## 2021 IEEE 5th Advanced Information Technology, Electronic and Automation Control Conference (IAEAC 2021)

Chongqing, China 12 – 14 March 2021

Pages 1-690



**IEEE Catalog Number: ISBN:** 

CFP21IAK-POD 978-1-7281-8029-8

## Copyright © 2021 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:
 CFP21IAK-POD

 ISBN (Print-On-Demand):
 978-1-7281-8029-8

 ISBN (Online):
 978-1-7281-8028-1

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**

5311	Intelligence Optimization	1
	Chao Yang, Qingyao Xu, Haifeng Qin,KeCheng Xuan	
20200224	An MPR Set Selection Algorithm Based on Set Operation Siyu Dong ,Hong Zhang	5
20200317	Graph-Based Lattices Cryptosystem As New Technique Of Post-Quantum Cryptography Bing YAO, Hongyu WANG, Jing SU, Wanjia ZHANG	9
20200474	Research and Implementation of Web-based Integrate Network Service Management System Shengju Yang	14
20200493	Robot Position Control Based on Uncalibrated Visual Servo Binggong Zhang, Chibin Zhang, Kangli Xia	19
20200515	A Domestical Safety Computer Platform for Railway Signal System Jianjie Yu	26
20200772	Data Collection and Traceability Architecture of Internet of Things in Breeding and Slaughtering Enterprises  Wang Jia, Gao Yinchun, Zeng Wen, Gan Ju	31
20200789	A Security Quantification Method for Mimic Defense Architecture Yufeng Zhao, Zheng Zhang, Yuan Tang, Xinsheng Ji	36
20200790	Construction and Simulation of coal mine gas concentration prediction model based on BP neural network  Jun Xu ,Dan Fang ,Jiangbo Dong	41
20200792	Image scene classification based on discriminative clustering and weighted fusion representation  Xiaojian Chen, Chengji Song	46
20200793	Design of speed reducer testbed based on cloud platform ZhaoYuan Zhu ,RongYu Liu	53
20200794	A novel time-delay fuzzy distribution estimation and expression method between the process variables  Wen Gu, Zongrui Lu, Dan Wang, Congbin Jiang, Lifeng Yang, Xingqiang Ding, Bo Yang	58
20200795	Error Correction for High Precision Temperature Sensor  Tianfeng Wu, Fengqi Yu	64

20200796	Detection of Residual Yarn in Bobbin Based on Hough Transform and BP Neural Network Ran Hu, Zehuai Fu, Shuwei Zhu, Xiaolong Liu, Fang Jia	68
20200797	Optimal Inspection Path Planning of Loom Spindles Based on A* Algorithm and Ant Colony Algorithm	75
	Zehuai Fu, Ran Hu, Shuwei Zhu, Yan Wen, Fang Jia	
20200799	Spatial interpolation method of position fingerprint based on imporved CPN network <i>MeiHao Chen,FuXing Yang ,Zhongliang Deng</i>	82
20200800	Design of Synchronous Rectification DC–DC Converter Cai Jinglu, Zhang Fengrui, Duan Yonghui, Wang Xinzheng	88
20200801	Design of Mobile Robot Interaction System Based on Slam Particle Filter Shigang Cui, Miao Chen, Lin He, Yongli Zhang, Miao Sun, Xintong Duan	93
20200802	Development of cloud recognition system for ground-based cloud images based on machine vision  Xiang Mengxuan, Li Yingxiang, Fei Guoqiang, Chen Yongqiang	98
	Aung Mengaum, Li Tingaung, Pet Guoqiang, Chen Tongqiang	
20200803	Research on Network Security Risk and Security Countermeasures of 5G Technology in Power System Application	102
	Zhenwan Zou ,Tao Chen, Jia Chen,Yingsa Hou ,Ruxia Yang	
20200804	Recognize the Silhouette Attributes of T-shirts based on Mask R-CNN Tianyou Yang, Yingjie Shi, Haiqiao Huang, Fang Du	106
20200805	A Novel Access Control for Internet of Things Based on Blockchain Smart Contract Lihua Song, Zongke Zhu, Mengchen Li , Li Ma , Xinran Ju	111
20200806	Performance of the HL-2A Bonner sphere spectrometer in monoenergetic neutron fields from 100 keV to 1 MeV	118
	Bowen Zheng , Chunyu Jiang , Zihao Liu, Zejie Yin	
20200808	Star Chart Recognition Algorithm Based on Singular Value Decomposition Fei Sun , Xinhong Li	124
20200809	The application of Hallen equation in antenna is analyzed based on MATLAB Baoheng Liu ,Yongbin Wang,Tianhui Fu	130
20200812	A content-based recommendation algorithm for agricultural science popularization Chao Guo ,Yanzhao Ren,Jingdun Jia,Sha Tao,Xinliang Liu,Wanlin Gao,Limin Yu	136
20200813	Comfort Control of Active Suspension Based on State Feedback  Jiangtao Zheng, Xiju Zong, Songxiang Ma	143

20200818	Research on text detection method based on improved yolov3  Huibai Wang, Hongqing Shi	148
20200819	How to Retain Players through Dynamic Quality Adjustment in Video Games Lijuan Pang, Zhipeng Hu	154
20200820	Design of Intelligent Monitoring System Based on Wireless Zigbee and QTouch Configuration Technology  Peng Li, Li Wang	161
20200821	Electric vehicle charging equipment component abnormal prediction technology Yong Yang,Xiaonan Chen,Antai Zuo,Mu Qu, Aixia Zuo,Lei Liu,Yong Hu,Yanbing Yao, Hailong Zhang,Na Yan	165
20200822	Using multi-task residual network to evaluate image aesthetic quality Xiuling Tian	171
20200823	Adaptive Header Compression Algorithm in Narrow Band Internet of Things Hao Liu, Chenhong Zhou, Tieyi Yang	175
20200824	An Intelligent Anti-interference Communication Method Based on Game Learning Chenxi Ke ,Jingwen Li ,Wei Cheng ,Zihao Song	182
20200825	A Star Pattern Recognition Algorithm Based on Coordinate Transformation of Polar Coordinate System*  Runfeng Wang, Rui Feng, Xiang Song, Shengjie Liu	187
20200826	Cervical cell TCT image detection and segmentation based on multi-scale feature fusion Meng Long ,Guangming Liang, Yang Zheng ,Zhineng Li,Jie Zhong	192
20200827	The Optimization of Intelligent Community Management Model Based on Cloud Computing <i>Min Yu</i>	197
20200828	Research of Weibo Text Classification based on Knowledge Distillation and Joint Model <i>Zhengwu Yuan, Xiankang Peng</i>	202
20200829	Segmentation of Liver and Its Tumor Based on U-Net Yu Chai ,Huatao Li	208
20200831	Design of Library User Profile System Based on Dynamic Density Clustering Algorithm and Stream Computing  Jingpei Liao	212
20200832	A Hybird Learning-based Framework for Estimating Teaching Ability of Ideological and Political Courses in Modern Chinese University  Lun Li, Xiufang Sun	220

20200833	Research And Design Of Electric Vehicle Charging Pile Charging System Based On Mobile Payment Platform	225
	Lin Mingsong, Chen Yifan	
20200834	A CNN Based Method to Solve Class Imbalance Problem in SAR Image Ship Target Recognition	229
	Ying Zhang, Zhiyong Lei, Long Zhuang, Hui Yu	
20200836	Research on Consistency Tracing Technology of Dispatching Control Model Data based on Blockchain	234
	Zhoujie Zhang ,Can Cui,Lei Tao ,Jiaqi Wang,Dapeng Li,Shuzhou Wu ,Qiong Feng,Qingbo Yang,Jian Chen,Jie Zhang,Peng Zhang,Zhijun Zhang	
20200837	Research on control strategy of virtual synchronous generator based on energy storage wind farm	240
	Yang Lingang, Wang Xiaohe, Wang Zhaohui, Dong Xue, Yang Wenbin, GaoYuan	
20200838	Research on Performance of Wearable Microstrip Antenna Based on Flexible Material <i>Qiang Li, Hao Liu</i>	245
20200839	Research on Evaluation of Online Teaching Effect based on Deep Learning Technology <i>Zhonghua Zhan, Tongping Shen, Li Jin, Fangliang Huang, Huanqing Xu</i>	249
20200840	Research on Low-Power Routing Protocol of Wireless Sensor Network Based on LEACH  Mingquan Ding, Zhongyu Zhou, Yongchao Cui	254
20200841	Dynamic Modeling and Simulation of Flexible Joint Manipulator  Miao Yu, Yuan Xu, Shanfeng Chen, Ying Li	259
20200842	An Acquisition and Calculation Platform for Predictive Maintenance in Coal Mine Libing Zhou, Yaoyi He, Qing Zhang	264
20200843	Adaptive Detection of Frequency-Hopping Spread Spectrum Signals Based on Compressed Measurements and Artificial Neural Networks	271
	Yuang Huang, Xuedong Meng, Shuang Zhang, Feng Liu	
20200844	Emergency Rescue Training System for Earthquakes Based on Immersive Technology Jun Li, Minghui Zuo	278
20200846	The Effects of Wind Turbine and Energy Storage Participating in Frequency Regulation on System Frequency Response	283
	Zhigang Liu, Hongbin He, Shiyao Jiang, Haifeng Yu, Shuai Xiao	
20200847	Object Detector based on Enhanced Multi-scale Feature Fusion Pyramid Network Luan Zhao, Xiaofeng Zhang	289

20200848	Research on Energy Regulation and Optimal Operation Strategy of Multi-energy Ship Power Station Based on Improved Particle Swarm Algorithm	294
	Rui Yang, Hongbin Wei, Lipeng Wang	
20200849	Method for measuring the coordinates of three projectiles simultaneously based on laser detection	299
	Jiuqi Yang, Tao Dong, Ding Chen	
20200853	Trajectory Tracking of The Wheeled Robot Based on Pulse Width Modulation Control Hao Ge, Xiju Zong, Fuyu Liu	303
20200854	Optimal transit signal priority method with conflicting requests under connected vehicle environment	308
	Jiachen Luo, Zhenwu Chen, Yong Zhou, Jinyun Wang	
20200856	Study on Characteristics of Several Quantum Key Distribution Protocols Wei Yu, Yuanyuan Zhou	314
20200857	Sensor Fault Diagnosis Method based on One Dimensional Local Ternary Pattern Kun Zhang, Feiyun Xu, Susheng Cao	321
20200858	Floating Small Target Detection Algorithm based on Features Fusion of Full Polarization Information in Sea Clutter  Jianjun Tang, Hao Liang, Zhangqin Zhu, Lin Jin	327
	Junjun Tung, 1140 Liung, Zhangqin Zhu, Lin Jin	
20200859	Research on recommendation algorithm combining item social regularization and variational encoder	333
	Yiqiu Fang, Na Ge, Junwei Ge	
20200860	Research on the location problem of unmanned border and coastal air defense anti-aircraft gun	339
	Yaping Xu, Hui Li, Ming Lyu	
20200861	Research on Integrated MPPT Control and Online Monitoring System of Microsatellite Yiyuan Xu, Guojun Wang, Chen Zhang, Xuping Li, Qifeng Xu	344
20200862	Research on Thrust Allocation Method of Semisubmersible Drilling Platform Based on Improved Cuckoo Search Algorithm	349
	Weiyi Wang,Yifan Wei	
20200863	Enhancing Trilateration Localization by Adaptive Selecting Distances Shuai Diao, Qinghua Luo, Chuntao Wang, Jinfeng Ding	357
20200867	Denoising Algorithm of Environmental Sound Fused NMF and OMLSA in Non-Stationary Noise Environment	364
	Shuting Guo ,Liyan Luo,Mei Wang,Zou Zhou ,Xiaofang Deng ,Lu Bai,Dancheng Zhao	

20200869	Finite element study of thermal flow gyroscope  Bei Li, Linhua Piao, Yuxing Wang	369
20200870	Research on FM telemetry and demodulation performance of ship borne rocket based on MSD  Zuo Lu, Liu Jie	373
20200871	Design of Wireless Temperature Acquisition System  Enze Chang	376
20200872	A Recognition Method for Radar Emitter Signals Based on Deep Belief Network and Ambiguity Function Matrix Singular Value Vectors  Lihua Wu, Lujing Yang, Yuan Yuan	381
20200873	Research on Salt and Pepper Noise Removal Method Based on Adaptive Fuzzy Median Filter  Ping Luo, Xiaoxiao Zhang, Zheng Chang, Wang Liu	387
20200874	Fine-grained image classification model based on improved SqueezeNet Mingyue Li,Lesheng He,Chen Lei,Youmei Gong	393
20200875	Design of intelligent feeding car for cow feeding automation Shilong Jing, Jie Zhang , Xianchao Lu, Cheng Huang	400
20200877	Research on All Electric Computer Interlocking System  Haonan Feng, Jianjie Yu, Xiaofan Mo, Ming Song, Yunhun Guan	406
20200878	A Half-cut Miniaturized Ceramic Dielectric Filled Cavity Filter Yan Liu, Jin Pan, Qianlin Yang, Long Wang, Xinyang Ji	411
20200879	A Vehicle Driving State Estimation Algorithm based on Elman Neural Network and Unscented Kalman Filter  Zanhao Fu ,Zeyuan Luo	415
20200882	Digital predistortion technique based on improved LMS algorithm  Xin Wang, Simin Li, Jincai Ye, Guofu Wang	420
20200883	The Realization and Application of Dispatch Training Simulator based on Multi-machine Technology  Gang Wang, Baihuai Wang, Zhigang Huang, Xuezhen Fang, Xuan Xu, Zhengming Sun, Yi Han	425
20200884	Diagnosis and Analysis of Abnormal Heating Fault for 35kV Dry Air Core Reactor <i>Yongxiang Li, Qiang Li, Zhixiang Liu, Qingsong Chen</i>	431
20200885	Research and Application of Calibration and Comparison System for Partial Discharge Live Detection Equipment  Yongxiang Li, Qiang Li, Yutong Chen, Shen Zhang	435

20200886	PSA: A Novel Optimization Algorithm Based on Survival Rules of Porcellio Scaber	439
	Yinyan Zhang, Pei Zhang, Shuai Li	
20200887	Artificial Intelligence Governance Structure Association Model Based on BP Neural Network	443
	Yong Zhang	
20200888	Research for Face Image Super-Resolution Reconstruction Based on Wavelet Transform and SRGAN	448
	Minjie Cao,Zhe Liu,Xueting Huang ,Zhuoxuan Shen	
20200889	Research on data acquisition and management of digital workshop management system based on Safety PLC control	452
	Yuping Yang, Guanghe Cheng	
20200890	Finite Time Ship Consistency of Nonlinear Multiagent Systems Based on Sliding Mode Observer	456
	Jia Liu ,Wenyu Lian,Zilong Cheng,Yunxi Zhang,Keshuai Du	
20200891	Dense Connected Residual Generative Adversarial Network for Single Image Deblurring Pan Qian, Yeyun Wu, Xiaofeng Zhang	461
20200892	New Encryption Techniques From Lattice Thought In Topological Cryptography Bing YAO, Xiaomin WANG, Fei MA, Hongyu WANG	467
20200894	A Parameter Setting Method of Soft Sensor Model Li Xinchun, He Chunming	474
20200895	Design of UWB Antenna with Double Band-notched in 5G Bolun Yu ,Deqiang Yang ,Boning Wang	480
20200896	A Gearbox Fault Feature Extraction Method based on Composite Time-frequency Atomic Dictionary and Fast Kurtogram Yifan Mao, Feiyun Xu	484
	Tgun Muo, T Ciyun Mu	
20200897	Research on job shop scheduling based on ACM-GA algorithm  Jianxin Zhang, Jixing Cong	490
20200899	Triple Stream Segmentation Network for Plant Disease Segmentation Changyuan Zhong, Zelin Hu, Xuanjiang Yang, Hualong Li, Fei Liu, Miao Li	496
20200900	Human Pose Estimation Based on Multi-resolution Feature Fusion Network Weibai Duan, Qishen Li, Sihao Yuan, Xiao Yu	502
20200901	Seq2seq Automatic Question Answering System of Medical Guide Station Based on Background Information	507
	Zhang Xing ,Du Jingyi	

20200902	Design and Implementation of Docker-based Image Repository Management System of Dispatching and Control Cloud	512
	Wenyue Xia, Xiaobo Ling, Jiaqi Wang, Xinxin Ma , Zhihua Wang, Hongfu Chen, Lei Tao, Yunhao Huang, Ruili Ye	
20200903	Fine-grained image classification algorithm based on Attention Self-supervision Xinwei Lu, Wenqian Ding, Haiyan Li, Pengfei Yu, Jian Gu	517
20200904	Research on Feature Extraction and Matching Algorithm in Visual SLAM Dan Rao, Yuhao Yuan, Xin Chen	522
20200905	Floating Small Target Detection in Sea Clutter Based on the Singular Value Decomposition of Low Rank Perturbed Random Matrices	527
	Yujia Yan, Guangxin Wu, Yang Dong, Yechao Bai	
20200907	Parameter Test and System Calibration Compensation Method for Interferometric Fiber Optic Gyroscope	532
	Jun Fu ,Yang Chang ,Zhiwen Ning ,Zhu Zhou	
20200908	Research on the Method of Improving Long-distance Link Transmission Rate Based on TCP Window Size	538
	Dali Zhou ,Weiyan Zhang ,Yanhui Tian ,Siqi Kong,Ming Ren	
20200911	An Integrated Frequency Regualtion Control Strategy Considering the Full Wind Speed of Wind Turbine and Energy Storage System	542
	Chao Li, Can Li, Zhiyuan Liu, Ning Zhang	
20200912	Research on Target Detection Algorithm of Bank Card Number Recognition Jiming Zheng, Xingting He	548
20200913	Study on Partial Discharge Characteristics of Nano-SiO2 Modified Epoxy Resin for 10kV solid insulated switch-gear	554
	Guanliang Li , Xiaojing Li, Yong Ren, Dongdong Yang, Bai Lu	
20200914	Cloud-side interaction method of power Internet of things  Yixuan Tang, Ming Li, Jing Zhang , Shang Wu	559
20200915	Terminal modeling for power Internet of Things  Yixuan Tang, Jing Zhang, Yong Ma, Ming Li	563
20200916	A grid-less DOA estimation method for monostatic MMO radar Xiaofeng Zhu ,Xiangdong Meng, Zhang Liang	567
20200917	The Closing loop Current Analysis and Scheme Optimization of Urban Power Grid Nan Dong, Lu Yin, Wei Wang, Yanan Fu, Fangfang Song	572

20200918	Effects of the self-awareness on epidemic spreading on multiplex networks  Ruijie Wang	578
20200920	The interplay between the awareness-based resource allocation and epidemic spreading on multiplex networks  *Ruijie Wang**	583
20200922	Research on attitude measurement method based on MEMS sensor Weilun Chen , Gongcai Xin	587
20200923	Design of automatic fluorescence in situ hybridization system Shuibing Wang ,Feng Liu	591
20200924	Research and design of blood cell detection device Shuibing Wang, Feng Liu	595
20200925	Overview of Integrated Equipment Fault Diagnosis Methods Based on Deep Learning <i>Zheng Lehui, Huang Ying</i>	599
20200926	Appearance-based gaze estimation using separable convolution neural networks <i>Yunrui Zhuang, Yuchen Zhang, Huiqun Zhao</i>	609
20200927	Research on Robot Global Path Planning Based on Improved A-star Ant Colony Algorithm  Xing Lan ,Xiafu Lv ,Wang Liu ,Yi He ,Xiaoxiao Zhang	613
20200928	Adaptive Cancellation Method of Ambient Noise in Corona Audible Signals based on Delayed Signals  HouXinGuo ,ZhangDuo,Tu Xuan	618
20200929	A Photoacoustic Spectrum Detection System Based on Chaos Detection of Weak Signal Chong Yin, Shubo Jiang, Yeni Zhang	624
20200930	Reinforcement Learning Based Proactive Monitor Channel Allocation <i>Tuo Wu</i>	630
20200931	Network Intrusion Detection Model Based on Convolutional Neural Network Shiji Zheng	634
20200932	Study on the Influence of Terrain Slope on the Size of Localizer Critical and Sensitive Area Jiaquan Ye, Bin Yuan, Ping Yang, Jian Xu, Yanlong Sun	638
20200933	Detection of Containerized Containers Based on Computer Vision Guojiang Li ,Lu Li ,Lingxiao Li ,Yanan Wang ,Baolin Feng	642
20200934	Multiple Exciters Barrier Function-Based PD Vibration Control for Flexible Beam With Uncertainty  Shilun Li, Ping He, Xiaohan Lin, Luya He	649

20200936	Improved Control Strategy of Wind Energy Conversion System Based on Complex Vector Rongshun Liu ,Aihong Tang ,Xinpeng Zou,Yuanling Wang	654
20200937	A Review of The Development of Distributed Task Planning in Command and Control Domain	659
	Pengfei Peng,Rui Lu , Lihua Wu	
20200938	The Short-time Traffic Flow Prediction at Ramp Junction Based on Wavelet Neural Network	664
	Jinjian Xiao, Yingna Xie, Yubo Wen	
20200939	Design and Implementation of a New Type of Static Var Generator Mofei Wu, Aihong Tang, Zhigang Cheng	668
20200940	Control method based on nonlinear extended state observer to tracking the trajectory for mechanical arm	673
	Zeyang Zheng, Xiju Zong	
20200941	Adversarial Attack Algorithm based on Saliency Detection Sijie Liu ,Zhixiang Zhang ,Xiaoqian Hui ,Qiaojia Zhang	678
20200942	An efficient selective encryption scheme for HEVC based on hyperchaotic Lorenz system  Qiao-jia Zhang ,Qing Ye ,Liang Li ,Si-jie Liu ,Kai-qiang Chen	683
20200943	Multi-parameter Simulation Neural Network Algorithm for Wire Rope MFL Detection Enchao Zhang, Donglai Zhang, Shimin Pan	691
20200944	Research and Construction of Embedded Software Evaluation Technology System Lei Zhang, Wenqiang Li, Shiqing Lu	699
20200945	Switching Detection and Density Regression Network for Crowd Counting Xiaojun Song, Mei Long, Yiqiu Fang, Lin Chen, Mingsheng Shang	703
20200946	Scene Text Detection with Feature Aggregation and Receptive Field Enhancement <i>Qin Tang,Qishen Li ,Ruirui Wang ,Yanming Lai</i>	710
20200948	Air Quality Monitoring System for Indoor Sports Venues  Juan Li ,Jiajun Xu	715
20200949	Outdoor Air Quality Real-time Monitoring System for Sports Athletes Juan Li, Jiajun Xu	719
20200950	Electrical Design and Application of Smart Home System Based on Distributed Control Yunxi Zhang, Zexi Meng, Rui Shen, Linlin Hou, Jia Liu	723

20200951	Fault Diagnosis Based on RseNet-LSTM for Industrial Process Peifu Yao, Shaojie Yang, Peng Li	728
20200955	A Novel Deep Learning Model for Transmission Line Icing Thickness Prediction Lifu He, Jing Luo, Xiudong Zhou	733
20200957	Taxi scheduling based on data mining and sharing network Xuejiao Xie,Kesi You,Yifan Yu	739
20200958	Design and Implementation of Control System for Rubber Strip Automatic Tightening Device  Jianjun Liu, Liang Han, Ruonan Wang	744
20200960	ASR Control of Distributed Drive Vehicles based on CAN Bus and FlexRay Bus Xinhang He, Erkang Li, Hongchao Zhang	749
20200961	Weld Seam Tracking Based on Laser Imaging Binary Image Preprocessing Hanmin Ye, Yingzhi Liu, Wenjie Liu	756
20200962	Skin Cancer Diagnosis based on Improved Multiattention Convolutional Neural Network <i>Huanqing Xu ,Li Jin,Tongping Shen ,Fangliang Huang</i>	761
20200963	A Multi-Target Detection and Tracking Technology Based on Labeled PHD Filtering Zheng Wang, Baoling Han	766
20200964	Track Estimation Method based on State Matrix Weighted Fusion Filter Xia Keqiang, Xing Meng, Du Chunyan, Wei Jun, Yang Yongan, Lan Baojun, Yang Qi	776
20200965	Prediction of MOOCs Dropout based on WCLSRT Model  Linqing Cai , Guiyun Zhang	780
20200966	Analysis of Fault Characteristics Based on Clock Glitch Injection  Dawei Zhou, Peng Yang, Qingyv Ou	785
20200967	Number-Based Strings And Degree-sequences Of Topological Cryptography Bing YAO, Xiaomin WANG, Fei MA, Hongyu WANG	<i>791</i>
20200968	The precise thickness determination device of bamboo sliver based on single chip microcomputer	797
	Zhiyong Zou,Jie chen ,Li Wang ,Bing Zou,Tao Long	
20200969	Design of digital system development platform based on FPGA Zhiyong Zou ,Tao Long ,Li Wang ,Bing Zou ,Jie Chen	801
20200970	Research on Energy Consumption Sensitivity Simulation of 4WD PHEV Based on Evaluation Data	805
	Wei Wang, Wenbo Li ,Fufan Qu	

20200971	Research on Watershed Algorithm Based on Image Marking Method Optimization Haibo Lin, Shuang Song, Shanli Tao, Haoran Liu	811
20200972	Simulations and Experiments of Time-Varying Takagi Factorization via Zhang Neural Network	816
	Zanyu Tang, Tianyu Zeng, Zhenyu Li, Jianrong Chen, Yunong Zhang	
20200977	Substation Main Connection Reliability Evaluation Considering Multi-state Model and Switching Process	824
	Yuanling Wang, Aihong Tang, Huiyuan Yang, Kanjun Zhang, Fan Xiao	
20200978	Research on MPPT Algorithm Based on Variable Step Size Conductance Increment + PI Method	829
	Xinpeng Zou, Aihong Tang, Rongshun Liu, Yuanling Wang	
20200979	The model of balancing and scheduling for mix-model assembly line based on bi-level programming	834
	Weibin Zhang, Liuyang Yuan, Hanshi Shentu	
20200980	Research on the Robustness of LCL Filter Based on Fractional Order Control Technology  Chaozhi He, Hejin Xiong, Heng Zhang	839
	Chaozhi He, Hejin Along, Heng Zhang	
20200981	Combining Sequence Learning and Dilated Convolution Network for Hippocampus Segmentation	844
	Chao Jia, Changrun Jia, Jianjing Wei	
20200982	Research on optimal scheduling method of Airport Rapid Transit system Hongwei Zhao, Hang Zhou, Qingguo Luo	850
20200983	Study on Accident Prevention of Tailings Storage Facilities Based on Complex Networks <i>Zhixin Zhen, Jun Li, Zhongxue Li</i>	854
20200984	Cloud platform operating data preprocessing method based on I-GMM algorithm Weiliang Li,Xiaoliang Zhang,Yaozhong Dong,Yuecan Liu,Kai Chao	859
20200985	Power grid fault detection method based on cloud platform and improved isolated forest	864
	Weiliang Li, Yan Li ,Jiawei Shi ,Kai Chao,Xiaoliang Zhang	
20200986	Satellite Attitude Tracking Decision Method based on Deep Deterministic Policy Gradient for Moving Target Observation	868
	Zhong Shi, Zhonghe Jin, Huiquan Wang	
20200987	A Cooperative Aerial Interception Model based on Multi-Agent System for UAVs	873
	Xiaoyu Song, Ruopeng Yang, Changsheng Yin, Bo Tang	
20200988	An Overall Scheme Design of PCM / FM Telemetry Demodulation System Based on GPU	883
	Kuanfei Sun, Yongqiang Chen, Yiwen Jiao, Tao Wu, Wenge Yang	

20200989	Intra-frame fast coding algorithm for 3D-HEVC depth map based on two-dimensional entropy and variance	889
	Wangze Yao, Hongfei Huang, ZhengXuan Wu ,Hua Zhang	
20200990	PSO-BP Neural Network Based Speech Recognition Research Yongliang Wang, Yunfei Li	895
20200992	An Attenuation Analysis Method for Lithium-ion Battery Based on Multi-core Rlevance Vector Machine	899
	Meng Song,Bihai Liu,Bo Chen ,Wanshui Cao ,Xuan Liu	
20200993	Experimental Investigation on Calculation for Unloaded Quality Factor of Single-Port Resonant Cavity	904
	Yu Zhang,Xiaoxue Wang,Wenjing Zhou,Mingshuo Han	
20200994	Research on the Visual Recognition Method of Pointer Water Meter Reading Lingqi Meng, Jian Cheng	909
20200995	A High Speed SM3 Algorithm Implementation for Security Chip Shiping Zang, Dongyan Zhao, Yi Hu, Xiaobo Hu, Ying Gao, Pengcheng Du, Song Cheng	915
20200996	The Design of a USB Interface Temperature and Humidity Detector Fengyi Zhao ,Junmin Hu ,Renyu He	920
20200998	Design of workshop visual production monitoring system based on UWB localization <i>Zhishu Zhang, Jianfeng Lu, Luyao Xia, Hao Zhang, Yan Wang, Lin Qian</i>	924
20200999	PCSAFace: Face Recognition with Parallel Channel and Spatial Attention <i>Haitao He, Weimin Zhou, Xiangqian Liu</i>	930
20201000	A Semi-supervised Method for Extracting Multiple Relations of Adverse Drug Events from Biomedical Literature	934
	Zhe Xu ,Shaofu Lin, Jianhui Chen, Ying Sheng , Lihong Chen	
20201001	Obstacle Avoidance Prediction System of Hospital Distribution Robot Based on Deep Learning	939
	Jiayang Li, Bowei Song, Jinhua Li	
20201002	Emergency Communication Resource Prediction and Scheduling System Based on Deep Learning	944
	Zhaowei Jiang	
20201003	A compliant origami mechanism driven by tendon-sheath Jingming Tang, Xingsong Wang	950

20201005	Evaluation of sEMG Pattern Recognition: A Preliminary Study for Prostheses Lin Mao, Kuiying Yin, Jie Shen	955
20201006	A Forwarding Prediction Model of Social Network based on Heterogeneous Network Tianyu Xie, Chunhua Wu, Kangfeng Zheng	960
20201007	Food Material Consumption Prediction Of Catering Enterprises Based On Time Series Model  Nan Wang, Zan Liu	965
20201008	Study on Different Strategies to Solve the Problem of Addition and Subtraction: FMRI Combined with ACT-R	969
	Nan Wang, Xiaojing Yang	
20201009	A 10MS/s 16bit SAR ADC Achieving 100dB SFDR and 90dB SNDR in 0.18 um CMOS WeiXin Guo, JiangFeng Wu	974
20201010	Energy Efficiency Optimization of Central Air Conditioning System by GBA-GA Algorithm  Huiyao Xiao, Qinglin Tang, Liutao Liang, Guangwen Chen, Shiqiang Zheng, Jungang Yin	979
20201011	Non-destructive Microwave Testing Method on Porcelain Suspension Insulators Zhimin Pan, Huiyao Xiao, Runqi Wu, Yi Jiang, Zhengting Liu, Tangbing Li, Jungang Yin	985
20201012	Active Contour Model Integrating Global and Local Information  Teng Wu, Jing Liu, Jiaxin Wang	989
20201013	An Improved Embedding Model for Zero-Shot Classification based on Attention Mechanism  Zongfeng Wu, Qishen Li, Xiao Yu, Xu Peng	994
20201014	Sensorless Control of Tubular Permanent magnet synchronous Linear Motor Considering the End Effect  Chunlei Zhang ,Bingran Li,Hui Zhang ,Peiqing Ye	999
20201015	Design of Torque Signal Acquisition System for Lower Extremity Exoskeleton Robot Yipeng Chen, Danhui Chen, Rongchuan Wang, Jianghai Zhao	1005
20201016	Whirling Vibration Modeling for Propulsion Shafting Shiwen Xie , Taotao Zhou, Hong Lu, Zhangjie Li , Minghui Yang , Wan Wu	1009
20201017	Local Path Planning Algorithm of Mobile Robot by Modified Optimized Parameters Method	1014
	Huilin Li ,Wei Zhang ,Zhe Dong , Jiaqi Yang,Jingping Lu	

20201018	Simulations and Analysis for Radio Wave Propagation Properties on 5G frequency Band in a Industrial Environment	1019
	Weibin Hou , Bin Du, Qi Wang, Jiadong Du , Xingqi Zhang	
20201019	A Fault-tolerant Method of SRAM FPGA Based on Processor Scrubbing Xuan Li, Haijun Lou, Zhonghe Jin	1024
20201021	A Two-step Tuning Method of Control Parameters for Permanent Magnet Synchronous Linear Motor	1029
	Jiali Jiang,Fuyan Lin,Bingran Li ,Jianxin Xiao ,Hui Zhang,Peiqing Ye	
20201022	Research on Leading Angle Flux-weakening Control Strategy of Permanent Magnet Synchronous Motor Based on Over-modulation Algorithm	1035
	Mingzhong Qiao, Wei Peng, Peng Zhu , Chao Jiang,Xihao Lu	
20201023	PCA-based Wavelet Remote Sensing Image Synthesis Simulation Method Gaoyuan Li ,Haitao Yang ,Jinyu Wang, Yang Li ,Changgong Zhang,Haiping Xie ,Bodi Feng	1042
20201024	A Satellite Attitude Determination Method Based on Error Compensation Xia Keqiang, Li Shaomin,Xing Meng, Wei Jun,Fu Na,Yang Yongan, Lan Baojun	1047
20201025	Infrared Image Pedestrian Detection via YOLO-V3 Wei Li	1052
20201028	Improved Adaptive Grid Interactive Multiple Model Algorithm based on Maneuverability Division	1056
	Weijie Wang ,Shengli Wang ,Zhi Zhang	
20201029	Current Transformer Oil Leak Detection Algorithm Based on Change Detection and Grayscale Histogram Double Gaussian Fitting	1063
	Mei Ma, Tailong Chen, Tianlong Yang,Lin Guo ,Jun Liao	
20201030	Research on the user demand important degree of communication equipment based on QFD	1067
	Yuan Wei, Fan Wu	
20201031	Research on Resource Scheduling Algorithms for Satellite Earth Stations  Chen Shaojun, Liu Wansong	1073
20201032	Improvement on In-Situ Radiated Emission Measurement Method Xiaoqian Ge , Zhongyuan Zhou ,Yixing Gu	1080
20201033	Research on Five-phase Induction Motor System Control Under Non-sinusoidal Power Supply Based on Dual-plane Transformation	1085
	Peng Zhu , Mingzhong Qiao , Fei Yu, Wei Peng, Xihao Lu	

20201034	Estimation of Driving State of Formula Car Based on Data Fusion and AUKF Zeyuan Luo , Hao Pan , Minghui Chen	1092
20201035	Several Data Analysis And Processing of Electronic Nose Data Preprocessing Subsystem <i>Huan zhang,Hongli Tai</i>	1097
20201036	A Formation Control Strategy of Quadrotor UAV Study Based on MIQP Cluster Track Method	1101
	Wang Yue, GUO Run-Tang , Xiong Wei, JIA Ya-Lan, LIU Shu-Jie, SUN Hong-Yuan	
20201037	Research on Synchronous Control of Gantry-type Dual-driving Feed System based on Fuzzy Single Neuron PID Cross-coupled Controller	1107
	Haoyu Dou , Hong Lu, Shaojun Wang,Qi Liu ,Dong Wang,Lanqi Meng	
20201038	Analysis of Parallel Misalignment of Gear Coupling in Rotor System Using EEMD-median Filter Method	1113
	Zhuolin Ye,Zhimin Chen ,Hong Lu,Shaojun Wang ,Zhangjie Li ,Minghui Yang ,Wan Wu	
20201039	A Synchronous Control Strategy for Dual-drive Feed Mechanism Considering the Change of Workbench's Gravity Center	1119
	Fengting Guo, Hong Lu, Bin Zhou, Qi Liu, Jiafu Xue, Hengchen Pan, Shijie Liu	
20201040	Object Detection of Alternanthera Philoxeroides at Seedling Stage in Paddy Field Based on Faster R-CNN	1125
	Xiangwu Deng, Song Liang, Yijie Xu, Kunsong Gong, Zeping Zhong, Xiaoxuan Chen, Yilin Chen	
20201041	Design of Energy Saving Device Based on Operable Control Zhiqing Yang, Hanmin Ye, Yingzhi Liu	1130
20201042	An Adaptive Driving Beam System based on the Angle Information of the Opposite Vehicle	1134
	Yida Deng ,Zhongxu Guan,Hang Zhang ,Wenbo Zhao ,Bin Wu ,Xiaolong Wang, Geyu Lu	
20201043	An Automatic Headlamp Leveling System based on the Ramp Detecting Wenbo Zhao ,Huikai Yang ,Chao Song ,Yida Deng,Bin Wu , Xiaolong Wang ,Geyu Lu	1138
20201045	Welding Path Planning Algorithm for Medium-Thick Plate based on Process Parameters Haibo Zhang, Hong Lu, Shaojun Wang, Yongquan Zhang, Bowen Liu, He Huang	1142
20201046	Image Enhancement Method Based on Bilinear Interpolating and Wavelet Transform Hannin Ye, Keqin Su,Shiming Huang	1147

20201047	Design and hardware realization of active noise control system based on momentum LMS algorithm	1151
	Jun Yuan,Jun Li ,Xiangsheng Meng,Yi Zhou , WeiWang	
20201048	Real-time Detection of Aircraft Objects in Remote Sensing Images Based on Improved YOLOv4	1156
	Yingkun Yang, Guorong Xie, Yi Qu	
20201049	An Method to Deal with the Abnormal Counter of BeiDou RDSS Receiver Huakai Zhao, Mo Wu, Yan Hu, Yilun Chen, Yi Jiang	1165
20201050	A Straightening Control System for the Linear Guide Rail Meng Liu, Yuan Xia, Hong Lu, Yongquan Zhang, Yue Zang, Le Li	1169
20201054	Mushroom Detection and Positioning Method Based on Neural Network An Lin, Yunfei Liu, Lei Zhang	1174
20201055	Research on Dispersion Characteristics of Grounding Electrode under Frozen Soil Hanwu Luo, Wenzhen Li, Li Zhu, Fan Yang, Jianjun Han	1179
20201056	The Control Integration and Trajectory Planning of Dual-driving Gantry Engraving and Milling Machine	1183
	Hengchen Pan, Hong Lu, Qi Liu, Bin Zhou, Fengting Guo, Shijie Liu	
20201058	Research on line loss prediction model based on clustering and multi prediction model fusion	1189
	Andong Wang, Dongtao Wang, Jianhua Ye, Jing Luo	
20201061	A Novel Robotic Welding Method for Multilayer and Multi-pass Welding Process based on Vision Sensor	1194
	He Huang ,Hong Lu,Shu Liu ,Yongquan Zhang,Haibo Zhang,Bowen Liu	
20201062	Parameter optimization of curing kinetics model of epoxy based on Ant-Lion Optimizer Wenbin Zhang, Hui Wang	1200
20201063	Application Research on Single-phase Grounding Fault Line Selection Technology in Small Current Grounding System	1205
	Qi liu, Jun Tong , Weijie Hu, Yue Wang, Chenzai Kong	
20201064	Design of DC motor operation monitoring system based on Matlab GUI Fei Liu, Xiao ming, Dajun Lei, Xiangyan He	1211
20201065	Design and Implementation of Arbitrary Point FFT Based on RISC-V SoC Zhenhong Zheng, Xiangyu Zhu, Hui Qian	1216
20201066	Research and Design of Band Pass Filter Based on Non-uniform Q Yaya Zhao ,Qiang Sui	1220

20201069	Research on the Control System and Digital Model of new 5-Axis 3D Printer Based on Stewart Parallel Mechanism	1225
	Baocong Ma, Chao Meng, Xiangke Tian, Jiahao Liu, Song Wang	
20201070	Intelligent Crater Detection on Planetary Surface Using Convolutional Neural Network Yitian Wu, Gang Wan, Lei Liu, Zhanji Wei , Shuai Wang	1229
20201071	Particle Swarm Optimization based UAV for Disaster management Kshitij Aggarwa, Aayush Goya	1235
20201072	Indoor Mobile robot positioning based on UWB And Low Cost IMU Wei Yu ,Jie Li ,Jing Yuan ,Xi Ji	1239
20201073	Finite Element Analysis for Commercial Vehicle Drum Brakes <i>Jie Yao</i>	1247
20201074	Evaluation of Diffusion Tensor White Matter Network of Alzheimer's Disease Yu-ting Lv, Xu-feng Yao, Xi-xi Bu, Song Xu, Gang Huang	1252
20201075	A Particle Filtering Algorithm Based on Cubature Kalman Filter Hongbo Yu, Qian Cao, Juntian Bo, Shuncheng Tan	1257
20201076	Design of a Simulation and Analysis System for Asynchronous Motor Operation based on MATLAB	1261
	Xinwen Zhou, Ming Xiao, Xiangyan He	
20201077	Mathematical model of reactive power optimization for distributed photovoltaic distribution network	1266
	Xiaomeng Wu, Guo Feng, Qianyu Wang,Fu Ren , Shangkun Wang,Yutong Liu	
20201078	Research on grid-connected in distributed photovoltaic power generation system Xiaomeng Wu, Yubing Yang, Yonghui Xu, Feiyan Guo, Xiaogang Lei, Jiankun Zhao	1271
20201079	Spectral Lick Line Indices Based on Regression Analysis Using AstroStat for Effective Temperature of A-type Stars	1276
	Hongliang Guo, Huinan Deng ,Shuxin Chen	
20201080	Trajectory Correction Method Based on Impact Point Prediction  Haiqing Li ,Qinghua Ma, Jiansong Zhang, Xuhan Liu	1280
20201081	Adaptive and Low Latency DWBA Algorithm with SLA Support for NG-EPON Yifan Li, Deli Qin, Qianwu Zhang, Min Wang	1285
20201083	Simulation Analysis and Research on the Influence of Buildings on a DVOR Station Jian Xu, Jiaquan Ye, Fei Liang, Yuankai Li, Bin Yuan	1291

20201084	Multimodal Image Fusion based on Improved Pulse-Coupled Neural Network and Convolutional Sparse Representation in NSST Domain	1295
	Siwan Shen ,Wei Wang, Hongdan Wang,Jia Tan	
20201085	Review of the research on detection and inversion on lunar polar water ice ZHANG Chenyang, WAN Gang, LIU Lei ,JIA Yutong	1301
20201088	Research on Application of Genetic Algorithms in Corporal Portal Search Engines Ye Qiu, Dechao Wang, Hongli Yan	1310
20201090	Power Uncertainty Evaluation of Microwave Digestion System based on Monte-Carlo Method	1315
	Tianlei Xiao, Shuhui Wang, Zhichun Xiong	
20201092	Design of Greenhouse Environment Monitoring System based on NB-IoT And Edge Computing	1319
	Xiaolei Chen, Xingxing Wang , Haoyang Shen	
20201093	Research on a Typical Electro-hydraulic Servo System Simulation Yadong Meng, Haiyun Gan, Ying Yan, Yanrong Fu, Guangjian Zhang	1325
20201096	Research on obstacle Recognition of unmanned Intelligent Vehicle based on image segmentation principle  Kang Hao, Min Zhou	1329
	Kung Huo, Min Zhou	
20201097	Suppression of Three-phase Unbalanced Current of Power System Based on DSSC Shaoru Luo ,Aihong Tang ,Xiaohui Zhai ,Zhijian Lu	1334
20201098	The Method of Disentangled and Interpretable Representations for Speech Enhancement Kun Zhao , Yuanhang Yang, Yutian Wang, Hui Wang	1339
20201100	Forecast and Analysis of Substation Project Investment Based on Multi-factor Matching Hongfei Wang	1344
20201102	A Research on Regional Penetration Channel of Multi-Agent UAVs based on Improved QLearning Algorithm	1349
	Fuyao Zhang, Anchao Cheng, Qilin Ding, Yihui Zhou	
20201103	Path planning of mobile Robot based on improved ant colony algorithm based on Honeycomb grid	1358
	Xiaoqiang Shao ,Runyang Zheng ,Jinyang Wei ,Defeng Guo,Tao Yang,Bolin Wang ,Yu Zhao	
20201104	TOA Mine Personnel Location Method based on Improved Wavelet - Kalman Filter Xiaoqiang Shao, Defeng Guo, Runyang Zheng, Jinyang Wei, Kangle Li, Xuan Zhao, Tangqi Zhang	1363

20201105	Pedestrian Detection Algorithm based on Improved Faster RCNN Xiaoqiang Shao, Jinyang Wei, Defeng Guo, Runyang Zheng, Xinchao Nie, Guowei Wang, Yu Zhao	1368
20201107	Design and Implementation of Driver Recommendation Algorithm in Enterprise Transportation	1373
	Hairong Yan, Hao Wang	
20201108	A collaborative task offloading strategy for mobile edge computing in internet of vehicles <i>Zhiyuan Song ,Ruijiang Ma ,Yong Xie</i>	1379
20201109	Research on Sitting Method of Transmission Channel Environmental Monitoring Device under Rugged Terrain	1385
	Yuelun Di, Guoyong Zhang, Jun Guo, Wenqing Feng	
20201110	Research on user Credit score Model based on Fusion Neural network Tao Zhang ,Yang Du	1391
20201111	DSENet: Double three-dimensional squeeze-and-excitation network for pulmonary nodule detection	1396
	WenQing Huang, YuTing Zhang ,Hao Dong ,YaMing Wang	
20201112	Study on Active Jamming Method for Ka-band Radar Seeker Daobo Ben, Zhenya Yan	1403
20201113	Implementation of Direction and Velocity Measurement Algorithm for Moving Target Based on FPGA	1408
	Long Wang,Jin Pan,Qianlin Yang,Yan Liu,Xinyang Ji	
20201114	Joint algorithm for blind estimation of FH signal based on STFT and PWVD Liang-yuan Wang, Hua-wei Zhan, si Chen	1413
20201115	Research on Network Intrusion Detection Technology Based on DCGAN Wang Chao, Wang Wenhui, Dong Jiahan, Guo Guangxin	1418
20201116	Research on Bathtub Water Temperature Control Strategy and Model Jiawei Zhang ,Miao Zhang,Jiazhu Xu	1423
20201118	Radio Tomography Imaging based on Gaussian Mixture Model Haitao Chen, Hui Qian	1429
20201119	Navigation Interference Signal Detection based on Array Antenna Dashuang Yan ,Shuyan Ni , Ke Zhang,Tuofeng Lei ,Aidi Zhang	1433
20201120	Design of Anti-cheating Interference System  Chunping Zhang, Chu Jian	1439

20201121	Research on Data Security in Big Data Cloud Computing Environment Fengling Wang, Han Wang, Liang Xue	1446
20201122	AS-YOLO: An Improved YOLOv4 based on Attention Mechanism and SqueezeNet for Person Detection  Jiahui Sun, Huayong Ge, Zhehao Zhang	1451
20201123	A Time Delay Estimation Method of LFM Hybrid Signals Based on Hough Transform  Tianrun Li, Rendan Hu, Zhibo Zhang, Hao Wang	1457
20201124	Research on Clothing Image Classification Models Based on CNN and Transfer Learning Xi Xuan, Runping Han, Shuaifei Ji, Baiyong Ding	1461
20201125	Design and Simulation of three-dimensional guidance law based on Variable Structure Control  Zhang Xi-Yong, Shen Bin	1467
20201126	Research and application of visualization technology for massive land spatial data based on vector tiles  Jia Zhang, Xiaofei Bai, Xiaotong Zhang, Xiulian Wang	1473
20201127	Correlation Power Analysis for SM4 based on EEMD, Permutation Entropy and Singular Spectrum Analysis	1478
20201128	Xuan Xia, Bowei Chen, Weidong Zhong, Liqiang Wu  Circuit Design and Realization of capacitiveAtmospheric refractive index Measurement instrument  Shui-e Shi,Shuai-shuai Xu,Xin Li	1486
20201129	A Quasi-Synchronous Sampling Energy Metering Chip with a Dedicated Dual-Core DSP Xiaohui Xiao ,Nianxiong Tan,Jie Cao ,Zhaosheng Du	1491
20201130	A new method for forward-looking scanning radar imaging based on $L_{1/2}$ regularization <i>Zhengyi Zhao, Yingni Hou</i>	1497
20201132	Image Recognition Based on Mixed Attention Mechanism in Smart Home Appliances Yunle Gao, Huili Gong, Xiangqian Ding, Baoqi Guo	1501
20201133	Cognitive Radar Target Tracking Algorithm based on Waveform Selection Lingzhao Zhang, Min Jiang	1506
20201134	Design, Modeling and Fabrication of a Flexible Actuator  Luyao Xing ,Meiling Wang,Xiaodong Ye,Zemin Wang	1511
20201135	Development of Measuring Instrument for Inner and Outer Diameters of Bearing Seal Rings Based on Machine Vision Yakang Zhao, Wencheng Tang	1515

20201136	Bionic Morphology of Dental Articulator for Teaching Based on Topological Theory Changchang Wang ,Zhisheng Zhang ,Haiying Wen,Zhijie Xia	1521
20201137	Design and Realization of Intelligent Device for Remote Mechanical Failure Detection and Early Warning	1526
	Jing Lu, Xinran Li, Yingtong Wang, Jinpeng Zhang, Liang Chen	
20201138	Design of an infusion set based on pulse control and gravitational potential energy speed regulation	1531
	Jing Lu, Yingtong Wang, Xinran Li, Jinpeng Zhang, Liang Chen	
20201139	Dual-band Circularly Polarized Antenna Based on Loaded Shorting Pin Guojing Wang, Chuanfang Zhang	1536
20201140	Alzheimer's Disease Classification using LightGBM and Euclidean Distance Map Liang Han, Ting Yang, Xiujuan Pu, Longjuan Sun, Bei Yu, Jiandong Xi	1540
20201141	Super-Resolution Imaging Method Based on Fast Maximum likelihood Xinyi Wu, Yu Fang, Daoqing Wu	1545
20201143	Research on Intelligent Protection Technology for Distribution Network with Distributed Generation	1549
	Shijie Cui, Peng Zeng, Zhongfeng Wang, Chunhe Song	
20201144	Multi-classification of microblog's comments based on feature combination <i>Li Bai</i>	1555
20201145	Overview of image colorization and its applications  Hao Wang, Xuedong Liu	1561
20201146	Fuzzy reliability analysis of subsea manifold structure Fei Guan, Ning Zhang, Yuefeng He	1566
20201147	A New Lateral Cephalogram Image Stitching Technique Using Gaussian Mixture Model and Normalized Cross-Correlation	1574
	Junyuan Liu, Wei wang , Siwan Shen, XiaoMing Jiang	
20201148	Research on balance problem of non-standard oil cylinder production line based on customer interaction	1580
	Mengying Xu,Jianfeng Lu,Luyao Xia,Xue Wang,Mengxia Xu	
20201150	Low Resolution and Multi-pose Face Recognition based on Residual Network Jianguo Shi, Tao Liu, Naijin Chen, Jin Liu, Yiwen Dou, Yuanyuan Zhao	1587
20201151	Review on UWB-based and multi-sensor fusion positioning algorithms in indoor environment	1594
	Hao Zhang, Zhishu Zhang, Rongyong Zhao, Jianfeng Lu, Yan Wang, Ping Jia	

20201153	Review of Human Gesture Recognition Based on Computer Vision Technology Rongyong Zhao, Yan Wang, Ping Jia, Cuiling Li, Yunlong Ma, Zhishu Zhang	1599
20201157	Kalman-LSTM Model for Short-term Traffic Flow Forecasting Weiwei Fang, Weihong Cai, Bo Fan, Jingwen Yan, Teng Zhou	1604
20201159	Gradient Color Leaf Image Segmentation Algorithm Based on Meanshift and Kmeans Qing Wang, Wei Du, Chun Ma, Zongyun Gu	1609
20201161	Integrated Waveform Design For 64QAM-LFM Radar Communication  Qicheng Ma, Jinbin Lu, Yi Maoxiang	1615
20201163	Research on Text Classification and Data Analysis of Complaints by Shanghai Gas Company  Yu Ke,Lin Chen	1626
20201164	Collision-free Trajectory Planning for Cable- driven Robot in Dynamic Environment Lingxiao Li ,Baolin Feng ,Meng Tao,Jinfu Liu,Lu Li	1631
20201165	Task Classification Unloading Algorithm For Mobile Edge Computing in Smart Grid Ningzhe Xing, Peng Wu , Shen Jin, Jiming Yao, Zhichen Xu	1636
20201166	Research on Key Technology of Ultra-High-Frequency Underwater Receiving Antenna Shimin Feng ,Shiyu Wang , Tianhui Fu, Longfei Wang ,Menglei Xiu ,Wenda Hou	1641
20201168	PD-type Iterative Learning Control for Support- Vector-Machine-Based Digital Pre-distortion of Power Amplifier  Meng Lin, Mingyu Li, Danping Liu	1647
20201169	Design and Analysis of Isolated Half-Bridge Constant Current/Constant Current Converter  Shang Chen, Xuejun Zhou, Xichen Wang, Lei Wang, Kexin Liu	1653
20201170	Research on the design and imaging of ring object sensor based on ECT Menghan Song ,Jian Yang ,Shi Liu	1660
20201171	Chinese Automatic Text Simplification Based on Unsupervised Learning Yang Sen, Yang Fuping	1666
20201172	A Novel Wavelet Neural Network Load Forecasting Algorithm with Adaptive Momentum Factor	1673
20201174	Jin Zhang, Shuilin Yan, Yang Liu, Weixiang Zhu, Zhongwei Zhao  Research on the Construction of KM Learning Resource Library Based on Knowledge Graph  Shiqing Lu, Xun Chu, Shuxin Chen	1679

20201175	Research on a Heterogeneous Multi-satellite Mission Scheduling Model for Earth Observation Based on Adaptive Genetic-Tabu Hybrid Search Algorithm	1684
	Lihao Liu, Zhenghong Dong, Haoxiang Su, Dingzhan Yu, Yu Lin	
20201176	A Novel Variable step length LMS Algorithm based on Arctangent Compound Function <i>Duo Liu, Hao Cha, Binbin Wang</i>	1691
20201177	A Brief Survey of Word Embedding and Its Recent Development <i>Qilu Jiao, Shunyao Zhang</i>	1697
20201178	Research on business continuity rating model in cloud environment Luwei Zhang ,Xiaorong Fang,Yu Chen,Yihui Song ,Sishu Qian	1702
20201179	Multiple Wind Speed Forecast Using Simple Recurrent Unit Xin Gao, Ruogu Wang, Dan Xu	1706
20201180	Image Recognizing Based on the Architecture Integrated with CIM and CIS Shaogang Hu, Tong Zhou, Guanchao Qiao, Yue Zuo	1711
20201184	Human Exercise Posture Analysis based on Pose Estimation Lei Yang, Yingxiang Li, Degui Zeng, Dong Wang	1715
20201185	Dynamic propagation model of crowd panic based on Shanoon's entropy theory under COVID-19 epidemic situation	1720
	Rongyong Zhao, Ping Jia, Yan Wang, Cuiling Li, Yunlong Ma, Zhishu Zhang	
20201186	A Probe into Channel Delay Measurement Program of GPS Monitoring Receiver Based on Online Delay Self-correcting	1725
	Shuai Yan ,Honglei Li ,Shaojun Chen, Zhongqiang Liu, Wansong Liu	
20201188	Research on Energy Flow Test of Typical Fuel Cell Vehicle Wei Wang, Fufan Qu, Wenbo Li	1729
20201189	Design of energy saving vehicle based on super capacitor FuGang Li	1735
20201190	A Resource Collaborative Scheduling Strategy Based on Cloud Edge Framework Shuo Sheng	1740
20201191	A method Of Rsu Event Information Forwarding Strategy In V2X Scene Shuo Sheng ,Ting Zhang	1745
20201192	Analysis of high dynamic range and wide color gamut of UHDTV Lefu Bai, Yingyun Yang, Guangtao Fu	1750
20201193	Survey of Target Detection Algorithms in SAR Images Qiongnan Huang, weigang Zhu, Youggang Li, Baku Zhu, Tianhao Go, Pengda Wang	1756

20201194	Fault diagnosis of aircraft servo mechanism based on multi-model UKF Bingqing Teng, Qingzhong Jia, Jianmei Song, Tao Yang, Wancang Wu	1766
20201195	Investigation of Frequency Response in a Low Inertia Power System and its Improvement  Haijuan Lan, Nahid Al Masood, Tapan. K. Saha	1771
20201196	Dynamic Calculation Model for Pressure Safety Monitoring of Municipal Water Supply Network with Interference Elimination Function between Neighboring Nodes Leiji Zhu, Yong Xiong, Xiumei Yang	1777
20201197	An anomaly detection parameter optimization algorithm for data center data Shida Lu ,Jinlong Wu,Rongbin Gu ,Wenyi Liu ,Minjie Zhu	1782
20201199	Modeling and Stability Analysis of Control Loop of Phase-shifted Full-bridge Converter YANG Feng-fan, LI Xu-pinging, WANG Guo-jun	1786
20201200	Design and Implementation of Intelligent Bus Terminal Based on Beidou Liu Wansong, Chen Shaojun, Yan shuai, Zheng Xiucheng, Wei Zunpei	1791
20201201	Spark-based Distance Weighted Recommendation System Research Lu Peng, Allam Maalla	1796
20201202	LoRa radio frequency fingerprint identification based on frequency offset characteristics and optimized LoRaWAN access technology  Ning Chen, Aiqun Hu, Hua Fu	1801
	Ning Chen, Aiquin 11u, 11uu 11u	
20201203	Hybrid Collaborative Filtering Recommendation Algorithm for ALS Model Based on a Big Data Platform	1808
	Lu Peng, Allam Maalla	
20201204	Demand Quality Evaluation of Satellite Mobile Communication System based on Cloud Model	1814
	Jiangcheng Pang ,Xiaotao Xu ,Nana Zhang	
20201205	Evaluation Method of Teaching Effect Based on Visual Calculation in Classroom Environment	1821
	Yu Dai , Hailiang Zhao,Xue Zhang	
20201207	Small Scale Face Detection Method in Dense Scene Xue Zhang ,Hailiang Zhao, Yu Dai	1826
20201210	A Traceable Anonymous Authentication Method For Mimic Defense Ziyu Yang, Liquan Chen	1831
20201211	Research on the prediction of bauxite slurry composition based on deep learning Hao Chen ,Manshan Lin	1837

20201212	A complex question answering system based on knowledge Graph in Terahertz Domain <i>Huaichang Du, Xiaojie Wu</i>	1843
20201215	Development of a novel digital integration system for magnetic measurement on HL-2M tokamak	1848
	Xiaopeng Li ,Chao Chen ,Weiwei Fan ,Zihao Liu ,Qingwei Yang ,Zejie Yin	
20201217	Analysis of Spectrum Sharing in Hybrid Satellite-Terrestrial Networks  Xin Liu, Zhanyue Zhang, Weidong Yang	1854
20201219	A Chinese document parsing and code recognition system using Regex and SVM <i>Jilan Zhang, Hao Yao</i>	1860
20201222	A UAV Detection Algorithm Combined With Lightweight Network Hong Li, Jinhui Yang, Yao Mao, Qintao Hu, Yunyan Du, Jinjin Peng, Chao Liu	1865
20201223	An Active Shielding Layout Design based on Smart Chip Gao Xuelian, Zhao Dongyan, Hu Yi, Gan Jie, Feng Wennan, Zhang Ran	1873
20201224	The Application of Modbus TCP in Universal Testing Machine Yi He, Xiafu Lv	1878
20201225	Background Calibration of Capacitor Mismatchand Gain Error in Pipelined-SAR ADC Using Partially Split Structure	1882
	Junjie Wu , Jianhui Wu	
20201226	Visibility Prediction of Plateau Airport Based on LSTM Wu Zixuan, Ye Qingchi, Yi Zhihong, Wang Yang, Feng Zhiming	1886
20201227	Analysis the Influence of Environmental Noise to Compressed Sensing Signal Reconstruction in Unmanned Offshore Platform	1892
	Wanzheng Ning	
20201228	Static layout and dynamic migration method of a large-scale container Zhang Zhi ,Zhao Zhuofeng ,Li Han	1897
20201229	Person-Job Fit model based on sentence-level representation and theme-word graph Jiang Zhenhong, Peng Lingxi, Shi Lei	1902
20201230	Design and Implementation of Functional Safety Fieldbus Communication Protocol Xiufang Zhou, Aidong Xu, Bingjun Yan, Yue Sun, Xiaojia Han, Jingran Wang	1910
20201231	A Novel Reservoir Modeling Method based on Improved Hierarchical XGBoost Bei Wang, Ting Li, Ning Xu, Hao Zhou, Zhao Xiong, Wei Long	1918
20201233	Abnormal Human Behavior Recognition Based on Image Processing Technology Rongyong Zhao, Yan Wang, Ping Jia, Cuiling Li, Yunlong Ma, Zhishu Zhang	1924

20201235	Design and Implementation of High-voltage Charging Power Supply for Battery	1929
	Yuchen Wang, Sheng Cai,Lei Wang,Mochen Xu,Haitao Chen,Jun Huang	
20201236	Design and Implementation of Trust-based Access Control Model for Cloud Computing Li Chunge, Ma Mingji, Li Bingxu, Chen Shuxin	1934
20201238	Magnetic Field Calculations for Circular Coils of Rectangular Cross section Yiming Wang, Xu Xie	1939
20201239	Research on video Surveillance System used for smart Community Zijue Xie, Yiming Wang, Han Wang	1947
20201240	Discussion on Communication Simulation Method of Backbone Optical Transmission Network  Ling he ,Jizhao Yi ,Mingxuan Li,Qingrui Guo ,Feng Li	1952
20201241	Semantic segmentation based on DeeplabV3+ with multiple fusions of low-level features JIANG Libiao, ZHOU Wenchao, LI Changyu, WEI Zheng	1957
20201242	SAR Image Nearshore Ship Target Detection in Complex Environment <i>Yonggang Li</i> , <i>Weigang Zhu,Bakun Zhu</i>	1964
20201243	Thermal Stress Analysis of DC Dry Type Wall Bushing Yongqiang Wang, Sen Fang, Zihan Wei, Xiaolei Zhang	1969
20201244	Research on Low Contrast Image Enhancement Algorithm Xi Li, Jiajia Ji, Yuanzhong Xu, Shuling He, Qin Zhou	1974
20201245	Combined attention mechanism and CenterNet pedestrian detection algorithm Shuangcai Liu ,Hui Ma	1978
20201246	Calculation of shortwave propagation in anisotropic ionosphere by transfer matrix method <i>Hongwei Fu</i> , <i>Zhigang Zhang</i> , <i>Jinling Ju</i>	1983
20201247	A Bi-directional LSTM Ship Trajectory Prediction Method based on Attention Mechanism Sheng Zhang, Long Wang, Mingdong Zhu, Siwen Chen, Haisu Zhang, Zhaowen Zeng	1987
20201248	Design of Equipment Condition Maintenance Knowledge Base in Power IoT Based on Edge Computing  Ziquan Liu, Chengbo Hu, Jun Jia, Fengbo Tao	1994
20201249	Neural network predictive control of thermal environment at the end of air conditioning system  Gang Li ,Xunhui Huang ,Bin He ,Ping Lu ,Zhipeng Wang, Yanming Zhou	1999

20201250	News Text Summarization Method based on BART-TextRank Model Yisong Chen, Qing Song	2005
20201251	Output Feedback Robust H-Infinite Autopilot of BTT Missile based on Linear Matrix Inequality  Anran Xu , Yongshan Liu, Bin Huang	2011
20201252	A Novel IP-ICN Coexistence Deployable Framework Based SDN Yi Liu, Chengyan Li, Tong Li, Jie Song	2017
20201253	Application of BDS in Deformation Monitoring for Gas Insulated Switchgear LI Xiaoguang, DING Yang, LUO Wenhua, LI Jinliang	2023
20201254	Research on security assessment based on big data and multi-entity profile Wenfu Liu ,Jianmin Pang ,Shudan Yang ,Nan Li ,Qiming Du ,Daozhu Sun ,Fudong Liu	2028
20201255	RGB-D Face Recognition via Spatial and Channel Attentions Libiao Jiang, Junwei Zhang, Changyu Li, Jianwei Zhou	2037
20201256	Integrating KNN and Gradient Boosting Decision Tree for Recommendation Qiming Du, Nan Li, Shudan Yang, Daozhu Sun, Wenfu Liu	2042
20201257	Development of Positioning System Based on GIS Mechanical Resonance Source Congcong Zhang, Ning Hu, Wei Yin, Yanwen Zhao, Ming Lu, Jie Liu, Yuyang Zhang	2050
20201258	A Hybrid Path Planning Algorithm Based on Floyd and A* Theory Xizhi Hu ,Jianwei Zhou ,Wandong Ai	2055
20201259	A Learning-based Real Comment Classifier for Multimedia Teaching Quality Evaluation Systems  Ling Wang, Guangjie Han	2061
20201260	Sketch Based Thangka Image Retrieval  Yunfei Li, Xiaojing Liu	2066
20201261	Analysis of Partial Discharge Characteristics of Dry-type Bushing Insulation with Glass Fiber Reinforced Epoxy Resin  Yongqiang Wang, Changhui Feng, Jie Liu, Ziye Huang	2071
20201262	Design of 5G-oriented Computing Framework for The Edge Agent Used in Power IoT Xiande Bu, Chuan Liu, Jiming Yao	2076
20201263	A video streaming vehicle detection algorithm based on YOLOv4 Xizhi Hu, Zheng Wei, Wenchao Zhou	2081
20201264	A Real-time Full-body Motion Capture and Reconstruction System for VR Basic Set Linhui Gu, Liwen Yin, Jinyao Li, Di Wu	2087

20201265	Human Upper-Body Inverse Kinematics for Consumer Grade Virtual Reality Linhui Gu, Liwen Yin, Jinyao Li, Di Wu	2092
20201266	Kitchen Appliance Recommendation based on User Profile and Interest Evolution Network Haijing Xu ,Ruichun Hou ,Ning Yang,Baoqi Guo	2096
20201267	Characteristic Analysis and Application Study of Mach - Zehnder Cavity Xiaojin Zhang, Jiagao Xia, Kangliang Xu, Yijie Shi, Qiming Chen	2101
20201268	A Method for Performance Degradation Recognition of RF Electronic System on CHMM  Jinze Jiang, Cunbao Ma, Yi Li, Huimin Liu, Jingyu Wang	2108
20201269	IPv6 Address Assignment and Management Mechanism for Heterogeneous Industrial Networks  Mingyu Wang, Dong Yang	2116
20201271	Partial Discharge Characteristic Analysis of Oilpaper Insulation System with Different Aging Degree  Yongqiang Wang ,Ruoyu Fei,Meng Gao ,Ziqi Wang	2122
20201272	An Supervisable Anonymous Authentication Scheme Based on Master-slave Certificate Guiyu Kou ,Liquan Chen	2127
20201273	A New Deformation Monitoring System Based on FDMA and Carrier Phase Measurement  Ya Hou, Tao Wang, Xiaojao Xie, Siqi Zhang	2132
20201275	HRRP Data Augmentation Using Generative Adversarial Networks Leipu Wang ,Jun Sun ,Jingming Sun ,Junpeng Yu	2137
20201276	Analysis of User-Oriented Network Operation and Maintenance Management Bingpeng Zhang ,Xiangyang Liu ,Hua Yang ,Xiaoting Wang ,Han Zhang	2141
20201277	Calculation and Aggregation of Q-rung Orthopair Probabilistic Hesitant Fuzzy Information  Yaojun Ren, Xiujiu Yuan , Xuejun Zhao , Bicheng Yu	2146
20201278	Visible-Infrared Image Fusion Based on Double-Density Wavelet and Thermal Exchange Optimization  Hao Guo , Jingyu Chen, Xuan Yang , Qingliang Jiao	2151
20201279	Research on CMOPSO Particle Swarm Optimization Algorithm for Green Manufacturing Energy System in Ecological Park  Xiangke Tian, Baocong Ma, Chao Meng	2155

20201282	Analysis of the influence of land-sea impedance surface on antenna radiation performance <i>Huang Lin-shu,Li Hong-ke,Hao Li-jun</i>	2160
20201283	Medical Image Fusion Based a Densely Connected Convolutional Networks Bo Zhang, Chuan Jiang, Yanxiang Hu, Zhijie Chen	2164
20201284	Deep Matrix Factorization for Cross-Domain Recommendation Hailan Kuang ,Weiyi Xia ,Xiaolin Ma ,Xinhua Liu	2171
20201285	Design of Adaptive Redundant Coding Concurrent Multipath Transmission Scheme in High-speed Mobile Environment  Xuejun Chen, Ping Dong, Yuyang Zhang, Wenxuan Qiao, Chenyang Yin	2176
20201286	An Enhanced TCP Acceleration Mechanism Suitable for Heterogeneous Network Cooperative Transmission Systems  Saiyin Hou, Ping Dong, Yuyang Zhang	2180
20201287	Mechanism for Traversing Unknown Middleware of Networks in Using Multipath for Transmitting Data in Mobile  Haoze Ni, Ping Dong, Chenyang Yin	2184
20201288	Leaf species recognition based on VGG16 networks and transfer learning Jian Gu, Pengfei Yu, Xinwei Lu, Wenqian Ding	2189
20201289	APSO-based Optimization Algorithm of LSTM Neural Network Model An Lu,Ling Yu,Lihua Tan	2194
20201290	A Vehicle Detection Method Based on Improved YOLOv3  Junjie Shi,Xiujie Qu, Yukun Feng,Chuang Wang	2201
20201291	Filtering Method based on Speed Prior Information by a Fixed Single Observer Using Bearing-only Measurements  Wenjun Zhang, Yingjie Xu, Min Zhang, Zheng Liu	2208
20201292	A Hybrid EEG-fNIRS Brain-Computer Interface Based on Dynamic Functional Connectivity and Long Short-Term Memory  Peng Wang ,Jing He ,Wenli Lan ,Hui Yang ,Yue Leng ,Ruimin Wang ,Keiji Iramina ,Sheng Ge	2214
20201293	3-RSS/S Robot Control System Software and Hardware Co-design and Implementation Cancan Zhu, Fucheng Cao, Xinsong Xue, Tong Wang	2220
20201294	Polynomial Image Enlargement based on Edge Detection Hao Zhou	2224
20201295	Automatic Docking and Charging of Mobile Robot Based on Laser Measurement Xiaofan Zhang ,Xiuzhi Li,Xiangyin Zhang	2229

20201297	Research on Text Classification Algorithm Based on BiLSTM-WSAttention YingQi Yuan	2235
20201298	A Deep Learning Method Based on Structure Inference for Single-view 3D Reconstruction	2240
	Wangxin Ling ,Dongzhi He	
20201300	A Disguising Method for Linear Vector Data Based on Least Square Method Lingyu Chen, Hang Yin, Linjie Wang, Guomin Ji	2245
20201303	Design and Implementation of An Operation and Maintenance Platform for AETA Binghui Jiang, Shanshan Yong ,Xin'an Wang ,Dan Zhang	2250
20201305	Solar Direct-drive Integrated Anode Power Supply Conversion Circuit Zirui Zhu, Tao Liu, Mengxue Dong, Congrang Jiang	2255
20201306	SGCMG Non-Singularity Trajectory Programming Algorithm based on Improved CVP Method	2260
	Shaojie Mao, Hao Wang, Zhonghe Jin	
20201307	An AETA Electromagnetic Disturbance Anomaly Extraction Method based on Sample Entropy	2265
	Jing Wang, Shanshan Yong,Xin'an Wang	
20201308	Application Research of Quadrotor UAV Motion Planning System Based on Heuristic Search and Minimum-Snap Trajectory Optimization	2270
	Shuo Dong	
20201309	A Novel Software Quality Evaluation Method Based on Fuzzy Comprehensive Evaluation Model	2275
	Xiaomei Hu, Yilin Li, Mingnan Zhang, Hewei Qu	
20201310	Research on the Location of Citrus Based on RGB-D Binocular Camera Xiaomei Hu, Jun Wu, Hefang Yu, Shunke Lv, Chuan Wang	2280
20201311	Research on Key Algorithms of Visual Simulation System for Surface Dust Concentration in Virtual Campus	2285
	Xiaomei Hu, Mingnan Zhang, Yilin Li, Hefang Yu	
20201312	Multimodal Human-robot Interaction on Service Robot  Heng Wang ,Xiuzhi Li,Xiangyin Zhang	2290
20201313	Fashion Style Forecasts based on Different Price Ranges Baohua Jin, Bin Lu, Huaiguang Wu, Wenjun Shi, Yan Li	2296
20201314	Two-directional discriminative spatial patterns for movement-related EEG classification Jianfeng Yan, Qian Cai, Hongfang Han, Weiqiang Gong, Haixian Wang	2303

20201315	Research and Simulation Analysis on Research on Secondary Radar Signal Coverage Jiaquan Ye, Rui Shi, Fei Liang, Yuankai Li, Huan Lin	2308
20201316	Research on AGV Navigation Simulation in rinting Wisdom Factory  YongFang Zhang, Wei Zhang, ShanHui Liu, Huan Chang, Gaojiang Qin, YuHong Chen	2312
20201317	Investigation of electromagnetic field transmission characteristics of rectangular waveguides  Su Zhao, Chao Zhang, Yonghang Tai	2317
20201318	Automatic Generation of Interface Test Data based on Protocol Modeling and Constraint Coverage  Jinkun Zhang ,Hongqing Yang, Zhe Sun ,Hang Lu ,Fei Deng	2322
20201319	A Computational Offloading Strategy Based on Deep Reinforcement Learning in Small cell networks  Zeyuan Li, Wei Su, Xuejing Li	2328
20201320	A Long-range Neural Stimulator for Pigeon-robots  Anxue Huang, Dongyun Wang, Xinyu Liu	2333
20201321	ARMFS Algorithm: A Multi-Filter Selection Approach based on Akaike Information Criterion and Roulette Wheel  Zanhao Fu, Yizhao Shi, Zeyuan Luo	2338
20201322	Research on Geomagnetic Waveform Detection and Vehicle Identification Technology <i>Yaqi Guan, Wenqiang Li ,Jun Tan, Yiming Zhu, Xuefeng Ding, Yunke Xiong</i>	2343
20201323	3-RSS/S Parallel Robot Modeling And Co-Simulation FuCheng Cao , Zhenning Li , Chenming Zhang , Zhiyao Li, Yue Zhang	2348
20201324	Research and Application of Alarm Optimization Mechanism in Power Grid Operation Monitoring Chaohan Feng, Lulu Wang, Ruili Ye, Jingzi Gu, Lin Xie, Yan Wang, Qiong Feng, Can Cui	2352
20201325	AMS: Adaptive Multipath Scheduling Mechanism against Eavesdropping Attacks with Programmable Data Planes  Chunliang Zhou, Wei Quan, Deyun Gao, Zhiruo Liuy, Chengxiao Yu, Mingyuan Liu, Ziheng Xu	2357
20201326	A convolutional neural network accelerator based on FPGA for buffer optimization <i>Haotian Wang, Yinghai Zhao, Fan Gao</i>	2362
20201327	Logistic Regression Based on Bat-Inspired Algorithm with Gaussian Initialization Kaixin Zhou, Wei Nai, Shuoxian Zhu, Shupei Zhang, Ying Xing, Zan Yang, Dan Li	2368

20201328	Principal Component Analysis Based on Artificial Fish Swarm with T-Distribution Parameters	2373
	Liya Xiang, Peiran Leng, Jiayi Zhang, Kairui Luo, Zan Yang, Wei Nai	
20201329	Principal Component Analysis Based on Quantum Genetic Algorithm with T-Distribution Parameters	2378
	Yujie Shen, Wei Nai, Yue Li, Jiadi Shen, Zan Yang, Dan Li, Yidan Xing	
20201330	Robust Real-time Obstacle Avoidance of Wheeled Mobile Robot based on Multi-Sensor Data Fusion	2383
	Sha Wang ,Guimin Xu, Tianzhi Liu,Yufei Zhu	
20201332	AUCB: Accelerated Upper Confidence Bound Algorithm to Improve Caching Performance in Industrial Network <i>Yingbiao Ye, Ying Liu, Shanghan Xie, Wenqian Jia</i>	2388
20201333	Conflict Probability based Path Planning Algorithm for Internet of Vehicles Ying Guo, Yuhan Zhang, Longsheng Niu, Rui Zhang	2393
20201334	Identification of Key Nodes Based on PageRank Algorithm Bing Fan, Zewei Li, Nan Shu, Yaqun Li	2398
20201335	Laser Ultrasound in Transmission Mode forDefect Detection of Additive Manufactured Parts	2403
	Haiji Fang, Guoliang Ye, Jinglun Liang, Yuhui Yang, Bing Zhang	
20201336	Research on Transformer Cooling Control Strategy Based on Hot Spot Temperature Calculation	2408
	Yongqiang Wang, Sen Fang, Zihan Wei, Xiaolei Zhang	
20201337	Design of Solder Quality Inspection System Based on Machine Vision Kai Zhang, Tao Huang, Ziting Su, Tianyuan Guan	2413
20201339	Model Predictive Control of Car-trailer combinations based on Differential Braking Zi-qian ZHAO, Ning ZHANG, Jian-hua WU, Guo-dong YIN	2419
20201340	Research on product sales forecast based on online search behavior <i>Zhonghua Jiang, Zhiyi Wu, Yonghui Dai, Hai Sun</i>	2425
20201341	Design and Implementation of a Quadrotor-Based Spherical Robot Yi Yao ,Zhicheng Deng ,Xiaoqing Zhang ,Chao Lv	2430
20201342	Study on active Harmonic Suppression on DC side of twelve pulse thyristor rectifier System	2435
	Zhixue Song ,Cheng Liu	
20201344	Measurement of Respiration Rate Using Thermal Imaging Xuesong Li, Zhisheng Zhang, Jiankang Wu	2444

20201345	A Survey on Knowledge Graph-Based Recommender Systems  Jiangzhou Liu, Li Duan	2450
20201346	State of Charge Estimation for Lithium-Ion Battery based on Artificial Neural Network <i>Ying Wei, Liuyi Ling</i>	2454
20201347	Improved Moth Flame Optimization with Multi-operator for solving real-world optimization problems  Wei GU, Gan XIANG	2459
20201348	The Grey Predictions of Maintenance Support Costs of Missile Weapon System Haiyan Ji, Baizu Ren, Yongsheng Wang	2463
20201349	Research on Four-Rotor UAV Control System Based on Fuzzy Control Di Chen, Kun Qian, Kaijun Liao, Yu Zhu	2467
20210001	Research on Intelligent Judgment Technology of Monitoring Alarm Based on Power Grid Topology Division	2473
	Nan Yang,Jiaqi Wang,Zechen Wei, Yupeng Huang,Xuri Song	
20210002	Research on Behavior Recognition of Wearable Devices Based on Inertial Sensors <i>Yazhen Gu ,Rongrong Cui , Jiarui Sun</i>	2478
20210003	Convex Optimization Control Strategy of Urban Rail Train on Board Composite Energy System	2482
	Xiaokan Wang, Qiong Wang	
20210004	T-SNE Based on Fixed Memory Step Gradient Descent Method Yulu Sun, Dan Li, Zilin Hua, Shuoxian Zhu, Zan Yang, Wei Nai, Yidan Xing	2486
20210005	Huber Loss Function Based on Cockroach Swarm Algorithm with T-Distribution Parameters	2490
	Zenghan Wang, Dan Li, Sirui Wu, Yue Huang, Zan Yang, Wei Nai	
20210006	Fast implementation of CA-CFAR algorithm based on FFT Yinchao Ge, Zu-Zhen Huang, Qiang Liu, Qing Lan	2494
20210009	A Secure IoT Transmission Scheme Based on Edge Computing Bingheng Qi	2499
20210010	Overload Analysis of Distribution Transformers Based on Relevance Analyse and Machine Learning	2505
	Xingzhao Wang, Jian Wang, Ying Deng, Zhiyuan Hou , Hanming Liu, Yalei Huang	
20210011	Research on Inner Knuckle Pattern Recognition Method Based on Convolutional Neural Network	2510
	Yanxue Xue,Mengyue Liu,Mengmeng Qiao,Meng Xue	

20210012	Maximizing the Average Secrecy Rate for UAV-assisted MEC: A DRL Method Letian Jing, Xiangdong Jia, Yaping Lv, Nini Wan	2514
20210013	Forward Kinematics Solution of Cable Robot based on Neural Network and L-M Algorithm	2519
	Meng Tao,Baolin Feng , Lingxiao Li,Lu Li	
20210016	Speckle Deformation Measurement Based on Pixel Correlation Search Method Yuechen Ding, Ping Lu, Bin He, Xunhui Huang, Gang Li, Zhipeng Wang, Yanming Zhou, Zhongpan Zhu	2525
20210017	Face recognition based on improved VGGNET convolutional neural network <i>Yang Zhiqi</i>	2530
20210018	Research on Operation of HVDC Reliability Index System Allam Maalla, Lu Peng, Qing Ye	2534
20210019	Research on Improve the DC Reliability Management Index System Based on Optimized System  Allam Maalla	2539
20210023	Research on Power Frequency Over-voltage And Suppression Measures Of Ultra-high	2543
	Voltage Transmission Lines Sha Wang, Liqun Shang	
20210024	A Novel Sea Clutter Suppression Method Based on Deep Learning with Exploiting Time- Frequency Features	2548
	Xianhui Tang, Dong Li, Wanru Cheng, Jia Su, Jun Wan	
20210025	A recommendation algorithm about choosing travel means for urban residents in intelligent traffic system	2553
	Jiaming Pei, Jinhai Li, Han zhang, Bin Zhou, Mingyue Gao,Quy Dat	
20210027	A routing strategy with adaptive weight between 'hop' and 'bandwidth'  Yinan Liu, Dong Yang, Kai Gong, Jie Ren	2557
20210029	A Visualization Method for Beam Position Arrangement of Phased Array Radar Jinqian Zou ,Shiqiang Yan ,Li Lu,Binbin Shi ,Song Xu	2563
20210030	Research on cylindrical labels unfolding algorithm based on machine vision Zelu Zhang, Min Xu, Shuai Chen	2568
20210031	Discontinuous force-based robot adaptive switching update rate impedance control Chengguo Liu, Ye He, Xiaoan Chen, Xiaojiang Zhang	2573
20210033	Face Image Inpainting Network based on Dense Multi-Scale Fusion of Local Binary Patterns	2581
	Xinhua Liu, Lihua Gan, Xiaolin Ma, Hailan Kuang	

20210034	A Book Recommendation Algorithm Based on Data Cleaning and Association Rules Zheng Wang, Shaohua Li, Jingying Feng, Yiduo Liang	2586
20210038	Adaptive threshold vein enhancement method based on illuminance estimation <i>Hailan Kuang, Fuying Guan, Xiaolin Ma, Xinhua Liu</i>	2591
20210039	Application of Primary Component Analysis and Feature Map fusion to Improve Real-time Prostate Capsula Detection Shixiao Wu, Chengzhang Qu	2596
20210042	Feature Selection Algorithm Based on Maximum Information Coefficient Weiwei Pan	2600
20210044	An Approach on Attack Path Prediction Modeling Based on Game Theory SU Yang	2604
20210045	Research on Network Malicious Behavior Analysis Based on Deep Learning SU Yang	2609
20210046	Design and Implementation of Automatic Flag Lifting System Qian Lin, Lin-sheng Liu, Hai-fengWu, Yu-shun Duo, Xiao-zhengWang, Li-ning Jia	2613
20210047	Design of Multipath Waveform Generator Based on FPGA Qian Lin, Lin-sheng Liu, Hai-feng Wu, Li-ning Jia, Xiao-zheng Wang, Yan-hui Liu	2617
20210049	Dynamic model of crowd flow in multi-angle cross passages based on machine vision Rongyong Zhao, Ping Jia, Yan Wang, Cuiling Li, Zhishu Zhang, Lin Qian	2622
20210051	Mango Surface Defect Detection Based on HALCON  Tao Huang, Bin Zheng, Jindong Zhang, Cai Yi, Yincheng Jiang, Qintao Shui, Hongji  Jian	2627
20210052	Improved AGV Path Planning Algorithm Based on Grid Map Model Chen Zeyu, Feng Zixiao, Fan Zhiqiang	2632
20210053	Design & Implementation of Airport Runway Robot Based on Artificial Intelligence Yuqin Chen, Yuanjun Dai, Yufen Liu	2636
20210054	Electricity Theft Identification Algorithm Based on Auto-Encoder Neural Network and Random Forest  Kai Yan, Jianjun Zhao, Yougang Ren	2641
20210055	Locomotive number location based on Retinex image enhancement and improved SWT algorithm  Junfeng Cui	2646
20210056	Diabetic Retinopathy Grading Using Attention based Convolution Neural Network  Zhixiang Qian ,Chenjian Wu ,Hong Chen,Minxin Chen	2652

20210058	The Optimization of Privacy Data Management Model In Big Data Era Xiaotian Feng	2656
20210059	An Approximate Implementation of Multi-sensor Generalized Labeled Multi-Bernoulli Filter for Multiple Target Tracking  Bin Yang, Jun Wang, Hai Jiang	2661
20210061	A Distributed Identifier Mapping Resolving System for Space-Air-Ground Integrated Network  Huang Ji, Hongchao Wang, Dong Yang, Yuhong Xiang, Xu Feng	2667
20210062	Intelligent Scheduling for Permutation Flow Shop with Dynamic Job Arrival via Deep Reinforcement Learning  Shengluo Yang, Zhigang Xu	2672
20210063	A Multichannel SAR-GMTI Method Based on Multi-Polarization SAR Image Fusion Liwen Song, Aifang Liu, Zuzhen Huang	2678
20210065	SAG-EC: Edge Computing Platform Based on Space-Air-Ground Integrated Network Lingxiao Li , Hongchao Wang, Wei Su ,Enfang Cui ,Zhou Lu	2685
20210067	Experimental Study on Performance of Quantum Cascade Laser Gas Detection Technology  Liang Zhu, Anshan Xiao, Xiaoming Chi, Mingjun Li, Shaohua Gao, Guilin Wen	2690
20210068	Design and Implementation of a Dynamic Routing Protocol for the Space-Ground Integrated Network Based on IDP Protocol  Fujun Liu, Hongchao Wang, Shuai Gao, Wenqiang Xin, Chengyan Li	2695
20210070	Multi-path concurrent transmission mechanism supporting multiple protocols based on IDP stack  Wenqiang Xin, Hongchao Wang, Deyun Gao, Fujun Liu, Guoli Wen	2700
20210071	An Efficiency Partially Compatible Test Decompression Technology Oriented RL-HC Haiying Yuan, Zengyang Sun, Zhongwei Fan, Dong Ding, Yuting Meng	2705
20210072	An improved and heuristic-based iterative DBSCAN clustering algorithm <i>Lina Ma</i>	2709
20210073	Doppler-aided EWL Cycle Slip Detection and Repair Method Zengkai Shi, Xurong Dong, Xiangyu You, Xiaoshuang Sun, Yanfeng Hu, Jun Wang	2715
20210074	Research on the Strategy of Ballistic Missile Midcourse Recognition Based on Bayesian Network  Chen Zhang ,Jianjiang Ding ,Ying Xu ,Wangsheng Qiu	2721
20210075	Research on Robot Object Localization and Grabbing Based on Concontour Matching <i>Zhaohui Zheng</i> , <i>Pengpeng Liu</i>	2727

20210076	Super-Twisting Sliding Mode Control of Permanent Magnet Synchronous Motor Based on Predictive Adaptive Law	2731
	Chang Xu, Kun Wang, Yue Wang, Chaobo Chen	
20210078	Small-scale image recognition based on Cascaded Convolutional Neural Network  Enji Sun	2737
20210080	Structure adjustment of early warning information system based on timeliness <i>Yishuai Qin ,Bing Xiao ,Yaodong Li ,Jintao Yu</i>	2742
20210083	Design and Implementation of Tourism Route Recommendation System Based on LBS <i>Kaijian Li, Chengzhang Qu</i>	2748
20210086	Predicting Stock Closing Price After COVID-19 Based on Sentiment Analysis and LSTM  Christopher Chou, Junho Park, Eric Chou	2752
20210113	Design and Implementation of Incremental Data Capturing in Wireless Network Planning based on Log Mining <i>Zhang Bin, Shang Shuai, Gan Zhi-chun, Hou Jian-feng</i>	2757
20210116	Selection of Optimal Defense Strategy Based on Dynamic Evolutionary Game of Incomplete Information  Wenting Bi, Haitao Lin, Liqun Zhang, Wenming Huan, Kexin Liu	2762
20213001	Simulation of Automobile Brake System Based on PID Algorithm  Zhi Liu	2768