via Dual Correlation Tao Zhang, Mingming Hu	1579
20221878	An Intrusion Detection Feature Selection Method Based on Improved Mutual Information Zan Qi, Jinlong Fei, Jue Wang, Xue Li	1584
20221879	Smart Integrated MANET-DTN Scheme for Network Adaptation Enhancement in Emergency Communication Jia Zhang ,Chen Liu ,Tao Zheng	1591

20221881	A System-level Electromagnetic Characteristics Knowledge Graph Based on Knowledge Reasoning Applied to Electromagnetic Compatibility Analysis Yuru Zhang ,Xiaobin Tang ,Jia Cao	1595
20221882	Design of Handheld PTZ Stabilizer Based on Arduino Houqiang Hua	1600
20221883	Research on Agile Modeling Approach for Power System Control Equipment Miao Huang ,Xiaoyong Yang , Xu Wen ,Yiwei Ma	1605
20221884	Research on product haptic experience design under visual expectation Guanghua Li,Jiuqiang Fu,Jianming Yang	1611
20221885	Automatic Construction of EV Industry Chain Knowledge Graph based on Big Data Yuhang Jia	1615
20230003	A Structural Information Aided Method for Intelligent Detection of Power Line Targets HUANG Zhencang, JIANG Renjie, LI Dong	1622
20230004	Detection Method of Helmet Wearing Based on UAV Images and Yolov7 Hongzhi Bian, Yuzheng Liu, Lei Shi, Zhihe Lin, Mingxiang Huang, Jianxun Zhang, Guokai Weng, Chuanlei Zhang, Ming Gao	1633
20230005	Optimization Research on The Relevant Algorithm of Density-based Clustering Ju Xiao	1641
20230006	Design of a Highly Integrated Series-Parallel Calibration Network for Phased Array Peng Li, Xiaolin Zhang, Jinlin Liu, Bangjun Che	1644
20230011	Classification of Galaxy Morphology Based on Multi-Channel Deep Residual Networks Ying He, Yanxia Zhang, Shuxin Chen, Yu Hu	1648
20230012	ERBFV-Net: An Emotion Recognizer Based on Face Video for MAHNOB-HCI Hailan Kuang, Jianwen Liu, Xiaolin Ma, Xinhua Liu	1654
20230013	A Method of Predicting Continuous Blood Pressure by PPG Signal Based on Neural Network Xinhua Liu, Mingqi Shao , Xiaolin Ma, Hailan Kuang	1659
20230014	Research on Recognition for Subway Track Based on Canny Edge Detection and Hough Transformation Fei Peng, Shang Wang, Xuelei Wang, Xiaoli Yang, Yuqiang Shen	1664
20230016	Simulation Analysis of Harmonic and Spurious Emission Characteristics of Array Antenna Kang Yin ,Xiang zhou	1668
20230020	Learning Quality Analysis System for the Second Degree Education Based On K- means Algorithm Junxian Li, Xue Feng, Dengbiao Jiang, Feng Zhu	1672

20230021	Design of Smart Home Control System Based on Internet of Things Yujie Wang , Canzhou Chen, Wenjing Zhang	1680
20230022	Spontaneous transport of nanodroplets in 2D nanochannels Jun Yang, Yujuan Wang, Kedong Bi	1684
20230024	Image Denoising Algorithm Based on Multi- Scale Fusion and Adaptive Attention Mechanism Zhitong Su,Siyu Han,Keqing Ning,Wei Song,Guanyuan Li	1690
20230025	An Automatic Configuration Framework for Cloud-Network Infrastructure Buhua Chen, Huaizhi Yao, Hongbiao Chen, Yong Wang, Buyang Shen, Chengbin Shen, Ping Yang	1695
20230026	An Image Semantic Segmentation Method with Improved Network Structure Jianguo Shi, Qingyun Xu	1700
20230027	More nodes in fake news participate in multiple networks Zilong Zhao, Minjing Zhao, Yan Yan, Ting Ting Lu, XingSheng Zhu, LiMin Yang	1706
20230028	Dynamic reactive power optimization considering load uncertainty and period optimization Ran Zhang, Shen Xiao, Yao Rao, Peng Tao, Wei Guo	1710
20230029	A Household Multimodal Physiological Signals Monitoring System Pengfei Guo, Qiuping Li, Yubo Zhu, Hejiaojiao, Jie Yang, Chen Zhang, Jinxiao Gao, Xin'an Wang	1715
20230030	BIMFM: A Bidimensional Intrinsic Mode Functions Mixup Strategy for Thermal Imagery Data Augmentation Dongxu Yang, Binnian Zhang, Yujiexin Wang, Bo Hu, Jianhua Huang	1719
20230031	A Hybrid Variable Neighborhood Search Algorithm on Routing and Scheduling for Truck-Assisted Multi-Drone Parcel Delivery Meng Cai, Hongyan Qian	1725
20230032	Improving the semantic segmentation algorithm of DeepLabv3+ Xiangdong Jia , Tingting Shen, Yufei He	1730
20230033	Design and Experiment of Visual Feedback Control in Tomato Picking Bionic Manipulator Qiong Wang, Deyi Kong, Xiaoxuan Xie, Xianhai Yu, Huaibei Xie, Xianwei Bai	1735
20230035	Research on Intelligence Mining of Illegal Underground Internet Production on Anonymous Network Guangxuan Chen, Guangxiao Chen, Di Wu, Qiang Liu, Lei Zhang	1740
20230036	Design of a novel sensory neuromorphic circuit Ni Chen, Kangbai Peng, Jing Su, Yurong Qin	1745
20230037	Construction of guidance graph in blended learning based on knowledge point extraction Peng Jiang ,Shengqi Lu ,Zhenyu Gu ,Yonghui Dai	1751

20230038	Automatic Recognition of Tram Tracks Based on Machine Vision Fei Peng, Shang Wang, Xuelei Wang, Xiaoli Yang, Yuqiang Shen	1756
20230039	Research on high resolution and high frame rate image de-distortion algorithm based on FPGA Yuankai Zeng ,Feng Xu ,Yunxing Gong ,Sijie Huang	1760
20230040	Researching on human abnormal behavior recognition algorithm Liqian Yan	1765
20230041	A Survey on Identification of Critical Nodes in Ad Hoc Network Jinyang Zhao, Zhen Fang, Jiangtao Ge, Jun Huang, Zhao Niu	1770
20230042	Research on the design of cognitive intelligent furniture model Danni Yan, Menglin Chang, Shuxin Chen, Yingkui Wang	1775
20230043	Study on Rapid Optical Measurement Method and Device of Hemoglobin Concentration Hangrui Yan ,Zhiyong Xiong ,Guiyang Yang,Shaokun Li	1779
20230046	Algorithm Negative Effects and the Governance in Digital Platforms Ziwen Jin	1784
20230047	The Performance Analysis of Sonar Target Detection Based on Vector Hydrophone Array Zhe Chen ,Shilin Sun ,Zhen Liu ,Haitao Li ,Yichuan Wang	1789
20230048	A Survey of Digital Literacy Requirements for Students in Vocational Education based on Likert Scale using the R Language Fei Peng, Shang Wang, Xuelei Wang	1795
20230053	Optimization of shield construction parameters through composite strata based on tunneling performance prediction Min Hu ,Mengdong Lu	1799
20230150	A community discovery algorithm based on local extension of high-order triangle GUO Pengju, CHEN Mei, WANG Youshuai, ZHU Hongyu	1805
30100001	Optimal Allocation of Regional Defense Resources Based on POS Optimization Algorithm Hongliang Ni, Longlong Hou, Benwei Hou, Xudong Zhao, Zhilong Chen	1814
30100002	Computer Communication Network Delay and Traffic Distribution Based on Neural Network Technology Yuling Zhang	1819
30100003	Ant Algorithm Based on Internet of Things in Image Recognition System Hang Yu, Yujie Wang, Jiajia Song	1824
320230206	Research on optimization of K-means Algorithm Based on Spark Menghua Han	1829