

2022 IEEE 5th Advanced Information Management, Communicates, Electronic and Automation Control Conference (IMCEC 2022)

**Chongqing, China
16-18 December 2022**

Pages 1-647



**IEEE Catalog Number: CFP22E32-POD
ISBN: 978-1-6654-7969-1**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22E32-POD
ISBN (Print-On-Demand):	978-1-6654-7969-1
ISBN (Online):	978-1-6654-7968-4
ISSN:	2693-2814

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

20220590	Fault Prediction of Phased Array Radar T/R Components Based on Data Mining--Method Study <i>Shihua LIU, Wen SHENG, Min WANG, Bin CHEN, Yucheng ZHENG</i>	1
20220591	Model Selection for Phased Array Radar of Fault Prediction Based on Data Mining <i>Min WANG, Shihua LIU, Wei Qi, Zhifang ZUO, Siyu HUANG, Zufeng ZHANG</i>	5
20220680	Regional Energy Prediction Model Based on CDC Model <i>Kai Yang, Xuan Yang, Lin Zhou, Li Li, Xiran Wang</i>	10
20220688	A safe channel planning algorithm for unmanned boats for anti-mine tasks <i>Hongzhou Yan, Kangyi Yuan, Qige Zhu, Zhe Li, Fan Wu</i>	15
20220712	An Airborne Conformal Array Beampattern Optimization Algorithm Based on Convex Optimization <i>Heng Zhang, Deming Guo, Xinrong Cao</i>	20
20220756	Ship traffic prediction model for the Lower Reaches of Yangtze River based on discrete gray <i>JianxiaWan, Yixiang Sun, Shukui Zhang</i>	25
20220819	A New Security Event Correlation Analysis Engine Based on Rule-Tree-Matching <i>Peng Lu, Ruobin Zhang, Guo Wu, Teng Hu</i>	29
20220825	Comparison of satellite target recognition methods based on ISAR images <i>Yonghua He, Yunze Zhang, Yonggang Li</i>	34
20220853	Review of Deep Reinforcement Learning <i>Keyuan Yu, Kun Jin, Xiangyang Deng</i>	41
20220854	The Keep-Right-Except-To-Pass Rule to Solve Traffic Problems Based on Cellular Automata Model <i>Miao Liu, Qiqi Huang, Subei Li, Jianqiang Zhao</i>	49
20220860	HM-FER:Hybrid attention mechanism integrate Multiple scales for Facial Expression Recognition <i>Chengkun Shi, Xiaoqing Zhou, ZhiCheng Zhang, Jie Xu</i>	63
20220876	Research on radio controlled improved explosive device and countermeasure <i>Yongxin Zhang, Teng Niu, Bingyin Ren, Hailong Ge</i>	70
20220882	Research on Remote Reproduction of Standard Time Based on Different Time Comparison Methods <i>Chen Ruiqiong, Liu Ya, Zhao zhixiong, Fan duosheng, Qin Weijin, Xu Longxia</i>	74
20220887	Research on Smart City Management Model Based on Cloud Computing Technology <i>Jianhuan Peng</i>	79

20220899	A Parameterized Management APP for Controlling 3D Printing Accuracy <i>Qianyue Nie , Yulin Nie , Zhifeng Nie</i>	84
20220903	Research on the Principle and Implementation of Network Attack in Industrial Control Environment <i>Fu Yu</i>	89
20220922	Lung CT image segmentation algorithm based on improved U-net structure <i>Tongping Shen , Dumlao Menchita</i>	93
20220952	Signal analysis and processing method of HF digital communication waveform <i>Hailong Ge, Bingyin Ren, Teng Niu, Zhifei Yang</i>	97
20220973	Analysis of multiple access interference in CDMA communication system <i>Jie Cao, Yingying Chen</i>	102
20220983	Sliding mode control of bridge crane based on decoupling algorithm <i>Yongliang Wang , Lanting Shi , Yu Li , Lihan Chen</i>	108
20221010	Satellite target recognition method based on deep learning <i>Fusheng Wang , Suqin Wu , Weigang Zhu , Wei Qu , Yonggang Li</i>	112
20221028	A Fast-Screening Method for N-1 Critical Faults of Guaranteed Power Grid <i>Sirui Zhu , Xiaofan Su , Yuzheng Xie , Mengjiao Li , Ruiqi Zhang</i>	117
20221088	Research on solid-liquid two-phase flow measurement based on multi-electrode electromagnetic method <i>Xuejing Li</i>	122
20221090	Design of intelligent fishery monitoring system based on Internet of Things technology <i>Xiaoming Ding, Liang Chen, Mingqi Liu, Shi Hu</i>	126
20221091	Design of Intelligent Management System for Manhole Cover <i>Yue Liang, Li Chen, Bingshi Xu</i>	130
20221093	Static analysis and size optimization of threading machine based on ANSYS <i>ShiZhuang Shan , GuiChong Wang, YingJun Li , XiangZhou Meng</i>	135
20221095	Frequency Control Strategy of the Basic Round of Adjustable Energy Storage Participating in Power System <i>Yu Shen, Siyu Yang, Zhensong Zeng, Dingfei Que, Yu Wang</i>	140
20221099	Quasi -Proportional-Resonant Control of Induction Motor Based on Rotor Flux Orientated <i>Hao Jiang, Jian Zong , Xin Guo , Fu xiong Li</i>	145
20221100	A Secure and Efficient Hybrid Encryption Scheme for Power Regulation and Control Business <i>Yunfei Guo, Peng Wu, Wei Huang, Yong Zhang, Jian Meng</i>	149
20221101	Research on Prediction and Quantitative Analysis of Controlled Flight into Terrain Impact Based on QAR Over-limit Events <i>Fengge Tian, Zhi Tian, Yifan Tian</i>	155

20221102	Research on the Methods Evaluating the Performance of the Autonomous Berthing System of Intelligent Ships <i>Xiangyu Zhang ,Yingjun Zhang</i>	164
20221103	Research on Control Strategy of PMSM For Electric Vehicles Based on Nonlinear Model <i>Xuerong Li, Wenxiang Song</i>	170
20221104	Pipeline Data Collection System based on Wireless Sensor Network <i>Zhiming Zhang, Hairong Yan</i>	175
20221105	Research On Deep Learning Based End-To-End Wireless Communication System Technology <i>Rui Lu,Han Jiang,Lin Hu</i>	180
20221106	Sentiment Analysis of Movie Reviews Based on LSTM-Adaboost <i>Ling Zhang, Miao Wang, Ming Liu,Haozhan Li</i>	186
20221107	Arduino-based Unmanned Intelligent Delivery Cart Design <i>Chen Yifan ,Shuqiong Xu,Wang Haocun ,Hao Meijie ,Geng Fangshu</i>	191
20221109	A Cosine Similarity Based Non-unit Protection Method for MTDC grid <i>Qiang Huang,Kuan Li, Yudun Li, Rongqi Fan, Anning Wang,Zhengtang Liang, Guohui Zhang,Yuntao Sun</i>	196
20221110	Renewable Energy Acceptance Capacity Calculation Method Considering Transient and Steady-state Constraint <i>Yuzheng Xie,Jinfan Zhang, Sijing He, Dan Ye, Yudong Xie</i>	200
20221111	Design of Automatic Bass Playing Robot <i>Feng Guo,Liming Qian</i>	205
20221112	A Review of Spectral Estimation in Underwater Acoustic Signal Processing <i>Chao Peng</i>	210
20221113	Power allocation based on SLNR precoding in multi-cell MU-MIMO systems <i>Da Ouyang, Kun Xiao, Kai Luo</i>	218
20221114	A Cosine Similarity Based Pilot Protection Method for MTDC Grid <i>Qiang Huang, Kuan Li, Yudun Li, Jing Li, Anning Wang, Kongming Sun, Guohui Zhang,Yuntao Sun</i>	223
20221115	An optimized network intrusion detection model <i>LIU Dongdong, DOU Hongtao,HAN Bo,NIU Lei</i>	227
20221116	Modeling and Design of a Non-ideal LC Snubber Converter for High-reliability Applications <i>Ma Cong, Wang Kai, Xu Shuanshuan, Wang Yingwu, Wang Junfeng</i>	233
20221120	Single-image Super-resolution Based on Generative Adversarial Network with Dual Attention Mechanism <i>Min Xu, Youdong Ding</i>	239

20221121	Sliding Mode Control of Overhead Crane Based on High Gain Observer <i>Lanting Shi, Shigang Cui, Xinqi Li, Yongli Zhang</i>	251
20221122	Test analysis and optimization of valve flow characteristic curve of 660MW unit <i>Ruifu Song, Jipeng Yv, Zhizheng Du</i>	255
20221125	A Research on Application Server-Oriented Digital Forensics in New Types of Network Crime <i>Bozheng Liao, Guangxuan Chen, Jiajian Wu, Yingying Xu, Qiang Liu</i>	259
20221126	Exploring the Possibility of Higher-Order Fault Attacks <i>Tong Wu, Dawei Zhou, Qingyu Ou, Weiyu Chu</i>	266
20221127	A lightweight neural network model for security inspection targets <i>Xiangyin Zhou, Xiujie Qu, Fanghong Pan</i>	270
20221129	Research on railway cooperative test platform and key technologies based on digital twin <i>Xiangru Lyu, Beisheng Liu, Hui Li, Chao Wang</i>	276
20221130	Research on Load Identification Method of Power Fluctuation Signals in Complex Households <i>Yuanyuan Zhu, Bo Yin</i>	282
20221131	Research on Vibration Simulation of Autopilot Servo Controller <i>Xiaoyu Ni, Xiaodong Feng, Ziyi Tan, Zhanying Wang, Yongjun Pang</i>	288
20221134	Research and Application of Configuration System in Core Network Based on Digital Twin <i>YiFeng Zheng, Chongyun Lin, Shan Huang, Weiyuan Li, Kai Wang, Junjie Lou</i>	293
20221135	Research on Platform Door Control Unit for Intelligent Operating and Maintaining <i>Shuai Li, Chengxin Du, Hui Wu, Yukun Meng</i>	298
20221136	Calculation and Analysis of Communication Network Survivability in SCADA Communication System <i>Rongchun Wu, Xindong Liu, Wei Huang, Haitao Jiang</i>	304
20221137	Research on Mid-term Prediction of Regional Electricity Consumption Considering the Impact of Major Social Activities <i>Jiaxi Chen, Xiran Wang, Cong Lai</i>	310
20221138	Improving Radiology Report Generation via Object Dropout Strategy and MLP-based Captioner <i>Zhixian Chen, Yuhao Tang</i>	316
20221139	Multi-granularity Partial and Identity-aware Global Feature Learning for RGB-Infrared Person Re-identification <i>Ye Yuan, Guodong Du</i>	323
20221140	Research on drive mode of hybrid powertrain based on lever method* <i>Wei Wang, Fufan Qu, Wenbo Li</i>	330

20221141	Research on Vehicle Mass Prediction Based on Recursive Least Squares Method Based on Fuzzy Control <i>Wei Wang, Fufan Qu, Wenbo Li, Penglong Wang</i>	335
20221143	A Selection Method of the Guaranteed Power Source for the Provincial Power Grid <i>Mengjiao Li, Yanruo Hou, Yuzheng Xie, Shiyao Jiang, Dan Ye, Gang Zheng</i>	342
20221144	Dynamic tracking control of the humanoid robot joints based on sliding mode control <i>Liu Wenqing, Ge Xin, Hao Jianlin</i>	348
20221145	Online Time Calibration method of Monocular Visual-Inertial Odometry based on Adaptive Kalman Filter <i>Dengyun Yang, Xuan Xiao</i>	353
20221146	Periodic impact feature extraction for bearings fault based on envelope correlation kurtosis of singular value components <i>Chengxu Liu, Junjing Wang, Lin Liang, Ben Niu, Dan Liu</i>	359
20221148	The Improvement Method of Distributed Renewable Energy Consumption Capability and the Operation Control Strategy in 10kV PDistribution Network <i>Feifei Xu</i>	364
20221150	AWFMFNet image classification network model Pfor concrete collapse <i>Xin Zheng, Hairong Yan, Xiao Gao, Yubo Tu</i>	370
20221151	Research on Optimization of Equipment Performance Index Based on Rough Set Theory <i>Wei Hou, Guojun Wei, Jin Sun, Jiachen Zhu, Nengbo He</i>	375
20221152	Resource Allocation and Task Offloading Strategy Base on Hybrid Simulated Annealing-Binary Particle Swarm Optimization in Cloud-Edge Collaborative System <i>Xue Chen, Song Zheng</i>	379
20221153	Improved SSD algorithm for mask wearing detection <i>Zhao Jin, Yong Lin, Yian Su, Letian Zhong</i>	384
20221154	Current Harmonic Suppression Strategy of Dual Three-phase PMSM Based on LESO <i>Qinyi Zhang</i>	390
20221155	An equalization design of boost transform for heavy frequency pulsed laser power supply in CRM state <i>Benyuan Shi, Xiaoqiang Zhang, Weiping Zhang, Yuanchao Liu, Zhe Li</i>	395
20221157	Information Freshness in Truncated Layer-HARQ Based Satellite-IoT Systems <i>Zhi Chen, Xiangdong Jia, Yuhua Zhao, Zhenchao Hao</i>	400
20221159	Dual Closed Loop Sliding Mode Variable Structure Control for Moves the robots <i>Fei Hao, Xinqi Li, Lanting Shi, Ling Sun, Lihan Chen</i>	407
20221160	A reactive power compensation strategy for photovoltaic power generation systems based on improved particle swarm algorithm <i>Yan Li, Yujiao Liu, Guoliang Li, Guoliang Zhu, Chenhui Wang</i>	411

20221161	A study on the digitization of ancient books of the Ersu Shaba <i>Weina Zhang,Na Ouyang</i>	421
20221162	Research on Information Freshness of UAV-assisted IoT Networks Based on DDQN <i>Jin Xu, Xiangdong Jia, Zhenchao Hao</i>	427
20221163	Design of Extensible Software-Based Link-Level Wireless Channel Simulator for Internet-of-Things Communications <i>Yu Yu, Sun-Jing He, Qian-Qian Zhao, Hong-Yu Yan, Wen-Hao Zeng, Heng-Fei Xu, Yong-Qiang Bao</i>	434
20221167	Design of an S-band four-band microstrip antenna loaded with rectangular gaps <i>Wang Wang,Dongsheng Wu</i>	439
20221168	Leader-follower Motion Control of Two Line Following AGVs using PID Algorithm <i>Qinhang Jiang ,Hairong Yan</i>	445
20221169	Face Expression Recognition based on Improved Rank Expansion Network <i>Guangyu Wang,Xiaoshu Luo,Zhaoxing Xu,Fangyu Feng,Jiangjie Xu</i>	450
20221170	Optimization of Fresh Produce Transaction Strategies with Different Freshness-Keeping Effort <i>Jinting Huang, Biao Xu, Xiangbin Yan</i>	455
20221171	An Interval Prediction Model based on Improved Double Echo State Network and Bootstrap <i>Yuan Xu, Chengshu Ye, Yan-Lin He, Qun-Xiong Zhu, Han Jiang, Yang Zhang</i>	460
20221173	Intelligent Device For Sea Surface Cleaning <i>Liu Aocheng,Zhu Xueming, Wang Fenghua,Lin Xinjie,Zhu Ziheng,Peng Yanyue,Li Huawei</i>	467
20221174	LFOA Optimized Multi-kernel Support Vector Machine and its Application to Pattern Recognition <i>Wei Du,Xuejun Liao,Fenling Qi</i>	472
20221175	Point Cloud Segmentation Algorithm Based on Deep Learning and 3D Reconstruction <i>Chunchao Dong,Naijian Chen,Yahui Li, Jiawei Bao</i>	476
20221176	Satellite-ground Network Handover Method Based on QoS Mapping Mechanism in Emergency Communication Network <i>Jing Bai, Kang Yin, Peng Gao, Mi Zhou, Jiajia Tang, Sujie Shao</i>	481
20221177	Dataset Construction and Verification Based on Non-Intrusive Load Monitoring <i>Liu Pingping,Zhu Leiji,XIONG Yong</i>	486
20221178	Urban Emergency Picture Transmission Mechanism based on Beidou Short Message <i>Kang Yin,Peng Gao, Jiakai Hao,Muyu Zhang,Linlin Zhang,Sujie Shao</i>	492
20221179	Research on Character Detection and Recognition Algorithm of Digital Instrument <i>Zhihu Wang, Bin Qiu, Xiaoqing Shen, Yifei Li, Junjie Chen</i>	497

20221181	HBFNet: A Two-Stage Heterogeneous Network For Multimodal Emotion Fusion <i>Qiqiang Li,Zhiping Xia</i>	502
20221182	Joint Optimization of Transmission and Computing Resource in Mobile Edge Computing Systems with Multiple Base Stations <i>Zhonglin Ding,Chao Lv,Zhongming Huang,Ming Zhang,Ming Chang, Rui Liu</i>	507
20221183	Chinese style pop music generation based on recurrent neural network <i>Jixiang Wang,Chuanqi Li</i>	513
20221185	Defect identification of the synchronous pulley based on the mathematical morphology <i>Zheng Bin, Wang Cong, Long Xiaoxia</i>	517
20221186	Design of gap detection system between platform sreen doors and train based on laser radar <i>Yaonan Wei,Zhifei Wang,Yanfang Zuo,Haobo Guo</i>	522
20221187	Road Scene Segmentation Based on Multi-scale Attention Mechanism <i>Yifan Qiu, Zhiqiang Wang, Qing Zhu, Mengqiang Ji</i>	527
20221188	Parallel mlp architecture for Polyp Segmentation <i>Mengqiang Ji, Zhiqiang Wang, Qing Zhu, Yifan Qiu</i>	533
20221189	Path Planning of a Continuum Robot's End-effector for Assembly Missions in Unstructured Environments <i>Xiaolu Qiu, Zhiqin Cai,Haijun Peng</i>	539
20221190	Research on Mural Restoration Method Based on Generative Multi-column Transformer <i>Hui Ren, Fanhua Zhao, Zhen Li, Ke Sun, Shilin Gao</i>	544
20221191	Detection Method of Unknown Structure of Grounding Grid Based on Static Electric Field <i>Chun Liu, Weidong Wang, Beimin Xie, Hengyuan Zhang</i>	549
20221192	Study on Least Squares based Optimization Model for Dynamic Continuous Casting Cutting <i>Qian Long,Hu Linshan,Tang Haibo,Zhang Yi</i>	553
20221193	Monaural Speech Enhancement Algorithm Based on Gated Convolutional Recurrent Network <i>Fajin Li, Chunli Wang</i>	558
20221194	AGV Dual-wheel Speed Synchronous Control based on Adaptive Fuzzy PID <i>Wei Liu,Meng Li,CunBo Liu</i>	564
20221196	An Enhanced MRC Framework with Triggers as Explanations for Named Entity Recognition <i>Lin Li,Xiao Huang,Jie Ma,Yijie Li</i>	570
20221197	Environmental sound classification of western black-crowned gibbon habitat based on spectral subtraction and VGG16 <i>Xiaotao Zhou, Kunrong Hu, Zhenhua Guan</i>	578

20221198	Research on anti-multipath jamming technology of shipborne tt&c radar <i>Jinhui Hu, Xiangxiang Fan, Xiaofeng Zhang, Hongye Xu</i>	583
20221199	An OPCUA Information Model based Digital Twin for Cutting Process <i>Zurui Li, Pengcheng Wu, Peijie Wang, Junyou Wu, Yufeng Li, Yan He</i>	588
20221200	Key Feature Mining Method for Power-Cut Window Based on Grey Relational Analysis <i>Fengbin Zhang, Xingwei Liu, Zechen Wei, Jiali Zhang, Nan Yang, Xuri Song</i>	595
20221201	Implementation and research of recommendation system based on trust mechanism <i>JinHui Yang, Ting shi, Shijin Li</i>	599
20221203	Optimal geometry analysis of directional angles for passive localization by multiple observers using PDOA <i>Zhang Min, Zhang Wenjun, Li Xi, Guo Fucheng</i>	605
20221204	A Framework of Embedded Logic Analyzer for FPGA <i>Hanxu Feng, Weimin Li, Shuo Wang, Jing Zhou, Yongjiang Pang, Chunsheng Tian, Yaowei Zhang</i>	609
20221205	Research on Active VT Ferroresonance Elimination Device Based on PID Control <i>Yuan Shan , Xiaohong Zhu , Jianbin Li , Junwei Ma , Tao Dai , Zhikun Hong</i>	616
20221206	Research on Test Methods of the Sleeve-type Current Transformer <i>Xiaohong Zhu , Yuan Shan</i>	621
20221209	Power Data Blockchain Sharing Scheme based on Homomorphic Encryption <i>Yingjie Lin, Gang Liu, Jiajun Wen, Ke Hua, Feiyu Jin, Yajuan Hue, Xudong Liu, Qirui Zhang</i>	625
20221210	Research on Surface Defect Detection System of Brake Disc <i>Zheng Bin, Wang Cong, Li Xue</i>	630
20221211	Improved Feature Point and Descriptor Extraction Network for SuperPoint <i>Qihan Suo, Changqing Yan, Chi Liu, Chenyin Ma</i>	635
20221212	Structure analysis of 3D printer device of reversible working platform <i>Huichao Sun , Huanbo Ben, Wenzheng Wu</i>	640
20221214	ConvLSTM based Channel Prediction for 5G Network <i>Rongchun Wu, Xindong Liu, Wei Huang, Haitao Jiang</i>	644
20221216	Research on Intelligent Control System of Environmental Control Test based on Model System Engineering <i>Zehong Wang, Yun Meng, Jun Liu, Yingying Cheng, Silian Li</i>	648
20221217	Research on Routing Topology Classification of Polar Orbit Constellation Satellite Networks <i>Xiang Zheng, Haipeng Zhang, Jingyi Cai, Ruiliang Song, Bo Zhang</i>	653
20221218	A Finger Vein Template Protection Algorithm Based on Multi-level Feature Fusion <i>Pengcheng Sang, Huimin Lu, Yang Cao, Guizeng Wang, Han Xue</i>	658

20221219	Flexible Estimation Framework for Quality of Service in Smart Grid <i>Weijun Zheng, Jinjiang Tang, Guoqing Wu, Zheng Wang, Ying Wang, Jiming Yao</i>	663
20221222	Research on Key Agreement Protocol for Static UAV networks <i>Guangyue Kou, Guoheng Wei, Yanlin Qin</i>	668
20221223	Location and capacity of distributed photovoltaic generation connected to distribution network based on multi-objective genetic algorithm <i>Song Qing, Tuo Xie, Qingjun Bai, Pai Li</i>	674
20221224	Detection of abnormal power consumption patterns of power users based on machine learning <i>Jing Luo, Dongtao Wang</i>	679
20221225	A fast RTK positioning technique based on INSassisted cycle-skip processing for indoor Pseudolites positioning systems <i>Zhenhua Niu, Li Zhao, Chunhui Li, Jing Chen</i>	684
20221226	Intelligence Analysis of Crime of Helping Cybercrime Delinquency Based on Knowledge Ggraph <i>Qinhui Qi, Guangxuan Chen, Fangyi Ye, Zihao Lin, Qiang Liu</i>	690
20221228	In-situ Detection and Analysis of Chlorpyrifos Concentration in Water Based on Near-infrared Spectroscopy, Adaboost and PLS <i>Hualong Li, Panpan Guo, Xianwang Liu, Xuanjiang Yang, Zhirun Ma, Miao Li</i>	696
20221229	Research on Power Dispatching Model of Adjustable Load Resources <i>Gang Wang, Lei Wang, Gang Ma, Jun Liu, Yun Liu, Jie Zhang, Jing Zhou</i>	701
20221231	The Theory and Method of Power Grid Data Asset Modeling Based on Dispatching Cloud <i>FENG Chaohan, CUI Can, DI Fangchun, TAO Lei, SONG Zhibin, QI Huiwen, ZHANG Xiangyu</i>	705
20221232	Analysis and Application of Power Information System Log Based on Microservice <i>Wanwan Cao, Qingqiang Meng, Guoguang Chen, Qiang Liu</i>	709
20221233	Cloud Service Credibility Evaluation Based on Double Sliding Window <i>Ming Li, Ye Wang, Wanwan Cao, Jianchao Guan</i>	714
20221235	Simulation analysis on magnetic field of internal linear motor in the micro compressor <i>Yibo Zhao, Chenyun Li</i>	719
20221236	Choosing More Important Convolution Kernels <i>Long Wen, Yanjiao Yang, Fengshun Zhang, Bingyao Liu</i>	723
20221237	Design of Vehicle In the Loop Test System Based on L3 Autopilot <i>Zhang Lu, Qin Kongjian, Zhao Qing</i>	727
20221238	Design of A Lithium Niobate on Insulator Based Waveguide Grating for Refractive Index Sensor <i>Zisu Gong, Meng Liu</i>	734

20221239	Study on firing correction method of Gatling Guns <i>Shen Liang, Jian Sun, Qicheng Zha</i>	738
20221240	Positive and Negative Association Rules Algorithm Based on Improved Interest Measure <i>Suzhi Zhang,Haidi Fan,Yawen zhang,Zijian Bai,Xiang Lin,Weide Liang</i>	745
20221241	Realization Chang'e-3's Main deceleration stage and Rapid adjustment stage just based on differentiation and search <i>Bin Cheng,Xiaoxia Wu</i>	751
20221243	3D Occam's inversion of tensor CSAMT in axis anisotropic media <i>Xiao Liu, Peiyu Zeng, Xuancheng Zhang</i>	756
20221244	A Branch-sensitive 3D Convolutional Neural Networks for Airway Segmentation <i>Yingjie Zhao, Yusheng Liu, Lisheng Wang</i>	759
20221246	A Low-cost Integration Approach for Distributed Manufacturing Information Systems <i>Jan Kaiser, Gregory Hawkrigde, Gokcen Yilmaz, Duncan McFarlane</i>	763
20221247	Research on Dynamic Access Control of Big Data Cloud Storage Based on Blockchain <i>Fengling Wang, Han Wang, Xingji Chen, Weigong Feng</i>	770
20221249	A deep convolutional neural network-based method for identifying weed seedlings in maize fields <i>Chenggong Ni,Bin Tian,Xiaotuo Wang,Yan Sun,Chen Fei</i>	776
20221250	Non-negative Matrix Factorization and DenseNet based Monophonic Singing Voice Separation <i>Kun Zhao, Zhao Zhang,Zheng Wang, Yutian Wang</i>	780
20221254	A Review of Fault Diagnosis Research Methods for CNC Machine Tools <i>Tianjie Zhao,Jingyu Ma,Jia Wang</i>	788
20221256	Situation Forecast Algorithm based on Information Entropy <i>Yongwei Wang, Huifang Su, Pengcheng Liu, Shengnan Zhou, Yifei Wang</i>	794
20221257	Three Dimensional Fully Autonomous Inspection Method for Wind Power Employing Unmanned Aerial Vehicle Based on 5G Wireless Communication and Artificial Intelligence <i>Ying Zhou, Jiuwei Chen, Ruixue Xu, Zheyu Cao, Zhuobin Jin, Ziyu Guo, Wei Wang, Zhuo'ao Wang, Kai Li</i>	800
20221258	Design of Food Sorting Control System Based on ADT8940A1 Motion Controller <i>Han Gu, Jinwei Xia, Xinru Chen, Huiguo Zhang</i>	806
20221259	Mechanical Performance Analysis of the Contact Between of BOP Hanging Ram Slips and Oil Pipe <i>Jie Zheng, Jiahui Li,Yong Zheng,Yihua Dou,Yarong Zhang</i>	811
20221260	Electricity purchasing cost and power generation prediction <i>Ke Hua, Rong Cao, Xuedan Zhan, Gang Liu</i>	818

20221261	Performance Evaluation and Optimization Method in QKD Network for Digital Power Grid <i>Zhou peng, Qi weiqiang, Xu min, Xu zichao, Chen julong, Wu Hao, Lv yuxiang</i>	822
20221262	Path Planning of Robots Based on an Improved Astar Algorithm <i>Yibo Li,Zixin Wang,Senyue Zhang</i>	826
20221263	Quantified variation in repeated experiments according to representational similarity analysis <i>Yan He,Fan Yang</i>	832
20221264	Experimental Research on Welding Defect Detection Based on Thermal Imaging <i>Mengmeng Li, Tao Ma, Ding Yan, Handing Liu, Hongliang Wang</i>	836
20221265	Research on AI Electronic Fuel Injection of Agricultural Hybrid UAV <i>Shiji Zheng,Yan Dong,Shanxi Yang,Jialiang Liang</i>	841
20221267	Malicious Traffic Detection Model Refactor Method Based on Adaptive Sample Generation <i>Liang Jiao,Jinlong Fei,Min Zhao</i>	845
20221268	An Overview of PAI: Distributed Machine Learning Platform <i>Fan Meng, Kunrong Hu, Xiaotao Zhou</i>	852
20221269	Research of Small World Network Models and Simulation Analysis <i>Jiayi Wu, Shuai Yan, Limin Wang, Changhui Gong, Xingke Luo, Tianyi Zhou, Hongjia Huang</i>	858
20221270	Research on Unmanned Infrared Night Vision System Based on Improved Faster R-CNN Target Detection Algorithm <i>Meiyu Liang,Tao Ji</i>	863
20221272	A Study of Data Monitoring System of Electric Power and Energy Balance Based on Distributed Wireless Communication <i>Shuangkuan Wang, Haiying Li, Changxiong Zi, Bin Sun</i>	870
20221273	Crosstalk analysis and suppression of microstrip lines on PCB board <i>Qi Wang,Xiongfeng Huang,Baiqiang Yin</i>	875
20221274	Environmental sound classification of western black-crowned gibbon habitat based on subspace method and DenseNet121 <i>Xiaotao Zhou, Kunrong Hu, Zhenhua Guan, Fan Meng,Chunjiang Yu</i>	880
20221277	Remote Image Acquisition System Based on STM32 for Spodoptera frugiperda <i>Jumei Chang,Quanyuan Xu,Ying Lu,Hanrui Zhang</i>	885
20221278	Analysis and Design of Fault Prediction and Health Assessment System for the optoelectronic Equipment <i>Chuming Zhang, Guojun Wei, Xuan Wang, Yu Cao, Meilin Xie</i>	891

20221279	PET and MRI Medical Image Fusion Based on Densely Connected Convolutional Networks <i>Jinmei Zhang, Chao Zhang</i>	896
20221280	Fusion of MRI Images and PET Images Based on ResNet50 <i>Zhiheng Huang, Wude Cai, Chao Zhang, Tao Jiang</i>	904
20221281	Mask recognition system based on anchor <i>Yuting Xing, Wude Cai</i>	911
20221282	Perceptual Vibrotactile Signal Code Based on Transformer <i>Yingzhao Zhu</i>	916
20221283	Surface Object Detection Based on Improved YOLOv5 <i>Congjiang Ouyang, Qun Hou, Yiwei Dai</i>	923
20221284	Improved Relative Coupling Cooperative Control for Multi-motor Driving System <i>Yuanhao Cheng, Yinglong Wu, Jiawei Xiang, Xuhui Zhang, Sun'an Wang</i>	929
20221285	Fast Joint TOA and AOA Estimation for Multipath Signals Based on Improved Propagator Method <i>Haiwen Li, Ye Fan</i>	934
20221286	Research and Simulation of Millimeter Wave Radar Localization Method for Indoor Mobile Robots <i>Fuyu Zhu, Hua Wang, Yi Wang</i>	941
20221287	Fusion tracking algorithm of active and passive target based on Gauss-Markov estimate <i>Shasha Ma, Haiyan Wang, Xiaohong Shen, Zhenxin Sun, Ning Sun</i>	946
20221288	Analysis and Reflection on a DC Grounding Fault in 110 kV AC Substation <i>Xia Meng, Lei Qi, Gang Cheng, Guangming Jing, Juanjuan Peng</i>	951
20221289	Electromagnetic Interference Effect of the UAV Jamming Equipment on Instrument Landing System of Airport <i>Jie Wu, Jiaquan Ye, Jie Zou, Jing Gao, Kaitao Cui</i>	955
20221290	Design of Portable General Wireless Acquisition Device Hardware <i>Liming Qian, Meng Zha, Feng Guo</i>	960
20221292	An Algorithm and its Implementation for Oddelegant Labeling of Fireworks Tree Network Topology <i>Jianmin Xie, Tinggang Zhao, Rui Zhang, Wenmei Hong</i>	964
20221293	A Multi-task Neural Network Approach for Intelligent Vehicle Environment Perception <i>Cen Ming, Zhou Cong, Xuefeng Chen, Yang Yan</i>	970
20221294	Research on train time synchronization algorithm based on Kalman filter <i>Shunling Cheng, Changxian Li, Ke Zhao</i>	976
20221295	Research on Convnet and YOLO Method for Defect Detection of Printed Products <i>Huibai Wang, Shuyi Wu</i>	980

20221298	Underwater target maneuver detection algorithm based on width learning <i>Xi Liu</i>	985
20221301	Acceleration of radar echo coherent accumulation system based on half-precision format and tensor core <i>Luming Wang, Defeng Chen, Dongliang Wang, Chao Wang</i>	990
20221304	Research on blockchain cross chain interaction technology suitable for power dispatching system <i>Xiong Wan, Lei Guo, Can Cui, Fangchun Di, Lei Tao, Qiong Feng, Dong Liu, Liang Li</i>	996
20221305	Anomaly Detection of Argo Data using Variational Autoencoder and K-means Clustering <i>Yongguo Jiang, Tingting Huang, Jiaying Wang, Ce Kang</i>	1000
20221308	A Novel Hybrid Algorithm Based on Improved Particle Swarm Optimization Algorithm and Genetic Algorithm for Multi-UAV Path Planning with Time Windows <i>Yu Wang, Wenzao Li, Rui Jiang</i>	1005
20221309	Pedestrian detection based on multi-scale feature fusion <i>Lincai Huang, Zhiwen Wang, Xiaobiao Fu</i>	1010
20221310	Parallel attention network based fabric defect detection <i>Xi Wu, Daying Lu</i>	1015
20221311	Federated Learning Task Scheduling Algorithm For Trusted Sharing Of Power Data <i>Yanli Yao, Xin Wen, Shaoyong Guo, Zhenqi Yu, Fan Zhang, Chang Liu</i>	1021
20221312	Semi-supervised Linear Local Tangent Space Alignment and Application to Pattern Recognition <i>Qiantu Zhang, Yaohua Liu, Huan Wang, Shanliang Ren, Songyang Li</i>	1029
20221313	Super resolution imaging of concrete <i>Zheng Zhuang, Hongwei Ren, Yuancheng Zheng, Rongxue Ge</i>	1033
20221314	Research on data link protection technology of UAVs <i>Han Yu, HeMin Sun, Li Hao, JianJie Qiu</i>	1037
20221315	Adaptive Differential Privacy Mechanism in Collaborative Training of Internet of Vehicles <i>Tao Song, Xing Chang, Jingxiao Ma</i>	1042
20221316	A Low-latency Access Control Algorithm based on Terminal Resource Scheduling for New Electric Power Services <i>Cong Ye, Hongru Li, Lin Sun, Zile Lei, Zihan Qin, Sujie Shao</i>	1047
20221317	A Transmission Method of Time Sensitive Messages in HSR Network <i>Xianjiong Yao, Wei Wang, Peng Wu, Yilong Chen, Jiming Yao</i>	1053
20221318	Elimination of Semi static Objects in SLAM Maps Based on Semantic Segmentation <i>Dejun Yan, Chunnian Zeng, Linqiu Gui, Shuai Li, Jie Luo, Lian Song</i>	1058

20221319	Blockchain cross-chain technology research <i>Zhilian Guo,Lixian Liu,Zhihong Liang,Yuxiang Huang</i>	1064
20221320	A dynamic community evolution discovery method based on attribute network representation learning <i>Bo Ma, Guanghui Yan ,Quan Ye</i>	1071
20221322	Software Design of Hall Electric Propulsion Control System based on Embedded Object- oriented Design Method <i>Tian Jin, Xiaojin Zhang, Guoyu Wang</i>	1082
20221323	High Precision Doppler Estimation Method for LFM Signals Based on Chirplet Transform <i>Gang Yang, Bo Xing,Yongfeng Dong</i>	1089
20221324	Data monitoring and management system based on ASP.NET and Echarts <i>Yubao Han,Hongwei Ren,Yuancheng Zheng,Haojie Zhou</i>	1093
20221326	Improved Phase Locked Loop Based on Moving Average Filtering in Nonideal Grid <i>Yanxuan Dai,Lianqing Song,Ce Quan,Cunle Ma,Lei Fan</i>	1097
20221327	Research on Satellite Communication Link Budget and Performance under the Influence of Multiple Factors <i>Huang Linshu,Li Hongke,Zhao Yiteng</i>	1102
20221328	Traffic Flow Prediction via Spatial-Temporal Geometric Graph Convolutional Network <i>Jiejie Sun,Xingsheng Xie,Da Teng,Xing Ju</i>	1106
20221329	A Coherent Accumulation Resolving Range Ambiguity Algorithm Based on Chirp Rate Polarity Modulation with M-Sequence <i>Zhuo Jiang,Defeng Chen,Chao Wang,Dongliang Wang,Xin Guo</i>	1111
20221330	Research on Surface Defect Detection Technology of Shaft Parts <i>Meng Zha,Liming Qian,Junnan Ren</i>	1118
20221331	A Kind of Syntax Parsing Algorithm Based on The Predictive Parsing Table <i>Haili Luo</i>	1122
20221333	Research on the Evaluation Index System of "Changing Coal into Electricity" in Northeast China <i>Xuesong Han, Wenjie Li, Yan Shi, Chao Zhou, Luxi Zhang</i>	1127
20221334	Performance Research of Probabilistic Shaping Based on LDPC Coding in High Speed Optical Fiber Communication <i>Zijun Tian ,Chunlei Zhang</i>	1131
20221335	Research on DDoS Attack with Learning Ability Detection in SDN Environment <i>Lipeng Wan ,Guiqin Yang</i>	1136
20221336	Identification of binary file compilation information <i>Zulie Pan, Yintong Yan, Lu Yu, Taiyan Wang</i>	1141

20221337	Governance framework for voice spam detection and interception of telecom network <i>Jianhong Lin, Tianyu Chen, Peng Wang, Chunming Wu</i>	1151
20221338	An Inspection Mode Based on Unmanned Aerial Vehicle for Photovoltaic System <i>Kelin Xiao, Ying Zhou, Ruixue Xu, Ze'ang Li, Ziyu Guo, Danyi Zhang, Yi Li, Kai Li, Wei Nai</i>	1157
20221339	Intelligent Scheduling System for Elevators Based on Particle Swarm Optimization Algorithm <i>Xiangling Wang</i>	1163
20221341	Signal to Noise Ratio Improvement Scheme for OFDM System Based on Wavelet Transform <i>Xu Liu, Yunxia Liu, Heng Zhang</i>	1167
20221343	Research on key technologies of intelligent operation and maintenance based on log center <i>KunSan Zhang, Chen Chen, ShengYang Liao, Hua Lin, ShiChen Fu</i>	1172
20221344	Construction of Knowledge Graph Based on Readers' Comments in University Library <i>Chen Shuang, Hou Qun, Cheng Juan, Chen Yue</i>	1176
20221345	Design of Hardware-in-the-Loop Test System for New Energy Vehicle Battery Management System <i>Yufei Chen, Yangyang Zhu, Chun Sha, Xu Zhang</i>	1183
20221346	Age of Information Optimization in Aerial IRS Assisted IoT communication system <i>Xin Zhang, Xiangdong Jia, Tongjian Shang, Shuaiqian Yuan, Yangyang Sun</i>	1188
20221347	Coordinated Scheduling Algorithm for Grid-connected Photovoltaic Power Generation and Energy Storage Systems <i>Xiangyu Zhang, Jun Fang, Jingfan Zou, Quan Chen, Shuo Chen, Jianfeng Hong, Shuang Wang</i>	1195
20221348	Research on a Circuit Diagram Network Verification and Automatic Segmentation Technology <i>Ye Huijuan, Huang Linshu</i>	1201
20221350	Research on Verification Method of Logistics Matching Process Optimization Scheme Based on Timed Petri Net <i>Zhaoyu Chen, Shuwen Wang, Yingzi Song</i>	1205
20221351	An Instantaneous Optimal Control for Bird Neck With the Cosserat rod Model <i>Yangming Lu</i>	1210
20221352	A Six-input Dynamic Comparator with Low Kickback Noise at Cryogenic Temperature <i>Mingjie Wen, Xiaohu Zhai, Bolun Zeng, Chao Luo, Guoping Guo</i>	1215
20221353	Research on Reactive Power Optimization of High Proportion New Energy Access Distribution Network Based on NSGA-III Algorithm <i>Junting Yang, Chen Liang, Xiping Ma, Xiaoyang Dong, Yaxin Li</i>	1219
20221354	Bi-level optimal configuration of multi-energy microgrid under multiple scenarios <i>Chao Feng, Longqian Zhao, Changbao Lu, Xueyuan Han, Chaolong Wang, Jianbo Zhao, Tao Du</i>	1224

20221355	Low-resource CNN Accelerator Based on FPGA <i>Sheng An ,Jijie Deng</i>	1229
20221356	Multimodal Remote Sensing Image Match Based on Structure Tensor Feature Transform <i>Tianxiang Zhang, Fei Wang, Xiao Huang, Jie Ma</i>	1234
20221357	Load Trend Prediction Analysis based on LSTM and Sliding Time Window <i>Jinxiong Zhao, Xun Zhang, Hai Wang, Dejun Mu</i>	1239
20221359	Research on Load Balancing Strategy of Data Center based on Yen Algorithm in SDN <i>Xiaoyong Sun,Guiqin Yang</i>	1243
20221360	Optimal Scheduling of Multi - energy Microgrid Considering Source - load Uncertainty <i>Chao Feng,Longqian Zhao,Changbao Lu,Xueyuan Han, Chaolong Wang,Jianbo Zhao,Tao Du</i>	1248
20221361	A Two-stage Optimization Method for Intermodle Transportation <i>Fan Chen, HaiYan Luo, Ping Zhang, Qing Zhu</i>	1253
20221366	Robust Object Pose Estimation Based on Improved Point Pair Features Method <i>Jianxin Ren,Jinghua Wu,Yalei Liu</i>	1258
20221367	Design of Control System for Piston Prover Micro Liquid Flow Standard Device <i>Haiyang Li, Xinhong Yao, Zhisong Ge, Yanbo Sun, Houzhao Fang</i>	1263
20221369	Express Carton Detection Based On Improved YOLOX <i>Xiaohu Wang, Jinghua Wu,Jianghai Zhao,Qiang Niu</i>	1267
20221370	Infrared and Visible image fusion method based on Dual-Graph Latlent Low-Rank Representation Nested With Target-Enhanced Multiscale Transform <i>Lin-Lin Wang, Ti-Wei Tao, Jing-Meng, Shan-Jiang, Ping-Wan, Qing-Lin ,Xiang-Cai Zhu</i>	1273
20221372	Research on Optimization of NC Milling Machine Process Parameters Based on FBGA Algorithm <i>Jingyu Ma, Tianjie Zhao</i>	1278
20221373	Architecture design of industrial Internet identity analysis secondary node platform in electric power industry <i>Xudong He,Xiao Zhang,Xiaorong Fang,Chenling Pan,Qing Ni,Yuqi Lu</i>	1283
20221374	Design of Electric Vehicle Control System Based on CAN Bus <i>Minglei Jiang</i>	1288
20221376	Design and implementation of SM4 algorithm with a cuttable structure <i>Ruyi She,Chenchen Zhu, Peihe Jiang</i>	1292
20221377	Clothing Recognition Based on Improved ResNet18 Model <i>Yiwei Dai,Jun Tao,Congjiang Ouyang,Xudong Wang</i>	1297

20221381	Optimal Scheduling of Distributed Resources in Multi area and Multi-station Optical Storage System Based on Improved Genetic Algorithm <i>Xiangyu Zhang, Jun Fang, Jingfan Zou, Quan Chen, Shuo Chen, Jianfeng Hong, Shuang Wang</i>	1302
20221382	A C Band Fully-integrated SiGe BiCMOS Power Amplifier <i>Xiaoming Qiao</i>	1308
20221383	Research and application of key technologies for full-loop fast imaging based on cable-laying information <i>Bing Chen, Bin Bai, Xintong Mao, Bin Liu, Zhenye Gu</i>	1312
20221385	Multi-contact series type RF MEMS switch with low pull-down voltage for THz band <i>Mingyue Li, Hui Feng, Yijian Liu, Guangyao Yang, Naibai Zhang, Ruiliang Song, Da Chen</i>	1318
20221386	Research Practice of the Scale Estimation Method Based on NESMA <i>Guoyu Wang, Xiaojin Zhang, Mu Cao, Tian Jin, Yanrong Zhao, Jiagao Xia</i>	1325
20221387	An improved risk assessment method for substation power monitoring system <i>Jianbiao Ye, Dengfeng Xu, Xiande Wu</i>	1334
20221388	Application-aware multi-tenant scheduling mechanism model of power cloud platform <i>Hongde Ji, Jianqing Liu, Jianbiao Ye, Xiande Wu</i>	1339
20221389	Load Forecasting based on CNN-LSTM for 96 Time Points <i>Jinxiong Zhao, Chi Zhang, Dejun Mu, Wenhao Cao</i>	1344
20221390	Research on Coverage Enhancement and Sum Rate Maximization of 5G NOMA Network Based on Multiple IRSs <i>Duanyun Chen, Jiming Yao, Yuxi LIN, Yuanjiu LI, Hongpo ZHANG</i>	1349
20221391	Typical Applications and Network Topology of 5G Positioning <i>Risheng Lv, Tianjing Zhang, Weibin Hou, Bin Du, Chao Tang, Yun Bai, Jiadong Du, Shida Xia</i>	1355
20221392	Research on Three-dimensional Design Technology of Cable Laying of DC Control and Protection System based on GIM <i>Huilong Zhao, Shiwei Wang, Xianmeng Zhang, Wei Liu, Bin Liu</i>	1359
20221393	Research on Digital Modeling Method of the Control Protection System of DC Converter Stations based on Digital Twin Technology <i>Songtao Chen, Xintong Mao, Bin Bai, Peng Ji, Wei Liu</i>	1365
20221394	Research on Data Standardization and Unified Data Interface Based on Digital Station System <i>Wang Xiaojin, Sun Shucui, Xie Yehua, Jiang Tao, Liu Hongkun</i>	1372
20221395	Hierarchical analysis of vocational Core Competencies of students in higher vocational colleges based on System clustering <i>Yuxiang Zou</i>	1377

20221396	Application of DAGF method in risk assessment of urban gas pipeline <i>Qiuxi Ge, Sanming Wang</i>	1383
20221397	Research on hierarchical line loss analysis method of distribution station area based on cloud edge collaboration Field <i>Xiaolei Tian, Bo Zhang, Yue Zuo</i>	1390
20221398	End-to-End Speech Recognition Methods Based on Convolutional Neural Networks and Bidirectional Gating Recurrent Unit <i>Xiuli Jin, Chunli Wang</i>	1394
20221400	Radar Signal Modulation Recognition based on 1-D CNN <i>Dongming Wu, Fangzheng Liu , Shilong Wu, Zhenzhong Han</i>	1400
20221401	The Improvement Method of Distributed Renewable Energy Consumption in Distribution Network Considering Electric Vehicle Regulation <i>Changlong Wu, Shan Xu, Yanzhao Li, Yang Hu, Zhaojin Leng</i>	1404
20221402	Donkey-hide gelatin Foam Image Feature Extraction and Analysis <i>Rui Wang,Zhugang Yuan,Zhao Liu</i>	1409
20221403	Power Grid Digital Twin Platform and Application in Power Dispatching <i>Qianhong Wu, Mike Zhou, Jianfeng Yan</i>	1414
20221404	Research on Path Planning Based on the Integration of Binocular Camera and IMU Mileage Calculation Method <i>Xi Luo,BingRu Zhang</i>	1420
20221405	Steel Surface Defect Detection Algorithm based on Improved YOLOv4 <i>Yingying Su,Qihao Zhang,Yuanyuan Deng , Yu Luo,Xiaofeng Wang ,Pengcheng Zhong</i>	1425
20221407	Mushroom Recognition and Classification Based on Convolutional Neural Network <i>Liang Wu, Yuqi Chen</i>	1430
20221408	Application of the ARIMA-LSTM model in monthly precipitation prediction <i>Zhiqiang Li, Yaming Wang, Jiazi Xie</i>	1434
20221409	Study on Thickness Measurement of Diaphragm for Lithium Battery based on Dual Laser Imaging <i>Hangrui Yan,Zhiyong Xiong,Guiyang Yang,Shaokun Li</i>	1442
20221411	Application of Wireless Sensor in Mine Roadway after Disaster <i>Chaoyan Wang, Fawei Wang, Fei Meng</i>	1447
20221412	Research on the Drum Brake Surface Defect Detection Based on HALCON <i>Zheng Bin , Hu Lei</i>	1452
20221413	The study of molecular ratio trend prediction of electrolytic tank based on deep learning <i>ManShan Lin, BoXuan Zhao</i>	1457

20221414	Research on Battery Bank Fault Online Screening Technology Based on Multiple Criteria <i>Chengshuai LI, Huifang SHI, Wenyan GAO, Dongyang LI, Shengyu YIN</i>	1461
20221415	Zoned Mapping Network from SDR Video to HDR Video <i>Rui Tang, Fang Meng, Lefu Bai</i>	1466
20221416	AGV Variable Speed Control for Human Body Adaptability <i>Jinche Liu, Meng Li, Zhonghua Wang</i>	1473
20221417	Research on Multi level Protection Method of Distribution Network Based on Intelligent Switch <i>Ende Hu, Ma Zhu, Feng Zhao, Lizong Zhang, Nan Chen, Yihua Mo</i>	1479
20221418	Simulation of temperature field and deformation in laser-arc hybrid additive manufacturing <i>Yun Zhao, Le Liang, Hongwei Sun, Yazhou Jia, Ziyang Dong, Yuhang Zhan</i>	1483
20221419	Research on Occlusion Face Detection Method in Complex Environment <i>Yong Luo</i>	1488
20221421	Application of Mesh Ad-hoc Network in Power Grid Engineering <i>Yang Han, Guilin Zhang, Lijie Meng, Sheng Yuan, Guangguang Dong</i>	1492
20221422	Research on Remote Sensing Image Target Detection Algorithm Based on YOLOv5 <i>Ling Xin, Xiaofeng Xie, Jiahui Lv</i>	1497
20221423	Power Grid Fastener Defect Detection Based on Dual Context Information Fusion <i>Liu Qingxian, Mao Jianxu, Yi Junfei, Tao Ziming, Yu Junlong</i>	1502
20221424	An insulator feature-enhanced segmentation method based on the residual-type attention mechanism <i>Xin Tang, Jianxu Mao, Junfei Yi, Ziming Tao, Zhenyu He</i>	1507
20221425	The Impact of Live Streaming Features on Consumers' Purchase Intention - the case of Agricultural Products <i>Jing Leng, Tengguli Ali</i>	1512
20221426	The Method of Constructing Information Network Capability Evaluation Index System based on Graph Theory <i>Zhiqiang Lin, Jianfeng Hou</i>	1518
20221429	Improved SSD based pedestrian detection algorithm for forklift active warning system <i>Enji Sun, Xu Ma, Mingze Li</i>	1523
20221430	MLMap: A Multilevel Mapping Flow for Coarse Grained Reconfigurable Architecture <i>Jiali Yu, Weidong Yang, Weiguang Sheng</i>	1529
20221431	Research on object detection for service robots based on image feature <i>Jiabao Wu, Yunxi Zhang, Yijing Zhang, Hetong Jiang, Linlin Hou, Jia Liu</i>	1535
20221432	Local path planning for multi-robot systems based on improved artificial potential field algorithm <i>Qiang Liu, Jia Liu, Ya Zhao, Rui Shen, Linlin Hou, Yunxi Zhang</i>	1540

20221433	Research on Location and Capacity of Electric Vehicle Charging Station based on VORONOI Diagram <i>Shan Tang, Chuan Yang, Zhenzhu Zhang, Dinghao Liu, Yu Zhang</i>	1545
20221434	Research on Speed Regulation System of Underground Belt Conveyor Based on Genetic-Fuzzy Control <i>Xiangdong Huang, Xie Liu, Wei Jiang, Hongguang Pan</i>	1549
20221435	Face detection and mask detection based on convolutional neural network <i>Jingxian Wang, Tingting Fan</i>	1554
20221436	An Indoor Pool Drowning Risk Detection Method Based on Improved YOLOv4 <i>Qiang Niu, Yucheng Wang, Songhe Yuan, Kaixia Li, Xiaohu Wang</i>	1559
20221441	FPGA Implementation of Orthogonal Time Sequency Multiplexing Modulation <i>Hangyuan Li, Zhiling Tang, Zhou Jiang, Wanghua Pan</i>	1564
20221442	A Reinforcement Learning Approach for Adaptive Covariance Tuning in the Kalman Filter <i>Jiajun Gu, Jialong Li, Kenji Tei</i>	1569
20221443	Research on the Correlation between Personalistic Extroversion Tendency and Online Social Anxiety Based on Data Analysis: Chained Mediator Effect and Suppressing Effect of Mindfulness and Online Self-Disclosure <i>Lili Yang, Yuqing Zhang</i>	1575
20221444	Optimization of Police Resource Allocation based on Community Public Security Risk Prediction <i>Jie Song, Hong Miao</i>	1587
20221445	A Method for Predicting the Remaining Useful Life of Bearings Based on Genetic Programming <i>Guan Wang, Shaoliang Hu, Bowen Feng, Huimin Liu, Zhibing Zhu</i>	1592
20221446	U-ISTA Network for Forward-looking Scanning Radar Angular Super-resolution <i>Yaoxiong Pan, Di Wu, Daiyin Zhu, Xifeng Zhang</i>	1597
20221447	Motion Control Method of UAV Buzzer Based on AirSim Platform <i>Junfeng Zhang, Yang Zhang, Xiangping Cong, Binyu Zhao, Wei Zhang</i>	1602
20221448	LADS-NET: A Deep Learning Model for Dynamic Sign Language Recognition <i>Xiangtao Wu, Ge Song, Qingtian Zeng, Ziqi Zhao</i>	1606
20221450	Design and implementation of unmanned boat platform for underwater acoustic communication emulation <i>Ding Lin, Xinpeng Yan, Jianming Zhang, Fangjiong Chen, Hua Yu</i>	1612
20221451	Research on Gesture Recognition and Classification Based on Attention Mechanism <i>Lingling Wang, Xiaoyan Chen, Wei Xiong, Zhenhua Li</i>	1617

20221452	BP Neural Network Transparency and Structure Reduction Algorithm Based on Weight Contribution Rate <i>Yu Luo, Lei Yan, Hongyun Si, Yingying Su, Xiaofeng Wang, Hao Zhou</i>	1622
20221453	A Novel Improved Approach for Fast and Accurate Load Clustering in Power System <i>Yang Bai, Hualiang Fang, He Huang, Qian Zhang, Yi Sui, Yaju Wang</i>	1627
20221454	Visual analysis of the distribution characteristics and influencing factors of Olympic medals <i>Shen Xinyi, Xu Chenglong</i>	1633
20221456	Application of Energy Consumption Model and Energy Conservation Technology in New Infrastructure <i>Hongwen Li, Buhua Chen, Jingjing Liang, Buyang Shen, Chengbin Shen</i>	1638
20221457	Research on the security sharing method of power grid dispatching control data based on Alliance Blockchain and Zero-Knowledge Proof technology <i>Zhoujie Zhang, Lei Tao, Can Cui, Yunhao Huang, Qingbo Yang, Qiong Feng, Xinxin Ma, Yupeng Huang</i>	1645
20221458	Research and Application of Cluster Monitoring and Management Technology of The Dispatching and Control Cloud Based on Hybrid Architecture <i>Shuzhou Wu, Yunhao Huang, Lei Tao, Wenyue Xia, Qingbo Yang, Yan Wang, Zhoujie Zhang, Qiong Feng</i>	1650
20221460	Hybrid Dynamics Modeling and Motion Planning for Free-floating Multi-arm Space Robot <i>Yuxuan Deng, Bin Qiao, Hao Qin, Wenjia Wu</i>	1655
20221461	A Path Planning Algorithm Based on Deep Reinforcement Learning for Mobile Robots in Unknown Environment <i>Hao Qin, Bing Qiao, Wenjia Wu, Yuxuan Deng</i>	1661
20221462	Improved YOLOv7 Model for Insulator Surface Defect Detection <i>Xiaoxuan Hong, Fei Wang, Jie Ma</i>	1667
20221464	Research on Query Optimization Method Based on Dameng <i>Qi Chen, Ming Ren, Tao Xia</i>	1673
20221465	Environmental sound classification of western black-crowned gibbon habitat based on OpenPAI <i>Fan Meng, Kunrong Hu, Xiaotao Zhou</i>	1677
20221466	Design of very low frequency weak signal receiving system <i>Chenyang Zheng, Yannan Jiang, Tao Liu</i>	1681
20221467	Stepwise DOA Estimation for Coherent and Uncorrelated Mixed Signals on Coprime Array <i>Heng Jiang, Lichun Li, Hailong Zhang, Hongyi Pan, Xue Li</i>	1685
20221468	Open Set Recognition for Encrypted Traffic using Intra-class Partition and Boundary Sample Generation <i>Xue Li, Jinlong Fei, Zan Qi, Zhuo Lv, Heng Jiang</i>	1689

20221469	A Radar Emitter Fingerprint Feature Resistant to Receiver Distortion <i>Zhao Liu, Zheng Liu, Guangxin Ruan</i>	1695
20221470	An Identification Method of Power Quality Disturbances Using Kalman Filter and Extreme Learning Machine <i>Hucheng He, Linke Wang, Chenghai Wang, Jingzhe Xu, Kaikai Li</i>	1701
20221471	Methods for location and recognition of chess pieces based on machine vision <i>Yongfeng Yang, Yaoqi Wang, Xiaopeng Wang</i>	1706
20221472	Design and Implementation of House Rental Management System Based on SSM Framework <i>Dequan Xu, Shuangyun Peng, Yuanyuan Du</i>	1711
20221473	Application and Comparative Analysis of Traditional Machine Learning and Deep Learning in Transmission Line Fault Classification <i>Qian He, Li Chen, Wei Tang, Gong He, Shan Tan, Ya Shu, LiJuan Jiang</i>	1715
20221474	Intelligent Task Offloading Method for Vehicular Edge Computing Based on Improved-SAC <i>Tiyin Xiao, Yuanyuan Qi, Tao Shen, Yan Feng, Lin Huang</i>	1720
20221475	Hard Disk Fault Detection Method based on Temporal Convolutional Network <i>Xingting He, Changliang Zhang, Yinhai Xie</i>	1726
20221476	A Text Classification Method Based on BERT-Att-TextCNN Model <i>HongMei Zhang, YuChen Shan, Peng Jiang, XiaoDong Cai</i>	1731
20221477	Preconditioned iterative solver for 2D complex fractional Ginzburg-Landau equation <i>Lu Zhang, Yingying Xu, Ying Tao, Lei Chen</i>	1736
20221478	Electric vehicle energy trading framework in V2G network based on blockchain <i>Tiewei Fang, Feng Qi, Chang Liu, Ao Xiong</i>	1742
20221479	Parking Path Planning Based on Crazy Adaptive Ant Colony Optimization Algorithm <i>Jie Gao, Wenyu Zhao, Yu Yi, Zhongqiang Wu, Zhipeng Zeng, Zhiying Huang</i>	1750
20221480	Identification of Transmission Line Parameters Based on Improved Distributed Parameter Model and NSGA_II <i>LiangYi Wang, Li Chen, Qian He, Shan Tan, YanJing Yang, LiJuan Jiang</i>	1756
20221481	Research on Neutral-point Voltage Balancing Algorithm for T-type Three-level Inverter <i>Li Li, Xinkai Wang, Xu Huang</i>	1762
20221483	Intelligent medicine delivery trolley for epidemic prevention based on stm32 microcontroller <i>Juan Zhai, Qinxin Yang, Ling Xu</i>	1768
20221485	An Overview of Source Code Static Analysis Method Based on Knowledge Graph <i>Yue Zhang, Yue Sun, Guanlin Si, Bin Dong, Wei Chen</i>	1772
20221486	Analysis of Resources Scheduling for DL Workloads on Multi-tenant GPU Clusters <i>Yajing Kang, Jiasheng Yang, Jing Peng, Jizhuang Zhao, Shuai Cheng, Guanyi Jia</i>	1776

20221487	Dependent Task List Scheduling Algorithm with Function Configuration in Edge Computing <i>Xinxiong Li,Xuesong Qiu,Yinlin Ren,Tiewei Fang</i>	1782
20221488	Identification of Loads on Suspenders in Bridges Based on Measured Time-Domain Data <i>Li-tao Zhang</i>	1790
20221489	Configuration and Debugging Method of Communication between Dispatching Master Station and Substation <i>Na Li,Yong Liu, Zheng Xu, Qiang Zhang, Yudun Li, Kuan Li</i>	1794
20221490	Applying Diffusion Model to Analyzing Stimulating Activities for Positive Attitude Platform <i>Chang Liu</i>	1798
20221491	Surface deformation monitoring and identification of potential geological hazards in Funing pumped storage power station based on Time Series InSAR <i>Yang Zhanying, Zhang Yupeng, Li Bing, Ma Xifeng, Zhang Xu, Ma Yue, Guo Shuangtian, Kong Xiaoang</i>	1807
20221492	Application of Deformation Monitoring in Pumped Storage Power Station Based on Ground-based Radar Interferometry <i>Chen Zhanghua, Zhang Feng, Zhang Run, Zhou Shuguang, Deng Yang, Kong Xiaoang , Liu Yi</i>	1814
20221493	Adaptability Analysis of Traditional Differential Protection Applied to Lines Connected to PV <i>Qiang Huang,Kuan Li,Yudun Li,Rongqi Fan, Anning Wang, Guohui Zhang, Yuntao Sun</i>	1819
20221497	GNN-based retrieval and recommendation system: A semantic enhanced graph model <i>Long Wang, Xiangpeng Li, Haisu Zhang,Yalan Dai, Sheng Zhang</i>	1823
20221498	Semantic Segmentation based network for 6D pose estimation <i>Dan Wang, Nansheng Xu,Xiaobo Lin ,Zijiang Wang</i>	1831
20221500	Deep Video Decaptioning via Subtitle Mask Prediction and Inpainting <i>Yifei Tu,Yuhang Li,Feifan Cai,Chao Wang,Bing Liang, Jiaxin Fan, Youdong Ding</i>	1836
20221501	The Design of Unique Identity Code for Telecommunication Equipment Based on Parent-Substructure <i>Yuancheng Zhu, Yang Zhu,Qingbo Zhou,Song Peng</i>	1840
20221502	Research on weak magnetic energy extraction technology of power cable and development of high efficiency energy extraction device <i>Pengfei Zeng,Xin Liu,Yongling Lu,Chunlong Li,Hui Huang,Wentao Liu,Zhen Wang, Zhidong Gao</i>	1843
20221504	Research on Relationship between RCS of Moving Targets and Radar Aspect Angle <i>Yaxiong Hu , Xiaoyu Qi , Rui Cao ,Baixin Liu , Kang Yang</i>	1848

20221508	An operation risk analysis method based on feature association rule mining algorithm for power system with high proportion renewable energy <i>Lue Sun ,Yan Lv ,Li Li ,Bo Sun</i>	1858
20221511	Application of Fault Tree Analysis to the DCS Reliability of Nuclear Power Plants <i>Su Li, Jianming Lou, Xiju Zong, Songxiang Ma</i>	1863
20221513	A Maximally disjoint Dual Paths Method to Enhancing the Robustness of Interdependent Power grids and Communication Networks <i>Li Zheng, Ming Chen, Shaobin Lu, Jiekai Pan</i>	1869
20221514	An Intelligent Method and Its Application for Static Security Risk Analysis of Regional Power Grid Considering Natural Disasters <i>Xiaochen Ma, Feng Han, Yan Lv, Bo Sun, Yadi Luo</i>	1873
20221515	A Fast Restoration Method for PMU Communication Network with Considering Massive Failures in Smart Grids <i>Li Zheng, Ming Chen, Jiekai Pan, Shaobin Lu</i>	1878
20221518	A Crawler-based Digital Forensics Method Oriented to Illegal Website <i>Guangxuan Chen, Guangxiao Chen, Di Wu, Qiang Liu, Lei Zhang</i>	1883
20221519	Design and implementation of traffic police hand gesture recognition system based on surface electromyographic signals <i>Wenxuan Ma, Qingtian Zeng ,Ge Song ,Minghao Zou</i>	1888
20221520	Research on Dynamic Reactive Power Optimization of Distribution Network with Distributed Generation <i>Xiaomeng Wu, Mengyi Jing, Xiaoxiao Li, Zhongwen Wang, Jiahe Jiang</i>	1895
20221521	Study on Load Peak Regulation Method of Middle Deep Geothermal Heating System <i>Zhuang Li, Peng Shi, Chao Zhu, Lutian Tang, Tuo Zhang</i>	1900
20221523	Research on carbon emission reduction Calculation of thermal power industry under double carbon background <i>Zhuang Li, Pinghai Lv, Xueliang Ju, Chao Zhu</i>	1905
20221526	Simulation and Analysis on Anti-interference of LoRa Modulation Signal <i>Jiangfei Ren, Kui Xu</i>	1911
20221528	The Application of Quaternion-valued Nonlinear Adaptive Algorithm in Vector-Sensor Arrays <i>Jianlin Huo, Xingyu Yao, Lei Zhang, Mengdi Jiang</i>	1916
20221529	Fuxian Lake Basin Based on MCR Model Risk Identification of Nonpoint Source Pollution <i>Li Fu, Shuangyun Peng</i>	1920
20223015	Intelligent modeling method for three dimensional reconstruction of monocular visual motion structure in substation <i>Fei Wang, Yashan Hu, Nan Zhang, Zikai Fan, Jiayi Ren, Xiaofeng Zhang</i>	1924

20223016	Speech Recognition System Based on Duty Log of Distribution Network <i>Xiangbo Liu,Rongxi Cui,Dianai Hu,Sen Wang,Wei Liang,Wenxuan Zhang</i>	1929
20223017	Intelligent Decision Support System for Distribution Network Planning Based on Artificial Intelligence and GIS Technology <i>Feihu Zhuang, Wenhan Du</i>	1934
20223018	Heterogeneous Wireless Network Load Balancing Algorithm in the Application of the Smart Grid Research <i>Haibin Bai,Teng Ma</i>	1939
20221718	Research on the Impact of Digital Economy on Consumption in the Era of Big Data <i>Xingyu Zheng</i>	1944
20221720	Feature selection analysis of systematic review citation screening algorithm <i>Shi-Lei Li, Yi-CunDu, Ya-LongYun, Hong-Guang Liu</i>	1948