2022 IEEE 6th Advanced Information Technology, **Electronic and Automation Control Conference** (IAEAC 2022)

Beijing, China 3-5 October 2022

Pages 1-688



IEEE Catalog Number: CFP22IAK-POD **ISBN:**

978-1-6654-5865-8

Copyright © 2022 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:	CFP22IAK-POD
ISBN (Print-On-Demand):	978-1-6654-5865-8
ISBN (Online):	978-1-6654-5864-1
ISSN:	2689-663X

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

20211717	Apple Identification based on Improved TSSR Algorithm in Low Illumination Environment <i>Yibo Li ,DePeng Shi ,SenYue Zhang</i>	1
20220030	An Improved Faster R-CNN Method for Car Front Detection <i>Guohao Yu</i> , <i>Pengfei Yu</i> , <i>Haiyan Li</i> , <i>Hongsong Li</i>	7
20220107	Design and performance test of motor braking and friction braking integrated system <i>Cunxiang Liu, Xuejun Liu, Yongqiang Cai,Jianjian Chen, Zhudong Huang, Wenguang</i> <i>Huang</i>	13
20220144	Space Fence - Space Target Signal Capture and its Algorithm Introduction <i>Linjiang Huang, Yijia Qu, Jiejuan Wang</i>	18
20220232	Bidirectional ignition technology controlled by pressure pulse coding for oil and gas well tubing conveyed Wei Ling ,Ma Tao ,Wang Feng ,Li Jingcen ,Xu Junyang	26
20220233	Cache attack on recursive structure of MISTY1 Haopeng Fan,Wenhao Wang,Yongjuan Wang	31
20220241	Research on the Current Situation and Future Trend of Microservice Technology Development <i>Fuxue Wang,Jie Zhang</i>	44
20220247	Improved DV-Hop algorithm combining chaotic map and Gray Wolf algorithm Fang Xianbao,Lin Yong,Su Yian, Zhong Letian	55
20220255	Shape adjustment of the active reflecting surface of "FAST" based on particle swarm algorithm Bing Heming,Zhou Yanming,Yuan Ze,Cheng Kun	62
20220259	The Vulnerability Testing Method and Management for Software Source Code Li Min ,Jing Sen ,Dong Bin ,Chen Wei	68
20220261	Engineering Drawing Retrieval System Based on Bag of Visual Words Model Jun Li, Hairong Yan	72
20220269	Design of multi-channel redundant control system based on DSP and FPGA <i>Yue Liang ,Li Chen,Bingshi Xu</i>	76
20220277	Valve Positioner Opening Control Based on Variable Universe Fuzzy Logic ADRC Zhu Min ,Xu Zihao ,Zang Zhaoyu ,Chen Yang	83
20220281	Research on Gesture Recognition Based on F-S Algorithm Shuxia Hu, Pei Tian	90

20220284	Research on Parallel Solving of the Disturbing Gravity of Missile Trajectory based on Gradient Method <i>Xiaodong Xu</i>	96
20220306	Neural Network Adaptive Contribution Evaluation and Prediction Model of Energy Intensity	100
	Xiran Wang,Kai Yang,Xuan Yang,Peng Zhu	
20220314	Accuracy study of energy-saving control for parallel pump systems <i>Wenjun Qiu, Siyue Chen</i>	105
20220315	Design of Garbage Classification Interactive System based on Processing and Arduino Jingxin Gao,Xiao Luo,Xiaotie Ma	110
20220324	Optimize the coordinated control system and improve the AGC response rate of the unit <i>Zhizheng Du, Ruifu Song, Yan Zhang, Guangfei Zhou</i>	116
20220342	A Video Information Fidelity Evaluation Model in Intelligent Customer Service System Wenmin Wang,Senke Yang, Ming Cheng	120
20220344	Comparison of HRRP-based satellite target identification methods <i>Yunze Zhang, Yonghua He</i> , <i>Yonggang Li</i>	125
20220373	The Intelligent Realization of Overseas Fault Isolation of Power System <i>Yiyuan Xu, Qifeng Xu, You Xiong, Xuping Li, Fengfan Yang</i>	132
20220380	Research on Active Jamming Recognition Method Based on Fractional Fourier Transform	137
	Jiaao Lin, Meiguo Gao	
20220393	Chaotic Characteristics Analysis on Aerostat RCS via Phase Space Reconstruction and Largest Lyapunov Exponent Kunkun Li ,Huimin Xue ,Tianxiang Liu	144
20220398	Comparison of aerial target recognition methods based on ISAR imagery Yonghua He , Fanyin Ma, Yonggang Li	150
20220401	Dictionary Attacks based on TDOA Using a Smartphone Kefei Cheng, Wenqi Li, Liang Zhang, Xiangjun Ma,Jinghao Chen	154
20220429	Networking Scheme Of Non Signal Area In Transmission Line Xiaomin Qin ,He Che ,Meng Han , Youchao Wu , Qinghua Ai	160
20220431	Renewable Energy Quantity Forecasting Method Based on ResLSTM Xiran Wang,Peng Zhu,Cong Lai,Jiting Gu	164
20220437	Fault-tolerant Scheduling Method Based on Imprecise Calculation for Real-time System of Aviation Equipment Dan Li , Hang Zhang, Guangze Pan, Senbao Qiu	170
20220439	Forecasting of Short-term Tourism Demand Based on Multivariate Time Series Clustering and LSSVM Fen Liu, Wei Wang	174

20220440	Research on Wavelet Denoising Algorithm Based on Improved Threshold Function Haibo Lin, Xuefeng Chen, Wang Huan, Yunhao Zhang, Minzhi Chen	179
20220446	An Evaluation Method of Speech Communication Jamming Effect in Low SNR Environment	183
	Dong Shuli, Xu Guangfei, Wan Yan, Zhao Linfeng	
20220449	Research on life prediction method of DWT-AR airborne equipment based on DSP+FPGA architecture <i>Yun Wang, Ming Hao, Xianfeng Zu</i>	188
20220482	Research on pulmonary nodule segmentation algorithm based on improved V-Net Haibo Lin, YunHao Zhang, XueFeng Chen, Huan Wang, LingZhi Xia	194
20220496	Intelligent Water Pressure Sensor for Smart Fire Fighting Water Cyber Physical System Feature Extraction Model Training and Testing Data Acquisition Leiji Zhu, Kai Zhao, Yong Xiong	199
20220531	Design and Implementation of a Water Quality Monitoring System Based on CC2630 <i>Han Gu, Tianshu Zhang, Qiyong Pan, Huiguo Zhang, Jinwei Xia</i>	203
20220569	Research on the causes of false positives in source code detection <i>Ranxin Gao ,Min Li ,Yue Sun ,Sen Jing ,Wei Chen, Xiaotian Xu</i>	209
20220571	Improved hybrid control LLC resonant converter for electric vehicle charging <i>Zhen Dong ,Dangshu Wang</i>	215
20220639	A Survey On Task Allocation In Mobile Crowd Sensing: Current State And Challenges Yang Chen ,Weiwei Zhao,Changjing Xu	220
20220665	Intelligent monitoring and control system and control method of intelligent water meter Huimiao Yuan,Huijuan Hao,Yuanyuan Zhao,Yu Zhang,Yu Chen	226
20220666	Fast power line detection based on semantic flow Yang Liu, Ninglei Ouyang, Peng Gou, Wei Nie , Jing Liang	230
20220668	An intelligent recommendation system and method for industrial Internet platform Ran Gu,Qinglong Meng,Dan Wang,Wenkang Ding,Tianjia Yang	236
20220671	Research on trusted Access in edge computing environment Zheheng Liang, Xiaolu Zhang, Jinbo Zhang, Jijun Zeng, Zhenyue Long	240
20220672	Research on cloud side collaboration under Internet of vehicles Jijun Zeng ,Zheheng Liang , Jinbo Zhang , Xiaolu Zhang , Zhenyue Long	245
20220675	Energy Storage Capacity Configuration of Photovoltaic Energy Storage Integrated Charging Station based on the Full Life Cycle Chen Shen, Xin Sun, Zongxu Peng, Shuhui Ma, Junling Zhao	249
20220676	Research on Key Technologies of high power DC charging module Zengdong Jia, Yong Yang, Lianjun Duan, Lei Liu, Mingmao Hu	255

20220677	Research on Key Technologies of Low voltage Flexible direct system based on Station area Energy consumption optimization	259
	Yong Yang, Zengdong Jia, Lei Liu, Mingmao Hu, Zhigao Li, Na Yan, Liang Tang	
20220678	Research on ground-penetrating radar denoising algorithm based on CEEMD and Permutation Entropy	263
	Li Guo, Linhui Cai, Dejun Chen	
20220679	Knowledge Graph Completion Method Based on Embedding Representation and CNN Yuchen Ma , Shuqin Li	269
20220681	Optimization of laser odometry based on the mulls-ICP algorithm Shao Guowei , Li Maohai, Lin Rui , Zhou Yipeng	274
20220682	Spacecraft Close-range Position Tracking Control via System Uncertainty Observer Yutao Hao ,Xiaohan Lin,Chenchao Xia ,Feng Xu ,Xinzhi Wang	281
20220683	Semantic Segmentation of 3D Scene based on Global Feature Fusion Dan Wang ,Shuaijun Liu ,Nansheng Xu ,Xiaobo Lin ,Zijiang Wang	286
20220684	Design of petrochemical power distribution and substation digital delivery system based on microservice architecture	291
	Songyi Zhu ,Qiu Chen ,Yueliang Cheng ,Yingying Yu ,Zelong Li,Xuan Ji	
20220686	Algorithm Research Based on 2D LiDAR-Binocular Camera Fusion Chuyue Wang,Meiling Wang,Wenfeng Zhan,Xiaodong Ye	297
20220689	Train rescheduling method based on multi-agent reinforcement learning <i>Yuli Cao,Zhongwei Xu,Meng Mei</i>	301
20220690	A Design of Power Industry Technical Supervision and Management System Based on Blockchain Intelligent Contract Liu Sheng ,Shang Fang ,Han Min ,Yu Xiaokun ,Tie Kaiying ,Ao Jin ,Lin Yang ,Bi Qingzhu	306
20220691	Data cleaning method of resource management knowledge graph Yang Zhang ,Xiangqian Ding ,Shusong Yu	311
20220693	Risk Analysis and Preventing Methods of Public Zero Line Wiring on Single Phase Electric Energy Meter <i>Shiliang Chang, Jiaming Zhang, Jie Du, Ke Zheng, Ji Xiao, Xuesong Wang</i>	320
20220695	A Privacy Protection based Countermeasure for E-commerce Price Discrimination Wenqing Liu, Xin Ge, Jianlin Hao	324
20220696	Glandular Cell Image Segmentation Method based on Improved SegNet Neural Network Haibo Lin ,Minzhi Chen , Junlong Zhou	329
20220697	Container Load Prediction Algorithm Based on ARIMA Model and BP Neural Network Pengxiang Gao ,Rui Wan ,Chen Wang,Yunchang Cheng	334

20220698	Valve-controlled asymmetric cylinder position model reference adaptive control Sheng Pan, Xiang Luo	338
20220699	An Attribute Extraction Algorithm based on Canny QiSen Wang, BaoSheng Tang , ZePeng Xu , Jie Zheng , XiKun Ke , HeJie Xiao , YouHong Li	344
20220701	Cable Tension Measurement System Based on Lora Module Liang Li ,Hairong Wang ,Fangfang Lu ,Shenglan Gu ,Li Li ,Kaixiang Guo	348
20220702	Research on Text Detection Algorithm based on Improved FPN <i>Huibai Wang, Shaoxian Feng</i>	352
20220703	Joint Transmission Power Allocation and User Data Rate Optimization for Downlink Cell-Free Massive-MIMO URLLC Networks	356
	Rui Liu, Yang Li, Zhongping Li, Hongbing Huang, Lanxin Qiu, Xiannan Luo	
20220704	Calculation Method of System Adjustable Load Considering Renewable Energy Consumption	361
	Shiyao Jiang, Yuhua Zhou, Yuzheng Xie, Mengjiao Li, Sijing He	
20220705	Frequency Security and Stability Evaluation Method based on Energy Storage Inertia Support	367
	Gaocai Yang, Ruiqi Zhang, Yuzheng Xie, Xiaofan Su, Shiyao Jiang	
20220706	Minimize Fog Nodes in Double-layer Distributed Fog Radio Access Networks Yanrong Cheng, Hongyan Qian	373
20220707	Study of Improved Yolov5 Algorithms for Gesture Recognition <i>Siyuan Gao, Zhengyan Liu , Xu Li</i>	378
20220708	Design of A Frame Packer for Data FrameTransmission between Chips <i>Yuzhe Chen, Yubo Wang, Dejian Li, Changzheng Dong, Jie Gan, Jinlong Pan</i>	385
20220710	Optimal Selection of Frequency-Hopping and Waveform Sequence Based on Filtering Accuracy <i>Xinyan Pu ,Jianwei Wang</i>	390
20220711	Calculation Method of Minefield Detection Based on Ordinal Edge Table Algorithm <i>Bo Fan</i>	396
20220713	Control Analysis of Distribution Network Engineering Investment Balance Rate based on Variation Coefficient Method and Grey Relational Evaluation Model Yizi Zhang, Shiyu Zhang	400
20220714	Improved algorithm for pedestrian detection of lane line based on YOLOv5s model Guoxin Shen, Xuerong Li, Yi Wei	405
20220715	Improved Pedestrian Fall Detection Model Based on YOLOv5 Yuhua Feng , Yi Wei,Kejiang Li, Yuandan Feng, Zhiqiang Gan	410
20220717	Research on dynamic correlation localization algorithm based on UKF improvement Zhenyu Li, Xiyan Sun, Yuanfa Ji	414

20220718	Histogram Equalization Based Cable Tunnel Image Defogging Method Qian Li , Yuechao Chen ,Junguo Feng ,Baoan Liu ,Xiaoyun Sun ,Yuchao Cao	420
20220719	Research on Boiler Combustion Optimization System Based on NSGA-II BP Jiahuan Xuan	425
20220720	Hyperspectral Image Classification Framework via Information Fusion and Bilateral Filtering Lei Li,Xiyan Sun,Yuanfa Ji ,Wentao Fu	429
20220721	Multi-view Attention with Memory Assistant for Image Captioning You Fu, Siyu Fang, Rui Wang, Xiulong Yi, Jianzhi Yu, Rong Hua	436
20220723	Analysis Method of Power Balance for High Proportion Renewable Energy System Ji Wang, Yue Guo, Kai Cui, Yi Qiu, Zhanlong Sun	441
20220724	Application of unified authority management platform in multi system environment of power transmission network Kun Yan , Yongxin Sui,Pengzhou Feng,Yuncheng Si	447
20220725	Improved Design Based on IoU Loss Functions for Bounding Box Regression Zhibo Liu , Jian Cheng, Qinzheng Wang,Lihua Xian	452
20220726	Evaluation Model Optimization for Poor Sample System <i>Jimin Chen, Jin Liu, Junqing Liu</i>	459
20220727	Design and Implementation of an Integrated City-Level IoT Platform Based on Edge Computing and Cloud Native Zhongwen Li, Zelun Xie, Ling Liu, Yang Wu	463
20220728	A Study of Hyperspectral Classification Combined with Minimum Noise Fraction and Variational Mode Decomposition Linlin Chen,Linzhao Hao,Fulong Liu,Quan Chen	468
20220729	A Multistage Weight Assessment Model Based on AHP and Entropy Information Zhengang Zhai, Yunya Zhu, Renhao Xiong, Dan Liu	472
20220730	Acoustic correction of ultra-short baseline positioning based on stereoscopic five-element array Baoheng Liu, Xiaochuan Zhang, Shuyang Jia, Sichen Zou, Deyan Tian	478
20220731	Point Cloud Registration with Low Overlap Based on Dimension Reduction and Feature Matching Feifan Xu, Yijun Zhou, Chen Luo	483
20220732	A graph anonymity-based privacy protection scheme for smart city scenarios <i>Man Luo, Hairong Yan</i>	489
20220733	Power system Extreme Event Risk assessment based on conditional value at risk Kanjun Zhang, Yongjun Xia, Yongxin Chen, Hengxuan Li	493

20220734	Research on electric vehicle load Optimal Access Point based on Grid operation risk assessment Hubing Zhou,Kanjun Zhang,Yongxin Chen,Hengxuan Li	498
20220735	Large-scale Network Survivability Association Model based on Set Pair Analysis Theory ShiShi Zeng , Yanpei Luo , Yao Ding	503
20220738	A Highly Scalable Music Source Separation Method based on CGAN Yijun Feng ,Lei Hong ,Wanning Zhu ,Hongliang Ye	508
20220739	Research on Vibration Measurement Technology and Safety Evaluation Method of Outdoor Isolating Switch Jin Huan, Cheng Yongfeng, Liu Bin, Gao Chunhui , Liu Huibin	513
20220740	The study of retinal vessel segmentation based on improved U-net algorithm <i>Tongping Shen</i> , Dumlao Menchita	518
20220741	Fault Prediction and Diagnosis System for Largediameter Auger Rigs Based on Digital Twin and BP Neural Network <i>Yanfu Li</i>	523
20220742	Efficiency Study of SSAG on RNN Framework Xiaowei Xie , Aixiang Chen	528
20220743	An Automatic Headlamp Leveling System Based on the Vehicle Acceleration Information Hongli Zheng, Hang Zhang, Shanshan Xu, Pengpeng Wang, Xinxu Yan, Wenbo Zhao, Bin Wu	534
20220744	An End-to-End Speech Enhancement Method Combining Attention Mechanism to Improve GAN Wei Chen , Yichao Cai ,Qingyu Yang ,Ge Wang ,Taian Liu ,Xinying Liu	538
20220745	Research on Road Crack Detection based on Machine Vision Jihong Liu , Jiaxin Gu , Shan Luo	543
20220746	Joint Simulation of Simulink and Cruise to Study the Control Strategy of Pure Electric Vehicle Yuan Wang, Chuanlong Ji,Xin Wang, Xu Wang, Cheng Li	548
20220747	Research on Construction Error Metrology of Hull Ship Blocks Using Large-scale Scanning <i>Chuyu Tang,Hao Wang,Genliang Chen</i>	553
20220748	An Eigenvalue Decomposition Method for Low-rank and Non-convex Quadratically Constrained Quadratic Programming Yanming Zang , Hongyan Zhu	558
20220749	A method for Extracting the Actual contour size of Object images under Specific conditions ZePeng Xu, BaoSheng Tang, QiSen Wang, Jie Zheng, XiKun Ke, HeJie Xiao, YouHong Li	564

20220750	The effect of time window length on dynamic brain network analysis under various emotional conditions Yan He, Fan Yang	569
20220751	EEG emotion recognition based on knowledge distillation optimized residual networks Pai Wang,Chunyong Guo ,Shuangqiang Xie ,Xiang Qiao ,Lili Mao ,Xianyong Fu	574
20220752	Sliding Mode Control of Overhead Crane Based on Hurwitz Stability Lanting Shi ,Shigang Cui ,Xinqi Li ,Yongli Zhang	582
20220753	Research on Personal Privacy Security Detection Technology for Android Application <i>Wang Chao, Dong Jiahan, Wang Xiaohu, Ren Tianyu</i>	586
20220754	Research on Modeling Method and Application of Physical Circuit of Secondary System for the Smart Substation <i>Liang Wang ,Jing Huang ,ChengWei Zhang</i>	591
20220755	Application of Bayesian Network in Effectiveness Evaluation of High Level Construction of Specialized Group Jianjiang Zheng, Shouliang He,Chunli Lv	597
20220757	Interruption-driven resource competition defect model and testing methodology <i>Yafeng Shen, Yanhong Peng, Jian Chen, Longfei Shi, Fei Deng</i>	602
20220758	A Particle Filtering Method for Radar Target Tracking Liang Jianxing , Chen Qingliang ,Guo Yunfeng , Zhao Zhen ,Lu Sanhua	617
20220759	The architecture design and application of IP SDN controller system Chuanming Zhu, Huiguang Chen, Jingwen Li	621
20220760	Fault Fiagnosis Method of Micro-service Link based on QoS Reliability Comparison Xiaojie Qu ,Rui Wan ,Xin Xie ,Limei Zhao	625
20220761	ELM Based Improved Layered Ensemble Architecture for Security Situation Prediction <i>Shuming Fan, Feng Li, Bin Wang, Xiaoyu Zhang, Peipei Yan</i>	630
20220762	Traffic Light Timing Optimization based on Improved Particle Swarm Optimization <i>Chi Liu ,Changqing Yan ,Chenyin Ma ,Qihan Suo</i>	635
20220763	Unified coprocessor for high-speed AES-128 and SM4 encryption Yongkang Xu, Feng Deng, Weihan Xu, Guanting Huo, Yang Yang, Yufeng Jin, Xiaole Cui	640
20220764	The Low-light Image Enhancement Method Based on Improved LSID Algorithm Jinbao Yang, Zhimin Yuan, Shilei Li, Jiasheng Wang	645
20220765	A Quadrifilar Helix Antenna for LEO Satellite Navigation Augmentation Module Zhinan Lin ,Ke Zhang,Chunjiang Ma, Feixue Wang	650

The Research on the expansion scheme of security operation center based on data self-balancing	654
Teng Lu, wenjing Zeng ,Tiung Li, Kuobin Zhung	
A Research on Humidity Control Method for Large Space Aircraft Climatic	660
Xiangfu Wu, Jingtao Wu, Haiyan Liu	
A Novel Ultra-Wideband Matching Load of Substrate Integrated Waveguide	665
Qinghui Song, HaiFu Zhang, Jianshu Zheng, Xiaoming Li	
Design and construction of automatic construction and control model for security	669
Ruobin Zhang , Wenjing Zeng ,Junhao Li, Peng Lu	
Modeling of Production Loss for Assembly Systems during the Warming-period considering Bernoulli Machines and Finite Buffers <i>Yukan Hou, Jie Zhang, Yuan Li</i>	674
Analysis of global land-based ocean temperature indices based on time series	679
anaysis Ganyu Chen , Bangda Xiao , Lai Wei, Zhimu Liao, Jiale Li, Zifei Zhu	
Design and Implementation of Space Constrained Message Middleware in Cyber Physical Systems	684
Jie Cui, Huan Xu, Lu Bai, Mei Yang	
An analytical model of crosstalk for nanometer CMOS circuits with single event transient	689
Baojun Liu, Chuang Li, Ping Zhou	
A Method of Omni-directional Anti Swarm UAV Zhenxin Sun, Jin zhang ,Ning zhang	694
Wind power Prediction based on the fusion of CN N-GRU combined neural network and attention mechanism	698
Yankun Wang ,Zhenda Song ,Yuchen Liu ,Jiacheng Chen	
A Power Multi-Service Transmission Scheduling Method in 5G Edge-Cloud Collaboration Scenario	703
Jiming Yao, Peng Wu, Duanyun Chen, Wei Wang, Yuqian LIN	
Design of external balance and maintenance system for power battery	710
Junlin Xie, Jing Zhao, Qinglie Su , Xu Wang	
Realization Technology of Spatial Constraint Message Oriented Middleware in CPS <i>Meng Hu, Jiangxia Xie, Lu Bai, Mei Yang</i>	716
Script event prediction method based on self-attention mechanism and graph representation learning	722
Meng Hu, Lu Bai, Mei Yang	
Tomography Technology of GIS Basin Insulator Based on Laser Ultrasonic Wei Wang, Yudong Xu, Wenrong Si, Xianhai Pang, Yinzhang Cheng, Jianping Li, Domodong Yang, Yutong Chen, Long Li	727
	 self-balancing Peng Lu , Wenjing Zeng ,Hang Li, Ruobin Zhang A Research on Humidity Control Method for Large Space Aircraft Climatic Laboratory Xiangfu Wu , Jingtao Wu , Haiyan Liu A Novel Ultra-Wideband Matching Load of Substrate Integrated Waveguide Qinghui Song, HaiFu Zhang, Jianshu Zheng, Xiaoming Li Design and construction of automatic construction and control model for security analysis securatio Ruobin Zhang , Wenjing Zeng ,Junhao Li, Peng Lu Modeling of Production Loss for Assembly Systems during the Warming-period considering Bernoulli Machines and Finite Buffers Yukan Hou, Jie Zhang, Yuan Li Analysis of global land-based ocean temperature indices based on time series analysis Ganyu Chen , Bangda Xiao , Lai Wei, Zhimu Liao, Jiale Li, Zifei Zhu Design and Implementation of Space Constrained Message Middleware in Cyber Physical Systems Jie Cui, Huan Xu, Lu Bai, Mei Yang An analytical model of crosstalk for nanometer CMOS circuits with single event transient Baojun Liu, Chuang Li, Ping Zhou A Method of Onmi-directional Anti Swarm UAV Zhenxin Sun, Jin zhang ,Ning zhang Wind power Prediction based on the fusion of CN N-GRU combined neural network and attention mechanism Yankun Wang ,Zhenda Song ,Yuchen Liu ,Jiacheng Chen A Power Multi-Service Transmission Scheduling Method in 5G Edge-Cloud Collaboration Securito Jiming Yao, Peng Wu, Duanyun Chen, Wei Wang, Yuqian LIN Design of external balance and maintenance system for power battery Junlin Xie, Jing Zhao, Qinglie Su , Xu Wang Realization Technology of Spatial Constraint Message Oriented Middleware in CPS Meng Hu, Jiangxia Xie, Lu Bai, Mei Yang Script event prediction method based on self-attention mechanism and graph representation learning Meng Hu, Lu Bai, Mei Yang Tomography Technology of GIS Basin Insulator Based on Laser Ultrasonic

20220785	Research and Application of Gestures in Interactive Works Hangfei Kong ,Xiaotie Ma ,Fengling Wang	731
20220786	Image super-resolution using multi-level high-frequency feature fusion <i>Zhiyuan Cai , Junsheng Xiao</i>	737
20220787	Object Detection Model of Cucumber Leaf Disease Based on Improved FPN Yiming Lou ,Xiaodong Ye ,Miao Li ,Hualong Li ,Xingyu Chen ,Xuanjiang Yang, Xianwang Liu	743
20220790	Research on Intelligent Operation Inspection Fault Diagnosis Method of Substation Relay Protection Logic Link WU Congying, LIU Wenxuan, FENG Teng, FENG Qian, CAO Weiguo, HOU Kaixuan	751
20220791	Research on Patent Network Structure of Advanced Materials Industry in the Central Plains Urban Agglomeration <i>Weimeng Guo,Qingyan Ding,Xiaojun Li,Shanmei Sun</i>	757
20220793	Bimodal Bioelectrical Fatigue Classification Based on Triplet Network <i>Qin Xuebin ,Gao Wei</i>	766
20220794	Prediction and Analysis of Energy Saving Potential for Fuel Cell Vehicles Wei Wang ,Fufan Qu ,Wenbo Li	773
20220795	Research on Feature Extraction of CSP-based Channel Wave Signal Hongyu Sun, Jianuo Sun, Luning Wang, Xia Liu, Yu Chen, Jiao Song	778
20220796	Simulation study on battery performance of APU emergency starting under multiple states <i>Yang Dongjin, Ding Qi</i>	784
20220797	How to Train Your SSAG in Convolutional Network Kaiyuan Fang, Aixiang Chen	789
20220798	A Stable and Reliable Recurring Method for Reproducing Standard Time Chen Ruiqiong , Liu Ya, Zhao zhixiong , Fan duosheng , Meng lingda	794
20220799	Service-based cloud platform application monitoring analysis Yuecan Liu ,Jiangang Sun ,Yuzhu Chang ,Qingfu Yang ,linwei Yang,Jing Li	799
20220801	Active Magnetic Bearing Controller Design based on Radial Basis Function Neural Network Zixuan Xu, Hongze Xu	804
20220803	Research on speech recognition technology based on Wisdom Classroom Kai Luo, Guibin Zhu, Rongjian Luo , Youwei Zhou , Leping Huang, Yaoyue Wu	809
20220804	Application of Mathematical Models in Forecasting the Usage of Water, Electricity and Gas in Hospital Logistics Yifeng Dou, Xiuchun Wu, Yiben Zhao, Wentao Tan, JianDong Dou, Hui Wang	814
20220805	Digital twin modeling and temperature field analysis of transformer windings Li Huang, Peifeng Shen, Ting Chen, Yong Li, Xiaoyan Sun, Ling Ju, Tianyu He, Debao Tang	819

20220806	A new Knowledge Inference Approach Based on Multi-headed Attention Mechanism	825
	CaiYichao ,Qingyu Yang ,Wei Chen, Ge Wang, Taian Liu, Xinying Liu	
20220807	A Comprehensive Query System for Grid Dispatching And Control Multivariate Data	830
	Jiaqi Wang ,Wenyue Xia ,Xin Ning ,Xinxin Ma ,Ling Yu ,Shuzhou Wu,Lei Tao ,Yunhao Huang	
20220808	Research for Defect Detection based on Few-Shot Learning of Siamese Network <i>Guowei Tong, Chaoying Chen, Qi Peng, Hongping Shen, Linyi Huang, Xianghong Hu</i>	835
20220809	Recommendation Algorithm Driven by Difficulty Coefficient of E-learning Materials Jingying Feng, Dapeng Yang , Linxin Yuan, Ming Xu, Zheng Wang, Shaohua Li	839
	Jingying Feng,Dupeng Tung ,Linxin Tuun,Ming xu,Zneng wung,Shuohuu Li	
20220810	Research on Ship Track Fusion Model based on Distributed Extended Kalman Filter	845
	Li Guo , Haohui Zhao, Xintao Zhu , Dejun Chen	
20220811	Optimal Design of Tracking Channel Switching for S-band Unified TT&C System of Space Tracking Ship	852
	Peng Zhang,Jinhui Hu,Can Xu,Peng Du	
20220814	Fault Mechanism Analysis of Voltage Transformer Caused By Iron Core Saturation Zigang Lu, Zhixin Li, Shufeng Lu, Minrui Xu, Weixin Liu	856
20220816	Analysis and Improvement of Bad cause of RFID Tag Bonding Yusong Ma ,Jie Lin ,Jianqiang Li , Hefeng Zhang , Dongxia Li	860
20220817	Evaluation Method for the Maximum Power Receiving Capability of DC Receiving-end System	866
	Yuzheng Xie, Ruiqi Zhang, Xiaofan Su, Mengjiao Li, Sirui Zhu	
20220820	Research on Reciprocating diesel engines fault diagnosis based on adaptive genetic algorithm optimization	872
	Defu Zhang ,Peixin Tong ,Wei Zhu ,Jie Zheng	
20220823	Static Characteristic Analysis and Experimental Acquisition Method of SiC MOSFET	877
	Hanjiang Li ,Yichen Sun,Yuan Li,Mincai Yang ,Dengfeng Li	
20220824	Beam Synthesis for The Radar Communication Integrated System Hao Ma, Jun Wang ,Xin Sun , Wenxin Jin	881
20220827	Airborne High Resolution Broadband Imaging Technology of UAV for Wildfires, Monitoring and Rescue <i>Rui Ma</i>	886
20220828	A Short-term Load Forecasting Method Based on Attention Mechanism of Time Convolution Network	891
	Yan Wang ,Xuri Song ,Ruili Ye ,Fangchun Di,Lei Tao1,Lin Xie,Chaohan Feng	

20220830	Surface reconstruction of disordered point cloud based on adaptive learning neural network	897
	Wei Wang ,Chen Luo,Yijun Zhou , Gang Zhang	
20220831	A Secure Computing Offload Approach for Power Services Based on 5G Edge Computing	903
	Yue Yu,Wei Wang, Hao Wu, Lanxin Qiu, Yangzhou Xu	
20220832	Application of Improved PID Control Algorithm in Intelligent Vehicle <i>Yang Zhiqi</i>	910
20220834	Research the optimization of takeoff speed on the climbing performance of domestic large aircraft on plateau airport <i>Xia Haibo, Li He</i>	914
20220836	Research on The Integrated Application of Blockchain and Traditional Information System	919
	Haiwen Li, Ying Li, Ye Fan, Guiqiang Chen, Bo Zhang	
20220837	An improved product quantization method applying fuzzy clustering <i>Xuefeng Ding, Qun Hou, Xin Liu</i>	924
20220838	An intelligent measuring device and its function realization method for deepening application in substation	929
	Jun Du,Lin Fan,Yongxu Cui,Hua Liang ,Yongfu Liu	
20220839	Short-term Prediction of Large Ship Motion Based on Empirical Mode Decomposition and Autoregressive Model	933
	Zhihong Nie, Zhifeng Lu, Peng Lai, Jinpeng Zhou, Fangjing Yao	
20220840	The particle swarm optimization multi-kernel relevance vector machine for remaining useful life prediction of lithium-ion batteries	938
	Qiancheng Tian, Xiping Liu, Shuai Ding, Haitao Chen, Jun Huang, Ziwei Yang	
20220841	Feature Extraction of Underwater Acoustic Target Signals Using Gammatone Filterbank and Subband Instantaneous Frequency	944
	Zixu Lian, Tianshu Wu	
20220842	Development of 5G-R System in Chinese Railway	950
	Haonan Feng, Sunwen Li, Xiaojiao Ma, Min Xu	
20220843	USV Cluster Cooperative Navigation Algorithm based on factor graph Jianwei Liu, Hao Guo, Xixiang Liu, Shuguo Pan	955
20220844	Analysis of Jiangsu Education Development Based on Data Mining <i>Qiqi Huang ,Miao Liu,Subei Li , Jianqiang Zhao</i>	960
20220847	An Algorithm of Extracting Signature and Seal of Electric Power Marketing Inspection Documents	967
	Guanyao Liu , Jianyi Li	
20220848	Research on College Students' sleep journey system based on music therapy <i>Ziyan Shu,Qing Shen,Tianlun Zeng</i>	971

20220849	Research on the software and algorithm part of road condition analysis based on helper intelligent sunglasses	976
	Yan Yu, Lu Shujie ,Bian Hongguang, Shi Tingting, Sun Xueyan, Cao Xuemeng	
20220850	Research on the Construction of Multivariate-Induced ischemic stroke prediction model based on medical big data	983
	Xuejing Li,Xinhong Yao ,Yanzheng Liang,Lujia Tang	
20220851	Multi-Agent Deep Deterministic Policy Gradient Algorithm Based on Classification Experience Replay	988
	Xiaoying Sun, Jinchao Chen, Chenglie Du, Mengying Zhan	
20220852	Design and Implementation of a Service Management Framework for Avionics Systems	993
	Diyuan Chen, Jinchao Chen, Chenglie Du	
20220856	Design of smart street light management system based on Internet of Things Hongyu Sun, Yu Chen, Luning Wang, Jiao Song, Jianuo Sun, Xia Liu	998
20220857	Design of an efficient automated grain unloader based on arduino Chen Yifan ,Shuqiong Xu ,Wang Haocun ,Hao Meijie ,Geng Fangshu	1004
20220859	Application and Improvement of Convolution Operation in Image Restoration <i>YU Lin , GUO Junbin , YU Chuanqiang</i>	1008
20220861	Semi Supervised Change Detection Method of Remote Sensing Image Wei Nie, Peng Gou, Yang Liu, Bhaskar Shrestha, Tianyu Zhou, Nuo Xu, Peng Wang, QiQi Du	1013
20220862	An Optimization Method of Multi-UAV Fast Line Patrol Scheduling for Distribution Network	1020
	Xinhe Mi,Jie Feng,Shaohua Zhang,Zhuorong Wang,Wei Fu	
20220864	Research on Time Synchronization of Improved Clock Servo System Based on PTP Protocol	1027
	Shunling Cheng, Changxian Li, Ke Zhao	
20220866	Improved U-Net Network Segmentation Method for Remote Sensing Image Letian Zhong, Yong Lin, Yian Su, Xianbao Fang	1034
20220867	Research on multi-sensor information fusion algorithm of fan detection robot based on improved BP neural network	1040
	Lele Jin,Zhiwei Kou,Liqiang Liu,Yongsheng Qi,Xiaoming Cui	
20220868	Biomicroscopic Autofocus based on Image Processing Jiaqi Jiang , Shutong Zhang, Hanyu Hou , Yao Ding	1044
20220869	Direct Torque Control for Switched reluctance motor With Multi-level Hysteresis Controller	1049
	Yuxiang Di, Dingguo Shao	
20220870	Short-term wind speed prediction based on deep learning and intelligent optimization algorithm <i>Peilong Guan, Zixi Wu</i>	1054

20220871	Digital Twin-Based Modeling Platform Development for Complex Regulation Rules of Large Power Grids	1059
	Hui Shi, Shu Zhu, Siyuan Zhang, Qisheng Wang, Jian Song	
20220872	Research on distributed agricultural environment monitoring system based on LoRa technology	1064
	Xiaoming Ding, Jiehong Huang, Shi Hu, Jingwei Zhou, Changlan Lu	
20220873	Mechanical analysis of 500 kV oil-filled submarine power cable in anchor and blade damage based on Finite element method	1068
	Xianpeng Ou, Wenjie Xu, Yuanyuan Zang, Hexi Wang, Haojiang Wu, Anqiang Lv, Zixuan Zhou	
20220874	Fabric Linear Defect Detection Based on Mask RCNN	1073
	Xin Li, Wenting Cui, Fan Jin, Quanhao Yu	
20220875	A Deadline-Constrained and Cost-Minimized approach for Workflow scheduling in IaaS clouds	1080
	Keke Chen, Yang Wang, Lei Zhang, Gangzhi Xie	
20220877	Pedestrian fall detection based on AC-YOLOv5s	1086
	Guoxin Shen, Ziqin Wei, Xuerong Li, Yi Wei, Ke Li	
20220878	Garbage classification system design Jie Zhou,JingYan He,JiaYu Tao	1091
20220879	Research on Human Pose Estimation Algorithm Based on Two-Stream Residual Steps Network	1096
	Kaisheng Zhang ,Haochen Li ,Peng Peng	
20220880	Development and Application of Information Verification and Transmission Experimental System based on Haiming Verification Code	1103
	Hu Junmin ,Liu Zhijun , Li Ruyan ,Meng Jun	
20220881	Malicious Code Utilization Chain Detection Scheme based on Abstract Syntax Tree Guanlin Si ,Yue Zhang,Min Li,Sen Jing	1108
20220883	Comparative Study on the Review Text of COVID-19 Epidemic Prevention and Control Policy Between China and Japan	1112
	Yisheng Zhao, Shengman Ma, Ming Xu, Yi Tong, Shaohua Li, Jingying Feng	
20220885	Stability of a Class of Nonlinear Stochastic Dynamic Systems Xinwen Zhang, Lingmin Jiang	1117
20220888	Research on Multipoint Data Acquisition System Based on Internet of Things Xiong Xianhong, Yan Chuansheng , Luo Xiaoliang, Guo Jun , Pan Ye , Luo Qiang	1121
20220000	W / W I / I / I	1105
20220889	Home smart medicine cabinet design Qianchuan Ding, Qun Yin, Xianyun Zhang	1125
20220890	Fully automatic water-saving irrigation system Qianchuan Ding, Qun Yin, Jianbo Zhang, Xianyun Zhang	1130
20220891	Toxic gas detection robot Qianchuan Ding, Qun Yin, Jianbo Zhang, Xianyun Zhang	1135

20220892	The Design Innovation of Shop Floor Paradigm Towards Smart Manufacturing <i>Xiaohui He</i> , <i>Yan Yang</i> , <i>Chanjuan Long</i> , <i>Tao Xi</i> , <i>Guangyong Wu</i> , <i>Shixiong Tang</i>	1140
20220893	Distribution Network Automation Technology based on Low-voltage Intelligent Switch	1145
	Ende Hu, Ma Zhu, Feng Zhao, Lizong Zhang, Nan Chen, Yihua Mo, Shijie Cui	
20220894	Research on Load-Bearing Quality Evaluation Method of 5G Network for Power Business Jinjiang Tang, Weijun Zheng, Yanming Gao, ZhengWang, Hao Zhou,Jiming Yao	1150
	Sinjiang rung, weljun zheng, runming Guo, zhengwang, rido zhou, siming ruo	
20220895	Sensorless Vector Control of IPMSM in Full Speed Range Feng Biao ,Li Cheng ,Jing Hao ,Lei Yu	1155
20220896	Research on human-vehicle gesture interaction technology based on computer visionbility	1161
	He Guo, Rui Zhang, Yang Li, Ying Cheng, Peng Xia	
20220897	Design and Implementation of WebSocket-based Monitoring Module for Cloud Broadcasting Management System	1166
	Wei Zhao, Huaian Li, Zhongwen Tu, Yuguo Chen	
20220898	Community detection based on Beetle Swarm Optimization Li Zhuang ,Lin Yu ,Jie Zhang	1171
20220900	Research and Design of Cloud-Based Auxiliary Transaction Decision-making Platform	1177
	Zhaowei Luan,Jian Zhang,Jialang Shi,Qi Lu,Jianhui Li	
20220901	Research on Grinding Parameters Optimization Method of CNC Grinding Machine Based on Black Hole-Continuous Ant Colony Algorithm <i>Huankun Li, Liping Xu, Jian Li, Kui He, Yihao Zhao</i>	1182
20220902	Intelligent manufacturing execution system based on holon modularity <i>Cheng Ni, Hairong Yan</i>	1187
20220905	Improved glove defect detection algorithm based on YOLOv5 framework <i>Huibai Wang, Yuxuan Wang</i>	1192
20220907	A Multi-mode Configuration Circuit Design for SoPC	1198
	Zhengxu Tan ,Lei Chen ,Xuewu Li ,Huabo Sun ,Jianshuang Sun ,Hanming Xu	
20220908	Efficient Feature Enhancement for Few-Shot Object Detection Lin Li, Zhou Lei, Shengbo Chen, Qingguo Xu	1206
20220909	Coordinated Allocation of Multi-station Fusion Substation based on Improved Genetic Algorithm	1211
	Xiangyu Zhang, Jun Fang, Jingfan Zou, Quan Chen, Hui Huang, Shuo Chen, Shuang Wang	
20220910	Research on teaching quality evaluation model of online courses in Colleges and Universities Rui Gong,Ping Yang,Shijin Li	1217

20220911	Study on Water-Entry Projectile control Based on ALE Method <i>Xi Liu</i>	1222
20220912	A Real-time Thermal Compensation Method for a MEMS Accelerometer Based on SRU Neural Network	1227
	Guo Gangqiang, Chai Bo, Lv Dongsheng, Cheng Ruichu	
20220914	Analysis and Calculation Method of Simultaneity Rate of Renewable Energy Output Sirui Zhu, Xiaofan Su, Shiyao Jiang, Yuzheng Xie, Sijing He	1232
20220915	Insulation coordination for phase selection closing of AC filter in converter station Shuobo Zhang , Fei Zhang , Tianbo Wu , Lei Liu , Zhaoguang Du , Menghao Lin	1238
20220916	Shelf-life Quality Monitor of Postharvest Tomato Based on Visible/Near Infrared Spectroscopy	1244
	Guifang Wu, Jie Li, Xueyong Jia, Xuehong De, Bo Wang, Kai Xing, Shubin Yan	
20220917	Fast Power Flow Calculation Of Complex Distribution Network Jing Hou ,Kaifeng Zhang ,Huahua Wu,Jiantao Liu,Jian Geng,Wenjun Bi	1251
20220918	A Low Profile Wide Band Wide scan Tightly Coupled Dipole Antenna Bochen Jia	1257
20220919	Research on the prediction model of cable-stayed bridge force based on attention mechanism Zhengyan Tai, Liuai Wu	1261
20220920	Modeling of Bernoulli production line with rework loop for real-time work-in-process optimization in permutation flowshop Xianliang Wang, Wenbin Gu, Siqi Liu , Zhenyang Guo , Yikai Zhan	1266
20220921	Partial Interference Alignment for Downlink Heterogeneous Network in the Medium SNR <i>Yunfei Guo, Peng Wu, Wei Huang, Tai Zhang</i>	1271
20220923	Obtaining High-quality Signal Sources by Increasing the Signal-to-noise Ratio of OIS Data Ming Li, Wenli Tian, Xiangyu Ju, Ting Duan	1277
20220924	Fault diagnosis of natural gas pipeline leakage based on 1D-CNN and self-attention mechanism Yu Zhang, Lizhong Yao, Lu Zhang, Haijun Luo	1282
20220925	A Pivotal Supplier Identification Approach Considering Unit Ramp Rate in Day-ahead Electricity Market Siyu ZHU ,Zhihan JIANG,Hailang HE ,Zhentao HU ,Wengan CHEN,Chenyang LI	1287
20220926	Research on Parameter Adjustment Method of Cartographer Algorithm <i>Ting Xia, Xin Shen</i>	1292
20220927	Mobile Perimeter Guard System based on Deep Convolutional Neural Networks Zhixiang Yang, Wanhua Cao, Jiarui Hu, Quan Li, Hao Liu	1298

20220928	Implementation and Analysis of Compressed Sensing Technology for Wireless Sensor Liming Qian ,Meng Zha,Feng Guo	1305
20220929	Power Service Mapping Scheduling Method Based on Fusion of 5G and Time-Sensitive Network	1309
	Yilong Chen, Xianqiong Yao, Zhong Gan, Zhaoyang You, Peng Wu, Wei Wang	
20220930	Hybrid Flow Scheduling with Additional Simple Compensation Mechanisms in Time-Sensitive Networks	1315
	Xianqiong Yao, Zhong Gan, Yilong Chen , Lei Guo , Wei Wang	
20220932	Overview of edge detection algorithms based on mathematical morphology <i>Yeting Dong, Zhiwen Wang, Wuyuan Guo</i>	1321
20220933	Driving mechanism of thermal environment based on Bayesian structural equation model Fan Wu, Yong Chang	1327
20220934	Clustering Recognition of Neurons Based on Multiple Image Features <i>Bin Cheng</i>	1339
20220935	User Anonymous Authentication Key Exchange Protocol Based on Biometrics and Password Fengkuan Cao, Wenxve Wei	1344
20220937	The Effect of Transverse Waves on Magnetoelectric Antenna Radiation Performance Yizhang Liu, Wenkui Lin, Xiaofan Yun, Qiang Zha, Zhongming Zeng, Rui Hu, Baoshun Zhang, Dongmin Wu	1351
20220938	Edge Computing Offloading Strategy for Fast Diagnosis of Image of Substation Hai Xue, Xueqiong Zhu, Zhen Wang, Ziquan Liu, Yongling Lu, Chengbo Hu	1357
20220939	An Design of Elevator Buttons with Disinfecting Function based on Ultraviolet C Ray Jian Wang ,Dingjun Liao ,Maowei Ye ,Peng Zhong ,Daishi Chen ,Xiaonan Ren	1363
20220941	Risk assessment of power optical cable network based on Tsallis entropy Duanyun Chen ,Zewen Chen ,Jie Li ,Xinmiao Wang	1368
20220942	Research and Development of Flexible Loop Closing Controller Based on D-UPFC Xiaochun Mou , Songfeng Wang , Qian Cheng , Xue Zhao	1373
20220943	Research on 3D Digital Modeling of Power Grid and the Practical Key Technologies based on GIM	1378
	Yingxin Ma , Dengbo Fan , Hua Fan , Jifei Wang , Xin Cai	
20220944	Conditional Random Fields Based on Neiderreit Sequence Initialized Eagle Perching Optimizer	1385
	Zhihan Yu, Yuning He, Mengyao Shi, Mengdi Zhen, Zan Yang, Dan Li, Wei Nai	
20220945	A Fast Anti-Collision Algorithm for RFID Tag Identification Kai Zheng, KaiTing Zhang, LiXia Xia, Xin Wang, YouQun Chen, Hui Wang	1392

20220946	Semi-physical Virtual Simulation for Ship Straight Pipe Processing <i>Mengmeng Li</i>	1396
20220947	An Out-of-Order Packet Processing Algorithm of RoCE Based on Improved SACK Yang Nie, Zheng Shi, Xinyi Chen, Liguo Qian	1402
20220953	Research on rice leaf disease identification based on ResNet Song Liang, Xiangwu Deng	1409
20220954	Research on Fault Interference of Axle Counting System in Subway <i>Chupan Zhang,Ming Pan ,Haonan Feng,Qingyang Jiang</i>	1414
20220955	A Control System of Intelligent Building Air-Conditioning Load in Virtual Power Plant Hao Zhang	1418
20220956	H-infinity Optimal Performance Design of Maglev Control System based on Bode Integral Constraint Heng Chi ,Fanwei Meng ,Haonan Chen ,Yu Zhang	1423
20220957	An Unsupervised Keyword Extraction Method based on Text Semantic Graph Liujun Zhao, Zhongquan Miao, Chunming Wang ,Weizheng Kong	1431
20220958	Single-Event Effects Induced by Heavy Ions in 40nm Resistive Random Access Memory Kexin Yao, Suge Yue, Yanlong Zhang, Liang Wang, Jiancheng Li, Xupeng Han, Qichao Zha	1437
20220959	p-Moment Stability of a class of Stochastic Dynamic Systems Xinwen Zhang	1442
20220960	Research on APF Based on Sliding Mode Variable Structure Control Yazhou Gao ,Junfeng Hang ,Yue Yin , Wenchao Shi ,Weiting Xu, Haoliang Wang	1446
20220961	Research on Attitude Stability of AUV Towed Communication Buoy Wei Wang ,Jintao Su ,Xiaohong Yu , Yunqi Yao	1450
20220962	Design of Clock Synchronization based on Wireless Clock Difference Negative Feedback for Independent Distributed Pseudolite Systems Jing Chen ,Li Zhao ,Chunhui Li,Zhenhua Niu	1456
20220963	The Implementation of Data Acquisition and Summary Circuits Based on FPGA in Keda Torus eXperiment Shuchen Song , Kezhu Song, Tianbo Xu, Wanxin Zhou, Jiahong Jiang	1461
20220964	Low carbon economic operation optimization method of micro electric network based on adaptive artificial bee colony algorithm Rongbo Ye, Huichao Wang, Weisheng Liu, Peng Yu	1466
20220965	Energy Storage Cost Decomposition Mechanism Considering Multi Participants Characteristics in Power Market Guojing Liu, Lu Wan, Feifei Zhao, Zhuyi Peng	1470
20220966	Research on two-wheeled balance car based on improved LQR controller Jiemin Yuan, Haiyun Chen, Tao Yong, Xi Lai, Xujia Chen	1474

20220967	An Anti-Multipath Radar Specific Emitter Identification Method Zhao Liu, Zheng Liu, Guangxin Ruan, Yi Zhu	1480
20220968	The Research on VPN Route Control Mechanism with Route Distinguisher Granularity in Intra-AS and Inter-AS Scenarios Wei Wang ,Aijun Wang ,Huan Deng ,Peng Wang ,Huanan Li ,Yue Wang ,Honglei Xu	1485
20220969	Research and Exploration on PCE-Based BIER multicast solution Huanan Li , Aijun Wang , Xue Zhang , Honglei Xu , Wei Wang , Yue Wang	1489
20220970	Hull deformation measurement equipment based on LVDT sensor Dacheng Wang, Chongyu Hao	1494
20220971	Deadblock Aware Adaptive Eviction Policy for Shared Last-Level Cache Zhaohui Wu, Wei Chen, Bin Li, Zequan Liu, Shusheng Long	1498
20220974	Hybrid-driven Automated Testing Approach for Complex Process Equipment Software Jinkun Zhang , Yafeng Shen	1502
20220975	A Hybrid Scheme of Filter Implemented on FPGA for Faster IP Route Lookup Yi Zhang, Lufeng Qiao, Lin Hu, Qinghua Chen, Shixiang Zou, Xi Liu	1512
20220976	Local Aggregative Attack on SAR Image Classification Models Meng Du, Da-ping Bi	1519
20220977	Research on Active Reporting Technology of Power Meter Outage Events based on Power IoT Yingzhao Xie, Zewen Mao, Zhiyu Chen, Liang Chen, Junhua Huang, Yunrui He, Xin Jin, Tianqi He	1525
20220978	Investigations on thermodynamic model of thermal management system test bench in the new-energy vehicle Yibo Zhao	1530
20220979	Predictive Value of Different rs-fMRI Parameters in Wilson Disease based on SVM <i>Yutong Wu, Hongxing Kan, Sheng Hu, Haimei Lu, Li Jin</i>	1534
20220980	Research on Multi-Server Cooperative Task Offloading and Resource Allocation Based on Mobile Edge Computing <i>Yue Yu ,Peng Wu, Lanxin Qiu, Hao Wu,Yangzhou Xu</i>	1539
20220982	Research on Trajectory Smoothness Optimization and Dynamics Simulation of Palletizing Robot <i>Zhang Zhuo, Zhang Cheng</i>	1545
20220985	Auditory-Based Multi-Scale Amplitude-Aware Permutation Entropy as a Measure for Feature Extraction of Ship Radiated Noise Ping Wang, Mingsong Chen, Junyi Wang, Xiaofang Deng, Zhe Chen	1550
20220988	FDTD Algorithm for Bistatic RCS Prediction of 3-D Target on two GPUs WANG Pengfei, ZHANG Haifu	1556

20220989	Mental workload recognition using ECG and machine learning in simulated flight tasks	1560
	Zebin Jiang ,Ke Zhang ,Kuijun Wu ,Jie Xu ,Xinyan Li,Yu Sun , Xianliang Ge,Ming Mao	
20220990	Effective Sea Clutter Region Extraction Based on Improved YOLOv4 Algorithm for Shore-Based UHF-Band Radar	1566
	Yiwei Wang, Bo Yin, Jinpeng Zhang, Yushi Zhang	
20220991	Reliability deployment of service function chain based on multi-agent reinforcement learning <i>Guangyuan Liu, Shucui Huang, Kai Li</i>	1574
20220994	An ensemble approach to predict local lymph-node metastasis in cancer based on SMOTE strategy Tingrui Guo, Shihua Zhang, Yuan Zhu	1579
20220995	Real-Time Automatic Route Generation for Unmanned Aerial Vehicle Based Patrol Inspection in Power Distribution System <i>Jianzhong Wang, Yifang Su, Lang Shen, Kai Li</i>	1584
20220996	Research on ECG signal denoising method based on sparse component analysis Yang Linsen, Wang Wenjing, Deng Jianjun, Zhang Yi, Liu Yuhong	1589
20220997	Fine-grained Sentiment Semantic Analysis and Matching of Music and Image <i>Zhibin Su ,Jing Peng ,Ren Hui , Yunfang Zhang</i>	1593
20220998	An ANN-based soft-sensor to estimate the sand content of drilling fluid <i>Di Zhang, Longchen Duan, Yuan Xu, Hui Gao, Naipeng Liu</i>	1598
20220999	Improved Algorithm for Road Multi-target Tracking Based on YOLO Ling Li, Zhongmin Zhu, Zhijun Liu	1603
20221000	Research on The Improved Method of D-S Evidence Theory Based on The Fusion of Support and Confidence Entropy <i>Naigong Yu,Kang Yang,Mengzhe Gan</i>	1610
20221001	A numerical simulation noise reduction algorithm for removing spectrum overlap noise and an adaptive threshold recognition mud pulse signal algorithm in MWD Naipeng Liu, Shilong Cheng, Di Zhang, Yule Hu, Hui Gao, Longchen Duan, Yongli Zou	1616
20221002	A new planetary boundary layer height estimate method based on wavelet and random forest Zhenxing Liu , Jianhua Chang , Xinzheng Tan	1624
20221003	Ballistic Target Recognition based on Deep Learning by utilizing the micro-Doppler feature Lei Yang, Wenpeng Zhang, Weidong Jiang	1628
20221004	Low-speed Performance Research of Induction Motor Based on New Speed Adaptive Method Li Li, Xu Huang,Shuai Zhang,Jinlong Wang	1633
20221005	Research on Image Classification Algorithm of Haematococcus Pluvialis Cells SUN Chen, CUI Shigang, ZHANG Yongli, HE Lin, LI Xinqi, ZHANG Jingyu	1637

20221006	Fast convergence time synchronization based on the most rapid descent method Wenjie Cai, Xiye Guo, Kai Liu, Changshui Liu, Suyang Liu	1642
20221008	An Improved CCM Rate Adaptation Method for Fading Channels <i>Qinbiao Yang, Zhigang Lu, Chengjin Li, Linquan Fang, Huabang Zhang</i>	1649
20221011	A Blockchain Enabled Federal Domain Generalization Based Architecture for Dependable Medical Image Segmentation Xueru Liao, Jiting Zhou, Junhang Shu	1655
20221013	Intelligent Reflective Surface Assist Physical Layer Based Secure Transmission in Smart Grid Wendi Wang, Chengling Jiang, Pu Wang, Dongxu Zhou, Hong Zhu, Jie Wang, Lei Wang	1659
20221014	WSNs Link Quality Evaluation Method Based on Multi-Hidden Layer Multi-Channel Extreme Learning Machine Hong Zhu, Lei Wei, Wendi Wang, Chengling Jiang, Qinwei Dong, Junyao Zhang, Yue Li	1664
20221015	Multi-Access Edge Computing for UAVs Cooperation in Power System Wendi Wang , Hong Zhu , Dongxu Zhou , Lei Wei, Yang Xu , Yang Hu , Haizhou Wang	1669
20221016	Simulation for Balancing of Assembly Line using Heuristics: A Case Study of Automotive Manufacturing Industry Musharaf Salam , Xiao-jun Liu	1674
20221017	Rapid time-varying channel estimation scheme based on OTFS and OFDM signals Ziyi Huang, Weidong She, Yupeng Wang, Qinghu Zhao , Zhengyi Li, Jinhe Fan	1679
20221018	A Text Summarization Model with Enhanced Local Relevance Ning Ouyang, Junyan Wang, Peng Jiang, Xiaodong Cai	1684
20221019	Multi-Scene Robust Speaker Verification System Built on Improved ECAPA-TDNN Xi Xuan, Rong Jin, Tingyu Xuan, Guolei Du, Kaisheng Xuan	1689
20221021	Design of Internet of Things Microprocessor Based on MIPS Instruction Set Shiwei Xiao,Meina Yang,Xianghu Feng,Xiangtong Liu,Jun Du	1694
20221022	Sparse Broad Learning System via a Novel Competitive Swarm Optimizer Jiamin Li , Xiangyu Wang , Guangdong Xue , Huaqing Zhang , Jian Wang	1697
20221023	A matching method of manufacturing resource sets for guide roller production equipments Zengqiang Zhang, Shanhui Liu, Keqiang Shi, Song Qian, Langze Zhu	1702
20221024	Application of Improved Grey-Least Squares Combined Forecasting Model in Gasoline Engine Intake Air Mass Flow Liwei Jian, Guofu Wang, Jincai Ye, Tao Mo, Donghui Meng	1707
20221025	Wavelet Packet Sub-band Cepstral Coefficient for Speaker Verification Hang Min , Guangcun Wei , Yunfei Xu , Yanna Zhang	1713
20221026	DropMask: A data augmentation method for convolutional networks Diancheng Gong, Zhiling Wang, Hanqi Wang, Huawei Liang	1718

20221027	An Intrusion Detection Mothod based on Feature Selection and Binary Classification Grouped Learning Xueqin Gao, Tao Wang, Qian Wu, Jiehu Wu	1723
20221030	Design of Capacitive MEMS Ring Solid-state Vibrating Gyroscope Interface Circuit Zhiwei Kou , Zhe Kong , Gaole Jing , Xiaoming Cui, Lei Ge, Puzhou Lu	1731
20221031	Design and research of intelligent wheelchair robot based on lidar and ROS <i>Jing Wang, Yunhan Zhang , Peihe Jiang</i>	1736
20221032	Apple detection algorithm based on G-YOLO <i>Wuyuan Guo,Zhiwen Wang,Yeting Dong</i>	1741
20221033	Research and application of key technologies of statistical analysis for power market <i>Pan Xu, Weijin Zhuang, Ping SHAO, Longda HUANG</i>	1748
20221034	Research and application of data-driven intelligent traffic law enforcement system Luo Wanhua , Kong Honggang, Su Hongwei	1753
20221035	Research of Face Image Preprocessing and Classification Based on Torch Module Yihan Xu ,Huimin Ren ,Hanzhang Peng ,Jing Wang,Zhongxing Liang	1758
20221036	Research on Evaluation of combat command effectiveness of new synthetic Brigade <i>Guangjun Chen</i> , <i>Min Xia</i> , <i>Wei Zhu</i>	1764
20221037	Research on estimation method of UAV attitude information based on MEMS sensor <i>Weilun Chen ,Gongcai Xin</i>	1768
20221038	A Digital twin-driven Framework for the Online Prediction and Control of Assembly Quality toward the Solid Rocket Engine Dongxu Ma, Guanghui Zhou, Chao Zhang, Songchen Men , Yongchen Zou	1773
20221039	Research on parallel current sharing Technology of Silicon Carbide MOSFET Ran Huo, Huiyuan Ma, Jiachang Li, Wenbo Ma	1779
20221040	Exploration to Identification of Chinese Medicinal Materials Based on Infrared Spectrum Jinfeng Zhu , Quan Zhang, Hao Zhang,Long Qian, Wenhua Dang	1784
20221042	5G Communication Technology Application in Active Distribution Network Protection Xuefeng Zhou, Lijun Lv, Jia Liu, Xiaodong Kong	1789
20221043	Research on Data Exchange Schema for Railway Infrastructure Shuang Gu, Beisheng Liu, Xiangru Lv, Hui Li, Rongbo Wang	1793
20221044	Deep-Learning-Based Localization Approach with Pseudorange for Pseudolite Systems Runlong Ouyang, Xiye Guo, Jun Yang, Kai Liu, Zhijun Meng, Xiaoyu Li, Guokai Chen, Suyang Liu	1799
20221045	Effect of additional filtration on radiation dose and image quality Xinghui Gai,Dewu Yang,Xunru Li ,Yan Sui,Kang Liu,Junying Wang ,Mengjuan Zhao	1807

20221049	A Random Smoothing Defense Method based on Attention Mechanism against Automatic Modulation Classifier Attack Lin Hu, Han Jiang	1812
20221050	Transient Analysis of MLGNR Interconnects with Single Event (SE) Crosstalk Induced Effects Based on FDTD Model <i>Yiming Tan, Zhongliang Pan</i>	1819
20221051	Research And Development of Dynamic Resolution Detection System <i>Haiying Liu,Huaide Zhou</i>	1824
20221053	Extraction of Buddha Elements from Thangka Images Based on Improved DeepLabV3+ Cheng Jin, Xiaojing Liu	1829
20221054	Pedestrian detection method based on feature fusion Centernet Xiaobiao Fu, Zhiwen Wang,Lincai Huang,Yuhang Wang,Canlong Zhang	1834
20221056	Named Entity Recognition in Qu Tan temple murals based on BERT-BiLSTM-CRF Feiyang Yao,Xiaojing Liu	1839
20221057	Pre Evaluation of Power Grid Project Based on AHP and BPNN <i>Guowen Li, Weiya Guan, Shuang Wu</i>	1844
20221058	RAN Slice Access Control Scheme Based on QoS and Maximum Network Utility Jiming Yao, Duanyun Chen, Yue Yu, Wei Wang	1853
20221060	Design of Dual-core Collaborative Computing Gateway for Geological Hazards	1859
	Liu Yang, Shukai Xie, Luofeng Jiang, Chuan Li, Xing Zhu	
20221062	Hot spot temperature estimation method for dry-type transformers considering heat dissipation characteristics of the insulation layer	1864
	Xuegong Yin ,Lidong Yan ,Yao Zhang ,Xiaopeng Wang,Xuan Lu ,Aoyu Zhang,Yongqiang Wang	
20221063	TOFD Image Enhancement Method of Titanium Alloy Welds Based on Anisotropic Diffusion Model with Regional Adaptive Strategy	1869
	Zhixiang Cheng,Hongquan Jiang, Qiangzheng Jing,Deyan Yang, Zelin Zhi	
20221064	Sdn Multi Network Element Routing Optimization Strategy In 5g Scenario <i>Chungang Yan ,Shuo Sheng</i>	1875
20221065	Improved Seagull Optimization Algorithm Incorporating Golden Sine and Tent Chaotic Perturbations	1879
	Ange Chen , Hanzhang Peng,Yu Zhong ,Huimin Ren	
20221066	AI Heterogeneous Radar Digital Back-end Platform Based on RFSoC WANG Enbin, JIN Zhaojian, MA Zhifeng, WANG Deshe, WU Qiongzhi	1885
20221067	Feature extraction of channel wave signal in coal seam based on phased source Hongyu Sun, Xia Liu, Jiao Song, Jianuo Sun, Yu Chen	1890

20221068	Research on Calculation Method of Missile Miss Distance Based on Single Station Radar Measurement Data	1896
	Yaxiong Hu , Baixin Liu , Xiaoyu Qi , Runtian Xu , Tianxiang Liu	
20221069	Research on coupling system of unmanned helicopter	1904
	Yi Jin ,Zhe Fan ,Chao Wu ,Fansen Lin ,Junjie Cai ,Le Zhang ,Qiuyue Qie ,Shunmin Xiang	
20221071	Research on Network Security Situation Assessment Method Sen Jing, Min Li, Guanlin Si, Ranxin Gao	1912
20221072	Semi-supervised Malicious Traffic Detection with Improved Wasserstein Generative Adversarial Network with Gradient Penalty Jiafeng Wang ,Ming Liu ,Xiaokang Yin ,Yuhao Zhao ,Shengli Liu	1916
20221073	Railway fastener defect detection based on improved YOLOv5 algorithm <i>Zhitong Su, Kai Han, Wei Song, Keqing Ning</i>	1923
20221074	Brain Tissue Data Registration based on Context Demons Method <i>Wentao Du, Kuiying Yin, Jingping Shi, Guang Jiang</i>	1928
20221076	Research on corrosion detection system of substation grounding grid based on non-contact measurement <i>Weidong Wang, Hengyuan Zhang, Beimin Xie, Chun Liu</i>	1933
20221077	An Improved Time Defocus Analysis Method For Measuring 3D	1937
	Qing Long,Hongning Li,Ming Yang,Xin Yang	
20221078	Frontiers of Chinese entrepreneurship education research based on data visualization analysis	1941
	Yanhua Shen, Yongzhong Zhang, Zhenyu Gu, Yonghui Dai	
20221079	Application Overview of Fiber Bragg Grating Sensors in Structural Health Monitoring Limin Wang, Chuncheng Xiao, Wenqi Ding, Jiayi Wu, Chunlin Shi	1946
20221081	Saliency Preserving Image Retargeting Using Probability Density Liang Liu, Qi Sun, Yang Yuan, Yan Zhai	1951
20221082	Salient Region Detection Based on Spectral Residual and Sparse Reconstruction Error Liang Liu	1960
20221083	Target Localization Accuracy Analysis for GNSS_based Multistatic Radar <i>Binbin Wang ,Hao Cha,Lei Zuo,Huatao Tang</i>	1965
20221084	Power Consumption Prediction via Improved Gaussian Mixture Clustering Model for Automatically Clustering <i>Buhua Chen, Hanjiang Liu</i>	1969
20221086	Research on the Factors Influencing Consumer Behavior Based on Big Data Xingyu Zheng, Miao Chen	1974
20221087	Predictive Dynamic Scheduling Approach for Heterogeneous Resource Pool Yajing Kang,Jizhuang Zhao ,Jiasheng Yang,Shuai Cheng,Kun Wang	1978

20221089	Situation Assessment based on Dissimilarity Calculation and Evidence Combination Yongwei Wang, Huifang Su, Yuchen Zhang, Yifei Wang, Shengnan Zhou, Pengcheng Liu	1984
20221092	Track Foreign Object Debris Detection based on Improved YOLOv4 Model Daoyuan Song , Feng Yuan , Chen Ding	1991
20221097	PI Controller Parameter Setting of PMSM Speed Control System based on Pigeon-inspired Optimization Algorithm Jing Yang,Lin Yu,Xuekang Yang,Jiahao Zhou	1996
	Jing Tung,Lin Tu,Auekang Tung,Jianao Znou	
20223001	Financial Management Early Warning Based on Three BP-NNs Improved Algorithms <i>Hongxin Wang</i>	2001
20223002	Optimization Algorithm of Power Marketing AI Response System in the Era of Intelligent Technology	2008
	Liang Yu, Ligang Li, Zheng Wang, Yaoren Zhang	
20223003	Automatic Identification Technology of Optical Fiber based on Genetic Neural Network Algorithm <i>Qi Cui,Shiya Yin</i>	2014
20223004	Sea Ice Environmental Load Assessment System Based on Convolution Identification Algorithm	2021
	Xiaoqiao Luo, Xiaodi Yang, Minghao Chun, Shuang Xu	
20223005	Design of New Media Advertisement Visualization System under Recommendation Algorithm <i>Ming Zhao, Liru Yu</i>	2027
20223006	Numerical Simulation and Experimental Study of Hydrodynamic Characteristics Based on Dynamic Programming Algorithm Fanxing Zeng	2033
20223008	Medical Big Data Statistical Management System Based on Decision Tree Algorithm Yuhang Miao, Hang Yu, Jiajia Song	2041
20223009	Campus Culture Communication System Based on Artificial Intelligence Virtual Technology <i>Yuejun Zhang</i>	2047
20223010	Application of 3D scanning technology in the construction of transmission line cross-spanning Hao Wang , Ying Wang, Peng Feng ,Zhihua Wang ,Chunchao Chen ,Kai Zong ,Rong Zheng	2053
20223011	Media Personalized Recommendation System Based on Network Algorithm Wendan Jiang	2061
20223012	The application of three-dimensional information technology in the construction of overhead transmission lines Yimin Zheng,Hao Wang,Xi-ming Li,Gen-hua Chen,Zhong-zheng Xu,Jie-ming Ding	2067

20223013	Business Communication Model Recommendation Algorithm of New Media Live	2073
	Broadcast under Big Data Technology	
	Xinxia Deng	
	Xinxia Deng	

20221085A fusional positioning scheme based on 5G for substation operation safety control2079Dong Yawen, Lv Yuxiang, Chen Julong, Wu Hao, Wu Hui, Wang Hongyan