2022 7th International Conference on Intelligent Computing and **Signal Processing (ICSP 2022)**

Virtual Conference 15-17 April 2022

Pages 1-685



IEEE Catalog Number: CFP22Z44-POD ISBN:

978-1-6654-7858-8

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

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

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

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

 IEEE Catalog Number:
 CFP22Z44-POD

 ISBN (Print-On-Demand):
 978-1-6654-7858-8

 ISBN (Online):
 978-1-6654-7857-1

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

Study of Internal Exergy Parameters in Fault Diagnosis of Nuclear Power Plant Systems	1
Hongjun Xie, Zhigang Yang, Gang Zheng, Qingqun Wu, Zhaokai Xing, Jiaye Shao, Jiahao Kang, Zhiping Yang	1
Heart Sound Classification Method based on Ensemble Learning	0
Jin Chen, Xin Dang, Min Li	8
A Low-Cost Synchronization Algorithm for Electric Meter Reading and Its FPGA Implementation	14
Ruoyu Sun, Yaxin Shang, Pu Miao	14
The optimization of CNN fruit recognition based on Dbscan and SLIC algorithm	19
Zhichao Hu, Yuchen Guo, Peiling Liu, Pengyu Lin, Teik Toe Teoh	19
A deep reinforcement learning based multiple meta-heuristic methods approach for resource constrained multi-project scheduling problem	26
Ziting Han, Yanlan Yang, Hua Ye	
Design of ID Card Automatic Identification System Based on Retinex Algorithm	30
Yuanwen Zhang, Xinke Ye	30
A Dataset and Method for Hallux Valgus Angle Estimation Based on Deep Learing	34
Ningyuan Xu, Kangkang Song, Jiangjian Xiao, Yaojun Wu	34
Appearance Adaptive Visual Tracking Algorithm Based on the KCF and SURF Features	41
Shiyi Wang, Yang Yong, Xinyi Gao	71
Forest Fire Fast Response Method Based on Optimized UAV Algorithm	47
Fanyu Gan, Dingming Liu	77
Research on Beamspace Adaptive Digital Beamforming Algorithm and FPGA Implementation	52
Ming Lu, Chaoyu Wang, Songpo Jin, Rongqing Zhu, Jingrong Zhang, Hongtao Li	32
The Influence of Live Broadcast on Purchase Intention: Based on Meta-SEM Calculation Analysis	57
Bo Shu, Xiang Yin	31
Structured Kernel Interpolation for Scalable Mixture of Gaussian Processes	61
Yu Guo, Ning Xu, Zhenzhou Jin	01
Research on book recommendation algorithm based on attribute comprehensive similarity	66
Xiuting Chi, Quanzhou Huang	00
Research on Seismic Signal Noise Reduction Algorithm based on Deep Learning	70
Guojian Cheng, Lulu Li, Zhuo Yang, Xinjian Qiang	70
A Method of Service Caching Replacement in Mobile Edge Computing with Hierarchical Architecture	74
Yuan Rong, Li Jin, Haodong Liang	, ,
An image defogging algorithm of a designed-FCMSPCNN for natural image	80
Xiaolong Li, Jing Lian, Chenxi Guo, Yingying Chen	00
Fluorescence Image Denoising Based on Self- supervised Deep Learning	86
Haojian Huang, Yixuan Liu, Yang Li	00
A Resource Allocation Method for Cloudlet Placement Based on PSO in Mobile Edge Computing	91
Haodong Liang, Li Jin, Yuan Rong	71
Muscle fatigue detection method based on feature extraction and deep learning	97
Zhihong Feng, Yucheng Wang, Lin Liu	,,

Grover algorithm circuit optimization and noise analysis on integer factorization	101
Huichao Song, Xiaonan Liu, Duo Jiang, Jiale An	101
Evaluation Method of Oilfield Stimulation Effect Based on Grey Relation Analysis with Combination Weighting	108
Hongtao Hu, Jialin Liu, Xin Guan	
Efficient feature matching algorithms applied to robust image processing	111
Kaige Chen, Ning Ye, Jianhong Xie	111
SDN Multi Controller Deployment Strategy Based on Improved Spectral Clustering Algorithm	117
Hui Xu, Qianyun Li	11/
Deep Learning Application- Water Region Extraction in SAR Image Based on Markov Random Field	121
Yixiang Xu, Yuchen Han	121
A Multi-view 3D Human Pose Estimation Algorithm Based On Positional Attention	105
Dandan Sun, Changan Zhang	125
Theoretical computation and molecular simulation for the complexes of heme-Hydrargyrum	120
Qianru Li, Qiao Liu, Wenbo Lan, Shuting Jing, Wenlu Guo, Shuping Jing	129
Multi-disease classification of whole-body scintigraphy images based on deep learning	122
Liangxia Liu, Yongchun Cao, Qiang Lin, Zhengxing Man, Weiqiong Wang	133
A Deinterleaving Method for Mechanical-Scanning Radar Signals Based on Deep Learning	120
Chao Wang, Yao Wang, Xueqiong Li, Da Ke	138
Physical Layer Secret Key Generation for Spatially Correlated Channels Based on Multi-Task Autoencoder	144
Jingqi Zhou, Xin Zeng	144
An Improved Practical Byzantine Fault Tolerance Algorithm Based on Vague Sets and Random Numbers	151
Runyu Chen, Lunwen Wang, Rangang Zhu, Zehai Du	131
Design and Application of Temperature Control System Based on Fuzzy PID Algorithm	156
Jianpeng Wang, Zhongliang Lu, Gaojie Wang	130
Research Status and Challenges of Deep Learning-Based Remaining Useful Life Prediction of Equipment	162
Junjie Sun, Lehui Zheng, Ying Huang	102
Scene flow estimation based on Light Field	171
Le Wan, Xudong Zhang	1/1
Welding Robot Follow-Up Control Based on an Advanced UKF Algorithm	
Mingzhu Xu, Yu Wang, Zhijun Huang, Guanghai Wu, Han Zhang, Zhaozu Song, Chengyu Zhang, Yuxuan Zhao, Yifan Gao, Jianbin Zheng	177
The study on Anti-Jamming Power Control Strategy based on Q-learning	182
Shuqin Geng, Pengkun Li, Xuzhou Yin, Hang Lu, Ronghao Zhu, Wenhua Cao, Jingyao Nie	102
Influence Of Different Feature Calculation Methods On LDA-based Motor Fault Diagnosis	186
Li Liang, Zhihan Sun	100
Optimization and Design of Coding Algorithm for Monitoring System Based on Embedded Structure	192
Rubing Huang, Lianyi Zhao	174
Research on the Application of Kalman Filter Algorithm in Aircraft Trajectory Analysis	196
Xianwei Zhang, Weizhao Yu	170

Multi-objective Constrained Genetic Algorithm	
Based on Pareto and Hierarchical Sorting	200
Kuan Hu, Lin Zhang, Xinlong Chang, Xuemeng Zhu	
Non-intrusive load recognition method based on combined weighting-TOPSIS algorithm	204
Zhengji Zhang, Ning Cao, Hao Lu, Wei Ke, Hao Zhu	204
Statistical analysis and Research on energy consumption in highway service area	210
Qiaoming Guo, Hua Liang, Huanwang Liao, Longsheng Zhang, Dong Ni	210
Parameter sensitivity analysis and adjustment for subsynchronous oscillation stability of doubly-fed wind farms with static var generator	215
Yingchi Tian, Shiwu Xiao	
Deep Intra-Class Similarity Measured Semi-Supervised Learning	220
Yang Yang	220
A Low-Complexity Implementation of Multi-Rate Frames Capture Synchronization	220
Pangrui Zhou, Xuanhe Yang, Shixun Luo	228
An Improved Artificial Immune	
Negative Selection Algorithm	237
Xiaojun Zhou, Wei Tan	
Slice allocation of 5G network for smart grid with deep reinforcement learning ACKTR	2.42
Lijun Zhong, Jingbo Hu, Haocong Shen, Chen Xu, Zhenyu Huang, Baoping Ren	242
A Novel Intelligent Recognition of Video Objects in Drone Routing Inspection based on Deep Learning	250
Shuo Zhang, Dandan Wang, Kun Wang, Xinbo Liu, Qin Deng, Zhaoxiang Mi	250
Indoor Autonomous Mobile Bobot Navigation Method Based on Ant Colony Algorithm	256
Yan Yang, Yanlian Du, Yijun Shen, Zhiwei Liu	256
Denoising prestack random noise with deep generative prior	262
Wenbin Gao, Daiwei Liu, Xiaokai Wang, Zhensheng Shi, Wenchao Chen	262
Image-Caption Pair Replacement Algorithm towards Semi-supervised Novel Object Captioning	266
Yang Yang	266
A Hybrid Deep Learning Model for Predicting PM2.5	274
Peng Yuan, Yifei Mei, Yonglong Zhong, Yan Xia, Liang Fang	214
Multimodal News Recommendation Based on Deep Reinforcement Learning	279
Nan Guo, Zhangpeng Fu, Qihui Zhao	219
Research Convey on Text Classification Method based on Deep Learning	285
Zhizhi Wang, Zhonglin Zhang	203
FWIB: Fuzzy Weighted Iterative Bayes Algorithm	289
Tianhan Wang, Weidong Zhang, Dayong Lin	209
Batch scheduling with common due date to minimizing the total (weighted) tardiness	295
Lili Liu	493
A hierarchical comb interference resource allocation algorithm based on greedy strategy and evolutionary algorithm	299
Tao Wu, Qiubai Zou, Yingsong Yang, Xue Zhang, Shirong Liu	

Principal Component Analyses Are Used To Study The Influential Factors On Household Consumption	204
Yingxin Liu, Jiongman Huang, Chunfu Zhang	304
Inlet outlet pressure interpolation method based on radial basis function	310
Fenglei Shi	310
Flame Detection Algorithm Based on YOLOv4	314
Xiaoqian Sun, Shaojie Xin	314
The impact of risk awareness on risk propagation in electric power supply chain networks	318
Xiaosong Xie, Haoyang Wang, Jinyang Gong	318
Research on Generation Algorithm of Parallel Particle Swarm Algorithm Combination Test Cases	222
Dandan He	322
A node label overlapping community division algorithm based on entropy conversion	326
Hualiang Wang, Shaoming Qiu, Haitao Mi, Ao Li	320
Research and Implementation of Parallel Optimization of SM3 Algorithm Based on Multithread	220
Yongjie Liu, Rongcai Zhao, Lin Han, Jingming Xie	330
Research on the Direction Determination of the Drill Bit Based on the Beamforming Algorithm under the Line Array	337
Kai Feng, Renqi Fu, Wanxiang Lou, Jiaxu Chen	
Parameter tuning of active disturbance rejection control based on improved differential evolution algorithm	342
Li Gao, Xiaofeng Guo, Dan Mei, Zhigang Qu	342
Research on the Strategy of Delay Rolling for Reheating Furnace based on Swarm Intelligence Algorithm	347
Zhengguang Xu, Tong Hua, Xingyuan Fan, Xu Zhu	347
Analysis on ordered weighted averaging operators in different types and applications for decision making	353
Ziwei Shu	333
Multi-objective Sparrow Search Algorithm Based on Knee Points for Task Offloading in Multi-Cloudlet	360
Guiyi Wei, Anding Wang, Chaijun Chen, Kai Huang	300
Feasibility Analysis of Quantum Key Distribution Technology in Unique Code Application	369
Xin Xie, Guoliang Chen	309
Research on Urban Traffic Route Planning Based on Big Data	374
Honggang Liu, Fang Li, Tianrang Zhang	3/4
Research on obstacle detection algorithm based on YOLOX	378
Jianshu Gao, Puning Zhang	3/6
The Application of Triangular FAHP to Evaluate MOOC Quality	205
Jun Li, Jie Liu	385
Faint Moving Small Target Detection based on Optical Flow Method	201
Yunfei Dong	391
A video anomalous behavior detection method based on multi-task learning	206
Wei Zhang, Zhenjiang Miao, Wanru Xu	396
Clinical short text classification method based on ALBERT and GAT	401
Ziyue Zhang, Li Jin	401
Pixel-level end-to-end dual-channel bill text detection based algorithm	405
Xi Chen, Yongjuan Chang, Pengfei Zhang, Rui Xin, Yanyan Lu, Ze'en Zhang, Jingang Cao, Xinying Wang	403

A real-time spectrum data compression method based on character encoding	410
Mingsheng Zhou, Binbin Deng, Mingming Kong, Ye Yuan	410
Face Landmark Detection Based on Deep Learning Processor Unit on ZYNQ MPSoC	415
Weizhuang Liu, Kejun Tan	413
A Fast Cross-Band Spectrum Anomaly Detection Algorithm Based on Meta-Learning	420
Chung Peng, Mengbo Zhang, Weilin Hu, Lunwen Wang	420
Object Detection Algorithm Based on Lightweight YOLOv4 for UAV	425
Junli Liu, Chuansheng Hu, Junjie Zhou, Wenbo Ding	423
Research on Vision Measurement Method Based on Extreme Learning Machine and Distance Detection	430
Jiayi An	430
Research on garment image classification and detection algorithm based on improved deep learning	435
Fei Ren, Ye Liu, Pengfei Gao, Madhavi Devaraj, Jiahui Zhang, Hongsheng Li	433
Student in-class behaviors detection and analysis system based on CBAM-YOLOv5	440
Senquan Yang, Yonghao Chen, Zhenyu Zhang, Jinghua Chen	440
Detection of Traffic Sign Based on Improved YOLOv4	444
Zeliang Liu, Yasenjiang Musha, Huawen Wu	444
A Temporal RDF(S) Construction Method Based on Temporal Relational Database	449
Zihan Xu	449
Cloud-edge collaborative data processing architecture for state assessment of transmission equipments	458
Honghu Chen, Te Zhou, Chao Yang, Qiang Li, Bo Peng, Qing Cheng	438
Research on automatic adjustment optimization of fully automated train based on double-population cooperative Particle Swarm Optimization	462
Zhicheng Li	
Transmit beam control in low-altitude slow-moving small targets detection	470
Chunbao Xu, Songpo Jin, Zhoupeng Ding, Qi Kuang, Shanna Zhuang, Hongtao Li	470
COVID-19 detection based on Computer Vision and Big Data	171
Mark Wu, Chen Heng, Haibin Zhu, Haoyang Cai	474
Visual Detection Algorithm of Foreign Object Intrusion in High-Speed Railway Traction Substation Based on Patch Clustering Learning	478
Meng Xiang, Xuemin Lu, Wei Quan, Shibin Gao, Gousong Lin	
Research on oil drilling BOM microservice system based on big data	101
Pengxin Zhang, Ming Fang	484
Multi-sphere and Multi-kernel Fuzzy Support Vector Data Description for One-class Classification	400
Yang Jin, Ruishi Lin, Langfu Cui, Mingxian Wang, Gang Xiang, Qingzhen Zhang, Chaoqi Zhang, Ru Zhang	488
Face Attribute Recognition Based on Task Similarity and Attention Module	407
Yingfang Liu, Song Wang, Yatong Ma, Tian Xie	497
Detection of idiopathic pulmonary fibrosis lesion regions based on corner point distribution	500
Xueqing Yu, Yicen Han, Tian Pu, Lu Guo, Zhenming Peng, Shengkun Peng, Hong Pu	502
The Target Fish's Population Detection Based on The Improved Watershed Algorithm	507
Oimeng Sun, Ouanliang Liu	507

Fault Detection For Automatic Guided Vehicles Based on The Two-tower Model	511
Xiaohu Ding, Dongdong Zhang, Liangang Zhang, Lei Zhang, Changjiang Zhang, Bin Xu	511
A State Transition Algorithm Based on Jump Operator Applied to Image Threshold Segmentation	516
Yanbo Wang, Yunxuan Xiao, Zhengjun Wang	516
Research progress and trend analysis of object tracking technology based on CiteSpace	524
Liang Yu	524
Weibo Short-text Sentiment Classification Algorithm on Serial Hybrid Network	525
Xuezhi Zhang, Tao Jiang, Yonghu Lv	535
A method of detecting run-on essays based on the degree of tangency	7.40
Haotian Zhang, Zhengdong Zhu, Yahong Hu, Pengjie Liu	540
Multi-speaker emotional speech synthesis with limited datasets: Two-stage non-parallel training strategy	5.45
Kai He, Caixia Sun, Ruifeng Zhu, Lasheng Zhao	545
Ship Target Detection Method in SAR Imagery Based on Generalized Pareto Manifold	5.40
Zhaozhe Xie, Yongqiang Cheng, Hao Wu	549
Coin classification using Xilinx System Generator	
Zhen Lei, Yuxuan Fang, Chunfeng Li, Jianjun Cui, Yuhang Zhang	553
Research on Overlapping Community Detection	
Based on Density Peak Clustering	
in Heterogeneous Networks	558
Yue Sun, Yuhong Zhao	
Energy data anomaly detection based on association rule data mining	
Dandan Wang, Jiexing Zhang, Yi Wang, Di Chang, Wei Wang, Xiaomeng Cui	565
Adaptive Transmission Control Strategy for Distributed Detection in EH-WSNs	551
Qinwen Duan, Xiangyang Liu, Hong Wang	571
Student Classroom behavior Recognition based on OpenPose and Deep Learning	
Ge Chen, Jianqiang Ji, Chaofeng Huang	576
In-Vehicle Network Intrusion Detection System Based on Bi-LSTM	- 00
Defeng Ding, Lu Zhu, Jiaying Xie, Jiaying Lin	580
Texture Extraction of Steel Surface Defects Using Adaptive Optimized Gabor Filter with Improved Genetic Algorithm	584
Wenwen Xu, Juanjuan Gu, Yao Zhao, Minghang Yuan	
A BeiDou Sweep Interference Detection Method based on Choi-Williams-Hough transform	700
Yuanyuan Chen, Kewen Sun	589
A GNSS Interference Detection Method by using Radon-Wigner transform	504
Yifei Zheng, Kewen Sun, Yuanyuan Chen	594
Underwater Fish Object Detection based on Attention Mechanism improved Ghost-YOLOv5	500
Shanmin Li, Bei Pan, Yuanshun Cheng, Xiaojun Yan, Chao Wang, Chuansheng Yang	599
Monocular 3D Object Detection Based on Occlusion Optimization	CO.4
Lijin Fang, Yongjie Huang, Qiankun Zhao, Yingcai Wan	604
A Multilayer Community Detection Algorithm Based on Aggregation in Social Internet of Things	(10
Pingdong Wang, Wai Kin Chan	610

Partial Mixture-of-Experts Similarity Variational Autoencoder for Clustering on Single Cell Data	615
Chenjian Liu, Libin Hong, Fuchang Liu	615
A single image dehazing algorithm based on black and bright channel fusion	620
Qiang Fu, Tao Xu	620
Fixed Point Clip: A New Data Augmentation Method for Object Detection	(25
Bei Pan, Shanmin Li, Yuanshun Cheng, Xiaojun Yan, Chao Wang, Chuansheng Yang	625
Feature Fusion And Coordinate Attention For Small Target Detection	620
Luo Wang, Ruigang Fu, Biao Li	629
Design and implementation of vehicle detection recognition and behavior analysis system	62.4
Yongdong Mu, Kuisheng Wang	634
Car Trading Cycle Prediction based on Random Forest Algorithm	620
Lei Yu, Haizhang Yan, Linkai Liu, Shangru Yi, Yishi Zhao	639
Research on data asset evaluation method based on photos transfer process in power transmission line network	C 12
Bing He, Xiaqing Meng, Haoyang Wang	643
Pedestrian Angle Recognition Based on JDE Multi-object Tracking Algorithm	6.45
Chunde Yang, Tongyao Xu, Minghong Lv, Yi Yu, Xiaoming Jiang	647
Optimization Analysis of Clustering Algorithm under the Background of Big Data Data Mining	
Dingsheng Deng	652
Video Reversible Data Hiding Based on Motion Vector	656
Zhiqiang Ning, Ke Niu, Yangping Lin, Feng Pan	656
An improved YOLOv5s for protective gear detection	661
Xinghao Cheng, Tao Lu	661
Multi-object tracking based on spatio-temporal cue fusion and optimized cascade matching	
Guoliang Zhang, Zexu Du, Xiangquan Zhang, Liping Wang, Zhouqiang He, Xiaoyan Meng	666
A Contrastive Learning Framework for ECG Anomaly Detection	672
Fangyu Li, Hui Chang, Min Jiang, Yihuan Su	673
A Text Structure-based Extractive And Abstractive Summarization Method	(79
Jing Yan, Shihua Zhou	678
Classification Of Rock Slices Based On SKNet	(92
Xiao Yang, Xian Fu, Shu Zhang	682
A Crypto Market Forecasting Method Based on Catboost Model and Bigdata	696
Xiaoxiao Ye, Yirui Li, Xu Feng, Chen Heng	686
Multi-Manifold Clustering Problems and Subspaces in Low-dimensional Space	600
Mingrui Yang, Qunyi Chu	690
Research on the application of computer vision in the police equipment	
Auto-targeting through YOLOv5s as an example	695
Ruixi Liu, Wanqiu Zhang, Yuxin Xiao, Yinan Yang	
QoS Guaranteed Spectrum Resource Allocation in Heterogeneous Vehicular Networks	699
Ruifang Li, Chong Liu	099

FakeTransformer: Exposing Face Forgery From Spatial-Temporal Representation Modeled By Facial Pixel Variations	705
Yuyang Sun, Zhiyong Zhang, Changzhen Qiu, Liang Wang, Lu Sun, Zekai Wang	
Lithium-ion Battery Remaining Useful Life Prediction Based on Hybrid Model	714
Gang Zou, Lei Song, Zhen Yan	714
Hybrid Model for Customer Segmentation Based on RFM Framework	720
Yichen Xiao	720
Leakage Analysis of Residential Water Supply Network Based on Night Minimum Flow Method and Auto- Regressive Moving Average Model	724
Yingzhuo Xu, Jieru Zhao, Jun Zhou	
One Improved Model of Named Entity Recognition by Combining BERT and BiLSTM-CNN for Domain of Chinese Railway Construction	728
Xiaojun Wu, Tianqi Zhang, Sheng Yuan, Yuanfeng Yan	
Study on computer simulation prediction of the structure properties of heme-arsenic complexes	733
Yashi Wang, Zhiming Lei, Wenbo Lan, Xiaofeng Wang, Bin Tan, Cuimei Chen, Changming Nie	133
Federated Learning-Based Space-Time Data Prediction on Edge Devices	737
Yaxuan Xing, Hu An, Yinghui Zhang	131
Research on Multi-Perspective Analysis Service Model based on Financial Data Platform	742
Jie Li, Wangjun Chen, Zhi Chen	742
Rock Lithology Forward Prediction while Drilling Based on LSTM	746
Yajuan Tian, Tianyang Liu	740
Stock Volatility Prediction with Hybrid	
Model of FFNN and Lightgbm	750
Yiyang Zhang	
A relationship-first approach to joint entity relationship extraction	755
Guangbin Bao, Guoxiong Wang, Gangle Li, Bo Zhang	755
Sentiment Analysis Model Based on Adaptive Multi-modal Feature Fusion	761
Biao Wang, Yuanzhe Li, Shun Li, Ding Sun	701
Construction and optimization of heterogeneous memory system based on NUMA architecture	767
Xiaojuan Jing, Haixiang Li	707
Computer simulation and prediction study for the molecular properties of heme-chromium complexes	773
Yashi Wang, Zhiming Lei, Wenbo Lan, Xiaofeng Wang, Bin Tan, Cuimei Chen, Jianhuang Li	113
Research of Sentiment Analysis Model Fusing Local and Global Information	777
Xiaoxiao Wang, Xiaojia Li	777
Computer simulation prediction of the structure and properties of heme center atom Fe replaced by Cd	781
Wenbo Lan, Xiaofeng Wang, Liping He, Bin Tan, Cuimei Chen, Yanbin Meng, Jianhuang Li, Wenlu Guo	/01
Photovoltaic power prediction based on improved moth-flame optimization algorithm and extreme learning machine	785
Jing Zhang, Jing Gao	
Federated Learning for Long-term Forecasting	
of Electricity Consumption towards a Carbon-neutral Future	789
Zhiheng Shen, Qiaofeng Wu, Jiajia Qian, Chenlin Gu, Feifei Sun, Jia Tan	

Model Checking for AlphaCode-Generated Programs	794
Weijun Zhu	/94
Queue management algorithm for Hurst-weighted satellite networks based on traffic prediction	799
Zhihan Li, Yuxia Bie, Tianyi Chi	199
Research on the test method of AFDX end system	806
Kuisheng Wang, Wanshan Li, Li Wang, Yao Zhang	800
Classification of physical examination indicators using multi-label classification model for mass spectrometry data	810
Manxiang Xu, Jiaxin Han, Yu Wang, Yingchao Ji	
Study on Computer Simulation Prediction of the Feasibility of Heme Determination of Pb	
Xiaofeng Wang, Wenbo Lan, Liping He, Binbin Wang, Yuzhu Wang, Liping Wang, Zhijian Bu, Jianhuang Li, Yanbin Meng, Changming Nie	814
Construction of suspended solids model of Baiyangdian based on	
spectral characteristic parameters	818
Xiaofei Liu, Jun Pan, Hailiang Gao, Lijun Jiang, Fengjun Lv, Zhuoran Luan	
Joint blind frame synchronization and encoder identification of LDPC codes	025
Yong Ding, Longqing Li, Zhiping Huang	825
COTS recognition and detection based on Improved YOLO v5 model	020
Yufeng Jiang	830
MFRIN: Rotation-Invariant Network with Multi-feature Fusion of Point Cloud	024
Shuyu Li, Xudong Zhang	834
The Porting and Optimization of RISC-V UEFI Boot	0.40
Luming Zhang	840
Application of Risk Assessment Model for Breast Cancer	0.4.4
Huaizhou Yang, Tian Luo, Chenzhuo Liu	844
Anti-multi-jammer forwarding deceptive jamming based on distributed SAR	0.40
Yaling Tang, Wenhui Lang	848
State Prediction of Industrial Robot Based on Hidden Markov Model	0.50
Bo Zhou, Jun Xu, Cheng Fang, Yiru Zhang	852
Application of Support Vector Machine Based on Particle Swarm Optimization in Classification and Prediction of Heart Disease	857
Xue Tian, Jieru Zhao	
Study of Uncoupled Neuron Model's Synchronization Characteristics	0.61
Yueping Peng	861
Online Transfer Learning-based Method for Predicting Remaining Useful Life of Aero-engines	965
Xiaoxuan Han, Gang Xiang, Langfu Cui, Junle Wang, Qingzhen Zhang, Ruishi Lin, Yang Jin, Haodong Liu	865
Weakly supervised surface defect classification network based on Gaussian model	071
Kangkang Song, Hanfeng Feng, Chengbin Peng, Ming Zhao, Xueyu Tian, Xianhua Liao, Jiangjian Xiao	871
Research on Retailer Churn Prediction Based on Spatial-Temporal Features	876
Qian Gu, Minghui Feng, Yu Lin	0/0

Carbon emission prediction study in Hebei Province based on system dynamics	885
Yunpeng Ling, Jing Nie, Nan Xu, Hongshan Zhang, Yongli Wang, Yiwen Li, Chengcong Cai	003
A High-accessibility Identification Technology for Butt Joint Weld Defects	890
Dan Wang, Weixin Gao	890
IPCR: an End-to-end Iterative Point Cloud Registration Network	894
Jiaqi Chen, Zhibao Su, Xijun Zhao	094
Safe and Economic Dispatching Model of Distribution Network Based on Cloud Particle Swarm Optimization Algorithm	900
Aoyang Han, Shengqi Zhou, Xuehui Jian, Zhengjie Li	
A New Method for Automatic Planning of Cyber-Physical Production System's Control Logic based on State Space Method and Semantic Web Technology	904
Peng Wang, Zhongfeng Wang, Ligang Li, Chu Wang, Kunyuan Hu	
Traffic Sign Recognition using YOLOv4	909
Wenjing Yan, Guohua Yang, Wanlin Zhang, Lei Liu	909
Identification of influencing factors of urban traffic congestion based on ordered Logistic regression	014
Zewei He, Bin Ren, Chunhong He	914
A New Model for Predicting Troposcatter Transmission Loss and Propagation Delay Based on GPT2w	010
Shuang Zhang, Xihong Chen, Qiang Liu, Qiyun Xu	919
Lung Function Decline Predicting Using Improved EfficientNet	024
Yuxuan Tian	924
Semantic based logistics data exchange model	020
Yujun Chen, Lanqi Fu, Jianlong Qiu, Deqian Fu	928
An Online Incremental Scheduling Method for Time Sensitive Networks Combined with Routing	024
Zihan Yu, Suzhi Cao, Xin Wang	934
Research on the fault identification method of oil pumping unit based on residual network	0.40
Hongtao Hu, Min Li, Chen Dang	940
SpMV Algorithm Based on MPI+HIP Hybrid Model	0.4.4
Mengyu Bo, Yaqu Liu, Yuanyuan Yue, Jiandong Shang, Pu Han, Yi Zhang	944
Research on back pressure control system of injection molding machine based on predictive self-learning Optimization PID algorithm	949
Guanke Wang, Dong Zhang, Chun Li, Jingqi Peng, Xuan Zhang	
A hybrid model for short-time wind speed prediction based on a blended method	054
Jiaying Feng, Menghan Zou, Yunzhu Zhang	954
Facial Expression Recognition with Squeeze-and-Excitation Network	0.62
Peiyuan Guo, Chen Song	962
Fusion of PHOG and Gabor for facial expression recognition	0.60
Yu Li, Hui Ma, Chunxin Fang, Wenhao Lv	968
Fault detection model based on FFT-HHT analysis method	0.72
Xinyu Liu	972
An Effective Defense Method based on Hash Authentication against Mode-switching Attack of Ormon PLC	07.
Jianlei Gao, Yaobing Li, Yun Li, Tianyu Gong, Fengjuan Xu, Qian Zhao, Hao Jiang, Jiongxuan Jia	976

Dam deformation monitoring data prediction using Bayesian optimization Gaussian process regression	980
Jintao Song, Yongchao Chen, Mengqiang Duan, Zhiquan Zeng	900
Carbon emission forecast of China Transport Industry Based on Grey – Markov	984
Jikai Wang, Tianlong Wang, Xinyan Shao	704
Research on Intelligent Speed Regulation System of Switched Reluctance Motor Based on Fuzzy Control	991
Tao Xun, Hongrui Zhang	991
Parameter Estimation of Frequency-hopping Signal and Simulation Based on Kernel Function Design	997
Wenhui Mi, Hongbin Wang, Daoxing Guo, Lei Yang	991
Research of online teaching management system based on artificial intelligence	1004
Peipei Wang, Yanli Zhao	1004
Intelligent UAV platform: assist construction of agricultural production automation	1009
Xunchen Liu, Mingzhang Chen, Xinfei Zhangchen, Yun Tang, Yuan Fang, Xingyu Shi, Zewang Xu	1009
Analysis of Beamforming Performance against Array Steering Vector Mismatch	1012
Qi Kuang, Songpo Jin, Chunbao Xu, Zhoupeng Ding, Shanna Zhuang, Hongtao Li	1013
The traceability of product supply chains using blockchain	1017
Linkai Zhu, Zhiming Cai, Ruijie Luo, Yiyun Wang	1017
Research on the application of Internet of things technology in building intelligent teaching	1022
Dong Wang, Yong Ji, Honghe Wei	1022
Application of Consistent Hash Based on Virtual Node in Traffic Big Data	1026
Miao Wang, Quanling Sun	1026
Research on Digitization of Dunhuang Dance Based on Motion Capture Technology	1020
Huaiyuan Yang, Xiangzhen He, Tingting Li, Yerong Hu, Jia Zeng, Zhenjie Liu, Xihong Luo	1030
Magnetic Fluxgate Based Insulation Testing Solution for DC Systems	1025
Xiaoming Wang, Ke Zhou, Xiangyu Lin, Yi Song	1035
Enhance Model Stealing Attack via Label Refining	1040
Yixu Wang, Xianming Lin	1040
A Music Synthesizing Method for Tinnitus Sound Therapy Based on LSTM and Transformer	1044
Ancheng Fang, Peiyu He, Fan Pan, Linkun Yang, Mingyue Deng, Weichuang Yu	1044
Interaural time difference based spatial release from masking with asymmetric hearing over a video conference app	1050
Jiachen Chen, Huali Zhou, Guangzheng Yu, Qinglin Meng	
A multi-controller deployment method for satellite networks based on network delay	1055
Ying Wan, Kechang Qian	1033
Exploring the Failure Analysis Technology of Integrated Circuits	1060
Yi Sun, Yaming Ye, Lei Liu, Caihong Liu	1000
Exploitability Analysis of Public Component Library Vulnerabilities Based on Taint Analysis	1066
Huijie Yuan, Yunchao Wang, Guoxiao Zong, Zhuo Lv	1000
Research on key technologies of wireless power transfer based on the time-reversal electromagnetic wave	1073
Long Tan, Jifei Pan, Qiuxi Jiang, Fangzheng Liu, Qiuju Chen	10/3

Application of battery-capacitor hybrid power supply system in improving the motion performance of medium and small power electric vehicles	1079
Hao Wang, Yuehua Li, Naize Han, Kekai Yuan	
Polarimetric SAR intelligent classification based on dimensionality reduction and filtering preprocessing	1002
Xuan Yu, Fang Zhang, Zhiping Yin, Qingyuan Zhang	1083
A Matching Scheme from Supply and Demand Sides of Electronic Health Records Based on Blockchain	1000
Yang Zhao, Kai Du	1089
A Lightweight Model-driven MES Simulation Framework Based On Probabilistic Finite Automata	1002
Kun Zhang, Ji Tian, Jing Han, Qin Yuan	1093
Progress and Analysis of Multimodal Knowledge Graphs	1007
He Hu, Yujue Chen	1097
Simulation Method for Generating Phase Noise Based on Frequency Range Merging	1100
Tianwei Sun, Xingwang Zhong, Nianke Zong	1102
5G + UAV Intelligent Tracking System Based on Beidou and Its Financial Evaluation	1107
Chen Dai, Chengying Zhang, Yuxin Zhang, Yizhen Liao, Yulian Xiong, Shasha Yu	1107
An Analysis of the Brake Performance of Radar-based Adaptive Cruise Control During Ramp Merging on Simulation Software	1112
Zhanle Zhao, Chuheng Wei	
Multipath Congestion Control in Integrated Intelligent Network	1116
Yinglin Li, Li Yang, Yaowen Qi, Debin Wei	1116
Design and analysis of intelligent cases push system for drilling accident based on cloud platform	1100
Yifan Zhao, Tiantai Li, Xiongdi Zuo, Xiulan Zhu	1122
Automatically Extract Semantic Map for Semantic Style Transfer	1107
Changming Wu, Min Yao	1127
Research on Spectrum Intelligent Monitoring Application Microservice Architecture Based on Docker	1121
Ding Wang, Jianyun Chen, Yongbin Zhou, Jinzhao She	1131
Research on Correcting The Deviation of Track Inspection Car Vehicle Mileage Data Based on Vehicle Dynamic Model Assisted Strapdown Inertial Navigation System	1135
Yao Bai, Zhimin Huang, Wenlong Li, Yaqiu Xiao, Shinuo Fang, Yongjun Xie	
Design of MIL-1394 bus simulation card	1140
Kuisheng Wang, Yuejie Ning, Fei Zheng, Wanshan Li	1140
A hybrid encryption transmission scheme for industrial control systems	1144
Lei Wang, Zhihui Wang, Feng Guo, Chuankun Wu	1144
A Scattered Deception Jamming Against TOPSAR	1148
Bingjie Gao, Wenhui Lang	1140
Automatic drug delivery vehicle based on Single Chip Microcomputer control	1152
Shiyu Zhang, Bingxuan Wang, Hao Li, Li Ma	1132
Technical Research on Digital Twin of Oil Rig Winch	1157
Yufei Jing, Xiao Wang	1157
Molecular dynamics simulation of the decomposition mechanism of C_4F_7N /CO $_2$ mixed gas	1161
Yongxing Wang, Feng Yuan, Ru Chen, Lifan Zhang, Xiyu Feng, Lizhi Wang, Enyuan Dong	1101

Human Pose Estimation Based on Lite HRNet with Coordinate Attention	1166
Ruoxi Li, Hongbo Huang, Yaolin Zheng	1166
Adaptive detector and simulation analyses for range-spread target in structured interference plus noise	1171
Jia He, Tao Jian, Guangfen Wei, Xiaodong Huang, Jian Zhang	1171
Incomplete Multi-View Clustering Based on Weighted Adaptive Graph Learning	1175
Kaiwu Zhang, Jinmei Song, Yao Yu, Shiqiang Du	1175
Nondestructive Detection of Apple Sugar Degree Based on Smartphones	1180
Zhiquan He, Yihao Xiao, Qi Wang	1100
An LSTM-based Framework for Motion Pattern Recognition of Handling Robots	1101
Fangyu Li, Jianbin Zheng, Zhiqi Yan, Yong Tang, Liufei Chen, Zhuorui Wang, Yifan Gao, Yu Wang	1184
Active Disturbance Rejection Control of Gait For Coupled System of Biped Robot	1100
Yongyong Zhao, Guohua Cao, Yi Yuan, Jinghua Wang	1188
A Novel Semantic-Web Based Technology for Control Logic Rapid Reconfiguration of CPPS	1102
Peng Wang, Zhongfeng Wang, Chu Wang, Kunyuan Hu, Ligang Li, Chunhe Song	1192
A Multi-Target Selection Method for Power Equipment Virtual Assembly System	1200
Yan Li, Jian Zhang, Kun Wang, Feng Han, Xiaohua Feng, Haowei Zhang, Xuqiang Shao, Chunjiang Pang	1200
Simulation of ground-air integrated 5G networking adaptive anti-jamming technology	1206
Xi Song, Xiaoqin Zhu, Yong Yang, Wenhui Li, Guoliang Ding, Renping Song, Shigang Duan	1206
Introduction to robot path planning and an assumption Path planning	1015
Yanzheng Wang	1215
Optimization of UAV 3D trajectory smoothing based on improved PH curves	1210
Li Tan, Yuzhao Liu, Xiaofeng Lian, Xueping Ren	1219
Safety helmet detection system of smart construction site based on YOLOv5S	1222
Minghang Zhou, Jiuyu Zhu, Xinyu Li	1223
Performance Analysis of Dual-Hop Relaying for THz/RF Systems	1220
Jianxin Shi, Ziliang Chen, Tingze Zhang	1229
Garbage Classification System based on Improved Faster R-CNN with Audio-Visual Combination	1005
Zhou Hui, Zaiya Li, Aiqing Du	1235
Design of upper computer for wellhead multi-parameter detection based on LabVIEW	1240
Hongwei Qin, Ruirong Dang, Bo Dang	1240
Design and implementation of intelligent recommendation Online Autonomous Learning System	10.45
Minchuan Huang	1245
A Multi-link Adaptive Management System Design for Unmanned Platform	12.10
Qicong Yang, Yuyu Cheng, Jian Huang, Yongxiang Gao, Mingwei Qin	1249
Satellite-controlled UAV-assisted IoT Information Collection with Deep Reinforcement Learning and Device Matching	1254
Xin Wei, Guobin Zhang, Zhu Han	
Research on a Portable Gel Physical Properties Analyzer	10.00
Huan Yan, Weixin Gao, Feiyuan Yu	1260
Design of Camera Support for Detecting the Gap between Elevator Brake Wheel and Brake Shoe	10
Shuangchang Feng, Yanchun Liang, Pengbo Liu, Jie Chen	1265

New Trend of Debugging in FPGA: Automated Program Repair	1269
Jiayu He, Jiang Wu, Jianjun Xu, Deheng Yang, Xiaoguang Mao, Zhuo Zhang	1209
A Configurable Multichannel DAC Module Design Method Based on FPGA and DSP	1275
Zhiguang Huang, Guanghan Shi, Xin Cheng	12/3
Avoidance of no-fly zone for Hypersonic Vehicle based on Adaptice Radau Pseudospectral Method	1280
Ruocen Tian, Qingzhen Zhang, Langfu Cui, Yue Yu	1200
Blu-ray box alarm system	
based on single chip microcomputer	1287
Yuxi Liu, Jingjing Quan, Longyu Fan	
Design of Hardware Accelerator for Discrete Wavelet Transform Algorithm	
Used for the extraction of power grid arc fault characteristics	1292
Junfei Tang	
Migration and Tuning of Software Prefetching for Sunway Multi-Core Processor	1206
Xiuwu Gao, Jun Jiang, Liangming Huang, Hongmei Wei	1296
System Design and Performance of Ship-borne Satellite High-speed Data Reliable Transportation Based on Coded STBC-OFDM	1302
Rulong He, Zhao Shen	
Design and Implementation of a Universal Offline Reading System for Embedded Device Firmware	1207
Yancang Chen, Yerong Tao, Shuxin Zhai, Sai Sui	1307
One-cycle Controllability for High Step-up Boost Converter with Three-winding Coupled Inductor	1311
Jiuxu Song, Zhiwei Chang, Shuai Ding, Yingna Guo	1311
Siamese tracker based on motion potential energy	1215
Zhao Tang, Mingyang Liu, Yun Gao	1315
Segmentation of 3D scenes using geometric features based on saliency prior for robotic applications	1220
Xurui Li, Bailin Li, Guangshuai Liu, Si Sun, Pan Wang, Yuzhou Yang	1320
Attitude control of hypersonic morphing aircraft based on incremental backstepping sliding mode	1224
Haodong Liu, Qingzhen Zhang, Langfu Cui, Xiaoxuan Han, Yue Yu	1324
Design of Intelligent Zebra Crossing System Based on Cloud-network Convergence	1222
Li Gao	1332
Design a circuit to implement both Bessel and Butterworth filters	1226
Zige Xiong	1336
Research on control flow conversion technique based on Domestic Sunway compiler	1240
Jinying Kong, Lin Han, Jinlong Xu, Kai Nie	1340
A customized method of web crawler for the automatic collection of embedded device firmware	1045
Yancang Chen, Yerong Tao, Shuxin Zhai, Sai Sui	1345
Solution method of coupling joint angle of discrete-continuous manipulator	1240
Lijin Fang, Zuyang Zhou, Yunhua Lu, Jiqian Xu	1349
Design of Intelligent Manhole Cover Monitoring System Based on Narrow Band Internet of Things	1054
Jianping Zhang, Xiaoling Zeng	1354
A Multiplierless Parallel Digital Down Converter for High Resolution Spaceborne SAR	1050
Jia Sun, Ruohan Hou, Hongxing Dang	1358

A Malware Classification Method based on Attentive Bidirectional Model	1362
Hairen Gui, Fudong Liu, Chunyan Zhang, Ke Tang	1302
Design of Multi-Robot Cooperative Transport System	1370
Xinpeng Wang, Lin Zheng	1370
Design and implementation of FC-AE-ASM data acquisition and forwarding system	1374
Kuisheng Wang, Yao Zhang, Li Wang, Yuejie Ning	1374
Research on multimodal human-computer interaction technology based on audiovisual fusiion	1378
Zhinan Jiao	1370
Jamming Waveform Designed in Focused Energy Delivery for Precision Electronic Warfare Scenario	1382
Kedi Zhang, Jing Wang, Qingsong Zhou, Jianyun Zhang	1302
Design and Test of Beidou RF Module Based on JT110	1387
Li Wang, Meng Jia, Jinxiang Liu	1367
YOLOX-Nano: Intelligent and efficient dish recognition system	1391
Liangtang Zhong, Hao Tan, Jinrui Liao	1391
State Recognition of Isolating Switch in Traction Substation Based on Dual Network	1396
Kuan Feng, Wei Quan, Xuemin Lu	1390
Research on Airport Pavement Condition Information System	1400
Zonghe Li, Kunyang Zhao, Panfei Zheng	1400
Design of intelligent access control system based on STM32	1404
Liping Zhen, Shaowei Si	1404
A Novel recipes recommendation system Based on Knowledge-Graph	1408
Bo Huang, Xiaonan Shi, Rongqiang Wang, Chenyang Wang, Yuanhao Han	1406
Adaptive Persymmetric Subspace Detector for Distributed Target	1413
Zikeng Xie, Tao Jian, Guangfen Wei, Xiaodong Huang, Zhuo Tong	1413
Research and Application of Human-Computer Interface Based on User Experience	1417
Zhinan Jiao	1417
Design of High Speed Relational Database Based on Labview TDMS Format	1421
Jinwei Lin, Jinbin Lin	1421
The Design of Hardware Processing System Platform for Directional Sound Sources	1426
Dandan Ding, Long Cheng, Yongchun Xu, Jinyu Guan, Fanliang Bu	1420
BIM Execution Plan Compilation and Application in Singapore TUAS Water Reclamation Plant	1432
Guicheng Yang, Keke Lao, Wenhui Liu, Xizhen Wang, Tao Liu, Zhihao Li	1432
Intelligent home temperature and light control system based on the cloud platform	1427
Yuanxia He, Jinghua Tian, Yujia Cao	1437
Research on Remote and Near Integration Control System of Solenoid Valve for Agriculture	1440
Yong Liu, Sijia Liu, Shipu Xu, Yingjing Wu, Chang Liu, Yunsheng Wang, Wenwen Hu, Guoqing Liu	1442
Analysis of Influence Mechanism of Company Stock Price Based on LASSO-CNN Neural Network	1.4.40
Yangchenmiao Cui, Yifei Wang, Baijia Xu	1448
Enterprise risk information extraction based on BERT	1454
Liefa Liao, Changpei Yang	1434

Research on Residual Learning of Deep CNN for Image Denoising	1458
Feida Gu	1430
Network intrusion detection model based on neural network feature extraction and PSO-SVM	1462
Chen Chen, Xiaodong Xu, Guanghua Wang, Lintao Yang	1402
Classification method of Nickel plated punched steel strip based on improved Lightweight Network	1466
Jianqi Li, Xuan Sun, Rui Du, Binfang Cao, Yincong Liang, Jiang Zhu	1400
Chinese Named Entity Recognition Based on Character Level Multi Feature Fusion	1471
Jianqiang Zhao, Wantong Zhu, Cheng Chen	14/1
Comparison of different machine learning algorithms on Cell Classification with scRNA-seq after Principal Component Analysis	1476
Jingkai Guo, Jing Gao	
Q-learning based algorithm for small-world network generation	1480
Shuai Li, Shengnan Lin, Yang Su	1460
Multi-head Mutual Self-attention Generative Adversarial Network for Texture Synthesis	1484
Shasha Xie, Wenhua Qian	1404
Significance detection based on deep convolutional neural network	1488
Chenggang Ao, Jing Zhang, Yi Liu, Shuyun Wang, Weixin Zhang, Kai Zhang	1400
Fast Abnormal Heart Sound Detection Method Based on Multi-struct Neural Network	1494
Siyu Yang, Jijun Tong, Anwar Ali, Yajing Zeng, Shudong Xia, Xingyu Yue	1474
Credit Decision System for Micro, Small and Medium Enterprises (MSMEs) Based on Neural Network Algorithm and Nonlinear Programming	1500
Lijiang Zhang, Mian Wei, Zhenxiang Yi	
Research on Information Source Detection based on Machine Learning Algorithm	1507
Gebiao Hu, Han Liu, Jiale Wang, Jiahui Ye, Wenkai Gong, Shiyu Song	1507
Generator Information Enhancement Generative Adversarial Networks for Alleviating Data Imbalance Problems	1511
Jianwei Li, Zhenfeng Zhu	
Robust Adaptive Beamforming Based on SOCP	1518
Jingrong Zhang, Songpo Jin, Ming Lu, Rongqing Zhu, Shanna Zhuang, Hongtao Li	1316
Research on network proxy cache system for P2P flow	
Lanying Shi, Wensheng Yao, Kai Wang, Huan Liang, Yong Chen, Hongming Qiao, Jiangang Tong, Man Li, Mengxia Chen, Chengwei Yang, Yiquan Jiang	1522
Magnetic Type Classification in Sunspot Group Based on Semi-supervised Learning and Knowledge Distillation	1526
Junhong Liu, Baoping Li, Zihui Luo	
A Specific Emitter Identification Method Based on RF-DNA and XGBoost	1520
Yipeng Zhou, Chunyu Wang, Rui Zhou, Xiaofeng Wang, Hailong Wang, Yan Yu	1530
Research on New Energy Vehicle Sales Problem Based on Improved Gray Correlation and BP Neural Network	1524
Junhao Wu, Wanyang Zuo	1534
Gesture Recognition System Based on Improved YOLO v3	1540
Ziwei Zhang, Bingbing Wu, Yulian Jiang	1340

Convolutional neural network-based identification of malicious traffic for TLS encryption	1544
Jianxi Chen, Jiahao Huang, Xinghua Lu	1344
Character relationship extraction based on BERT bidirectional-GRU neural network-attention	1550
Jinping Yu, Haibo Yang	1550
Image Deblurring Based on Generative Adversarial Networks	1555
Wenling Lu, Zhaohui Meng	1333
Unsupervised learning for monocular dynamic motion segmentation	1560
Jishen Peng, Yihui Li, Li Li, Liye Song	1300
Generative and Attentive Fusion for Multi-spectral Vehicle Re-Identification	1565
Jinbo Guo, Xiaojing Zhang, Zhengyi Liu, Yuan Wang	1303
Decentralized MISO Cooperative Beamforming	
Design for Multi-Cell URLLC Network	1573
Lihui Wang	
Context Multi-scale Fusion Network for Magnetic Resonance Image	1570
Jingming Tao	1579
Assessment on the anti-epidemic measures:	
Mathematical model establishment for COVID-19 epidemic and application of recurrent neural network	1584
Senlan Yao	
Adaptive Neural approximated Inverse Control for Heliostat in Tower Solar plant	1501
Huan He, Yiming Gao, Bo Yu, Yilin Jia, Guoqiang Zhu, Xiuyu Zhang	1591
Application of Generative Task Methods to Domain Adaptive Tasks	1595
Wenda Zhang, Chengzhe Xu	1393
A power system restoration target network frame optimization algorithm	1600
Shuai Feng, Yingna Guo, Rui Sun	1000
Research on Vehicle Detection Accuracy Improvement of Convolutional Neural Networks in Low Contrast Remote Sensing Images	1604
Wei Yu, Jun Pan, Lijun Jiang, Yehan Sun, Yu Cao, Chunqing Su	
Deblurring Reconstruction of Monitoring Video in Smart Grid Based on Depth-wise Separable Convolutional Neural Network	1609
Songlin Zuo, Ming Wang, Yanyan Ni, Weijun Ren	
Multi-View Convolutional Neural Networks Crowd Counting Model Based on YOLOX	1616
Yonghui Wang, Yang Li, Ke Tu	1010
An Algorithm for Calculating the Optimal Zoning Scheme Based on Artificial Neural Network	1620
Chuangchuang Dong, Weixin Gao	1020
CANet: Convolutional Attention-based Network for Multivariate Time Series Anomaly Detection	1625
Xianbo Zhang, Jing Zhang, Chao Wang, Feng Lin, Zezhou Li	1023
Detection of gate skipping behavior based on machine vision and evolutionary neural network	1631
Fei Ren, Ye Liu, Liqun Ren, Libing Xu, Madhavi Devaraj, Hongsheng Li	1031
Research on Failure Risk Prediction System Based on BP Neural Network	1636
Feiyuan Yu, Weixin Gao, Huan Yan	1030

An EEG-based approach for Parkinson's disease diagnosis using capsule network	1641
Shujie Wang, Gongshu Wang, Guangying Pei, Tianyi Yan	1041
Prediction of PM2.5 concentration in Xi 'an city based on BP neural network	1646
Xianwei Zhang, Dawei Liu	1040
Prediction of Birth rate in China under three-child Policy based on neural network	1652
Jingui Wu	1032
Research of Fire Identification Method Based on Convolutional Neural Network	1656
Liuyang Tao, Li Wang, Xiaobo Shen, Chen Liu	1050
Application of Distance Measure in KNN Motor Fault Diagnosis	1660
Siliang Yu, Chenxiao Jia, Runsen Hou	1000
Singing Melody Extraction Based on Joint Network with Res-CBAM	1667
Yanru Chen, Yin Feng	1007
GomokuPro: An Implementation of Enhanced Machine Learning Algorithm Utilizing Convolutional Neural Network in Gomoku Strategy and Predictions Model	1671
Xiang Fu	
Boston house price prediction: machine learning	1678
Songyi Bai	
Predicting Round Result in Counter-Strike: Global Offensive Using Machine Learning	1685
Xu Huang, Jincheng Wang, Yizhi Xu	
Approximation and Adaptive Equalization of RBF Neural Network in Nonlinear System	1692
Zhiyong Ren, Yuke Lin	10,2
Electropalatographic Articulation process of Uyghur Consonant d3	1696
KaiLiBiNu ABuDuReHeMan, Jianbin Wang, Mei Reyi, Mei Na	1070
Analysis and Research of Generative Adversarial Network in Anomaly Detection	1700
Lin Zhang, Fuyou Fan, Yang Dai, Chunlin He	1,00
Research on the motor fault diagnosis method based on feature engineering and machine learning	1704
Dezheng Ji, Minfei Hu, Miao Wang	1,01
Multi-Stage Fusion Dehazing Network Based on Multi-Resolution	1710
Xingchen Song, Jialing Fang, Yifu Shi	1,10
Investigation on the morphology of freezing droplet based on image processing method	1717
Ruxu Liu, Lincong Li, Heming Xiong, Chenghao Wang, Xue Chen	1/1/
Personal Image Classifier Based Handy Pipe Defect Recognizer (HPD): Design And Test	1721
Ata Jahangir Moshayedi, Amir Sohail Khan, Shuxin Yang, S. Mohammadali Zanjani	1/21
Application of image enhancement based on Universal-FCMSPCNN	1729
Jiajun Zhang, Jing Lian, Yuan Kang, Zilong Dong	172)
Multi-view Image Display System Based On FPGA	1734
Zhe Tian	1754
Action recognition of skiers based on inertial sensors	1738
Wenxia Bao, Zhen Dong, Nian Wang, Xianjun Yang	1/30
Thangka Image Style Transfer Based on Improved CycleGAN	1742
Huafei Song, Huiyuan Tang, Wenjin Hu, Xinyue Shi	1/42

Multi-target Super-resolution Technology of Remote Sensing based on L Regularization	1747
Xingji Chen, Zhengyi Ben	1747
Thangka image caption method based on attention mechanism and encoder-decoder architecture	1750
Chaoyang Yu, Wenjin Hu, Huafei Song, Wendong Kang	1752
Research on Remote Sensing Image Classification Algorithm	
Based on EfficientNet	1757
Hang Yin, Chengyi Yang, Jiayi Lu	
Deception Jamming Against Multistatic Radar System Based on Periodic Multiple Phases Modulation	1760
Shengqun Mei, Wenhui Lang	1762
Radar Signal Pre-sorting Based on Mean-Shift Algorithm	1766
Rongqing Zhu, Chaoyu Wang, Songpo Jin, Jingrong Zhang, Ming Lu, Hongtao Li	1766
Obstacle Tracking Based on the Extended Kalman Filter and Millimeter-wave Radar	1770
Shengquan Pan, Yinshan Xie, Kai Chen, Yan Zhang, Jinqiu Mo	1770
Remote Sensing Image Ship Detection Based on Improved YOLOv3	1776
Yifan Da, Xing Gao, Mengfei Li	1776
A Method for Maritime Target Tracking Based on Kernelized Spectral Filter	1782
Lu Bai, Yulong Qiao	1782
Open-set Person Identification with Triple-Joint Loss Based on Radar Gait Micro-Doppler Signatures	1707
Yunliang Yang, Binke Huang, Zhongfei Ni	1787
Research on 3D reconstruction technology based on the fusion of polarization imaging and light field depth information	1792
Lin Yuan, Jun Gao, Xin Wang, Hao Cui	
Application and Research of Image Denoising for Oil Field Security Monitoring	1798
Huaizhou Yang, Chenzhuo Liu, Tian Luo	1798
Dual-branch Approach for Tracking UAVs with the Infrared and Inverted Infrared Image	1002
Shaogang Li, Jin Gao, Liang Li, Gang Wang, Yizheng Wang, Xin Yang	1803
Fault distance location method of transmission line based on binocular vision technology	1007
Qiongqiong Li, Guochu Chen	1807
Research on regional personnel monitoring technology based on channel state information	1010
Kaijun Mai, Xinghua Lu, Guohua Luo, Jinglong Cheng	1812
Space time smoothing algorithm for DOA estimation of coherent signals	1017
Zhoupeng Ding, Hongtao Li, Qi Kuang, Chunbao Xu	1817
EEG Signals Recognition of Active Brain-Computer Interface Based on Sequential Encoding	1021
Xuewen Huang, Li Wang, Lingling Ren, Qianqian Zhan	1821
COVID-19 localization and recognition on chest radiographs based on Yolov5 and EfficientNet	1027
Tong Zhang, Boxuan Zhang, Feiyun Zhao, Shiran Zhang	1827
Equalization Techniques for Unmanned Aerial Vehicles Communication Based on Early Termination of Iteration	1831
Zihao Pan, Ning Yang, Daoxing Guo, Chen Xie	
Research on beam hopping technology of satellite resource management	1836
Hui Cai, Yu Wang	1030

Optimal Capacity Configuration and Adjustment of Communication Network Devices	1841
Qingzheng Xu, Na Wang, Weinan Fu, Balin Tian	1041
Design of Intentional Eye-blink Signal Acquisition and Control System Based on Pressure Sensor	1848
Xueqi Shao, Haonan Ning, Wenjun Yang, Yafeng Niu	1040
Infrared and Visible Missile-borne Image Fusion Based on Structural Information	1852
Song Xue, Hang Zhang, Chaoyi Chen, Chuandong Yang	1032
Research on spectrum sensing of Multiple UAVs Based on Group Cooperative	1858
Zhaoqiang Liu, Ruiying Li, Danfeng Zhao, Jian Yang	1030
Investigating Electromagnetic Acoustic Emission Signal Processing Based on Optimized Variational Mode Decomposition	1863
Qiuyue Li, Yushu Lai, Chenglong Yang, Difei Cao	
Study of Underwater Acoustic Positioning and Communication Integrated System Signal	1869
Chengcai Lv, Binjian Shen, Chuan Tian, Shengzong Zhang, Wen Ou, Jun Liu, Yuanjie Song, Luo Peng	1007
Automated retinal layer segmentation of OCT images in normal and AMD eyes	1873
Jintao He, Wending Gu, Jiange Yin	1075
Positive-and-Negative Learning for Single Image Dehazing	1879
Simin Tang, Zhaohui Meng	10/)
M-YOLO based Detection and Recognition of Highway Surface Oil Filling with Unmanned aerial vehicle	1884
Yuchen Liu, Gang Shi, Yanxiang Li, Ziyu Zhao	1004
Research on Narrowband Jamming Resistance of SAR Radar based on LMS Algorithm	1888
Ziyan Liu, Xingji Chen	1000
NRNet: Retinex Decomposition with Realistic Noise	1892
Liye Song, Jindan Yang, Li Li, Jishen Peng	1092
Bimodal Feature Propagation and Fusion for Real-time Semantic Segmentation on RGB-D Images	1897
Ying He, Li Xiao, Zhigang Sun, Zhuo Wang	1077
Multi-station TDOA Localization Method Based on Tikhonov Regularization	1903
Jianghuai Pan	1703
Remote Sensing Geological Classification of Sea Islands and Reefs Based on Deeplabv3 +	1907
Zihao Zheng, Changbao Yang, Jianming Zhao, Yuze Feng	1707
Print-Cam Robust Image Watermarking Based on Hybrid Domain	1911
Yizhao Wang, Xingjun Wang	1911
Object Detection of Few-Shot Thangka Images by Contrastive Proposal Coding	1916
Huiyuan Tang, Chaoyang Yue, Wenjin Hu, Lang Qiao	1710
Adaptive spatially weighted fuzzy c-means clustering for image segmentation	1920
Xiaohe Li, Zhan Qu	1920
Design of image recognition system based on FPGA	1924
Chen Chen	1724
Analysis of surface subsidence in coal mining area of Jiaozuo City based on radar images	1929
Jingyi Shi, Changbao Yang, Senmiao Guo, Jianming Zhao	1747
Multi-band discriminant speech synthesis analysis based on Natural Language Processing	1933
Songjia Liu, Yuancheng Yao, Binyu Liu, Rui Zhu, Jing Ren	1733

Graph Alignment for Cross-Domain Text-to-SQL	1937
Yadong Liu, Yahong Hu, Zhen Li, Zhengdong Zhu	1937
Research on Underwater Image Denoising Based on Wavelet Threshold Method	1941
Chunyan Li, Shuai Lian, Jingwei Niu, Chao Wang, Xiaobo Zhou	1941
Validation of GF1 satellite surface reflectance based on Baotou test site	1948
Yixue Wang, Hailiang Gao, Zhuoran Luan	1940
Medical endoscopic image classification based on	
IN-RESCA-SVM+	1954
Zepei Cao, Kaixin Lu, Haotian Hong	
Motion Information Image for Action Recognition	1050
Yue Yan, Jianming Liu, Qin Cheng, Zhenshan Lu	1959
Adaptive Sparse ISAR Imaging for Objects With Off-grid Scatterers	10.62
Xiang Yu, Zhuang Wang, Xiaoyong Du, Libing Jiang	1963
Small Signal Model Design of Full Bridge LC-LC Series Parallel Resonant Inverter	107
Bin Zhang, Guoyu Hei	1967
Non-sinusoidal harmonic signal detection method for energy meter measurement	1072
Zhen Gu, Qing He, Lei Zhou, Jingyue Zhang	1973
Influence of exposure time on image reconstruction by lensless imaging technology	1978
Xiaopeng Yao, Muyuan Liu, Xiuqin Su, Wenhua Zhu	1978
RSI-Mix: Data Augmentation Method for Remote Sensing Image Classification	1982
Xingshun Lu, Chao Zhang, Qihong Ye, Chao Wang, Chuansheng Yang, Quanqing Wang	1982
MFENet: Multi-Feature Extraction Net for Remote Sensing Semantic Segmentation	1986
Chao Zhang, Xingshun Lu, Qihong Ye, Chao Wang, Chuansheng Yang, Quanqing Wang	1980
Perfume identification using a chemical sensor array via LightGBM and prepositive feature reduction	1991
Xingwei Ling, Mengli Cao	1991
Cervical Cancer Cell Image Detection Method Based on Improved YOLOv4	1996
Can Shi, Qiao Pan, Mustafain Rehman	1990
Enhanced ZSSR for Super-resolution Reconstruction of the Historical Tibetan Document Images	2001
Yuqi Lu, Tiejun Wang, Penghai Zhao, Guowei Zhang	2001
A Semantic Feature Extraction Method for Images Based on M-NetVLAD	2005
Jun Yu, Chun Yang, Ting Lyu, Jinyan Xu	2005
Multi-View Subspace Clustering Based on Affinity Matrix and Low-rank Tensor Decomposition	2010
Yao Yu, Shiqiang Du, Kaiwu Zhang, Jinmei Song	2010
Multi-feature collaborative spectrum sensing method based on support vector machine	2014
Yupei Zhao, Bo Jiang	2014
Feature Extraction and Classification of Radar Targets Based on High Resolution Range Profiles	2021
Danyang Liu, Yu Liu, Yu Lan, Yongfeng Zhu, Jianxiong Zhou	2021
Motor Imagery Tasks EEG Signals Classification Using ResNet with Multi-Time-Frequency Representation	2026
Wuqiao Liu, Yu Zeng	2020

Improving GAN for Image Super-Resolution by Using Attention Mechanism and Dense Module	2020
Junhan Zhao, Zhijie Zhou, Yu Liu	2030
Image segmentation of persimmon leaf diseases based on UNet	2026
Zhida Jia, Aiju Shi, Guangkuo Xie, Shaomin Mu	2036
Intravascular ultrasound image plaque recognition based on improved Resnet network	2040
Xue Gao, Yousheng Wang, Jinge Sun	2040
Power Spectral Density Features for Classifying Action Intention Understanding EEG Signals	2045
Xingliang Xiong, Sheng Ge, Haixian Wang, Xuesong Lu	2045
Single-Line-to-Ground Fault Line Selection Method in Distribution Network Based on Multi-scale Wavelet Decomposition of Transient Signals	2052
Lixue Gao, Shouyuan Wu, Mingxu Wang, Zunxian Wang, Yongxin Yang	
Performance Enhancement of Raman Distributed Temperature Sensor By Piecewise Linear Compensation Algorithm	2058
Lidong Lu, Qinghao Gao, Qingshan Wang, Xiande Bu, Xingchen Su, Chenglong Zhang	
Research on Target Video Simulation and Simulation Technology Based on Shipborne Three-coordinate Radar System	2062
Fengtang Fang, Zhen Zhang, Yupeng Xing, Lei Han, Yue Xu	
Author Index	