## 2022 IEEE 10th Joint **International Information Technology and Artificial Intelligence Conference** (ITAIC 2022)

**Chongqing, China** 17-19 June 2022

Pages 1-656



**IEEE Catalog Number: CFP2219L-POD ISBN:** 

978-1-6654-2208-6

## 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:
 CFP2219L-POD

 ISBN (Print-On-Demand):
 978-1-6654-2208-6

 ISBN (Online):
 978-1-6654-2207-9

ISSN: 2693-2873

## **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**

20211410	Improved edge detection algorithm for canny operator  Yibo Li, Bailun Liu	1
20211442	Overview of Spectrum Sharing Technology  Min Wu,Bo Nan ,Changqing Li	6
20211451	EEG Classification Based On Deep Learning  Min Wu,Bo Nan ,Changqing Li	14
20211453	Research on Topology Control Method of Dynamic Space-based TT&C network Based on Time-Space Graph Wei Zhang, Chao Li	22
20211513	U-Net Fundus Retinal Vessel Segmentation Method Based on Multi-scale Feature Fusion Xiaowen Wang, Pengfei Yu, Haiyan Li, Hongsong Li	28
20211552	Fault Line Selection Method for Small Cuttent Grounding Based on RBF-FCM Ying Ma, Huida Duan	34
20211568	Resolve From Flight Conflicts at the Same Flight Level Yibo Li, Jiangting Fu	39
20211570	Research on Information Transmission Capability Evaluation of Information Processing System based on Fuzzy Mathematics Comprehensive Evaluation Method Zhaoyu Chen ,Shuwen Wang ,Dongsheng Jiang ,Xingjun Tang	44
20211573	Research on Aircraft Target Detection Method Based on YOLO Yansong Liu , Tianyue Sun, Can Cui	49
20211575	Short-term Wind Power Forecasting Model Based on Stacking Fusion Learning Haibo Sun,Li Li,Haonan Wang	53
20211610	Another algorithm to determine if it is a state transfer matrix Lishou Liu, Tingting Shen, Yuhua Feng	58
20211626	Dose nonuniformity estimation method for scientific test of cobalt source device Ji cheng JIANG, Gang YAO, Yu bao ZHANG	62
20211627	Research on the Overall Transformation Scheme of the First Access Network of Dispatching Data Network of State Grid Weifang Power Supply Company Peng Wang, Han Ye, Zhiwei Wang, Liyang Zhang, Yimeng Wang, Xun Li	66
20211643	Deep Kalman-based Trajectory Estimation of Moving Target from Satellite Images Zhong Shi, Fanyu Zhao, Xin Wang, Zhonghe Jin	71
20211650	No-wait Drone Scheduling Traveling Salesman Problem Based on HAPGA Meng Cai, Hongyan Qian	76

20211671	Adaptive Event-Triggered Cooperative Tracking Control with Full-state Constraints for A Class of Nonlinear Time-varying Multi-Agent Systems  Hua Li, Yida Zang, Simin Wang, Hongwei Xin, Xiuyu Zhang, Guoqiang Zhu	82
20211684	Simulation Modeling and Software Implementation of Optical Fiber and Space Channel in Quantum Secure Communication  Bingyin Ren , Yongxin Zhang , Teng Niu , Hailong Ge , Jixiang Wang	87
20211702	Research on Carrying Configuration of Maintenance Support Equipment Based on Task Ming Hao, Huangqi Li, Kailong Cai, Hongyang Xue, Zhigang Pu	95
20211718	Model-Free Optimal Attitude Control of Spacecraft with External Disturbances and Input Saturation Based on DRL Zhibin Zhang ,Xinhong Li ,Jiping An	100
20220011	Lightweight car front detection algorithm based on improved YOLOv4 Weidi Jia ,Pengfei Yu ,Haiyan Li ,Hongsong Li	113
20220042	Price-mechanism based method of bandwidth and energy allocation in wireless EH cooperative communication systems  Yuxin Niu, Kun Xiao	119
20220048	Effect of Damping Coefficients on Structural Damage Identification  Li tao Zhang	123
20220052	Research on Underwater Target Signal Detection Based on Multi-feature Fusion of Particle Swarm Optimization  Xiaodong Liu, Bo Fan, Shuzhou Shenzhao, Jun Ding	128
20220054	Object Tracking Performance Evaluation Method Based on Adaptive Threshold and Background Suppression  Yueping Huang, Shengxiu Zhang, Xiaofeng Li, Ruitao Lu, Qiao Sun	133
20220055	Research on Daily Tourist Flow Prediction of Scenic Spots Based on Similar Day Clustering and LSSVM Model Wei Wang, Fen Liu	139
20220057	A Method and Implementation of Transmission Line's Key Components and Defects Identification Based on YOLO Liu Sheng, Shang Fang, Lin Yang, Yu Xiaokun, Li Dandan, Li Longfei, Jiang Yan	144
20220058	Study on backward stimulated Raman scattering in HC-PCF Chun Feng ,Shubo Jiang,Yongkang Feng	149
20220059	A Novel Weak Component Identification Method for Complex Products Based on Multi-source Information  Guangze Pan, Bochen Chen, Qian Li, Yuanhang Wang	154
20220060	Distributed photovoltaic planning optimization method of active distribution network based on improved artificial bee colony algorithm  Xinjie Sun, Jiangping Jing, Zhangliang Shen, Liudong Zhang, Weiping Zhu	158
20220061	Fault location method of active distribution network based on improved artificial bee colony algorithm  Xinjie Sun, Zhangliang Shen, Jiangping Jing, Shuai Zhao	163

20220063	Application of Knowledge Mapping in Behavioral Research of ADHD Adolescents Based on Big Data Citespace Analysis  Yan Zhang, Yuqing Zhang	168
20220064	Design of Synchronous Infiltration and Additive Printing Control System of Carbon Fiber Composites  Xiaoming Geng, Desan Zhang, Qian Li	173
20220065	The Analysis and Calculation Method of the Protection Principle Diagram Simulation Yan Jiawen, Chen Changjin, Guo Huijie, Jiang Chunyue, Ding Jianhua, Wang Dongqing, Zheng Wenhui	179
20220066	Study on control strategy of power electronic transformer based on modular multilevel converter <i>Xifeng Xie, Hongmei Lei</i>	185
20220067	Predictive Analysis of The Number of Ebola Virus Infections Based on Grey Prediction Model and Neural Network  Yifeng Dou, Wentao Meng	190
20220068	Research on Parallel CKLDC-means Clustering Algorithm Based on Hadoop Platform Zhenwan Zou, Feng Li, Huiting Yang, Yingsa Hou	196
20220069	A Reasoning Method of Electronic Evidence in Judicial Practice  Ning Wang	200
20220072	Research on the Ship Route Planning Method for Approaching Stationary Targets Hao Guo, Jiangang Meng, Zhiyong Zhang, Ning Wang	205
20220073	Global Semantic Information Extraction Model for Chinese long text classification based on fine-tune BERT Zongping Yang, Jianping Li ,Huihui Song,Xiao Du	209
20220074	Exploration of the Identification on traditional Chinese Medicinal Materials based on infrared spectral characteristics  Qiang Zhang, Yanhan Hu, Yangyang Zheng, Man Lei, Yi Wang	214
20220076	Design and performance experiment of the selfexcitation electromagnetic retarder Cunxiang Liu, Xuejun Liu, Jianjian Chen, Zhudong Huang, Wenguang Huang	221
20220077	Research on single-phase bidirectional AC/DC converter based on H6 topology Shengming Quan, Xiaonan Chen, Huiping Bian, Qiang Yin, Junwei Huang	226
20220079	An implementation method of multi process MPU protection based on Cortex-M processor  Lin Fan, Qilong Hu, Xin Wang, Lixiang Qin, Zhiqiang Wang	231
20220080	Self-repairing System Based On NNIC for UAV Gongcai Xin, Weilun Chen, Kaijun Liao	235
20220081	Test Cases Selection Method of Rapid Regression Testing Xiaojia Liu, Pengju Wei	239

20220087	Study on Accuracy Improvement Method of EV Simulation Model Based on Machine Learning  Wenbo Li, Wei Wang, Fufan Qu	245
20220088	Automatic Liver Segmentation Method from CT Images Based on Improved 3D U-Net Yingxin Zhou, Jiashuai Zong	250
20220089	Design of Special Equipment Data Transceiver in Smart City Guiqian Wang	259
20220090	Application of Cloud Computing Technology in Student Information System Security Processing  Wenyan Ye	264
20220092	Capacity Control and Simulation in Multi-Level Fare Class Based on Enhanced Exploration PPO Algorithm  Yixuan Liu, Xin Su	268
20220094	The Logistics Barcode ID Character Recognition Method Based on AKAZE Feature Localization  Jindao Zheng, Kuan Li	275
20220095	An Electromagnetic Environment Assessment System and Method for Civil Aviation Airport  Jing Gao, Kaitao Cui , Jie Zou , Jie Wu, Xueman Sun	280
20220096	A Method and Implementation of Remote Access to Telecontrol Configuration Description File Zhengtang Liang ,Sujie Liang,Qiang Zhang,Kongming Sun, Na Li, Yundun Li	285
20220098	Single-Step Time Series Forecasting Based on Multilayer Attention and Recurrent Highway Networks  Fenggang Lai, Yi Zhou, Lei Xie, Ruiying Cheng, Wenliang Wang, Jing Li	290
20220099	Finite element analysis of thermo-mechanical force for trefoil formation high voltage large section cables and cleats  Wang Jianping, Lv Chenxu, Li Wanlin	296
20220100	Design of a Dual-band Digital Array Module  Han GAO	302
20220101	Prediction Method of Real-time System Task Flow of Aviation Equipment Based on Wavelet Neural Network  Dan Li, Bochen Chen, Qin Luo, Guangze Pan	308
20220102	Research on E-government Information Security Based on Cloud Computing Jianhuan Peng	312
20220105	Vibration Reduction of Marine Permanent Magnet Propulsion Motor without Position Sensor  Chuantao Yin , Zhongxiang He	317
20220106	Parameter identification of composite J-A hysteresis model based on Grey Wolf Optimization  Wenjing Xiao, Jie Li, Yingfang Wang, Jiabao Li, Xiangxin Jian	323

20220108	Evaluation of distribution network carrying capacity considering multi distributed resource access	328
	Longqian Zhao, Chao Feng, Zhangbao Lu, Zhaolong Wang, Jianbo Zhao, Tao Du	
20220109	Optimal dispatch of distribution network considering comprehensive carrying capacity Yiwen Zhao, Fei Chen, Zhuang Li, Minghui Zhu, Tuo xie	333
20220110	A Novel Method of Intrusion Detection Based on Federated Transfer Learning and Convolutional Neural Network  Xiang Ji, Hong Zhang, Xulun Ma	338
20220112	Analysis and Optimization of Weak Coverage of LTE Network in Universities Jiayong Liang, Yuyuan Wang, Dongjie Xie, Yanmei Jing	344
20220113	RCS Distribution Fitting using Improved Nonparametric Model Kunkun Li , Yaxiong Hu ,Rui Cao	350
20220114	Learning Attribute Features Based on Class Labels for SAR Ship Classification Shan Li, Ge Yang, Shang Wu, Kaina Zhang, Yichen Liu, Chenqian Zhao	355
20220118	Identification of Geological hazards in pumped Storage Power Station based on ALOS-2 and Sentinel-1A  Yi Liu, Binbin Zhao, Zhi Yang, Xiaoang Kong, Bin Liu, Xiao Ma, Mengxuan Li, Guoqiang Zhang	360
20220119	Overall architecture and key technologies of multi-level power grid scheme system based on dispatching and control cloud <i>Qi Xiaolin</i> , <i>Han Yi,Wei Zechen</i> , <i>Yang Nan</i> , <i>Huang Yupeng,Qiu Chengjian,Song Xuri</i>	366
20220121	A Shared Waveform Design and ProcessingMethod for Integrated Radar Detection and Coherent Jamming Signal Chunyang Li, Guangxin wu	373
20220123	Analysis of illegal behavior in power station based on video surveillance Fei SUO, Guohe Li, Chuanfang Zhu, Guoqing Gao, Fan Jiang	381
20220124	Intelligent Cooperative Control System of Automobile Charging Pile based on NB-IOT and Artificial Intelligence Technology  Juan Wang ,Hehua Yan	386
20220125	Identification of risk behavior in power working scenarios based on deep learning Guoqing Gao, Wenhua Lin, Guohe Li, Fei Suo, Nan Hu	391
20220126	Research on Electric Vehicle Charging Pile System based on Intelligent Control Juan Wang ,Hehua Yan	396
20220127	Cloud Migration Consistency Model Based on Data Characteristics Xiaoyu Yin, Ming Li, Xiaoling Dong, Dongbo Yu, Fuhua Zhang	401
20220128	Cloud Resource Scheduling Algorithm Based on Combination Weight  Ming Li, Hang Cheng, Xiaoling Dong, Min Zhang, Fuhua Zhang	406

20220129	Fault prediction model of cloud platform based on long short-term memory network Xiaoyu Yin, Shuai Gong, Wanwan Cao, Min Zhang, Chao Chen	411
20220130	Multi-agent distributed deep reinforcement learning algorithm in cloud environment Shuai Gong, Hang Cheng, Wanwan Cao, Dongbo Yu, Chao Chen	415
20220131	Vertex Magic Reducible Edge Labeling Algorithm for graphs  Linyu Lan, Jingwen Li, Shucheng Zhang, Lijing Zhang	419
20220133	The Research and Simulation of Wind Load on Wire of Tower Line System Xu Bai, Yi Wang, Jie Gao, Yuanjing Deng	424
20220134	A Graph Optimization Method for GNSS Signal Tracking Loop Hui Zhou, TianWu Xiong, ZongWei Huang, Fan Yue	429
20220135	Research on the Construction method of Overhead Transmission Line Model based on Grid Information Model  Yi Wang,Xu Bai,Huan Jin,Jian Wang	435
20220136	Factual Testing on Multi-threaded Scheduling for Network Convergence Efficiency Wei Fan , Jia Zhang , Xiaojing Fan , Qidi Wu , Tao Zheng	440
20220137	Structural Optimization Design of Radial Tire Building Machine based on Radial Based Function Neural Network and NSGA- II Yang Xia, Wencheng Tang, Huachen Peng, Dongdong Wei, Kai Wu	444
20220138	Challenges and Inspirations of AI and Related Technologies in Intelligence Analysis Xu Wu, Daguo Qin, Yang Li	451
20220139	Adaptive Local Reinforce Attention Network for Few-shot Learning  Minghao Yan, Qinxin Lu, Ziwen Sun	456
20220140	Weak Magnetic Control Optimization of Tram Permanent Magnet Synchronous Motor System Li Hongyan, Ma Wenbo, Wang Lei, Liu Bao	463
20220141	A Topological Data Analysis Approach to the COVID-19  Zhichao Lu, Heng Liu	469
20220142	Study of WPT System with Constant Voltage Charging Function Based on S/CL Compensation  Zhi Geng,Lin Yang,Meng Wang,Can Wang	474
20220143	Space Debris Removal ——Ground-based Laser Nudge De-orbiting System and Modeling Process  Linjiang Huang, Yijia Qu, Jiejuan Wang	478
20220145	Research and application of AGC whole process automatic control for thermal power units under low load deep peak shaving conditions  Shuliang Qiu, Ruifu Song, Zhen Wang, Zhizheng Du, Yan Zhan	484
20220147	Novel Distributed Placement Techniques Based on Routing Network for TMR Designs Yaowei Zhang, Lei Chen, Shuo Wang, Jing Zhou, Chunsheng tian, Hanxu Feng, Yongjiang Pang	489

20220148	Design of a novel multi-mode Ultra-wideband filter with notch characteristics Lingling Yang, Zhuang Peng	496
20220151	A Novel Real-time Grasping Method Cobimbed with YOLO and GDFCN Zichao Geng ,Guohua Chen	500
20220152	Distribution Network Fault Location Terminal Configuration Method Based on Associated Node Transient Impedance Ma Lishan, Chen Wenjun, Ding Yuanjie, Zhang Yan, Chen Jixiang, Zhao Yifei	506
20220154	Differentiable Filter Pruning with Attention For Surface Object Detection Network Tingzhuang Xing, Shitan He, Zhenqiao Shang, Jie Ma	511
20220155	Research on Time Performance Optimization of LSTM Model for Pedestrian Volume Prediction  Huayi Zhou, Yi Tian	517
20220156	Simulation of dry-type air-core reactor under strand-to-strand short circuit fault Xing Xiufeng, Jia Fengsheng, Li Kaiyong, Li xiaojun, Yu Hua, Liu Hong	522
20220157	An efficient RFID verification platform based on UVM Yuanyuan Yang, Mingfang Jiang, Dejian Li, Liang Liu, Changzheng Dong, Yi Hao, Xiaoning Li	527
20220158	Development of artificial intelligence robot industry in the era of big data Wei Lin	531
20220159	Image Animation via Joint Attention Mechanism Bing Liang, Yuhang Li, YuShan Lv	536
20220160	A Power Line Detection Method Combining Semantic Segmentation and Object-Based Analysis  Yang Liu, Peng Gou, Wei Nie, Nuo Xu, Tianyu Zhou, Yalan Zheng, Peng Wang	540
20220161	Research on the Prediction of Elbow Joint Angle Based on Mechanomyography Jiaxu Yao, Chunming Xia, Hanyang Zhang, Chengjie Zhu	547
20220162	Study on Student Portrait Writing Based on EM-FCM Algorithm  Linying Tang, Lei Xiang, Chao Zhang, Jingxuan Liu	554
20220163	Game model of attack and defense for underwater wireless sensor networks <i>Yuan Bian, Haitao Lin, Yuecai Song</i>	559
20220164	Research on Cooperative Transmission Strategy based on Energy Currency Mechanism in EH Cooperative Network  Yuming Shi, Kun Xiao	564
20220166	Application of Decision Tree in Classification of Urban Firefighting Zixiang Zhang ,Nady,Mingtong Zhang	568
20220167	E-DeepLabV3+: A Landslide Detection Method for Remote Sensing Images Ouyang Gao, Chaoyang Niu, Wei Liu, Tingli Li, Haobo Zhang, Qing Hu	573

20220168	A High-precision Laser Diode Driver for MDI-QKD System  Zongwu He, Sicheng Huang, Bowen Zheng, Qingli Ma, Zejie Yin	578
20220170	Research on Target Assignment of Soft and Hard Weapons under Fire Compatibility Constraints  Hao Guo	583
20220171	Named entity recognition of power communication planning based on transformer Tong Weiyue	588
20220172	Credit Decision of Micro Small and Medium Enterprises  Jingwei Deng, Qinle Ren, Bing Si, Kaiying Deng	593
20220173	Big Data-driven Sensor Placement Optimization Method for Distribution Network Wenjie Zhao, Zhengyi Yu, Anran Cui, Yong Ye, Gen Li	597
20220174	Analysis of Optical Fiber Sensing Technology in Transmission Line Disaster Monitoring Qingrui Guo, Xinchao Li, Xuerang Guo, Qiang Zhang	602
20220175	Research on Power Communication Network Simulation for Energy Internet Qingrui Guo, Wenbin Guo, Xuerang Guo, Qiang Zhang	606
20220176	Design and implementation of the intelligent customer service system Shenghui Li, Senke Yang, Junpeng Ma	610
20220177	Multi-scale Features Fusion Network for Single Image Deraining Yanming Lai, Qishen Li, Hua Huang, Qiufeng Li	615
20220178	Scene Text Detection based on Dual-branch Multi-resolution Feature-aware Enhancement Network Ruirui Wang, Qishen Li, Hua Huang, Qiufeng Li	620
20220179	Image-to-Class Metric based on Category Traversal for Few-shot Learning Sihao Yuan, Qishen Li, Hua Huang, Qiufeng Li	625
20220180	Generative Zero-shot Image Classification based on Generative Feature Constraint Xiao Yu,Qishen Li,Hua Huang,Qiufeng Li	630
20220181	Design of Mobile Device Cooperative Transmission System under Wireless Network Fluctuation  Mingkang Lin, Yuyang Zhang, Wenxuan Qiao, Ping Dong	635
20220182	A Navigation Method of The SAR Platform Combining The INS with The Scene-Matching Points  Jianshu Wang, Zhaoyou Huang, Jinrong Yin, Kuiying Yin, Zhongbao Wang	640
20220184	StyleBERT: Chinese Pretraining by Font Style Information Chao Lv, Han Zhang, XinKai Du, Yunhao Zhang, Ying Huang, Wenhao Li, Jia Han, Shanshan Gu	646
20220185	A method to improve the security of network coding  Zengqiang Tang, Yuyang Zhang, Wenxuan Qiao, Ping Dong	653

20220186	Remote Sensing Image Object Detection Based on Oriented Bounding Box and Yolov5 Qing Hu, Runsheng Li, Chaofan Pan, Ouyang Gao	657
20220187	Distributed Management System Architecture of Multi-link Mobile Tunnel Network Yongxin Huang, Ping Dong, Yuyang Zhang, Xiaoya Zhang	662
20220188	Anomaly Traffic Detection based on LSTM SU Yang	667
20220189	Network Traffic Anomaly Detection Based on Classification Methods SU Yang	671
20220190	Design and implementation of power grid data support platform based on knowledge graph  Jaydar-Jingus, Ran Liu, WenTing Wang, Fei Shu, Wei Ma	675
20220191	A Parameter Optimization Method Based on Eigenvalue Analysis for Microgrid With Multiple VSG Units  Chenyang Li, Qinxin Lu, Hailang He, Mengmeng Wang, Yazhou Gao, Wengan Chen, Siyu Zhu	679
20220192	Observable Primary and Secondary Integration Devices Optimal Configuration Method for Power Network Faults Based on Random Matrix Theory Lei Yu, Ran Hu, Xuntao Shi, Jinyong Lei, Qingpai Ke, Qiyuan Xu	684
20220193	Development and Enlightenment on Test and Evaluation of Unmanned Autonomous System of the U.S. Military Wei Du,Xuejun Liao ,Hao Yu	689
20220194	A Stock Prediction Model based on LightGCN  Yixin Yang, Lifang Yang, Hui Lv, Xinyue Di	694
20220195	A dilemma in energy-efficient control of parallel pumps in magnetic water-cooling system Wenjun Qiu, Siyue Chen	699
20220196	Risk Assessment Method of Microgrid System Based on Random Matrix Theory Xi Cheng, Yafeng Liang, Jianhong Qiu, XiaoLi Zhao, Lihong Ma	705
20220197	State Assessment of Key Equipment of Microgrid Based on Multi-source Data Fusion Method  Jianhong Qiu, Yafeng Liang, Xi Cheng, Xiaoli Zhao, Lihong Ma	710
20220200	Speech Recognition Using Double Data Augmentation Strategy  Yan Zhou, Jing Sun	715
20220201	A Test Design and Coverage Measurement Method for Equipment Software System Testing  Jinkun Zhang, Yanhong Peng, Hongqing Yang	720
20220202	Double Loss Block Neural Architecture Search  Yang Liu, Jun Lu	731
20220205	An improved Tiny-YOLOv3 and its implementation with FPGA Wei Li, Lijie Zhang, Shaozhong Lv	735

20220206	Frequency hopping signal parameter estimation algorithm based on time-frequency point correlation	740
	Zhiye Jiang ,Shangyue Wang ,Yang Chen ,Peng Wang ,Lu Gao	
20220207	Research of Infrared Image Segmentation of Composite Insulator Based on Feature Fusion	745
	Renshu Wang, Xiaojie Wang, Zhezhou Li, Yifei Dong, Bojian Chen, Wenbin Wu	
20220208	Research and Implementation of Industrial Control Network Security Intrusion Detection Classification based on Deep Learning XiaoFei Huang, YongGuang Li, Lin Ou, Fei Shu, Wei Ma	750
20220209	Visual perception law for two-dimensional stimulus Li Ziyan, Yang Jianxing, Xie Zhengxiang, Wang Tichun, Liu Yuhong	755
20220211	Calculation and application for the phase velocity of shortwave fish -bone antenna Yanfang Li, Yulong Liu, Dongchao Li, Ru Fang, Shaolin He	760
20220213	Research on Relation Extraction of Fusion Entity Enhancement and Shortest Dependency Path based on BERT Zeyu Sun, Chi Zhang	766
20220214	Pedestrian detection algorithm based on improved SLIC segmentation and SVM Shan Gao, Yi Wei, Haojie Xiong	771
20220215	Intelligent Recommendation Method of Blackout Window Period based on FP-growth Algorithm  Zechen Wei, Junfeng Yang, Fengbin Zhang, Yupeng Huang, Xuri Song, Dan Xu	776
20220216	Research on Application Configuration Management Technology for Cloud Platform Rui Wan, Yan Liang , Zepeng Wen , Limei Zhao	781
20220217	An enterprise entity relation extraction model based on ERNIE Bowen Fan, Huili Gong, Xiangqian Ding, Ji Chen	785
20220218	Cloud Sample Amplification Method Based on Improved CycleGAN Chi Yuan, Hongxia Zou	790
20220219	Fault Identification and Prediction of Yarn Machine Based on SVM and BAS-BP Diagnosis Algorithm Shuwei Zhu, Zehuai Fu, Fang Jia	795
20220220	Research on Parallel Algorithms of Uncertain Combinational Coding Xuanting Song, Jun Lu	801
20220221	EEG-based study of error-related potentials in cerebellar regions Bo Mu ,Kuiying Yin ,Chang Niu ,Chao Yu	806
20220222	Lightweight Intrusion Detection Based on 5G Distribution Network Protection Technology Research  Xuerang Guo, Jun Yin, Zhijun Zhang, Peng Xie, Xuwei Duan, Yue Li	811

20220223	Design of a High-speed Multi-channel Digital Receiver Yao Yao	815
20220224	Design of Robot Motion Grasping System Based on Machine Vision Jiang Tao,Xianggang Hu	819
20220225	Intrusion Detection Model For Power Information Network Based On Multi-layer Attention Mechanism  Huiting Yang, Yunxiao Bai, Tao Chen, Yuanyuan Shi, Ruxia Yang, Haibo Ma	825
20220226	Structural Strength Verification of Aerofoil Fan Base by Finite Element Analysis Yunlong Ma	829
20220227	CT Slice Segmentation for Patients with COVID-19 based on Transformer and Convolution Neural Network  Haoyu Zhang, Chenjian Wu, Hong Chen, Minxin Chen	834
20220228	Research on Solid Rate Filtering Technique based on Inverse Distance Weighted Interpolation of Navigation Radar Shitan He, Tingzhuang Xing	838
20220229	Research on Structure and Fire Control System of Fire Fighting UAV Based on Polymer Gel Fire Bomb  Xiangke Tian, Chao Meng, Junyu Ma, Baocong Ma, Yuhan Wang, Wenkang Chen	842
20220230	Research on the application of complex network in the dissemination of enterprise security publicity and education information <i>Shi Jing, Xu Guiqin, Huang Cheng</i>	846
20220231	Modeling and Verification of Missile Fuze Control System Using Stateful Timed CSP# Yafeng Shen, Jinkun Zhang, Quangen Chen, Fei Deng, Yi Zhang	851
20220234	5G key technology and deep application in power system Qiang Zhang,Ling He,Huiting Yang,Yue Li,Xuewei Duan,Weiwei Jiang	863
20220235	Layout Optimization Method of Sensor Terminals in Microgrid Based on Random Matrix Theory  Lihong Ma, Yafeng Liang, Jianhong Qiu, Xi Cheng, Xiaoli Zhao	868
20220238	Intelligent curtain design based on 51 microcontroller Bohan Li, Yichen Peng, Juan Zhai, Chao Fan	873
20220239	Backdoor Attack of DNN Models Based on Structure Modification Using Steganography Shuaipeng Wang	877
20220240	An Analysis of Asteroid Mining and Global Equity Based on Two-dimensional Vector Evaluation Model  Lijuan Wang, Yiwei Shen, Yu Sheng	881
20220242	Research and Application of Gaze Data Processing Method Yuchen Zhang, Jing Sun	885
20220244	A film winding control method and equipment with constant tension Yujing Gao, Ruoheng Ding, Hongbin Wu, Lingchen Jin	891

20220245	Hand Pose Estimation from Depth Image Based on CPM  Jianming Yang, Pandi Li, Xiaowei Tu, Runchao Yu, Qinghua Yang	896
20220246	A security scheme for network slicing selection based on Pohlig-Hellman algorithm in smart grid	906
	Jiming Yao, Peng Wu,Duanyun Chen,Wei Wang,Youxu Fang	
20220248	Object following car based on template matching Ruoheng Ding, Yujing Gao, Hongbin Wu, Yao Ding, Lingchen Jin	911
20220249	Efficient 5G Network Slicing Selection with Privacy in Smart Grid Wei Wang, Jiming Yao, Weiping Shao, Yangzhou Xu, Shaowu Peng	916
20220253	A Reinforcement-Learning-Based Bus Scheduling Model  Meng Xiao, Jianbing Xiahou, Meng Ge	923
20220254	Piston Surface Defect Recognition Method Based on Image Processing Bin Zheng, Cong Wang, Senhuo Qing	928
20220256	Research on material loss based on multi-channel acoustic emission and LSTM Yue Chao, Sheng Zhang, Zirong Yu, Wenxiang Lan, Wanting Mei	933
20220257	Image stitching based on attention mechanism  Hongbin Wu, Yujing Gao, Ruoheng Ding, Lingchen Jin	938
20220258	Military Information System based on Microservices Framework Fuxue Wang, Jie Zhang	943
20220260	Research on Channel Assignment on L(2,1)-Edge Labeling Algorithm Depeng Sun, Jingwen Li, Lina Zhu	951
20220264	A Study on Quantitative Investment Strategies Based on Cluster Analysis Heming Bing, Yanming Zhou, Ze Yuan, Kun Cheng, Yao Wang, Han Liu, Li Wang	956
20220265	Feature Extraction Model of Smart Fire Fighting Water Cyber Physical System based on LSTM  Leiji Zhu, Pingping Liu, Yong Xiong	961
20220266	Denoising of Over-the-Horizon Propagation Loss Based on 1D Convolutional Autoencoder  Jiajing Wu,Zhiqiang Wei ,Dongning Jia,Jinpeng Zhang ,Bo Yin,Hanjie Ji	965
20220268	Chinese Named Entity Recognition Method Based on Multi-Granularity Embedding Zhen Zhang, Dongzhi He	969
20220270	Prediction Model of Flight Plan Departure Procedure Based on Extra-Tree Wu Zixuan, Hu Qisong, Yu Sheng, Gao Kaiye	974
20220271	A privacy data security scheme based on homomorphic encryption and consortium blockchain for the Internet of Things  Haifeng Liu, Hongsheng Yan, Jinjie Huang, Gang Chen, Tao Xia	979
20220272	An Indoor Angle of Arrival Estimation Algorithm Based on Carrier Smoothing Qi Liang, Jie Yang, Zhiqiang Guo, Jiwei Wu, Qiang Ling	985

20220273	An improved pagination widget based on PYQT5  Qun Li, XianYong Deng, Haili Wu	990
20220274	Modified Fuzzy C-means Clustering Algorithm for Mobile Wireless Sensor Networks Based on Motion Similarity Panpan Zhu, Yuyao Shen, Xuesen Shi, Yongqing Wang	997
20220275	Good Generalization on Face-Mask Detection Based on Simple Convolutional Neural Network  Zhouhong Zhang, Mingzhuo Ma, Hengbin Zhang, Lei Lv, Hongyu Wang, Teoh Teik Toe	1004
20220276	USV Aided Reliable and Efficient Data Collection in Maritime Monitoring System Na Su, Jiming Yao, Duanyun Chen, Jun-Bo Wang, Cheng Zeng, Hua Zhang	1010
20220279	Effectiveness Evaluation of Aviation Maintenance Support Ability Based on Fuzzy Synthetical Evaluation  Ming Hao, Yun Wang, Tao Zhang	1016
20220280	A synchronization method for the avionic system interconnected by the local communication network Liang Xiaofeng	1020
20220282	Prediction of temperature change with multi-dimensional environmental characteristic based on CNN-LSTM-ATTENTION model  Jiawei Yang, Huamin Chen, Shaofu Lin, Limin Chen, Yu Chen	1024
20220283	Parallel Computing Research on the Solution of Disturbing Gravitation Problem Xiaodong Xu	1030
20220285	Human 3D Pose Estimation Based on Sequence Graph Convolution Xuan Zhang ,Chenxi Mo ,Bo Li, Hua Xin	1034
20220286	Research on construction technology of digital model of distribution network based on graph computing Xindong Zhao, Jinming Chen, Dizhuoran Ye	1039
20220287	Research on topology data check of distribution network based on graph computing Dizhuoran Ye, Ye Chen, Hao Jiao	1044
20220288	Adjacent Vertex Reducible Edge Coloring for graphs  Zhe Ding, Jingwen Li, Rong Luo, Lijing Zhang	1049
20220289	Design and Implementation of Reading System Based on Improved Personalized Recommendation Hybrid Algorithm  Zhou Chunrong, He Tao, Xiao Xianglin	1054
20220290	Control method of outlet moisture content of tobacco primary processing based on TVA-TCN-MPC Xuejing Zhu, Hui Peng, Kuiwu Shu	1060
20220291	Human behavior detection and recognition method based on Wi-Fi signals Kefei Cheng, Jiashun Xu, Liang Zhang, Jinghao Chen, Ke Zhou, Xiangjun Ma	1065

20220292	Data security sharing and interaction method of regulation system based on blockchain Peng Zhang, Can Cui, Dong Liu, Xincheng Tian, Xuan Li, Qiong Feng	1071
20220293	Research on Space-Time Anti-jamming Algorithm of Beidou Navigation Receiver Jibao Tang, Xingcheng Li, Haozhe Wang	1075
20220296	Comparison of Satellite Target Recognition Methods  Yunze Zhang, Yonghua He, Yonggang Li	1080
20220297	Research and Application of Short-term Load Forecasting in Distribution Network Planning Xiaoli Fu, Xiaotong Yao, Chaofei Zong	1089
20220298	Development and Outlook of the Damage Detection Technology on External Field Radar-Absorbing Materials  Xiaohuan Guo, Xiaoju Yong, Faliang Sun, Minghua Chen	1094
20220300	Analysis of factors influencing laser dislocation speckle detection of composites under vacuum loading Xiaohuan Guo, Xiaoju Yong, Faliang Sun, Minghua Chen	1101
20220301	Path Planning of Mobile Robot based on Improved Ant Colony Algorithm Chaofei Zong ,Xiaotong Yao ,Xiaoli Fu	1106
20220302	Base On Runge-Kutta Design The Model Of Moving Ship Yanxuan Jiang, Daoke Li, Shuyang Jiang	1111
20220303	Prediction of Regional Carbon Emission Path Based on CEE Adaptive Linkage Model Xiran Wang, Jiaxi Chen, Yuhan Guo, Cong Lai	1116
20220304	Unsupervised anomaly data detection for wind turbines based on time series Tianliang Zhang, Minxin Chen, Hong Chen, Chenjian Wu	1121
20220305	Multifractal Characteristics Analysis on Stratospheric Aerostat RCS Kunkun Li, Huimin Xue, Guangmin Huang	1128
20220307	Detecting and Classifying Misplaced Catheters in Chest X-Rays Based on Efficient net B7 Tianye Wang, Jiaxin Sun, Yigeng Li, Teoh Teik Toe	1133
20220308	The Research on image retrieval based on PCA-SIFT  Hao Huan, Yan Sihai, Ren Jing, Yang Weijun, Li Jianhong	1139
20220309	Design Radiosity Restoration Algorithm Based on Visual SLAM Yuhong Chen, Shanhui Liu, Haiyang Ji, Gaojiang Qin, Li'e Ma	1143
20220310	Research on garbage classification and recognition method based on improved GMM model  Chunlai Guo, Xianying Cao, Li Cui ,Zhen Zhang,Desheng Li	1148
20220311	Radar Detection of Low-Slow-Small UAVs in Complex Environments  Shuaijia Shao, Weigang Zhu, Yonggang Li	1153

20220312	Uncertainty Analysis and Evaluation of Calibration Results of Meteorological Chromatograph  Wenqiang Xie	1158
20220313	The Research on Image Processing Based on Wavelet Analysis Hao Huan, Zhang Yuxuan, Yang Weijun, Yan Sihai, Lu Jing	1162
20220317	Logic Optimization after Frequency Conversion Transformation of Centrifugal Primary Air Fan Zhizheng Du,Ruifu Song, Rui Tao ,Guangfei Zhou	1166
20220318	SWPy: Python Numerical Computing Library Optimization for Domestic Many-core Processors Qihan Wang, Jianming Pang, Feng Yue, Shudan Yang	1171
20220319	Research on complex data analysis model based on distribution automation data Jinfeng Hu, Yayuan Shi, Jiakai Ling, Lei Su	1179
20220320	Research on automatic optimization configuration strategy based on knowledge base Jinfeng Hu, Yayuan Shi, Jiakai Ling, Lei Su	1184
20220323	Research On Parallel Calculation Technology of Multiple Independently Targeted Reentry Vehicle's Ballistic Trajectory Xiaodong Xu	1189
20220325	Recognition and detection of ports and ships based on image application and non local feature enhancement <i>Dongsheng Li, Yucheng Zhou</i>	1193
20220326	Real-Time 3D Gesture Interaction from Single RGB Images GuoQi Lu, ZhiQiang Wang, Qing Zhu	1197
20220328	Research on equalization algorithm of routing jump for low-orbit micro-satellites Hengfei Cheng	1202
20220329	ISTA-Net Model-driven Deep Unfolding Network for Hyperspectral and Multispectral Image Fusion  Xiaochen Wang, Qing Zhu, Na Qi	1208
20220331	Research on automatic checking technology of intelligent substation configuration data based on feature information of encryption equipment Na Li, Kuan Li, Yudun Li, Zhengtang Liang, Xin Wang	1213
20220332	A semi-supervised image segmentation method based on generative adversarial network Wei Nie, Peng Gou, Yang Liu, Tianyu Zhou, Nuo Xu, Peng Wang, QiQi Du	1217
20220334	Fractional-order Retinex-based low-light image enhancement fusion algorithm for energy meters  Chong Li, Hao Wang, Hongtao Shen, Qian Li, Peng Tao, Bing Li, Yongda Wang	1224
20220336	Design and implementation of virtual training system for communication countermeasure receiver based on Pico Neo 2  Peng Huang, Wei lu Wu, Jun Xu	1233

20220337	Optimizing Utilization of Urban Public Parking esources and Parking System Mechanism <i>Yuchang Wu</i>	1238
20220338	A rural multi-energy complementary optimal scheduling model considering the energy supply characteristics of waste treatment facilities <i>Yong Yang, Xin He, Hailong Zhang</i>	1242
20220339	Study of the relationship between thermal emitter materials and emission spectra Bing Heming, Andi Wang, Kun Cheng	1248
20220340	Multi-MEC cooperative transmission scheme based on real-time access requirement of power multi-service  Jin Xin, Hu Dan, Zhao Jingzi, Wang hui, Zhang Pengcheng, Dong Yawen	1254
20220341	CDMY: A Lightweight Object Detection Model Based on Coordinate Attention Yong Li, Feng Yu	1258
20220345	The Application of MATLAB Data Preprocessing Member Portrait Description of the Large Department Store  Jinfeng Zhu, Hao Zhang, Wenhua Dang, Tianmei Mao	1264
20220346	Pollen texture migration deblurring method based on self-coding generator Xu Hao, Shen Shoucheng, Jiang Yujie	1269
20220351	Improved DeepLabV3+ Network Segmentation Method for Urban Road Scenes <i>Yian Su, Yong Lin, Xianbao Fang, Letian Zhong</i>	1274
20220353	Dual-architecture application parallel and traffic switching solution Ming Li,Shuai Gong, Min Zhang, Dongbo Yu	1281
20220354	A Social Recommendation Model based on dual attention mechanism Shoucheng Shen, Yujie Jiang, Hao Xu	1286
20220356	Comparison of aircraft target recognition methods based on ISAR images Fanyin Ma, Yonghua He, Yonggang Li	1291
20220358	Research on cloud removal based on fusing Multi-temporal Remote Sensing Images Xuechao Zou, Yi Zhao, Pin Tao, Yachao Cui	1296
20220359	Prediction model of network link traffic in cloud environment Shuai Gong, Ming Li, Xiaoling Dong, Hang Cheng	1301
20220360	Dynamical Trajectory Planning for Unmanned Aerial Vehicle in Hollowed Obstacles Wei Guo, Jianguang Qi, Baoying Li, Zhenxiang Pan, Yuru Wang	1306
20220361	Research on key elements of ship safety pilotage evaluation in complex channel environmen  Wuxiu Wang, Dongsheng Li	1311
20220362	Study on Distracted Driving Behavior based on Transfer Learning Renbao Zhang ,Xianxin Ke	1315
20220363	Design and Implementation of Three-Phase Active Power Factor Correction Circuit Jiaxiong Yu, Guoqin Zhang, Wei Yao, Jiamin Cui, Xiushan Wu, Quou Ge	1320

20220364	Evaluation of Joint Information Environment Service Capability of Space-based Network Information System Based on ANP-Fuzzy Comprehensive Evaluation Method <i>Chi Han, Ping Jian, Wei Xiong , Jingyu Fu</i>	1324
20220365	Random Forest Reliability Evaluation Based on Combination Feature Selection Xiaoling Dong, Wanwan Cao, Hang Cheng, Xiaoyu Yin	1332
20220366	Animal Image Recognition Method Based on Two-pass Feature Fusion Yujie Jiang, Hao Xu, Shoucheng Shen	1336
20220369	Research on Production Simulation and scheduling of printing Shop for Intelligent Factory  Tao Zhao, Linlin Liu, Shengjie Liu, Yixue Xie, Xihong Qiu, Yijun Chen	1342
20220370	Improved Genetic Algorithm to Optimize BP Neural Network  Juanjuan Zhou, Zefeng Li	1347
20220371	Small file storage optimization model in cloud environment Xiaoling Dong, Xiaoyu Yin, Dongbo Yu,Min Zhang	1351
20220374	Low-dose CT image reconstruction based on a deep neural network Jing Li, Xiaoyan Huang	1356
20220375	Spatial prediction of population based on random forest  Ding Jianjun, Song Chunqiao, Liu Ruifan, Zhu Guohua	1360
20220376	Low-complexity Symbol Synchronization Improvement Algorithm based on IEEE 802.16e Downlink <i>Yuanfa Ji, Wannian Lin, Xiyan Sun</i>	1364
20220377	A Certificateless Authenticated Key Exchange Protocol Based on Ring Learning with Errors  Luyao Ma, Li Li, Hongfei Yang	1372
20220378	Design of Multifunctional Cruise Balance Vehicle Yu Liu, Yao Zhang	1380
20220379	Research on Active Noise Control System Based on FBFULMS Algorithm Jun Yuan, Caizheng Yuan, Jun Li, Qin li, Wei Wang	1384
20220382	Multi-UGV Cooperative Task Allocation base on Ant Colony Optimization Deng Guochen, Li Meng, Wang Yan, Zhang Hao	1390
20220383	Rolling Bearing Fault Diagnosis Based on Convolutional Neural Network and Multi-sensor Information Fusion  Lin Li, Xing Zhao, Xiaodong Liu, Jiyou Fei	1396
20220384	Wavelet denoising method based on improved threshold function Kezhong Sun, Yingchun Lu, Liansheng Huang, Xiaojiao Chen, Xiuqing Zhang, Shiying He	1402
20220385	Structural Design and Stiffness Optimization Method of Super Large Telescopic Manipulator  Chaoshuo Wang, Shengnan Ma, Shaoqing He	1407

20220386	A Fine-grained Certificateless Conditional Proxy Broadcast Re-Encryption Scheme Without Pairing  Hongfei Yang, Li Li, Chunyan Yang	1414
20220388	Power Control Based on Fuzzy Logic in Satellite Cooperative Sensing Mi Song, Yuyao Shen, Xuesen Shi, Yongqing Wang	1424
20220390	A Path Selection Method for Wide-area Protection Communication System in Smart Grids Chao Fan, Bingli Guo, Hui Wu, Zilu Fang	1431
20220391	An integrated application platform for safety management and control of smart power plants based on video image technology Wenhua Lin, Jianchao Xue, Chuanfang Zhu, Fan Jiang, Cong Ding	1436
20220392	Research on Cascade PID Advanced Control of Natural Gas Recondenser Based on PLC Shan Hu, Peng Zheng	1440
20220394	LOM: A Website Fingerprinting Defense Method based on Local Optimal Mutation Jue Wang, Yuefei Zhu, Wei Lin, Ding Li, Ke Tang	1445
20220395	Design and development of power balance monitoring and alarm system of engine room's generator sets for offshore platform  Ao Li, Lei Hu, Siwei Zhu, Yuchen Yang, Zhilong Li	1452
20220396	Dangerous Wasp Image Recognition Process based on Residual Neural Network Rangya Zhang, Miao Xu, Tianyou Wang, Xichen Xu, Junjie Li	1457
20220397	Research and software design of high reliability communication of CAN bus ID dynamically configurable on satellite Xiaojin Zhang, Tian Jin, Jiagao Xia, Wanzhen Lu, Wenhua Tang, Jiaqi Gao	1461
20220402	The Detection and Defense Mechanism for SQL Injection Attack Based on Web Application  Li Min, Gao Ranxin, Si Guanlin, Chen Wei, Xu Xiaotian	1467
20220403	Research on distribution network expansion planning based on load feature library and load simultaneous rate  Wei Su, Xiaolong Xiao, Xiong Yang, Xin Fang, Mingming	1471
20220404	Based on FFT Transforms Appliance Identification Method  Lihui Xu, Jianguang Qi, Zhenxiang Pan, Yuru Wang, Mingfei Shen	1476
20220405	Component Material Prediction Model Based on Deepening Application of Power Distribution Network Infrastructure Data  Jingyao Weng, Qi Ge, Yong He, Weikang Zhang, Kai Qu, Kai Li	1481
20220406	Digital Real Scene Intelligent Inspection Platform for Power Distribution Ring Network Based on Artificial Reality  Jingwei Yang, Yangqing He, Zhenlin Miao, Xinqiang Xu, Kai Li	1486
20220408	A sub-pixel mapping method based on BPNN and improved sub-pixel swapping model Yue Xu, Yutai Zhou, Yusheng Shi, Jun Pan, Guotao Jiang	1490

20220409	Research on Effects of Natural Factors in Battlefield on Microlight Detecting Distance Zhihuan Lan , Yiguo Ji , Huifeng Zhang	1495
20220411	Design and implementation of intelligent UPS innovation based on big data and multiple services  Kai Lei, Yizhen Liu, Yanming Wang, Xinyu Che, Ran Gao, Yanlong Quan	1500
20220412	Bidirectional Deep Variational RNN for Refining Anomaly Detection of Multivariate Time Series Xiaonan Zhao, Wenchao Chen, Qingshan Yin, Benqiang Wang, Zhiyun Li, Jianhua Wang	1504
20220414	BDT-ADBSCAN: Adaptive Density-Based Spatial Clustering of Applications with Noise Based on Bayesian Decision Theory for Identifying Clusters with Multi-Densities Han Mei, Linlin Mao, Yi Zhang, Meiying Chen	1510
20220415	Transformer Electric Load Forecasting Based on CEEMD-DBN Model Jiajun Wei, Pengbiao Geng, Zhuoran Zhu, Mengmeng Wang, Xun Yao, Mei Xu	1517
20220417	Remote Monitoring System of Aquaculture Parameters Based on STM32 Shanrui Lei, Baoying Li, Zhenxiang Pan, Yuru Wang, Mingfei Shen	1523
20220418	Design of intelligent monitoring and management software for Taiwan-level drop-out fuse <i>YangLi, Tao Li, He Chen, Xiang Li</i>	1528
20220419	Analysis of the Effectiveness of Counterpoise on DME Signal Coverage Jiaquan Ye, Runwen Li, Yuankai Li, Ping Yang	1532
20220420	Design of authority control service for the twolevel comprehensive management system Xiaohan Sun,Rui Wan	1538
20220421	Indicator analysis of lake water quality based on fuzzy neural network and spectrophotometry  Yinshan Yu, Yan Qu, Hongyun Zhang, Lingjie Jiang, Mingzhen Shao, Dandan Wei, Dongyang Zhang	1543
20220423	The correlation evaluation model of power grid construction cost based on Apriori algorithm  Chunxue Li, Yujie Xu, Guoyi Dang	1547
20220425	Large Signal Modeling for Microwave Power Devices Based on LSTM Taosuo Wu, Xiao-zheng Wang, Qian Lin, Hongmei Bai	1553
20220426	Command filtering backstepping control offlexible multi-joint manipulator with output constraint and error compensation  Menghao Lin,Li Zhang,Yang Ding,Qian Shi,Xiaoguang Li ,Shuobo Zhang	1557
20220427	Research on formation control of multi intelligent driving vehicles based on swarm motion  Jie Huang, Zhao Hua Ji, Shan Xiao, Chun Xia Jia, Peng Wang, Xue Lei Wang	1562
20220430	Regional Comprehensive Social Energy Efficiency Evaluation Method Based on Improved DEA Full-Dimension Evaluation  Xiran Wang, Cong Lai, Peng Wang, Yubao Zhu	1567

20220432	Single Space Object Image Denoising and Super Resolution Reconstructing based on Unpaired images  Errui Chen, Xubin Feng	1572
20220433	Design of Intelligent Medical Service Robot based on Raspberry Pi and STM32 Yilu Xia, Qingpeng Li, Ruiyun Huang, Xinchao Zhao	1577
20220434	Research on Typical Power Supply Mode of Rural Wind-solar-storage Complementarity based on K-means-Robust Clustering Algorithm  Jialin Yang, Pengxiang Zhao, Na Li, Lin Cong, Xin He, Yue Yang	1582
20220435	Implementation and Optimization of Target Detection based on Multi-core DSP Tao Yang, Qingzhong Jia, Ximing Tao, Hong Huang	1587
20220436	Task Allocation Algorthm of Mobile Crowdsensing: Present Research and Trend Analysis Changjing Xu, Weiwei Zhao, Yang Chen, Junchun Wang	1593
20220438	A Variable Weight Model Predictive for Basic Adaptive Cruise Control System Jiangjiang Wu, Shaoqing Mo, Haiyun Gan, Guangbo Wang	1599
20220441	Research on Classification Method of Fault Pictures of Pump Equipment Based on FCDNN  Lianlian Ji, Yimin Liu, Wen Cheng	1604
20220442	Sea-surface small target detection based on PCA and weighted KNN algorithm Lian Suo, Qinzheng Zhang, Zehua Dou	1610
20220443	Joint Time Synchronization and Ranging Method Aided by Doppler Frequency Shift Zhenhua Yang ,Yuyao Shen ,Xuesen Shi ,Yongqing Wang	1616
20220444	Study on crystal oscillator frequency drift model and performance of low orbit satellite Yijing Han, Qiang Li, Yilin Wang, Kejie Gong, Peng Liu, Yalin Sun	1622
20220447	SAR Image Water Area Segmentation Based on Deep Learning Pengzhen Liu	1627
20220448	Packet Scheduling Algorithm Based on Priority Adjustment in Wireless Sensor Networks Xi Chen ,Xuesen Shi ,Yongqing Wang	1632
20220450	Based on DeepLab v3+ model to realize the road scene semantic segmentation Yifan Deng,Shaoqing Mo,Haiyun Gan,Jiangjiang Wu	1640
20220451	A Review of 6D Object Pose Estimation Yingzhao Zhu, Man Li, Wensheng Yao, Chunhua Chen	1647
20220452	Research on Parallelization of Face Recognition  Yao Zhang, Yu Liu, Zhanwei Du	1656
20220455	A Model for Calculating Power Supply Emission Factors in Various Regions of a Province Wenhan Yu ,Aihong Tang ,Qingming Wang	1660
20220456	Effects of the local information on the resourceepidemic dynamics on multiplex networks Jun Wang, Ruijie Wang, Die Wu	1665

20220457	Design Embedded HMI System of Printing Unit for Gravure Printing Machine Junfeng Li, Qing Wen, Shanhui Liu, Tao Tao, Ziyu Wang	1670
20220459	Domestic Cryptographic Application Scheme under the Background of Intelligent Shipping Yan Gong, Yucheng Zhou, Dongsheng Li	1675
20220460	AGC fuzzy PID control strategy based on Parameter Optimization Hanjiang Li, Yuan Li, Mincai Yang, Dengfeng Li	1679
20220461	Grant Free Access for Multi-Channel Networks Under URLLC Rui Liu, Hongbing Huang, Xiannan Luo, Lanxin Qiu, Yang Li	1683
20220462	Design of electric actuator simulator Shiyu Zhou,Xiaodong Song	1689
20220463	A Charge and Discharge Management Platform for Electric Vehicles Based on Probabilistic Model  Jianing Liu, Zhuo Su, Ke Wang, Ningxuan Guo, Gangfeng Yan, Lifu Ding, Keng Xu	1695
20220464	Research on image Processing technology of Locomotive Rail Surface Damage Li Fang	1701
20220465	Research on Influencing Factors of Contact Bounce Characteristics of Circuit Breakers Based on Correlation Analysis Weiwei Lu ,Liming Qian ,Jie Zhou ,Yufei Chen ,Haiqin Gu	1706
20220466	Relation extraction method in military domain based on meta learning Wenlong Zhao, Wei Hu, Yang Chen	1710
20220467	Application of improved Hough transform in lane line detection Shan Luo, Xiangyu Zhao	1717
20220468	Load Similarity based Virtual Machine Placement in Cloud Computing Environment Xiaoxiang Li, Fan Feng, Yongqian Yang, Wei Wei, Yun Wang, Xiong Fu	1722
20220469	ICDVAE:An Effective Self-supervised Reinforcement Learning Method for behavior decisions of Non-player Characters in Metaverse Games Fangze Lin, Wei Ning, Haoyu Zhai	1727
20220470	Research on anti-deceptive jamming of multi station fusion of netted radar Ruoyu Song ,Dongsheng Cheng ,Wei Qi ,Long Xiang ,Yaodong Jiang	1732
20220471	Research on true and false target identification method of netted radar against main lobe interference Ruoyu Song ,Dongsheng Cheng ,Wei Qi ,Long Xiang ,Yaodong Jiang	1735
20220473	Design of Intrinsically Safe Repeater based on RS485 Communication for Coal Mine <i>Hui Lin ,Meng Li,Tiqiang Li</i>	1738
20220476	A method for generating power data samples based on variational autoencoders  Jiali Sun, Cong Hu, Qi Sun, Peng Wang, Cuicui Zhang, Ruixuan Lu	1743

20220477	Data flow adaptive clustering method in data center  Jiali Sun, Peng Wang, Cuicui Zhang, Cong Hu,Qi Sun,Ruixuan Lu	1748
20220478	Power Semantic Text Relation Extraction Method Based on Data Center Jiali Sun, Cong Hu, Cuicui Zhang, Peng Wang, Qi Sun, Ruixuan Lu	1753
20220479	Generating Interested Captions in Image with Visual Semantic Concepts <i>Qilu Jiao, Weijing Yu</i>	1758
20220483	Research on Brake-by-Wire System and Stability Cooperative Control for Automatic Emergency Steering  Wang Xu, Gao Ming Qiu, Zeng Li Qiang, Zhou Jian Hua	1764
20220484	Comprehensive assessment method for inertia and frequency stability of high proportional renewable energy system  Dongxue Zhao, Lu Yin, Zhongliang Xin, Wei Bao	1769
20220487	Analysis of words in passwords from three different countries Xiaochun Gan, Dong Li, Hu Chen	1775
20220488	Design and Development of SCD File Management and Control System for Serving Substation Reconstruction and Expansion Projects  Liang Wang, Jing Huang, Cheng Wei Zhang	1782
20220489	Layout design and implementation of ADC chip digital IP based on Lynx platform Qi Zhao, Yi Hu, Changzheng Dong, Dejian Li, Jie Gan, Chao Wu	1791
20220490	Research of Lung Nodule Segmentation Algorithm Based on 3D U-Net Network Haibo Lin,Lingzhi Xia, Yunhao Zhang,Xuefeng Chen,Minzhi Chen, Huan Wang,Junlong Zhou	1795
20220491	Research on tunnel lining image target recognition method based on YOLOv3 Li Guo, Linhui Cai, Dejun Chen	1800
20220492	A study of the average price of fuel license plates in Shanghai based on multiple linear regression model  Bangda Xiao, Ganyu Chen, Bing Wang, He Li, Zihan Yu, Ruyin Li, Yaoqin Yu	1806
20220493	Design and simulation of communication cable shielding layer for high-speed railway Na Lu, Shuyi Chen, Changxian Li, Xiaolong Hu	1809
20220494	Research and application of production commissioning technology based on some real equipment  Hanzhong Xu, Dianliang Wu, Qihang Yu, Zhaoye Ma, Yue Zhao	1815
20220495	Construction of Dynamic Knowledge Graph for Grid day-ahead Scheduling Optimization Decision  Qing Yan, Maosheng Ding, Jixiang Lu, Jinjun Lu, Huibiao Yang, Feng Xie	1821
20220497	A GAN-based Method for Generating SQL Injection Attack Samples  Dongzhe Lu, Jinlong Fei, Long Liu, Zecun Li	1827
20220498	A Fusion Approach of Multimodality Medical Image with Deep Neural Network  Jian Huang, Yuanyuan Wei, Dongling Liang	1834

20220499	A cloud platform architecture recovery metric method Wenyuan Zhao, Weisong Hong, Yunchang Cheng	1840
20220500	Analysis and Design of Transmission Line Icing Monitoring System Based on Optical Fiber Sensing  ADIL •Barat, Qingrui Guo, Fangjun Fan, Xuerang Guo, Qiang Zhang	1846
20220501	Strength and Stiffness Analysis of Impeller Structure of Aerofoil Fan by Finite Element Method <i>Yunlong Ma</i>	1850
20220502	Research on Data and Energy Antenna selection of Multi-user EH-MIMO Communication System Kai Luo, Kun Xiao	1857
20220503	Time Series Change Point Detection with Contrastive Learning  Lijuan Liu, Dingmei Wang, Jin Li, Sheng Wang, Yang Zheng	1862
20220504	Parallel Semantic Fusion Image Caption Generation Analysis Theory Huawei Zhang, Chengbo Ma	1867
20220505	A Reliability Evaluation Method for Multi-performance Degradation Products Based on Accelerated Degradation Testing  Guangze Pan, Dan Li, Qian Li, Chuangmian Huang, Bing Mo	1871
20220506	Identification of Critical Coupled Nodes Based on Electrical-Topological Compound Centrality Index for Smart Grid Shiying Yao, Jiawei Yu, Jiuling Dong, Xiaolong Yang, Jingtang Luo, Ge Song, Yuanshuo Zheng	1876
20220507	Soft Decision Adjusted Modulus Algorithm for Blind Equalization  Liang Wang, Hewen Wen	1881
20220508	Attention-based Generative Adversarial Hashing for Cross-modal Retrieval Jianqiong Xiao, Xiaoqing Zhou	1885
20220509	Studies on the Visual Neural Information Flow Alterations in Parkinson's disease with visual hallucinations  Liangcheng Qu, Chuan Liu, Kui Ying Yin, Wei Guo Liu	1890
20220510	Embedded U-Net Liver Segmentation Model based on Multi-scale Semantic Information—MSN-Net Model Haibo Lin, Huan Wang ,YunHao Zhang,XueFeng Chen	1896
20220511	Research Progress of Intelligent Design of Mechanical Equipment based on Neural Network Yuan Tao, Chunyan Gao, Dongle Liu, Manhong Li, Minglu Zhang	1901
20220512	Improving Uyghur ASR Systems With Decoders Using Morpheme-based Language Models  Gaoce Huang, Zicheng Qiu, Baoping Zhou, TURGHUNJAN MAMUT, Wei Jiang	1906

20220513	Improving Simulated Annealing Algorithm for FPGA Placement Based on Reinforcement Learning Chunsheng Tian, Lei Chen, Yuan Wang, Shuo Wang, Jing Zhou, Yaowei Zhang, Guang Li	1912
20220514	Construction method of smart fire control electricity cyber physical system model based on consumption behavior modes  Chenzi Xu, Leiji Zhu, Pingping Liu, Yong Xiong	1920
20220515	Room-temperature CMOS 4.2THz ThermalDetector Comprising a Metamaterial Absorber and a PTAT Sensor Taosuo wu, xu Wang, Hongmei Bai, Qian Lin	1925
20220517	Design of Threshold in TDCS Signal Detection based on Time-Domain Correlation Wenda Hou, Tianhui Fu, Yixin Zhu, Longfei Wang, Menglei Xiu	1930
20220518	Improved ant colony algorithm based on multiobjective optimization control Zhang Li, Yixiang Luo, Jian Qin, Yubin Zhong	1934
20220519	Research on The Passive Device of Current Quality Managed Based on The Method of Instantaneous Reactive Power-Current  Peng Jiang, Zenan Li, Yulan Cao, Luxin Wang, Lianbo Wei, Zhongyuan Li	1938
20220520	Metadata modeling and management for power communication network operation and maintenance  Lipeng Zhu, Menghan Xu, Aihua Zhou, Junfeng Qiao	1947
20220521	Research on Forgery Attack on Authentication Encryption Algorithm ACE Lipeng Chang, Yuechuan Wei, Shuiyu He, Xiaozhong Pan	1952
20220523	Book Image Distortion Correction Based on Bezier Curve Model Furong Zou, Shengnan Tang, Xiaowen Li, Tao Yu	1959
20220524	Construction of New Power Network Security Protection System Under the Background of Network Boundary Deep Threat  Biying Sun, Yu Qiu, Pengdong Lu	1964
20220525	Spacecraft Components Detection Based on a Lightweight YOLOv3 Model Man Yuan, Guhong Zhang, Zhuoqun Yu, Yufan Wu, Zhonghe Jin	1968
20220526	A Review of the Research on Discrete Global Grid Systems in Digital Earth Yitian Wu, Gang Wan, Lei Liu, Yao Mu, Zhanji Wei, Shuai Wang	1974
20220527	Prediction of Learning Performance in Online Course Based on Linear Regression Model Jing Gou, Yuan Qin, Yi Luo, Pingyin Luo, Wen He	1979
20220529	Modeling and Adaptive Controlling of Quadrotor UAV with Flexible Gripper Guangsheng Chen, Jian Zhou, Lin Wang, Yu Wang, Yong Yin, Zhongjun Ding	1984
20220530	Application of automated fiber-tract quantification technology in the early stage of Alzheimer's disease  Qixue Li, Guan Huang, Kuiying Yin, Jingping Shi	1992
20220532	Animals Image Classification Method Based on Improved Convolutional Neural Network Zihang Song, Wenkang Gong, Chenxi Li, Teoh Teik Toe	1997

20220533	An overview of highway information integration system architecture and design trends <i>Yifei Liu, Yubao Wang, Yibo Xu</i>	2002
20220534	Fast and stable tracking algorithm for aerial target aiming point based on feature point matching  Cheng Liao, Weihua Wang	2008
20220535	Differential steering control strategy of distributed hybrid all-terrain vehicles based on improved genetic algorithm optimization Cheng Li, Yuan Wang, Xu Wang, Chuanlong Ji	2014
20220536	The design of expressway emergency command and dispatching system supported by high-precision map <i>Miao Jia, Xiaoyu Lu, Yibo Xu</i>	2020
20220537	Vulnerability analysis of Cyber-physical power system based on Analytic Hierarchy Process  Duanyun Chen, Zewen Chen, Jie Li, Jidong Liu	2024
20220539	Reference Signal Acquisition Based on Generalized Estimation of Multipath Signals Lingyun Lu, Hao Cha	2029
20220540	Implementation of Graphics Tilt Correction based on Enhanced Graphic Feature Preprocessing  Cao Yu	2033
20220541	Research on the Registration and Management Technology of Beidou Navigation and Location Services Metadata  Jianhua Huang, Wenjun Yin, Jingjing Dong, Yuanfa Ji	2038
20220542	An Approach to Mining Scholars' Research Interests based on Academic Papers and Citation Networks  Zhongkun He, Gang Zhou, Jicang Lu ,Jingqi Zheng	2043
20220543	Research on Main Pull Rod of Inclined Shaft Skip under Different Working Conditions Based on Theory and Simulation Analysis Jianchao Bian	2050
20220544	Signal Distortion Measurement System Based on ZYNQ Shichong Fan, Baoying Li	2058
20220545	Secure Electronic Health Record based on Attribute based Encryption and Blockchain Fugeng Zeng, Qigang Deng, Dongxiu Wang	2063
20220546	Design and Research on battery box of four seat pure electric vehicle Weiwei Lu ,Jie Zhou ,Yufei Chen ,Haiqin Gu	2068
20220547	Research on Armored Unit Target Threat Assessment Based on SVM Huan Zhang, Zunpei Wei	2072
20220548	Upper-limb Movement Classification using sEMG Signals Based on Deep Residual Shrink Network  Ziniu Zeng, Longhan Xie	2075

20220549	Bike-Sharing Demand Prediction Model Based on PSO-Lightgbm Algorithm  Li Ming	2080
20220550	Design and implementation of object image detection interface system based on PyQt5 and improved SSD algorithm  Hao Zhang, Weifang Huang, Jian Guang Qi	2086
20220551	A Measurement of Online-learning Style Based on a Modified Model  XingLong Xie, WeiXian Xue	2091
20220552	Research on Procurement Management of Typical Power Distribution Equipment based on Life Cycle Cost Model  Yizi Zhang, Shiyu Zhang, Qiannan Fan, Shuyong Liu	2102
20220553	Research on variable speed limit of highway main line based on model predictive control <i>Hua Deng,Kai Zhou</i>	2106
20220554	Design of terminal information acquisition equipment for roadside parking billing system Shasha Che, Yao Ding, Tao Yu	2112
20220555	Simulation and Testing Research on Thermodynamic Performance of Fuel Cell Vehicles Wei Wang, Fufan Qu, Wenbo Li, Long Sun	2116
20220556	Design and Implementation of Component Media Player for Urban Rail Transit Passenger Service Weihui Zhao, Tongqing Sun, Xiaoyu Liu, Yu Feng, Shengyang Zhang	2121
20220557	Research on the design of a high-speed integrated management platform based on microservice architecture  Weigang Cheng, Yubao Wang, Yifei Liu	2125
20220558	Research on Network Attack Information Acquisition and Monitoring Method based on Artificial Intelligence  Lei Yan, Xinrui Liu, Chunhui Du, Junjie Pei	2129
20220559	The Application of DPFC to Improve The Absorption Capacity of New Energy Song Xing, Tang Aihong, Yang Huiyuan	2133
20220560	Self-Supervised Low-Light Image Enhancement based on Retinex Model Jiaxin Fan, Yuhang Li, Bing Liang, Youdong Ding	2138
20220561	A Robust Quaternion Adaptive Filtering based on Maximum Correntropy Shan Zhong, Xinyu Tian, Xinyue Yang, Linqiang Ouyang, Xudong Wei, HongyuZhang, Gang Wang	2142
20220562	Research on Space-Time Adaptive Noise Reduction Based on Information Entropy Xiaoyan Huang, Keman Liu, Jing Li	2146
20220563	Space target detection based on the invariance of inter-satellite topology Fengqi Jiang, Junjie Yuan, Yingying Qi, Zhaoyang Liu, Lifeng Cai	2151
20220564	Traffic Sign Detection Algorithm Based on Improved YOLOv4  Haibo Lin ,Junlong Zhou ,Minzhi Chen	2156

20220565	A Preparation Method of Titanium Oxide Memristor  Zheng LiMing, Tian XiaoBo, Ge YunLong	2161
20220566	Research on Dispatching Control Operation and Electricity Market Transaction Mode of the New Power System  Xuri Song, Yi Han, Xiaojing Hu, Xiaorui Guo, Qiang Ding	2165
20220567	Research and Realization of Firefighter Positioning System Based on Inertial Navigation Zhongwen Li,Ling Liu,Zelun Xie, Yang Wu	2171
20220568	Design and Implementation of Intelligent Tour Guide Application System Yizhen Liu, Yanming Wang, Kai Lei, Jinghui Zhang	2176
20220570	Credit Scoring Model of Small and Medium-sized Enterprises over Encrypted Data Ruiwen Cao	2180
20220572	A Learning-driven Method for Adaptive PID Control Fei Tian, Ye Xu, Haizhou Du, Xiaohan Guo, Xin Li, Jianpeng Li	2185
20220573	A Lightweight Identity-Based Secondary Authentication Method in Smart Grid Yue Yu, Jiming Yao, Wei Wang, Lanxin Qiu, Yangzhou Xu	2190
20220574	A Hyperspectral Detection Framework Based on Recursive Filter and Collaborative Representation  Lei Li,Xiyan Sun, Yuanfa Ji, Wentao Fu	2196
20220575	Adaptive Network Coding Algorithm for LEO Satellite Networks  Junjun Li, Yunhui Huang, Xiaofeng Jiang, Feng Yang, Jian Yang	2204
20220576	A Survey of Graph Neural Network Methods for Relation Extraction Di Liu, Yungui Zhang, Zhuoqing Li	2209
20220577	Research on the Optimization evaluation of Promoting the Private Enterprises to Participatein the Defense Science and Technology Industry Based on Hesitant Fuzzy TOPSIS  Yachao Jing, Lei Zhang, Yingjie Huang, Wei Lian	2224
20220578	Detection of Change Points in Time Series for Devices Maintenance Qiang Zhou, Lijuan Liu, Jinping Zhang, Yang Zheng	2231
20220579	A Lightweight Flower Classification Model Based on Improved Knowledge Distillation Xudong Wei, Hongyu Zhang, Changkai Shi, Xinyue Yang, Huan Han, Bo Li	2236
20220580	An Optimized PMSG Model for FPGA Hardware Development Yibo Shi, Chongru Liu, Jianze Li, Zhixian Li	2240
20220581	Research on grading method of accident potentials in industry based on BP neural network  Yujie Ren, Xunxian Shi, Xingqiang Tian, Bing Chen, Shengxiang Ma	2245
20220582	Modeling and Fitting of Aircraft Fly-by-wire Control System Based on Improved BP Neural Network Zhen Qian, Yan Liang, Cunbao Ma, Zhenyao Zhao, Aihua Yao	2250

20220583	Automatic Detection of Chinese Generated Essayss Based on Pre-trained BERT Xingyuan Chen, Peng Jin, Siyuan Jing, Chunming Xie	2257
20220584	Improving A Domain-Specific Sentence Semantic Representation with Non-Relevant Domain Data  Xingyuan Chen, Peng Jin, Zhihui Hu, Guihong Zhang	2261
20220585	Non-word Strings in Open Source Word Vectors  Xingyuan Chen, Peng Jin, Jiuhua Zhang, Caiming Liu	2265
20220586	Using Open Source Word Vector Corpus to Obtain Synonyms of Library Information Shushan Zhu, Jing Zhang, Ling Jiang	2270
20220587	Time Words and Their Regular Representation Shushan Zhu, Ying Zhong, Shuyi Tang, Xuan Ma	2275
20220588	Speed Control System of Stepping Motor Based on BP Neural Network PID Yuhao Zhao, Xiangchen Yu, Jianguang Qi	2280
20220589	LWComicGAN: A Lightweight Method for Realizing Scene Animation Qingyu Yang, Wei Chen, Yichao Cai, XinYing Liu, Taian Liu, Ge Wang	2285
20220592	RLocHT: A Hardware Trojans Localization Method Utilizing Deep Learning at the Gate-Level Yuanyuan Zhang, Chen Dong, Yi Xu, Yinan Yao, Chenxi Lyu	2290
20220593	Short-term Load Forecasting of Power Model Based on CS-Catboost Algorithm Weixuan Zhang	2295
20220596	A Recognition Method for Diabetic Retinopathy Based on Feature Selection Weiwei Pan	2300
20220597	Event Center for Highway Control System Functional Analysis  Yubao Wang, Jun Yu, Weigang Cheng	2305
20220598	Design and implementation of digital voltmeter based on Microprocessor Yan Sihai, Chen Shan, Yang Weijun, Hao Huan, Chang Jingxian	2310
20220599	Design and implementation of school bus safety system alarm Yan Sihai, Hao Huan, Yang Weijun, Chen Shan, Chang Jingxian	2319
20220600	A Protocol Layer Test Strategy of Interlaken Embedded in FPGA Chao Zhang, Huabo Sun, Zichen Zhang, Lipei Zhang, Sun Lei	2325
20220602	Multi-objective Optimization of Joint Resource Allocation Problem in Multi-beam Satellite Wei Gao, Lianzheng Qu, Lei Wang	2331
20220603	Efficient software test management system based on microservice architecture Peng Jiang, Yanhua Shen, Yonghui Dai	2339
20220605	Research on Bitstream Configuration Technology of Programmable SoC Mass Production Test Based on Reconfiguration Mechanism Xingzuo Song, Xuewu Li, Huabo Sun , Fan Zhang, Jingwei Yi	2344

20220606	Multi radar multi-target optimization assignment method based on deep reinforcement learning Fa Yang, Jiangtao Lv, Lin Liu	2350
20220607	Research on an improved SURF matching algorithm for door handle images Tengfei Zhao ,Ximin Zhang ,Jinbo Zhang	2357
20220609	Biomimetic Design of Mite Predators with New Model of KE/DMTM System Yingwen Duan, Lijun Zhang, Shuxin Chen	2362
20220610	Evaluation Model of Supplier in Hospital SPD System based on GA-BP Neural Network Xinfa Xiao, Yuming Chen, Huan Zhan, Hongsheng Li, Hanhong Jiang, Ruanxin Ma, Haobo Yin	2366
20220611	Precise Fault Injection and Fault Location System for SRAM-based FPGAs  Hanxu Feng, Weimin Li, Lei Chen, Shuo Wang, Jing Zhou, Chunsheng Tian, Yaowei Zhang	2371
20220612	Overview of Intrusion Detection in Smart Substation  Zecun Li, Rongkuan Ma, Yaobin Xie ,Li Lu	2377
20220613	Research on Evaluation of Standard Influence Based on Complex Network Miao Wang, Gang Yu, Haozhan Li	2385
20220614	Research on lightweight sheep face detection model based on RetinaFace Jialin Yang, Shuqin Li	2390
20220615	Measurement and Control of Space Environment Detection System  Yuan Li, Tian Jin, Jiagao Xia, Yanrong Zhao, Zhendong Zhao	2395
20220616	Design and Implementation of Smart Campus in Open University Based on the Integration of "Three Forms of Education"  Xiaoqi Liang, Hongyan Zang, Yonghui Dai	2400
20220617	Intelligent planning algorithm for time synchronization network for large-scale power IoT terminals  Xu Libo, Guo Reny, Zhang Yu, Dong Yawen, Lv Yuxiang, Wu Hui	2405
20220618	Evaluation Method of the Improvement Effect of ISO9001 Certification for Small and Micro Enterprises  Yunpeng Chen, Feng Qing, YanCheng Li	2409
20220619	Questionnaire Analysis on Quality Management System Certification Improvement of Chinese Small and Micro Enterprises  Yunpeng Chen, YanCheng Li, Feng Qing	2414
20220620	Research on Automatic Reasoning Response Method of Power Grid Emergency Plan Rong Bian, Kai Zhang, Bing Wu, Linlin Zhang, Keji Chen, Yiqi Zhou	2418
20220621	Environmental Evaluation of Stacked Hen Houses Based on Fuzzy Comprehensive Evaluation  Xiaomeng Liu, Xiaodong Ye, Miao Li, Hualong Li, Kai Zhan, Mingshuo Fan	2424

20220622	Design of Signal Generation based on Embedded Chip and its Error Analysis Zihua Zhu, Chunshan Yang	2431
20220623	A code error correction system for PDF documents using regex and similarity matching Lian Pan, Hao Yao, Zhipeng Li, Yuyang Ren	2436
20220624	Human Abnormal Behavior Recognition Based on 3D Residual Convolutional Network Liqian Yan	2441
20220625	Application of HALT/ALT in reliability growth test of complex system Zhigang Guo, Jungang Yang	2445
20220626	Research on Reserve Management Efficiency Evaluation of Key Components of Electronic Information System Equipment Based on Physical Programming Song Peng,Xiaotao Xu	2450
20220628	The Interaction Between Design and Manufacture of Waveguide in Communication Satellite  Jingjing Wang	2456
20220629	Model study based on VLF electromagnetic scattering in the anisotropic ionosphere Ning Wang, Lin Zhao, Hui Xie, Xiangyu Xu	2461
20220630	Design of Airborne Ground Proximity Warning Algorithm for Aircraft Zhenyao Zhao, Biyuan Hu, Cunbao Ma, Zhen Qian, Aihua Yao	2467
20220632	Research Progress of Personnel PositioningTechnology in Coal Mine Based on UWB Xiaoqiang Shao, Yu Zhao, Dengfeng Guo, Ruiyang Zheng, Jinyang Wei, Yongde Yang, Xin Li	2474
20220633	Implementation of Mask-wearing Detection for Embedded Platform Shuo Yu, Chenyang Lv, Yingjie Xu, Yu Liang	2481
20220634	Lasso Regression Based on Halton Sequence Initialized Capuchin Search Algorithm Bo Shen, Lei Ma, Jiajun Wang, Hongpu Zhao, Zan Yang, Wei Nai	2487
20220635	Stochastic Neighbor Embedding Based on Faure Sequence Initialized Chimp Optimization Algorithm Jingtai Deng, Jiaming Cao, Siyi Zhao, Zan Yang, Wei Nai, Dan Li	2493
20220636	t-SNE Based on Sobol Sequence Initialized Exchange Market Algorithm Chun Wu, Bingzhe Wang, Zan Yang, Wei Nai, Yidan Xing, Zihao Wang, Yukai Lin	2498
20220637	Research and Application of Multi-Objective Energy Management Strategy for Ships Hua Zhang	2503
20220638	Elevator Group Usage Risk Assessment Model using IoT Platform Information Qing Liu, Benyao Chen, Qiang Wang, Juan Zhou, Wanbin Su, Shifeng Wang, Huandong Huang, Linlin Wu	2510
20220640	A Closely Spaced Objects Super-Resolution Method Using Array Camera Images Chengjin An, Jungang Yang, Zhengyu Liang, Yaoyuan Zeng, Wei An	2517
20220641	Bilinear Low-rank Matrix Factorization for Infrared Small Target Detection Weidong Sheng, Yaoyuan Zeng, Gang Yuan, Pengyuan Li, Ting Liu	2523

20220642	Research and Implementation of Birds and Floating Objects Target Detection Technology in Transmission Lines  Liu Sheng, Liu Liwei, Shang Fang, Wang Qiang, Ao Jin, Li Dandan, Yu Xiang, Pei Jiuxiang	2528
20220644	Distributed Ship Attitude and Position Measurement Data Simulation Technique Chunmei Su, Yi Wang, Libing Guo, Wen Mao	2533
20220645	Study on Evaporation Duct Model A Considering Turbulence Based on Cosine Similarity Zihao Chen	2538
20220647	Discrete Jaya algorithm to solve the police resource deployment problem in emergency traffic accident  Zhang Jing, Ding Weijie	2542
20220649	Edge detection of printed matter based on improved Canny operator Xuhong Zhang, Huimin Yuan	2546
20220650	An improved fireworks algorithm  Dan Xiang, Hanxi Lin, Jian Ouyang	2550
20220652	Key Technologies and Applications for Intelligent Control of Power 5G Virtual Private Network Xuerang Guo, Jun Yin, Yaping Li, Zhijun Zhang, Peng Xie, Yue Li	2555
20220653	Design and Implementation of MR Patrol Inspection System Based on Digital Twins Hao Yu, Shuyan Yan, Wenmao Ma, Yuanliang Sun,Jinzhi Li	2560
20220654	Construction and Application of Knowledge Graph for Bridge Inspection Mengting Luo, Xiaoxia Yang, Hongyi Zhang, Yue Zhang, Lin Ji, Ren Li	2565
20220655	Game Image Quality Enhancement Algorithm based on Generative Adversarial Network and Knowledge Distillation  Licheng Li, Jiangbin Xiahou	2570
20220656	Medical Intelligent Wheelchair System Design Xin Liu, WeiWang ,Xue Han	2576
20220657	A Surface Fatal Defect Detection Method for Magnetic Tiles based on Semantic Segmentation and Object Detection  Zedong Zhu, Peiyuan Zhu, Jiaxing Zeng, Xiang Qian	2580
20220658	A High-power Self-interference Signal Cancellation Architecture Based on RF and Baseband Cancellation Cascade  Hang Luo, Yi Li, Jinling Xing, Songhu Ge, Fangmin He, Jin Meng	2587
20220659	Research and Application of Grid-based Integrated Evaluation and Management of Distribution Grid  Liguo Liu, Weiping Zhu, Xin Chen, Mingming Shi, Xiaolong Xiao, Wei Su	2592
20220660	Research on Embedded System Simulation Technology Ruimeng He, Jinchao Chen, Chenglie Du, Yuxin Duan	2597

20220661	Get more Emotional Words with Word Vectors  Guihong Zhang, Zhaoyi Guo, Tao Men	2602
20220662	Research on Distribution Network Differentiated Protection Technology Based on Power 5G Virtual Private Network	2607
	Huiting Yang,Xuerang Guo,Yuanyuan Shi,Yaping Li,Feng Li,Xuwei Duan	
20220663	Expert Recommendation based on Enterprise Requirement Yayu Chen, Kaixiang Yi, Minrui Fei, Wenju Zhou, Xian Wu	2611
20220664	Microservice-based power information system log evaluation scheme and application Ye Wang, Wanwan Cao, Shengjie Wang, Wei Zhang, Xin Ding	2617
20220669	An RNN-EKF Observer for Time Delay of Large-Scale Motor Control System Lin Song, Ziling Nie, Jie Xu, Zelin Song, Huayu Li	2622
20220670	Research on Acoustic Feature Extractor for Automatic Speaker Verification System Xi Xuan, RunPing Han	2628
20220674	Machine vision-based surface inspection system for rebar Xiaocheng Ma, Zongfeng He, Ziqi Xu, Wei Wang, Jian Xiao	2634
20220687	Research on Front-end of ASV System Based on Mel Spectrum in Noise Scenario Xi Xuan, Jiangyuan Dong, Tingyu Xuan	2638
20220700	Research on Teaching Quality Evaluation System Based on Data Mining Kefen Mou, Bing Xu	2643