2021 IEEE 5th Information Technology, Networking, Electronic and Automation Control Conference (ITNEC 2021)

Xi'an, China 15 – 17 October 2021

Pages 1-593



IEEE Catalog Number: CFP21D86-POD ISBN: 978-1-6654-4679-2

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:
 CFP21D86-POD

 ISBN (Print-On-Demand):
 978-1-6654-4679-2

 ISBN (Online):
 978-1-6654-1599-6

ISSN: 2693-3136

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

20210118	The modified weighted gauss-fitting algorithm for structured-illumination microscopy Hongzhou Yan, Changchun Chai, XiaoJia Du, Xiaojun Liu	1
20210227	Interactive Augmented Reality Application Design based on Mobile Terminal Yang Lu, Liu Yihao	(
20210314	A Trajectory Planning Algorithm of Spray Robot for Workpieces with Complex Geometric Features based on 3D Point Cloud Minxiu Kong, Ang Li, Feng Gao	13
20210316	Research on the Application of Sparse Group Lasso-Support Vector Machine Method in Financial Report Fraud Identification Fen Liu, Wei Wang	21
20210333	Voltage Equalization Optimization Strategy for Storage Battery of Power Grid Dong Yuyin,Li Fenghai, LI Weijie,Wei Heyu	20
20210343	Hardware Implementation of SM2 ECC Protocols on FPGAs Tao Wu, Jianhao Ye, Jin Lu	33
20210364	Development of a Multi-parameter Measuring Device for Robots Using Positioning Environment Perception Cheng Chen	38
20210421	Fault Analysis of a Half Bridge Power Module Yin Yu, Huanhuan Xu, Guiyuan Li, Xichao Lv, Xiaojian Lu	42
20210461	Pseudo-noise Code Acquisition Method Using Iterative Message Passing Techniques Based on Hybrid Iteration Strategy Ziye Li ,Xuesen Shi ,Yuyao Shen ,Yongqing Wang	50
20210509	A Malicious Traffic Detection Method Based on Attention Mechanism Meilin Fan, Liming Wang	50
20210612	Efficient Scheduling Algorithm for Weighted and Distance-sensitive Sweep Coverage Jingyu Zhang, Jingju Liu	62
20210613	A New Operational Effectiveness Evaluation Method of Command Information System Based on Fuzzy Neural Network Rui Lu,Pengfei Peng,Lihua Wu	71
20210615	Construction of hot spot tracking model of university network public opinion based on text clustering Yuxiang Zou	70

20210616	A Hybrid Mode Task Offloading Algorithm for Edge Computing	81
	Xiaojun Wu, Tao Li, Sheng Yuan, Yaya Lu, Yong Wang	
20210623	A Resource Allocation Method Based on Weighted DRF Algorithm in Mobile Edge	86
	Computing	
	Xiaojun Wu , Xinyi Huang , Sheng Yuan, Zhenghan Tang , Yong Wang	
20210625	A Convolutional Attention Mechanism-based Capsule Network scheme for Gearbox	91
	fault diagnosis using Two directions signals and Noise Environment	
	Ahmed A. Al-Tameemi, Kesheng Wang, Linjie Li , Amr S. Zalhaf	
20210628	Analysis of Automatic Software Interface Test Framework based on Power Cloud	101
	Shaoyan Gong, Chenghao Wang, Xiaolong Zhang, Shan Liu, Weihua Xu, Zhiyuan He,	
	Taohua Wang	
20210629	Research on Improved Circulation Suppression Strategy of MMC Based on Quasi-PR	106
	Controller	
	Gao Ming, Wang Xiaohong, Wu Linping, Wei Daliang, Ma Weicheng, Yan Dong	
20210630	Adaptive Hybrid Sampling Algorithm Based on BIRCH Clustering	110
	Xuanrui Xiong, Yang Huang , Yuan Zhang, Fan Zhang , Yumei Jia ,Juan Xi	
20210634	Study on Health Monitoring Method of Aircraft Wheel Brake System	115
	Yan Liang, Yi Huang, Cunbao Ma, Yihan Guo, Biyuan Hu, Qi Ma	
20210635	Research on Transition Process of Vertical Take-off and Landing UAV Based on	127
	Limited Time Switching Control	
	Hongmei Zhang , YiQun He , Guangyan Xu	
20210636	Degree-sequence Homomorphisms For Homomorphic Encryption Of Information	132
	Bing YAO, Jianmin XIE, Hongyu WANG, Jing SU	
20210637	Research on Development and Application of Roadside Edge Equipment and Edge	137
	Cloud Based on Intelligent Network Connection	
	Jie Huang,Shan Xiao,Long Xiao,Yang Jiao, ZhaoQiang Wang ,XueLei Wang	
20210638	An Improved PMF-FFT Acquisition Approach Based on Frequency Segmentation for	143
	DSSS Signals	
	Zhiwei Lu, Yudi Chen, Yiwen Jiao, Kuanfei Sun	
20210639	Design of a fast frequency modulation control system based on photovoltaic power	148
	station	
	Ye Hairui, Ao Bing, Bai Song, Deng Xingyan, Xu Dongshu, Lu Bingchen	

20210640	Parkinson's Disease Detection by Using Maximal Information Coefficient Weiwei Pan	153
20210641	Research on Footstep Recognition Method Based on HMM and MFCC Xinping Liu, Hongshan Kong	157
20210642	The Effect of Parameters on Focused Acoustic Field of Linear Phased Array: A Simulation Study and Analysis Xin Lu, Yan Zhou	161
20210643	Space-time Beamforming Technique for Receiving Multipath Signals Cheng Wang, Yang Bin	166
20210644	Optimal channel selection strategy based on maximizing throughput in Cognitive Radio Network Yue Li, Suoping Li, Shiming Zhang, Qisheng Zhang	173
20210645	A Method for Estimating True Length of Targets Based on Track Information and Wideband High-Resolution Range Profile Xiaoyu Qi, Runtian Xu, Yanfang Li, Tao Lei, Yaxiong Hu	178
20210647	Research on Transmission Characteristics of Dual LCL Resonance Compensation Topology in Wireless Charging System Gu Dongming, Wang Dangshu	185
20210648	Research on Scheduling Decision of Drilling Machine Group Cooperative System Based on MOEA-ABC Algorithm Ning Zhang	190
20210652	High-Transmittance Millimeter-Wave Metasurface Structure Based on Geometric Phase Beng Chen, Juncheng Cao , Xiong Wang	195
20210653	A Modified Extend Kalman Filter Based Approach for Lithium-ion Battery RUL Prognosis Guowei Tong, Jia Cai, Linyi Huang, Qi Peng, Bin Shang, Binhui Liu	199
20210654	Research and Application of Key Technologies of BIM+GIS Virtual-reality Interaction for High-speed Railway Integration Test Yang Lingling, Shen Haiyan ,Xie Yalong,Lu Yulong,Wang Zhihua ,Cheng Qingbo	204
20210655	Joint power allocation and relay selection scheme in untrusted UAV relays system Yue Li, CHEN Jing, Yimeng Zhao	210
20210656	Research on Tracking System of Optoelectronic Pod Based on a Rapid Tangent Sigmoid Function Tracking Differentiator Wen Zou, Hui Xu, Xiju Zong	217

20210658	Research and Development of Multi-Energy Ship Power System Hua Zhang, Rui Yang, Jichun Li	222
20210659	Research on communication of heterogeneous CNC machine tools based on communication integration class library Zuyi Hao, Hairong Yan	227
20210660	A SDN-based wired/wireless hybrid network architecture of cloud data center Tao Jing, Liu Shidong,Liu Chuan,BU Xiande,Zhang Gang	232
20210662	A Webshell Detection Algorithms via Multi-parameter Comprehensive Evaluation Based on Text Recognition Jiazhen Zhao, Yuliang Lu, Hui Huang, Kailong Zhu	237
20210663	Global Dynamic Path Planning based on Fusion Improved A-star And Dynamic Window Method Qiang Fu, Yongke Ning, Yuanfa Ji, Hengyong Xiang	243
20210664	Research on Accurate Identification of Poor Students in Colleges Based on Big Data Analysis Shuqin Hao, Yinming Zhang, Yun Qing	250
20210666	Wind Speed Prediction Based on Multi-level Wavelet Decomposition Network Jinxin Liu, Bin Qin, Leihuai Kuang, Xiaodong Xie	254
20210667	Method and Application of Power Grid Model Management based on Blockchain Yupeng Huang, Xiaolin Qi, Yi Han, Nan Yang, Can Cui	261
20210671	Design of direction finding system of rotating multi-baseline phase interferometer based on GPU and DDS Zefu Gao, Yiwen Jiao, Dong Li, Chao Li, Feilong Mao, Yifan Wu	268
20210672	Gait Planning and Simulation Analysis of Quadruped Robot Kun Liu, Jianghai Zhao, Meiling Wang, Zhihuan Wang, Wenqing Liang	274
20210673	Design of Industrial Robot Teaching System Based on Machine Vision Ting Ye, Lihong Zhao	279
20210674	Design of Control System for Lower Limb Rehabilitation Robot based on Pole Placement Algorithm Li Sun	285
20210675	Research on Contact Force Control of Grinding Robot based on Adaptive Impedance Control Li Sun	290

20210676	Switchgear Insulation Condition Assessment with Multi-Dimensional Feature Database Based on an Optimal Grade Clustering Method Hao Li,Xiaochuan Tong,Fan Yang,Donghua Huang	294
20210677	Compensation of Temperature Drift of Micro Gyroscope by BP neural network algorithm	300
	Yuxin Wang, Linhua Piao, Bei Li, Xia Ding	
20210678	Study on factors influencing sensitivity of push pull thermal expansion flow gyroscope Linhua Piao, Yuxin Wang, Bei Li, Xia Ding	303
20210679	Compensation of Temperature Drift of Micro Gyroscope by Polynomial Fitting Algorithm Yan Zhang, Linhua Piao, Yuxin Wang	307
20210680	Threat Assessment of Air Targets Based on Intent Prediction Weike Shi, Hongquan Li, Wensi He, Chenhao Zhang	311
20210683	Status and analysis of process mining algorithm classification Wenxiang Lin, Desheng Liu	322
20210686	Design of a 32bit High Precision Sigma-delta Fractional Divider Jiaqi Liang ,Haiyang Quan ,Dianwei Zhang ,Li Yang ,Yu Xue	329
20210687	Improved K-nearest neighbor algorithm for indoor positioning using 5G channel state information Yafan Gong, Lingwen Zhang	333
20210688	A Graphical Design Method of Fractional-Order Proportional-Derivative Controllers for Fractional-Order Integrating Systems with Time Delays Xu Li, Daqing Wang, Dun Hu, Qianqian Zhang, Lifu Gao	338
20210689	A Joint Detection and State Estimation Algorithm for Pulse Doppler Radar Wenhao Dong ,Jingyi Wang ,Zhiyong Song ,Qiang Fu	345
20210690	Integrated Waveform Design of OFDM Radar Communication on Airborne Moving Platform Ran Tian, Guoxin Ni, Zhiming Chen	354
20210693	Dynamic balance tip selection algorithm for IOTA Jingzhong Wang, Jiahao Yang ,Baocheng Wang	360
20210694	Effectiveness Evaluation of Reconnaissance Satellite System based on Analytic Hierarchy Process and Cloud Model Chi Han, Wei Xiong, Minghui Xiong, Zhen Liu, Wenwen Liu, Xiaolan Yu, Ping Jian	366

20210695	Dynamic Equivalence Modeling Method for Offshore PMSG Wind Farms Based on Improved R-K Clustering Algorithm Zhemeng Zhang, Hao Yu, Yong Lin, Tongguang Yang, Wanxin Ren	371
20210696	New Energy Vehicle Charging Performance Test Research Wei Wang ,Hang Sui, Fufan Qu ,Wenbo Li	376
20210697	Recognition of Parkinson's Disease Based on Residual Neural Network and Voice Diagnosis Fangliang Huang, Huanqing Xu, Tongping Shen, Li Jin	381
20210698	Speech Codec Enhancement With Generative Adversarial Networks Tao Feng, Ye Li, Peng Zhang, Shu Li, Fuqiang Wang	387
20210699	FairShare: For Allocation and Enforcing Bandwidth Guarantee in Cloud Datacenters Fekri Saleh, Saleem Karmoshi, Shuangwu Chen, Feng Yang	392
20210700	Research on an LED Light Medical Experiment Detection Platform Yong Sun ,Li Zhao ,Xingzong Cai,Hongwei Li ,Lihui Geng ,Miao Sun	397
20210701	Design and Implementation of Flow Visualization Software based on MATLAB Xianshu Teng ,Mingnan Zhang ,Yilin Li ,Wensheng Qiao	402
20210702	Sealed-Bid auction scheme based on Blockchain and Secure Multi-Party Computation Jingzhong Wang , Yi Shen, Baocheng Wang	40 7
20210708	Elderly care——STM32-based Intelligent anti-fall vest for the elderly <i>Ke Pei, Shuqun Wang, Yujie He, Lihui Qin</i>	413
20210709	Research on Classification of General Aviation Spare Parts Inventory Based on FAHP Kai Chen, Jie Pan, JinBiao Zhu	419
20210710	Blind Super-Resolution Network for Remote Sensing Image Nenghuan Zhang, Yongbin Wang, Xiaoguang Wang	424
20210711	Modeling of Non-ideal Buck Converter and Design of Compensation Network Jiawang Wu ,Xiaochun Li ,Xuping Li ,Gang Xu	429
20210713	Detection and analysis of different gas concentrations based on photoacoustic spectroscopy Sun Chao, Su Tong, Zhu Yongjie, Ma Junzhi, Ding Jianjun	436
20210714	Research on the relationship between gas concentration detection and sound pressure based on photoacoustic spectroscopy Sun Chao, Zhu Yongjie, Su Tong, Ma Junzhi, Ding Jianjun	441

20210716	A Decision Tree Based on Differential Privacy Daozhu Sun ,Nan Li,Shudan Yang ,Qiming Du	445
20210717	Chinese Relation Extraction with Phrase Component Representations Xingxing Ran ,FupingYang	454
20210718	Research on control system of electric spark equipment based on fuzzy control technology Hanmin Ye, Yingzhi Liu, Keqin Su	459
20210719	Indoor Localization Based on Fusion of AprilTag and Adaptive Monte Carlo Lei Yu ,Mengning Li ,Guangyao Pan	464
20210720	Garbage Detection Algorithm Based on Deep Learning Lei Yu, Guangyao Pan, Mengning Li	469
20210722	Research on Live working Robot technology for 500kV Overhead transmission line <i>Juan Jia, Feng Zhang, Rui Guo, Lei Cao, Hongchuan Lin</i>	474
20210723	Recognition of Main Transformer Oil Conservator Oil Level Representation Number Based on FCM Segmentation PeiLin Wang, ShuoHeWang, Xuecheng Wang	479
20210724	Facial Emotion Recognition Based On Sobel-Resnet Xinyi Shen, Xinmin Xu, Yao Zhuang	484
20210725	Analysis and Modeling of a Voltage Compensated Push-pull DCX Converter Ma Cong, Wang Junfeng	489
20210726	A New Image Upscaling Method for DigitalRock Simulation of Conglomerate Reservoir Yun Wei, Jun Jin, Wei Zhou, Hao Zhou, Qingxiang Lou, Zhao Xiong, wei Long	494
20210728	Research on reliability and real-time of on-board computer based on RT-Linux Guangkai Meng, Guhong Zhang ,Jianliang Shen,Zhonghe Jin	499
20210731	Evaluation of Spare Parts Configuration and Maintenance Strategy of New Air Defense Antimissile Radar based on Improved AHP and Cloud Gravity Center Theory Ruoyu Song ,Shihua Liu ,Juan Yu ,Wei Jiang ,Long Xiang	504
20210733	Reconstruction Method for Burning Surface Shift Process of Solid Propellant Based on Tomographic Imaging Xiaojie Hou, Heng Liu, Zhenghuan Wang	508
20210734	Research on Optimal Algorithm of Image-based Feature Extraction Network Model Shan Zhang, Huawei Xu, Wenchao Chang, Haochen Song, Chaoying Chen	514

20210735	Research on Data Transmission and Processing Technology of Intelligent Agricultural Robot based on Internet of Things Zhonghua Miao, Haoqiang Mao, Fang Wu, Chuangxin He	519
20210736	Research on Cluster Routing Protocol based on Optimized Cluster Head Election Strategy Qingqing Niu ,Xiaotie Ma ,Hangfei Kong	524
20210737	Automatic test system for frequency-temperature characteristics of quartz resonator cluster Xin Jin, Wenjie Tian, Fubin Chen, Di Liu, Jie Feng	530
20210738	Study on the sensitive mechanism of thermal flow gyroscope Bei Li, Linhua Piao, Yuxing Wang, Yan Zhang	534
20210739	Calculation of Capacitance Matrix of Non-uniform Multi-conductor Transmission Lines based on S-parameters <i>Xiaoyu Lu, Xiang Zhou</i>	539
20210740	Microservice Architecture for Embedded Systems Siao Wang, Chenglie Du, Jinchao Chen, Ying Zhang, Mei Yang	544
20210741	Thermoelastic Damping of Monocrystalline Silicon (001) Rectangular Thin Plate <i>Jiaming Chen, Pu Li</i>	550
20210742	Design of Partial Discharge UHF Microstrip Antenna Based on LS Peano Fractal Structure Tao Wu, Qingsheng Yang, Chao Jiang, Shanrui Shao , Yongqiang Wang, Bingqi Liu	556
20210743	Design of Broadband Antenna Based on Hilbert Fractal Shanrui Shao, Qingsheng Yang ,Jun Li, Weifeng Zhong ,Yongqiang Wang,Bingqi Liu	561
20210744	Adaptive non-singular terminal sliding mode control for permanent magnet synchronous motor speed regulation system Chuanming Li, Yong Guo, Yachen Wang, Jingguang Sun	566
20210745	CNN and LSTM based Encoder-Decoder for Anomaly Detection in Multivariate Time Series Ang Zhang,Xiaoyong Zhao,Lei Wang	571
20210746	Design and Implementation of an Efficient and Reliable Management and Control System for Aerial Camera Haiying Liu ,Zengyu Li ,Cai Liu, Yue Wang ,Yanming Jiang ,Lei Bao	576

20210747	Tripartite Evolutionary Game Analysis of Online Rumor Supervision Based on Stakeholder Theory	580
	Chang Liu,Fengming Liu	
20210748	Research on Factors Influencing Rumor Spread Yan Wang, Fengming Liu	584
20210750	Design of intelligent voice dustbin based on single chip microcomputer Juan Zhai, Quan Peng	589
20210752	Research on Microseismic Triggered ImageAcquisition System for Landslide Monotoring Liu Yang, Xing Zhu, Hewei Xi, Zhaoqing He, Qingsong Zhu	594
20210753	Research on the Application of 5G Edge Computing Technology in the Power Internet of Things Huina Wei ,Hongbin Weng ,Mingyue Zhai	600
20210754	Research on Multi-element Planning Model of Distribution Network Suitable for 5G Hongbin Weng, Huina Wei, Mingyue Zhai, Wenrui Du	606
20210755	Research on 5G Wireless Communication Bearer Differential Protection Service Wenrui Du, Hongbin Weng, Jian Zhao, Jian Zhu, Huina Wei	612
20210756	Thermal Design of Sealed Electronic Equipment Structure based on Modular Technology Xuesong Liang	618
20210757	Research on Calculation Method of Shielding Effectiveness of Irregular Cavity Yuhao Pan, Jinjing Ren, Zhongyuan Zhou, Tao Zhang	623
20210758	Research on Converged Communication of Power Line and Wireless in Electric Power Communication System Jian Zhu, Wenbing Lu	627
20210759	Improvement on Electric Conductivity of Carbon Fiber Reinforced Plastic Composites Zhiyi Liu, Zhongyuan Zhou, Qikun Hou	632
20210760	A DOA Estimation Algorithm Combining Spatial Smoothing based on Symmetric Array Element Arrangement and Coherent Group Classification Hezhihan Fan, Zhongyuan Zhou, Guihua Wang	636
20210762	Design and Simulation of z-folded Stirrer in Reverberation Chambers Zhexiong Yang, Xiang Zhou, Zhongyuan Zhou, Haiyi Li	641
20210763	High Precision Food Detection Method based on Deep Object Detection Network Jiaqi Wang, Xiangqian Ding, Baoqi Guo	646

20210764	Research on Throughput Optimization of NOMA System with Cooperative Full Duplex Relay	651
	Linna Hu,Rui Shi, Siyu Huang,Qingzi Wu, Wei Hu, Zhiyu Chen	
20210765	Research on Intelligent Diagnosis of Switch Partial Discharge Based on Power Internet of Things	656
	Jian Zhao,Jian Zhu, Lin Huang	
20210766	Research on Edge Intelligence Technology of Power Transmission Line Equipment Internet of Things	661
	Jian Zhu,Jian Zhao,Lin Huang	
20210767	Research on the Large-scale Application of 5G inSmart Distribution Network Jian Zhao, Jian Zhu, Huina Wei, Hongbin Weng, Wenrui Du	666
20210768	Prediction Method of Distribution Network Area Based on Association Analysis and Machine Learning	672
	Jian Wang, Ying Deng, Jianwen Zhang, Jing Liang, Jin Geng, Hui Wang, Chao Liu	
20210769	Text classification method based on Bi-LSTM+FE-Attention model Jiajing Wu, Nannan Li	677
20210774	Text Classification Based on BertRCNNATT Hybrid Model	682
	XiaoDu ,GangYang ,ZhengCheng ,HuihuiSong ,ZongpingYang	
20210775	A Serial Port Data Filtering System Feng Zhang,Xiangzhi Liu,Xiaoming Wu	687
20210776	A Novel Characterization Method of Jimusaer Shale Oil Reservoir Based on Quantitative Digital Cutting Analysis	692
	XU Dongsheng, LEI Xianghui, GAO Yang, XIONG Zhao, Wang Guanqun, LONG Wei	
20210777	Fast Inspect And Locate UKF Pipeline Leakage Based on Maximum Likelihood Criterion	697
	Wang Qing ,Zhuguo Cheng ,Wang Bei , Huofu Yong, Wang Han	
20210778	Dynamic Image Segmentation based Fullwaveform Inversion of Subsurface Penetrating Radar Data	701
	Laibao Cao, Tao Liu, Chunlin Huang, Yi Su	
20210779	Multi-modal brain tumor image segmentation based on improved U-net model Chong Ma, Xiaobo Li	706
20210780	Radar signal sorting based on GRU neural network Ji Wu,Long Teng, Qiang Guo	711

20210781	Overview of OPC UA TSN	715
	Huimiao Yuan,Huijuan Hao,Meng Zhang	
20210782	A Breast Mass Segmentation Method Based on FFC-MSPCNN	719
	Caixia Zhang,Jing Lian,Ruifeng Huang, Mingxuan Zhang	
20210783	Development and Test of a Magnetic Field Probe for Measuring Shielding Effectiveness	726
	of Low Frequency Magnetic Field Cunxiao Ge, Shenhui Jing	
20210784	Research on IF Signal Transmission Based on Large Diameter Rotating Transmission	730
20210704	Equipment	/30
	Jing Feng ,Bin Sun ,Tong Shen	
20210785	Design of joint range of motion measurement based on Kinect	734
	Zhengguang Gao , Yang Song , Yangshiyu Zhou, Wenyu Xiong	
20210786	Textual Element Entity Extraction of Official Documents Based on Pre-training BERT and Improved CRF Model	739
	Yutong Zhang ,Qiyuan Li,Ximin Zhu ,Yiming Liu	
20210787	A Mixed Method For Internal Threat Detection	748
	Xiaolei deng,Chunrui Zhang ,Yubing Duan ,Jiajun Xie,Kai Deng	
20210788	Research on fuel cell voltage monitoring system with negative voltage detection function	757
	Shuai Ding, Haijun Meng , Jun Huang, Haitao Chen, Xiaobin He	
20210789	Residents' Electricity Consumption Habits Prediction based on Similar Days Matching	762
	Hui Cheng, Lin Xia, Zongpeng Li, Yanyan Wang, Hao Zhang, Liangli Su, Xiaojing Lin, Jiakui Zhao	
20210790	Conception and Demonstration of Comprehensive Near-zone Defense System for	766
	Coastal Important Areas	
	Rui Gu ,Ning Zhang ,Jin Zhang ,Jian Liu	
20210791	Research on Image Style Transfer Technique Based on Normalization	771
	Hanmin Ye,Zhibo Li,Wenjie Liu	
20210795	Long-term Stability Performance Evaluation of Pattern Recognition with sEMG	775
	Longyang Zhao, Guoping Liu, Hui Wang, Pingao Huang, Wenlong Yu	
20210796	A Satellite Attitude Fusion Estimation Algorithm based on Antenna Measurement Information	780
	Xia Keqiang, Wang Baohua, Du Chunyan, Xing Meng, Zhao Sheng ,Zhang Feng , Li Shaomin	

20210797	Study on Improvement of Gravity Acceleration Measurement Method and Instrument Tong Qiang ,Li Fugang	784
20210798	Research on Application of Antenna Measurement Information in Satellite Attitude Determination Xia Keqiang, Du Chunyan, Wang Baohua, Xing Meng, Feng Peiyong, Zhang Shaoyu, Zhang Feng	788
20210799	A Novel Smart Production Line Data Perception System Based on OPC UA Xufeng Lu, Tao Tao, Zheng Sun, Li Wang, Hanbo Yang, Fei Zhao, Gedong Jiang, Xuesong Mei	793
20210800	Investigating Effective Brain Networks of Action Observation Tasks from Different Visual Perspectives based on Generalized Partial Directed Coherence: An fMRI Study Jing He, Wenli Lan, Hui Yang, Pan Lin, Yue Leng, Ruimin Wang, Keiji Iramina, Sheng Ge	801
20210801	Research on Co-simulation of Anti-lock Brake System Based on Carsim and Simulink Xinglci He, Hongjic Cheng, Zhihao La, Jianfu Yang, Dong Ma	808
20210803	Study on Mechanical Properties of Fallen Suspension Porcelain Insulator using FEM Analysis Xueming Zhou, Danhui Hu, Jungang Yin, Senlin Wang	813
20210804	Multi-target track initiation method based on support vector machine in non-uniform strong clutter environment Weijie Wang ,Shengli Wang ,Zhi Zhang	818
20210805	Resource allocation algorithm of 5G edge facilities for intelligent substation monitoring Wang Xudong, Jin Xin, Li Zhenwei, Lv Yuxiang, Du Guangdong	825
20210806	Autonomous Vehicle Lateral Control Based on Fractional-order PID Xueping Dong, Haiyang Pei, Min Gan	836
20210808	Research on Adaptive Energy Detection Technology Based on Correlation Window Peijun Li, Dayou Hou, Jia Zhao, Zhuolei Xiao, Tansheng Qian	836
20210809	Intelligent networking model at the edge of the power Internet of Things Shuai Gong, Ming Li, Shang Wu, Hang Cheng, Xiaoyu Yin	841
20210810	Power Internet of Things Networked Group Intelligent Sensor Networking Ming Li, Shang Wu, Hang Cheng, Shuai Gong, Xiaoyu Yin	845

20210811	Study of Radar Weak Signal Detection Method Based on Duffing System Shihua Liu, Wen Sheng, Min Wang, Ruoyu Song	850
20210812	Research on Evaluation Method of Maintenance Supporting Capability of the New Phased Array Radar Min Wang, Shihua Liu, Jiantao Xiang, Dayong Zhou	854
20210813	Research on Infrared Image Extraction and Defect Analysis of Composite Insulator Based on U-net Renshu Wang, Jinyu Chen, Xiaojie Wang, Jun Xu, Bojian Chen, Wenbin Wu, Chao Li	859
20210820	Research on design and Evaluation method of anti-missile early warning and Detection Plan Yi Zheng, Shiqiang Yan, Shi Qu, Binbin Shi, Jinqian Zou	864
20210823	Research and simulation of communication between MCU and MCGS based on Proteus Qing Wang,Na Gu, Yuanchang He,Mingming Yin	868
20210824	Wavelet transform-based line protection measurement and control device development Jianjie Song, Xiangzhi Liu	872
20210825	Modeling and simulation analysis of a typical fuel cell vehicle Wei Wang, Fufan Qu, Wenbo Li, Guozhuo Wang, Fanyong Zeng	877
20210826	An survey: Quantum Phase Estimation Algorithms Duo Jiang, Xlaonan Liu, Huichao Song, Haoshan Xie	884
20210827	Improved Active Disturbance Rejection Control of optoelectronic stabilized platform Based on Reduced-order Extended State Observer Peng Gao, Xiuqin Su, Weifeng Wang, Wenbo Zhang	889
20210831	Distributed Radar PRI Sequence Classification using K-medoids Algorithm and Feedforward Neural Networks Dayuan Zhang, Daobo Ben, Chengyu Jiang, Yuan Yao	895
20210832	IoT Unbalanced Traffic Classification System Based on Focal_Attention_LSTM Ning Zhou, Qian Wang, Jianxin Zhou	899
20210835	Analysis of Transmission Line Icing Trip Based on Data Analysis Technology Ma Xiaowei, Zhang Zhenyu, Chu Yunlong, Wang Zhiwei, Liu Xin, Wang Wenzhuo, Li Zheng, Wang Cong	904
20210839	Power consumption based on 5G communication Xiong Yu, Geng Li, Wenbing Lu	910

20210841	Design and Implementation of an Electrical Stimulation Device for Modified Electroconvulsive Therapy Yang Xu, Xianjun Yang, Zhiming Yao, Xu Zhou, Bochen Li, Tianfei Wu, Peng Wang, Jiashen Qin	915
20210842	Research on Wearable Monitoring System for Freezing of Gait in Parkinson's Disease Bochen Li, Yining Sun, Xianjun Yang, Zhiming Yao, Xu Zhou, Zuchang Ma, Tao Bai, Peng Wang	920
20210843	Influence Study on Large Cross-sectional Conductor Bundling Interval on Aerodynamic Yi You, Cheng He, Xueping Zhan, Bin Liu	925
20210846	Containment-rendezvous Problem of Second-order Multi-agent Systems with Multiple Static Leaders Mingyang Huang, Chenglin Liu	929
20210847	Experience Replay Q(λ)-learning with Leader-Following Control for Multi-Evader Pursuit Evasion Games <i>ZheYang Zhu, ChengLin Liu</i>	934
20210856	Research on vehicle path recognition based on multi sensor FuGang Li	940
20210858	The Realization of Intelligent Fire Extinguishing Device based on Mobile Phone Bluetooth Communication Sun Qiaoyun, Xing Yu, Ren Hong, Zhang Shuguang, Wang Min	945
20210862	Research on Crop Growth Monitoring System in Plant Factory Based on Visible Light Communication Lin He, Mengyu Yang, Xinqi Li, Miao Sun	949
20210863	Research on Embedded Startup Method of Trusted Module Hua Zhao, Chunxiao Xu, Feifei Zhou	953
20210864	Aeration intelligent control based on Neural Network PID Wei Yu ,Lanfan Guo ,Yue Wang	958
20210865	Distributed Robust Dynamic Weighted Average-tracking with Dynamic Event-triggered Communication YuanJun Yu, ChengLin Liu	963
20210867	Salient Object Detection Based on Self-attention Mechanism Zongyun Gu, Qing Wang, Fangfang Li, Junling Kan	969
20210868	Safety Helmet Wearing Detection Based on Super-resolution Reconstruction Hailan Yu, Yiran Sun, Chao Jia	976

20210872	Recognition of Coal Seam Channel Wave Signal based on SVM Multi-classifier Hongyu Sun ,Die Zhang , Ao Wang, Song Wang , Dong Han ,Chunyun Xu ,Yuerui Qi	982
20210873	A Method for Inferring Important Personal Locations of Mobile Users Based on Time State Distribution	988
	Chunlai Ma, Tao Ma, Chao Chang, Zhao Niu	
20210875	Application of digital electronic balance based on nonlinear tracking differentiator	993
	Hui Xu, Wen Zou, Qinglan Kong, Su Li	
20210876	A lightweight preserving-privacy scheme with authentication in Energy Internet	998
	Yue Zhang, Guanlin Si, Xiaotian Xu, Ranxin Gao, Sen Jing	
20210878	Multiscale Convolutional Neural Network for the Fault Diagnosis of Rolling Bearing	1004
	Haitao Jia, Pu Li, Beibei Sun	
20210879	Global Optimization Method for Process Planning and Scheduling Integrated Utilities	1012
	with Plant Units	
	Xueru Lin, Haichuan Lou	
20210883	Fine-grained Classification of Rail Fastener Images Based on B-CNN	1018
	Li Qinan, Yang Zhongpeng, Sun Haixin	
20210884	Block sparse bayesian angular super-resolution imaging for scanning radar in	1025
	forward-looking area	
	Zhengyi Zhao, Yingni Hou	
20210885	Overview of Routing Protocols for Low power Wireless Sensor Networks	1029
	DijingPan,ShujiaLi	
20210889	IVCGAN:An Improved GAN for Voice Conversion	1035
	Wci Zhao,Wcikang Wang,Jianping Chai, Jumpeng Huang	
20210895	Real-Time Detection of Cucumber Leaf Diseases Based on Convolution Neural Network	1040
	Yiming Lou, Zelin Hu, Miao Li, Hualong Li, Xuanjiang Yang, Xianwang Liu, Fei Liu	
20210906	Two-stream convolutional neural networks based on a self-attention mechanism for	1047
	environmental sound classification	
	Zhiqi Chen, Bo Yin	
20210910	Research on Abnormal Heating Alarm Technology of Conductor Strain Clamp Based on	1052
	Thermal Steady State Principle	
	Han Jingshan, Wang Yi, Kong Xiaoang, Bai Xu	
20210912	LQR controller design of active suspension based on genetic algorithm	1056
	Wei Yu,Jie Li,Jing Yuan ,Xi Ji	

20210918	An Enhanced Differential Evolution for Solving Extended Environmental/Economic Dispatch	1061
	Bing Kuang, Chixin Xiao, Zhanpeng Wang	
20210919	Improved Face Tracking Algorithm Based on Block PCA and SVM	1067
	Sun Hongyu, Han Jipeng,Qu Di, Chen Geng,Liu YunMeng	
20210920	Automatic patch installation method of operating system based on deep learning KunSan Zhang, Chen Chen, Nan Lin, Zhen Zeng, ShiChen Fu	1072
20210921	Task allocation based on time optimization in Mobile crowd sensing	1076
	Zhi gang Jia, WeiweiZhao,MingChi,Jie Luo ,Bing Ren	
20210922	Mechanism Analysis and Research of Computer Electromagnetic Leakage Chunwei Miao	1081
20210923	A Tumor Image Feature Agumentation Algorithm based on Improved Convolutional Neural Network Zhengqi Ding, Gang Sun, Huanqing Xu	1085
	Zhengqi Ding, Gung Sun, Huunqing Au	
20210926	Graph Operations For Graphic Lattices and Graph Homomorphisms In Topological Cryptosystem	1090
	Bing YAO, Xiaohui ZHANG, Jing SU, Hui SUN, Hongyu WANG	
20211128	Design and Implementation of Autonomous Mobility Algorithm for Home Service Robot Based on Turtlebot	1095
	Kailong Li,Haiyan Tu	
20210929	The Multibody Dynamics Model and Experimental Verification to Study the Trackability of GuideWires in Tortuous Vessels Junyang Hu, Qi Li, Xiaoli Qiu, Yan Xing	1100
	Junyang Hu,Qt Lt, Ataon Qta,Tan Aing	
20210930	Study on The Theory and Model of Overcut Effect of Focused Ion Beam Etching Process	1105
	Haoyang Liu, Tian Han, Chen Fang, Yan Xing	
20210931	Evaluation Method of Substation Weak Link Based on Power Grid Risk Severity Indexs	1109
	Zuowei Wang, Kanjun Zhang, Hengxuan Li, Fan Xiao, Yongxin Chen, Ting Wang	
20210933	Design of Inclinometer for Unmanned Surface Vehicle Based on Fusion Algorithm Shilong Xiao, Daoyang Yu, Yunzhao Guo, Cheng Wu, Minqiang Li	1116
20210934	An Fusion Algorithm of Improved A* and IDWA for Dynamic Path Planning Fu Qiang, Jiang Wei, Fenghua Ren, Yuanfa Ji	1121

20210936	Image Inpainting Method based on Multi-scale Feature Fusion Xiaofeng QIU, Youdong DING, Bing YU	1127
20210937	Data Analysis of Bolt Length Detection Based on Ultrasonic Reflection Method Shaoliang Wei, Yuanjia Yang ,Fengyu Cheng,Ming Wu ,Hongbo Yang	1132
20210939	Performance Test and Analysis of Ground-Air Communication Network based on IPSec VPN Wang Yuanxun, Zhang Shuang, Kong Deqi, Liu Xuan, Zheng Tao, Chen Lan	1136
20210940	Fault Diagnosis and Analysis of Abnormal Gas of Current Transformer Based on Multiple Methods Shufeng Lu, Minrui Xu, Feng Ji, Gang Chen, Zigang Lu, Jiahao Guo	1143
20210941	Long Text Classification Based on BERT Ding Weijie,Li Yunyi,Zhang Jing,Shen Xuchen	1147
20210942	Research on Intelligent Timing and Flow Regulation of Traffic Lights Yihu Huang, Yanan Yu, Zhiqiang Guo	1152
20210943	Path Planning for Robot in Multi-dimensional Environment Based on Dynamic PRM Blended Potential Field Hong You ,Gang Chen ,Qingxuan Jia,Zeyuan Huang	1157
20210944	Data Transaction Pricing Model for Energy Big Data Centers Minjie Fu, Shaojun Shen, Minyi Lu	1163
20210945	Research on Edge-Magic Total Labeling Algorithms of Several Joint Graphs Qiaojun Zhang, Jingwen Li, Rong Luo, Shucheng Zhang, Lina Zhu	1168
20210946	Comparison Between Two Signal Reconstruction Methods Using Non-uniform Data Xuebo Zhang, Qi Zhang, Yaqian Liu	1172
20210947	Inspection Method for Appearance of Underwater Structure of Wharf Honghao Fan	1176
20210948	Analysis of the Online Product Demand Trend based on the Comment Recognition Model Jinglin He	1181
20210949	Research on Construction System of Crawler Drilling Rig Based on HC-ACO Algorithm Dong Fan, Ning Zhang	1187
20210951	DCQCN Advanced (DCQCN-A): Combining ECN and RTT for RDMA Congestion Control Yongrui Hu, Zheng Shi, Yang Nie, Liguo Qian	1192

20210953	Fast Environmental Sound Classification based on Convolutional Neural Network Pruning Algorithm	1199
	Zheng Fang, Bo Yin	
20210954	Improve Asset Recognition Rate through Network Audit System Tianyou Gu	1206
20210956	A Novel Method for Color Forged Image Detection Ze Yang, Rui Guo, Xuejuan Chen, Zhihua Xiang, Yuying Liang	1211
20210958	Image Edge Detection Based on Sobel with Morphology Tao Wu, Lunwen Wang, Jingcheng Zhu	1216
20210959	Research on Classification and Recognition of Emotional EEG Signal Based on Extreme Learning Machine Fangqing Guo, Li Zhao, Yan Bian, Zhiwen Zhang	1221
20210960	Research and Design of Dew Point Sensor Based on α-Al2O3/SiO2 Composite Dielectric Material Fangling Tao, Shubo Jiang, Chun Feng	1228
20210961	Data-driven User Behavior Prediction Based on Integrated Prediction Model Xiangyu Zhang, Jun Fang, Jingfan Zou, Wenfang Li, Weigang Xu, Bing Ling	1232
20210962	Small-scale Source-network-load-storage Friendly Interaction Fusion Method Xiangyu Zhang, Jun Fang, Jingfan Zou, Wenfang Li, Weigang Xu, Bing Ling	1237
20210963	PFG-YOLO: A Safety Helmet Detection based on YOLOv4 Huixuan Wang, Huayong Ge, Muxian Li	1242
20210964	Research and Application of Operation and Maintenance Simulation Technology of Provincial Intelligent Distribution Network Based on Data Mining Jing Wang	1247
20210965	Power Grid Data Confirmation Model Based on Behavior Characteristics Qinyi Lei, Qi Sun, Linyan Zhao, Dehua Hong, Cailiang Hu	1252
20210966	Electric Power Data Repair Model Based on Neural Network Mengjiao Wang, Chao Chen, Fuhua Zhang, Tingzeng Zhang, Li Liu	1257
20210967	Anomaly Detection Model of Power Grid Data Based on STL Decomposition Cuicui Zhang, Jiali Sun, Ruixuan Lu, Peng Wang	1262
20210968	Algorithm of task offloading and resource allocation based on reinforcement learning in edge computing Jianan Zhao, Xiaohui Hu, Xinxin Du	1266

20210969	Yi-Chinese translation system based on Android platform and deep learning Yuhang Ma, Wei Xiang	1270
20210970	Effect of Channel and Reference Selection on a Non-occipital Steady-State Visual Evoked Potential-Based Brain-Computer Interface	1274
	Wenli Lan, Hui Yang,Jing He , Yue Leng, Ruimin Wang, Keiji Iramina, Sheng Ge	
20210971	Adversarial Attacks and defenses on Deep Learning Models in Natural Language Processing	1281
	Yu Zhang ,Kun Shao,Junan Yang ,Hui Liu	
20210972	Study on fault detection method of electroluminescent circuit board Huijuan Ye,Linshu Huang,Lei Fang	1286
20210973	Study of intelligent recommendation for online video courses Peng Jiang, Yanhui Feng, Chenxiao Niu, Yonghui Dai	1290
20210974	Security Vehicle Solution of Vehicle Protocol Technology in Special Scenarios Vivian Gao, Nanlin Lei, Shaoqing He, Xiaoyu Jia, Chaoshuo Wang, Qiang Zhang, Qiuye Yu	1295
20210975	Modular Time-Frequency Joint Coding for a Virtual Keyboard Speller Using an SSVEP-Based Brain-Computer Interface Hui Yang, Wenli Lan, Jing He, Yue Leng, Ruimin Wang, Keiji Iramina, Sheng Ge	1300
20210976	Design and Implementation of Intelligent Automated Testing of Microservice Application Tingting Duan ,Da Li ,Jiaxing Xuan,Fanjie Du,Jing Li,Jing Du,Shang Wu	1306
20210977	Microservice Publishing Technology Based on DevOps Architecture Jiaxing Xuan ,Tingting Duan ,Qinglei Guo, Feng Gao,Jing Li,Xue Qiu,Shang Wu	1310
20210979	A Method to Quantitatively Evaluate the Phase Error of SAS PTRS Xuebo Zhang, Qi Zhang, Yaqian Liu	1315
20210980	Effect of Pilot Overhead on Spectral Efficiency in Massive MIMO V2I Networks Yanmei Jing, Gongsheng Zhang, Huafu Li, Wenxue He	1320
20210981	The Establishment of Transmission Tower Line System and Its Wind Load Simulation Xu Bai, Jie Gao, Yi Wang ,Jingshan Han	1324
20210982	Air-coupled ultrasonic transducer application on icing load on-line monitoring system Jie Gao, Jingshan Han, Xu Bai, Yi Wang	1328
20210983	The 2D and 3D Linkage Technology of Design for Power Cable Engineering Huan Jin, Bin Liu, Xiao Ma, Jian Wang, Yi Wang	1332

20210984	Precise Fitting Algorithm for Speed Performance Curve of Medium-Low Speed Maglev Train Based on On-Site Testing Operation Data and Kalman Filtering Jiawei Ren, Lu Wang, Zhiyi Ye, Zan Yang, Wei Nai	1337
20210985	Research on Image Enhancement Technology of Locomotive Wheelset based on Image Equalization and Fuzzy Theory Li Fang	1342
20210986	Development Study on CBTC Related Techniques Based on Systematically Analyzing Granted Patents of Siemens Company Xihao Zhao, Zekai Li, Jiajun Chen, Wei Nai, Yidan Xing, Kai Li	1346
20210987	Development Study on CBTC Related Techniques Based on Systematically Analyzing Granted Patents of Hitachi Company Dongsheng Lu, Jiayu Zhao, Zekai Li, Wei Nai, Yidan Xing	1352
20210988	Machine Learning Based Prognostics for Predicting Remaining Useful Life of IGBT – NASA IGBT Accelerated Ageing Case Study Chaojie He, Wenzhen Yu, Yuanzhu Zheng, Wenjun Gong	1357
20210990	Research on Measurement Error Variation of Satellite Attitude Sensor in Time calibration Keqiang Xia, Baojun Lan, Nengjian Tai, Yongan Yang, Na Fu, Meng Xing, Lei Wang	1362
20210991	Fire Protection Monitoring System for power cabin in Utility Tunnel based on IOT Technology Yunlong Wang ,Jingrong Zheng ,Bin Ding	1366
20210993	Application of Wireless Audio Real-time Transmission Model In Body Area Network Qing-li Niu, Haiyan Yu	1372
20210994	Research on Recognition Technology of Amphibians Ship in Optical Remote Sensing Image Lai Li, Xinxin Ma, Xiaohui Liu	1377
20210996	Research on HIL Test Evaluation Method of Smart Cameras Zhang Lu,Zhou Boya ,FangMaodong	1383
20210998	Edge-cloud Collaborative Electric Power Inspection Image Target Detection Method Jiangqi Chen,Xi Zhang ,Bo Wang,Siyan Liu,Ting Zhao	1389
20210999	Adversarial Example Attack on Electric Power Network Security Situation Awareness Hanyu Rao , Yijie Bai , Chen Zhang, Dong He, Yanjiao Chen	1394

20211000	A path planning method of UAV in mountainous environment Suping Wang, Lin Zhang, Long Luo, Yingjiao Zeng	1399
20211001	Animation design of Qu Tan temple mural based on Maya Zhen Fan, Xiaojing Liu, Yuhong Chen	1405
20211002	Effectiveness Evaluation of Space-based Information System based on Improved SVR Chi Han ,Wei Xiong ,Ping Jian	1411
20211003	Research on intelligent fault diagnosis of running electricity meter based on fuzzy analytic hierarchy process JiXiao, Fujian Chen, Yngying Cheng, Ke Zheng, Ling Feng, Jie Du, Jiaming Zhang, Feng Zhou, Shishun Tan	1416
20211004	Design and implementation of a food safety traceability platform based on blockchain and Internet of Things Caijin Ling , Ting Zeng , Chunlai Li	1421
20211005	Design of UHF-RFID-based Automatic Directionfinding, Detection, Location and Rescue Device Zhao Zhu , Cheng Chen	1426
20211007	Design of electric porcelain integrated monitoring system Shuxin Xing,Xiaohong Wang,Shaohong Jing	1430
20211008	Technical System and Top-Level Frame Design for Energy Internet-Oriented Integrated 5G Power Communication Network Bozhong Li, Risheng Lv, Tianjing Zhang, Rui Ma, Hongxi Zhou, Yang Li, Zifan Li, Jiadong Du	1434
20211009	Fault Diagnosis of Aircraft Power System Based on Long Short-Term Memory Network Boyuan Cheng, Shuo Shi, Kun Huang, Qian Wang, Qingji Gao	1438
20211010	Research on L(2,1)-edge Labelling Algorithm of Graph Lina Zhu, Jingwen Li, Shuai Sun, Qiaojun Zhang	1443
20211011	Research on the construction method of panoramic information model between multi heterogeneous systems Hong Zhang, Qi Zhao, Jiajia Pan	1448
20211012	Research and Prospect of Charting Near Chang 'E-3 Landing Site Yutong Jia , Gang Wan , Lei Liu	1453
20211013	Research on Optimal Search region Partition and Performance Algorithm of Phased Array Radar for NSHV Qingguang Xu, Xiansi Tan, Zhiguo Qu, Chenlong Yu	1458

20211014	Research on Security Protection Technology of Intelligent Terminal of Electricity Internet of Things	1467
	Zhenwan Zou,Feng Li,Yingsa Hou,Jiaxuan Fei,Ruxia Yang	
20211015	Research on Security Risk Analysis and Protective Measures of Power Internet of Things	1471
	Zhenwan Zou, Yang Li ,Huiting Yang, Congcong Shi ,Ruxia Yang	
20211016	Research on regional collaborative innovation model of manufacturing resources based on value chain	1475
	Shuda Di, Ning Yang, Yingzi Ding, Hongjie Liu, Junge Leng	
20211017	A Multiple Instance Learning Algorithm Using Graph Convolutional Network for Speech Content Classification	1480
	Jianyi Zhang,Jiaqi Yao ,Yanjie Chu,Jikun Yan	
20211018	Attention Mechanism for Neural Machine Translation: A survey Weihua He, Yongyun Wu, Xiaohua Li	1485
20211019	Design and Implementation of LEO Micro-Satellite Network Routing Protocol based on Virtual Topology	1490
	Yuyue Yang,Xiaoxu Guo, Zhaobin Xu,Yaowei Zhu,Xiaoshan Yi	
20211020	Research on digital audit of electric waste materials based on big data platform Wang Xi, Li Wenbing, Xie Qiaoyun, Li Junhui	1497
20211021	Effectiveness Evaluation of Communication Network based on BP neural network Chi Han ,Wei Xiong ,Ping Jian	1501
20211022	Research on Time Calibration Technique of Satellite Control System Keqiang Xia, Baojun Lan, Nengjian Tai, Xiaohui Wang, Yongan Yang, Meng Xing, Na Fu	1506
20211023	An improved Non-intrusive load identification method for V-I trajectory based on amplitude to pixel value Zhongliang Shi, Bo Yin	1510
20211024	Melanoma Detection based on Swin Transformer and SimAM Junsong Xie ,Zezhi Wu ,Renju Zhu ,Hong Zhu	1517
20211025	Construction of A Product Design Model Based on Big Data Enxian Jing, Min Zhou	1522
20211026	An Edge-Cloud Collaborative Scheduling Algorithm Suitable for Electric Power Image Recognition Inference	1527
	Xi Zhang Jiangai Chen Ro Wang Weishang Xia Kunlun Gao	

20211027	Design of Routing Strategy for SDN-based Power Communication Network Chao Fan, Yanyan Wang, Zhongping Wu, Mingxi Zhang, Menglan Zhou	1532
20211028	Prediction of Cement Specific Surface Area Based on XGBoost Chunxing Xiong, Zhugang Yuan	1537
20211029	Research on State of Health of Power Battery Assessment Model Based on New Energy Vehicle Operation Data Analysis Shaoqing He,Xiaoyu Jia,Nanlin Lei,Qiuye Yu,Chaoshuo Wang,Qiang Zhang	1542
20211030	Calculation and Analysis of Power optical network survivability based on service reliability Xiuwei Mao,Xiaojun Shen,Wenzheng Zhang ,Ting Wang,Feng Qin	1546
20211031	Research on the Optimal Resource Allocation Algorithm of Power Communication Network Hongzhen Yang, Xinghang Zheng, Gan Shao , Qing Cai , Xuxiang Zhou	1551
20211032	Fault detection method and application of electric energy metering device based on customer profile data portrait Jiaming Zhang, Ke Zheng, Jie Du, Feng Zhou, Ji Xiao, Rui Wang, Shishun Tan	1556
20211033	An Unambiguous Angle Estimation Method Based on Multiple Subarray Division in DCAR Zegang Zuo, Ming Hao, Qiang He	1561
20211034	Research on the Security Sharing Model of Power Grid Data Based on Federated Learning Huiting Yang ,Yunxiao Bai ,Zhenwan Zou ,Yuanyuan Shi,Ruxia Yang	1566
20211036	Land use information extraction from remote sensing images based on deep learning Taiguo Li, Quanhong Li, Tiance Zhang, Liben Yang	1570
20211037	Evaluation of Morphological Operators in Gaussian Mixture Model for Moving Object Detection Pei Wang, Junsheng Wu, Menghao Sun	1577
20211038	Study of recognition of electronic invoice image Yanhui Feng, Peng Jiang , Zhenyu Gu, Yonghui Dai	1582
20211039	Base Station Selection Method for UWB Indoor Positioning Based on TDOA Fingerprint Mei Wang, Fan Yang, Zou Zhou, Hongbing Qiu	1587

20211040	A Neural Network Based Data Imputation Model for Missing Data of Rail Corrugation Measurement	1594
	Yun Teng, JianweiLiu,Xuefeng Ni,Hongli Lin	
20211041	Research and Practice of Software Development Technique for Electric Power Application	1602
	Long Lin ,Yue Wang,He Yang ,Cuncun Shi ,Weijiang Lu	
20211042	Seamless 5G Handover Scheme based on C/U Plane Separation and Beamforming in HSR Environment	1608
	Jianbo Cheng ,Yufu Zheng ,Fan Wang	
20211044	Point Cloud Surface Reconstruction using Sparse Ellipsoid Radial Basis Function Neural Network	1613
	Dandan Wang, Hong Chen, Chenjian Wu, Minxin Chen	
20211046	Low Power Consumption and Intelligent Design of Power Line IoT Edge Nodes Xiande Bu, Chuan Liu, Shidong Liu, Qiang Wang, Lei Lv, Wenbing Lu	1619
20211048	Research on High Precision Locating of Laser Spot Center in Free-Space Laser Communication System	1625
	Xiangsheng Meng, Caiwen Ma, Yan Tian, Junfeng Han, Dongsheng Liang	
20211050	Modeling and Simulation of Influencing Factors Measured by α/β low background measuring instrument	1630
	Zhongtao Sun,Xin Zhang,Shengzhang Jin,Honglin Lu	
20211051	Application Analysis of based on 100GB / s OTN Technology in Ultra Long Distance Power Communication Network	1636
	Xuerang Guo, Yaping Li, Zhijun Zhang, Peng Xie, Feng Li	
20211055	Research on Health Monitoring and Prediction of Aircraft Hydraulic System and Its user systems	1640
	Yan Liang, Wenyun Yao, Cunbao Ma, Yihan Guo, Qi Ma , Biyuan Hu	
20211057	Particle filter of measurement information fusion through Cokriging method Tian Jing	1647
20211058	Microsatellite Attitude Estimation based on Information Fusion particle filter through	1652
	Cokriging Method Tian Jing	
20211060	Design of Load Balancing Routing in Electric Power ASON Network	1657
	Xi Song, Hongwei Zhang,Hailong Wang,Wen Zhang ,Enze Zhang	
20211061	Multipath Routing Algorithm in SDN-based Power Communication Network Hailong Wang, Xia Cai, Yufei Guo, Sha Zhang, Jiangin Zhao	1662
	Hailong Wang, Xia Cai, Yufei Guo, Sha Zhang, Jianqin Zhao	

20211063	Research on Related Theories of Aerospace Command Decision-making Yafei Peng ,Fande Yang	1667
20211065	Research on Multi-dimensional Time Series Anomaly Detection Method Based on	1673
	Temporal Deep Residual Shrinkage Networks	
	Gai Tiantian,Zhao Xiaoyong ,Wang Lei ,Wang Ningning	
20211066	Power data quality inspection and repair model based on neural network	1678
	Weiwei Lai, Fangfang Zhou, Jiamu Liu , Xinyu Xu, Zhipeng Feng, Qiong Wu, Binxi Huang	
20211067	Power user behavior prediction model based on intelligent prediction	1683
	Guangcai Wu, Yinglong Zheng, Yingxuan Chen , Hang Ye, Jiaxin Lin, Yutian Hong, Taipeng Zhu	
20211068	Data-driven Operational Effectiveness Evaluation of Space-based Information System <i>Chi Han, Wei Xiong, Ping Jian</i>	1687
20211069	Research and Application of Electrical Grounding Technology for Moveable Radar Equipment	1693
	Peng Wang, Peijie Liu, Jiangsheng Wang, Qing Wang, Fei Wang	
20211071	Research on steering Gear electric loading System based on fuzzy Adaptive PID algorithm	1701
	Di Chen,Kaijun Liao,Kun Qian,Cong Liu	
20211073	Mapping Research of the Area Near the Chang 'e-4 Landing Site	1706
	Yutong Jia, Gang Wan, Yuan Liu ,Lei Liu	
20211074	The realization method of SOC chip PAD automatic arrangement	1711
	Yi Xu, Yubo Wang, Wennan Feng, Yi Hu, Xiaoke Tang, Zhenguo Li, Chao Wu, Shaojie Luo	
20211075	Research on Security Threat Assessment for Power IOT Terminal Based on Knowledge	1717
	Graph Pang TianYu, Song Yan, Shen QuanJiang	
20211076	Short-term Power Load Model based on Combined Optimization of Cuckoo Algorithm	1722
20211076	and LightGBM	1/22
	Haozhe Chen,Qicheng Huang	
20211077	Calculation on ship-bridge collision risk of Kunzi model based on ship domain	1729
	DeJun Chen, LiQiang Nie, ChengHao Zhou	

20211078	A Fuzzing Method for Embedded Software	1735
	Xiaolei Deng ,Yubing Duan ,Kai Deng	
20211079	An Optimized Method for Battery Swapping Demand Prediction based on Random Forest Regression	1739
	Da Huang	
20211080	Research on control Strategy of DC distribution grid Energy Storage System based on retired batteries	1744
	Hua Zhang,Xueneng Su ,Linsen Ma,Chenkuan Wan	
20211081	Research on Price Prediction based on WDBiLSTM-Attention model Lin Wang ,Xingfen Wang ,Xuan Sun	1749
20211082	Constrained Optimization of Critical Node Detection with Cost Model in Communication Networks	1754
	Fang Yang, Chunlai Ma, Chao Chang, Jun Huang	
20211083	Crowd Density Estimation Based on Multi-level Attention Maps Baiyong Ding, Runping Han, Zheng Ma, Xi Xuan	1759
20211084	NDVI Data Correction of Alpine Grassland Remote Sensing Image Jinqiang Cao ,YaChao Cui, Pin Tao	1766
20211085	Spatial-temporal Basis of Sensory Data for 5G Internet of Things Networks Xiangping Gu, Mingxue Zhu, Liyun Zhuang	1771
20211086	Operational Effectiveness Evaluation of Space-based Information System based on Improved AHP-BPNN Model Chi Han ,Wei Xiong,Ping Jian	1775
20211087	A Quantum Key Distribution and Access Scheme Based on Seafloor Observation Network	1781
	Ning Nie, Yuanyuan Zhou, Xuejun Zhou	
20211095	Research On Behavior Element Decision Of Cloud Edge Collaboration Capability Based On 5g Automatic Driving Scene Chungang Yan ,Shuo Sheng	1787