2024 4th International Conference on Neural Networks, Information and Communication (NNICE 2024)

Guangzhou, China 19-21 January 2024

Pages 1-603



IEEE Catalog Number: CFP24DU3-POD ISBN:

979-8-3503-9438-2

Copyright © 2024 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:
 CFP24DU3-POD

 ISBN (Print-On-Demand):
 979-8-3503-9438-2

 ISBN (Online):
 979-8-3503-9437-5

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

The Application of Machine Learning in Android Malware Detection	1
Wei Xie, Xueying Zhang	1
Cross-domain recommendation based on meta-networks and attention transfer	5
Xue Xia, Qicheng Liu	3
A lightweight network for human keypoint detection based on hybrid attention	10
Youtao Luo, Xiaoming Gao	10
A Vector Similarity-based Knowledge Graph Embedding Method for Predicting Missing Hierarchical Relationships in SNOMED CT	16
Xiaole Huang, Fengbo Zheng, Lifen Jiang, Yan Liang, Ying Li	
TrojanNet Attack on Human Pose Estimation Networks	21
Qianxi Qiu, Fuchang Liu	21
A lightweight IoT terminal authentication method based on the SM algorithm	27
Chuan He, Bo Zhang, Liang Zhang, Zesheng Xi, Yuan Fang, Yunfan Wang	27
Non-Technical Loss Detection Based on Support Vector Machine	22
Can Cui, Sheng Xia, Ming Li, Ming Xu, Xinxin Xu, Xue Chen	32
Few-Shot Learning Based on CCGAN-CNN in Android Malware Classification	20
Jinpei Yan, Lu Yang, Yanze Yi	38
A Method for Distributing Traffic Chain with Containerized Security Capability	44
Ying Xiao, Gang Ju, Jian Zhang, Huiwen Li, Yan Gao, Hongtao Jiang	44
Trans-cache: a caching mechanism for LSM-tree based on filtering and transformation	48
Yuxin Zhang	40
A low complexity JPEG coding system	53
Xing Zhang, Xiaoqiang Zhang, Xinxing Zheng, Mingyu Xu	33
Process Generation Method Based on Retrieval Enhancement	57
Yuyin Wang, Peiyan Wang, Guiping Zhang	37
A log parsing method based on non-fixed search tree	<i>C</i> 1
Yinghui Xu, Yanqing Wang, Ruiqiang Guan	61
Optimizing Neural Network Testing with Test Theory	65
Yifei Liu, Yinxiao Miao, Ping Yang, Tianqi Wan, Xiujian Zhang, Long Zhang	65
A Low-Resource-Cost FPGA Implementation of Population Threshold Coding for Spiking Neural Networks	73
Xinlong Wang, Chengyi Yang, Aili Wang	
Efficient Lightweight Multiscale Attention Network for Image Steganalysis	
Guohui Zheng	80

MPTA-Net: Multi-Scale Perception Network with Triple-View Attention for Polyp Segmentation	85
Zhihong Chen, Lisha Yao, Yue Liu, Bingjiang Qiu, Chu Han, Haoyang Tang, Yujia Du, Zaiyi Liu, Gang Fang	63
Spatial-temporal Attention-Based Time Series Prediction Network for Lithium Battery Remaining Useful Life Estimation	91
Zhengyi Bao, Huipin Lin, Siwei Guan, Xiaorong Zheng, Zhi Li, Mingyu Gao	
Community Detection with Deep Attention Autoencoder Based on Subspace Constraints	95
Ziqi Cai, Jianguo Chen, Ling Wu	93
Digital Twin-based Collision and Conflict Warning System for Internet of Vehicles	00
Yuxuan Wang	99
Design and Implementation of High-Capacity Colorful QR Code with Multi-Code Combination	105
Xia Zhang, Peng Cao	
A Neural Network and Bloom Filter-Based Name Search Method in Named Data Networking	110
Yue Liu, Xiaoyong Li, Xiaotian Si, Mengyang Zhang, Kaiguo Yuan, Pengcheng Li	
A Dynamic Analysis of a Dual Memristive Hopfield Neural Network	114
Na Li, Zhaoxing Wang, Lili Huang	114
Generating Multi-Dimensional Chaotic Sequences and Application in True Random S-Boxes Design	120
Jiashuo Hu	
An Enhancement Method with Autoencoder for Deep Learning Based Hybrid Beamforming	128
Junhan Xie, Chunbo Luo, Zijian Liu, Yang Luo	120
Massive Parallel Simulation for Tensor Network Contraction Ordering Solving	133
Wei Xu, Weiqin Tong, Xiaoyang Liu	133
TESRGAN: Transformer Enhanced Super-Resolution Generative Adversarial Networks	137
Bohang Sun, Bo Chen, Yi Tian, Weiqin Chen	137
STA-Net: Deep Spatial-Temporal Attention Network for Emotion Detection using EEG	142
Ping Gan	142
A Multimodal Grab Detection Network	150
Yutao Weng, Sijia Zhou	150
Predicting structural dynamic responses using improved long short-term memory neural network	154
Jiahua Yang, Yuanhong Li	
Residual Attention Mechanism-Based MRI Super-Resolution	158
Hao Sun, Chunjiang Duanmu	138

Graformer: A user alignment method based on joint embedding of user attributes and network structure	162
Yu Guo	
Caching Video by Distributed Multi-agent Reinforcement Learning	170
Lei Fang, Wenbin Liu, En Wang, Funing Yang	170
Leveraging IR based sequence and graph features for source-binary code alignment	175
Zhouqian Yu, Wei Zhang, Tao Xu	175
An Efficient Residual-Based Neural Network for Super Resolution and High-precision Quantization Method Design	181
Zhihao Ruan, Qiuqun Deng, Shanzhu Xiao, Huamin Tao	
An lightweight multimodal segmentation network for white matter tracts	107
Junguang Su, Qin Liu, Lingbo Han, Jun Liang	186
Exploring Data-Efficient Physics-Informed Neural Networks for Fluid Simulation	102
Bohan Wang	192
Research on 3D Model Set Matching Based on Unsupervised Cyclic Consistency Network	100
Zhongchang Ma, Yaqiong Song, Gang Shi, Qibing Zhang	198
A Graph Neural Network Model for Elevator Anomaly Detection Based on CAN Bus Data	202
Ruize Sun, Zixuan Luo, Huancheng Xiao, Jianmin Cao, Xinan Wang, Jinping Hu	202
Lightweight Semantic Segmentation Network based on Feature Fusion and Attention Mechanism	208
Senxuan Hao, Yihan Xiao	
Deep graph temporal convolutional neural networks for short-term wind speed prediction	212
Jingjia Yu, Xin Liu, Lin Gong, Minxia Liu, Xi Xiang, Jian Xie, Yongyang Zhang	213
Semantic and Detail Fusion Network For Salient Object Detection	217
Mengyuan Jiang, Chen Pan	217
Network Traffic Anomaly Detection Based on Federated Learning	22.4
Yi Luan	224
Improving Implicit Geometry Learning with Multiscale Tri-Plane Feature Encoding	220
Renyi Mao, Rui Ma	229
Enhancing Recommender Systems Performance using Knowledge Graph Embedding with Graph Neural Networks	233
Mingye Wang, Xiaohui Hu, Yao Du	
DGAttn: Knowledge Reasoning for Multidimensional Reinforcement Learning	220
Mengke Wei, Chengming Liu	239
Analysis and Outlook of CCUS Technology Based on Knowledge Graph	242
Xuan Zhang, Qingqing Xu, Shengyang Yu	243

Dynamic Memristor based Cyclic Echo State Network for Time Series Prediction	
Guangli Li, Lei Xia, Jun Fu, Shukai Duan, Jianfeng Tang, Lidan Wang	250
A Perturbed Convolutional Layer and Gradient Normalization based Generative Adversarial Network	254
Zhihong Wang, Jia Cai	
Volume-Wise Decoding of Human Brain's Task fMRI via Deep Learning	250
Yueyang Wu, Yanming Wang, Bensheng Qiu, Xiaoxiao Wang	259
A Study on Intrusion Detection Using Multi-Scale Convolutional Neural Network	264
Chenhang Gao, Guoqiang Situ	204
Fed-DSP: Federated Learning with Dynamic Sparse Perturbation	270
Shenzhen Liu, Mingmeng Zhang, Qiaoyu Fu, Long Li	270
A Model Based on GCN and TCN for Malicious Code Detection in Power Information System	276
Qionglan Na, Shijun Zhang, Xin Li, Ji Lai, Yixi Yang, Jing Zeng	
Design and Implementation of Morel Planting System Based on Internet of Things Technology	281
Yanping Tan, Yaoyao Shi, Hang Cheng, Fei Ye	
Sequential2.0: Self-supervised Speech Translation Based on FAT Model and Replaced Token Detection	288
Feihong Liu, Rongcai Zhao	
Design and Implementation of a Collaborative Management System for Intelligent Connected Vehicle Information Security Testing	292
Tianling Liu, Yuqiao Ning, Zhen Guo, Mingming Yu, Shiwen Shen, Dongqing Sun	
Semantic Feedback for Generalized Zero-Shot Learning	298
Luojing Zhang, Guangjian Zhang	290
Single-View 3D Model Fast Reconstruction Method Based on Mesh Deformation	303
Jiazheng Yan, Faliang Chang, Chunsheng Liu, Dexin Wang	303
Research on Detecting Future Fake News Based on Multi-View and Knowledge Graph	309
Xuefeng Zhu, Liang Li	309
Semantic Feature-Driven Automatic Parameter Optimization of Apache Spark	316
Qianggui Zou, Xiaohui Rong, Jianjun Yu	310
Reversible Data Hiding for Encrypted Image Based on Block Mean Difference Histogram Shifting	320
Xin Wu	
Controllable Template Generation for Document-level Event Extraction	
Quntian Fang, Feng Liu, Zhen Huang, Zhenliang Guo, Changjian Wang, Dongsheng Li, Minghao Hu	325

SMOTE-based convolutional neural network for Alzheimer's disease image classification	220
Yuhan Jia, Minghan Zheng, Pengyu Lin, Teoh Teik Toe	330
A Graph Convolutional Network Approach for AP Selection in User-Centric Cell-Free Massive MIMO	335
Yu Zhao, Fengming Zhang, Pengtao Zhang, Zhongliang Zhou	
Efficient Multi-interval Attention Retractable Network for Image Compressed Sensing	340
Jun Wu, Xiangjun Wu	340
UCA-based OAM-MIMO scheme for high-capacity wireless transmission	345
Fuchun Mao, Chengfu Yang, Gang Yuan, Xiaojin Chen	343
Dempster-Shafer Theory Empowered Deep Learning for Enhanced 3D PET-CT Medical Image Segmentation: A first test on Automated Lesion Segmentation in Whole-body Dataset	350
Siyuan Gu, Zhicheng Dai, Licheng Wu, Wanyu Liu, Lunde Chen	
Neural Radiance Fields For Ultrasound Imaging with Image-to-Image Refinements	255
Xinghong Hu, Bin Zou, Zhenyu Xiao, Qiuxia Chen	355
Optimizing Inference Capabilities in Chinese NLP: A Study on Lightweight Generative Language Models for Knowledge Question Answering	359
Xiaoling Xia, Shuaihao Dong	
Investigation of Single Channel Speech Enhancement: A Comparative Study	364
Songqi Ma, Zhen Lv, Fei Du, Xiao Zhang	304
Improvement of attentional mechanism for few-shot semantic segmentation	371
Wenjie Yue, Jie Jiang, Qiuyu Kong, Tianjian Zhou	371
Minimal Electrode EEG for BCI Emotion Detection	379
Yuxin Li, Hao Fang, Wen Liu, Chuantong Cheng, Hongda Chen	317
Research on Image Forgery Detection Based on Fusion Models	384
Suyu Meng	304
Text Feature Representation via LSTM and Manifold Learning	389
Qiujun Song, Yanyan Huang, Changbin Huang	307
DFGR: Deep Feature Graph Representation for Predicting Knee Osteoarthritis	394
Tao Xu, Dawei Dai, Yuqi Wang, Gen Li	374
Real-Time Semantic Segmentation of Aerial Images Based on Dual-Feature Attention Networks	399
Xuefei Fu, Yan Zhang, Shurui Fan	
Multi-scale attention graph convolutional network for heterogeneous graph representation	403
Wengjian Zhang, Zhengquan Shi	403
DeepWS: Dynamic Workflow Scheduling in Heterogeneous Cloud Clusters with Edge- Aware Reinforcement Learning and Graph Convolution Networks	410
Canbin Weng, Yitian Wan, Hongbo Xie	

LWDA-Net: A Lightweight Dual-Attention Network for Single Image Dehazing	415
Zhuo Hua, Zhen Hua, Jinjiang Li	413
Masked Image Modeling Based on Momentum Contrast	421
Junwei Wu, Xiaoning Song	421
Edge-constrained Residual Semantic Attention for Image Restoration	426
Qinyi Lu, Chunjiang Duanmu	420
Perceptually Imperceptible Backdoor Attacks Using High-Frequency Information in Deep Learning Models	431
Qianli Ma, Junping Qin, Yin Cao, Jiaqi Ren	
Minimizing Age of Information by Deep Reinforcement Learning for Next Generation Multiple Access	436
Zhaozhan Sun, Shijie Shi, Yitong Li, Xin Li	
Gfl-TTS: A text-to-speech model that combines new tonal prediction and alignment	442
Yihao Wang, Junhui Niu, Xuegang Deng, Hao Li	442
MMLoc: A Multi-instance Multi-label Learning Approach for Predicting Protein Subcellular Localization from Immunofluorescence Images	447
Zhihai Zhang, Boyang Wan, Suwan Zhu, Fan Yang	
Application of a Multi Wing Chaotic System in Image Encryption	451
Min Shen, Yanling Wang, Xiumin Li, Wenjing Zhao, Shengjin Guo, Wenpeng Dai	431
Trans-CNN GAN: Self-Attention Generative Adversarial Network for Remote Sensing Image Super-Resolution	456
Zhenyi Lin, Bili Lin, Wujian Ye, Yijun Liu	
Research on the integration technology of complex multi-schedule scheduling — A case study of annual project exam scheduling in provincial examination institutions	460
Yuxiang Liu, Zhijie Lu	
Welding Image Defect Detection Based on Yolov5	469
Jie Guo, Lihui Dong, Haiping Xu	407
Research on image pre-processing techniques for multimode data metrology detection	473
Yunlong Gu, Weizhen Ma, Huijie Wang, Shuai Wang	473
ANN-based Standard Cell Switching Waveforms Characterization Model for PVT Variations	478
Huiyong Huang, Zhong Guan	
A Graph Representation with Pre-training for Rating Quicksketch works	485
Xiaoyang Kuang, Jun Liang, Hai Su, Zefeng Wu	703
Underwater Detection using Forward-Looking Sonar Images based on Deformable Convolution YOLOv3	490
Jue Hou	

Study on Railway Informatization Optimization Based on Intelligent Fusion Algorithm	494
Ping Bai	494
6MCBLM: Multi-scale CNN and BiLSTM-Attention Hybrid Model for IPv6 Target Generation	499
Li Zhang, Shaowei Fu	
Resource Management with Blockchain for Delay Sensitive Transmission in UAV-assisted Vehicular Network	506
Xuqiang Chen, Guobin Zhang, Guojun Han, Zexin Peng	
Consistency Framework For Zero-Shot Image Captioning	511
Yinfeng Wang, Tingyu Wang, Lei Zhang	311
Spatio-temporal Similarity Relation Representation Learning based on Graph Neural Network	516
Bowen Zhang	
Triple Attention Feature Aggregation for Few-Shot Segmentation	520
Zeyu Zhao, Zhong Chen	320
Research on Infrared Image Simulation Method Based on Multi-auxiliary Task Style Transfer Networks	525
Chaoqun Liu, Ruiming Jia, Jun Yu, Xiao Xu	
Research on Geographical Routing in Aeronautical Ad hoc Networks	530
Jingwei Wang, Haitao Liu	330
Typhoon Track Image Prediction Using a Comprehensive LSTM Attention Model in Deep Learning	537
Yiping Jiang, Yi Yu, Yuelong Ma, Jiahao Zhuang, Xianze Ye, Yifeng Yuan, Guanpeng Su	
Brain Tumor Medical Image Diagnostic Network Deployed on Low-Cost Embedded Devices	542
Buhailiqiemu· Awudong, Qi Li	342
Point Cloud Classification Based on Local Fusion and Dense Connection Structure	546
Yansen Huang, Lujian Zhang, Yuanwei Bi, Yaowen Liu	340
A Deep Learning Short Text Classification Model Integrating Part of Speech Features	550
Shiyu Liu, Qicheng Liu	330
Product selection method based on feature level fusion of heterogeneous product data	556
Jinfei Qin, Jun Huang, Qingfeng Wang, Zhiqin Liu	330
Small Sample Classification Based on Prompt Learning	562
Hui Guan, Pan Qu, Yueping Shi	302
BiLSTM model with Attention mechanism for multi-label news text classification	566
Aihua Duan, RODOLFO C.RAGA JR.	300
A Study of Multi-Week Scheduling Scheme Based on Integer Programming	570
Hongwei Cao, Wei Fan, Yangting Qiu, Lin Cheng	370

Graph Neural Network with Heterogeneous Attributes for Node Classification	576
Bohou Jiang, Jiahui Wang, Kun Yue	576
Basketball Goal Recognition Model Based on Dual Cameras	504
Heng Zhang, Xiaoyong Lin, Lingfeng Wang	584
Ranking the spreading influence of nodes in weighted networks by combining node2vec and weighted K-Shell decomposition	588
Weizhou Hu, Fan Yang, Xiuyong Mao, Ruda Chen, Kaiyu Fan, Jian Xie	
Palm vein recognition in few-shot learning via modified Siamese Network	598
Yifan Wang, Ji Li, Menghan Zhang, Gang Xu	398
Named Entity Recognition of Automotive Parts Based on RoBERTa-CRF Model	604
Songhua Hu, Ruhu Ma	604
MD-EPN: An Efficient Multimodal Emotion Recognition Method Based on Multi- Dimensional Feature Fusion	613
Kaizang Xie, Ziyang Xie	
A Bimodal-based Algorithm for Song Sentiment Classification	619
Yajie Li, Yingyun Yang	019
Rehabilitation gesture recognition based on improved Yolov5	624
Shiwei Cai, Wenlu Yang	024
Stacked LSTM-Based Radio Frequency Fingerprint Identification With Blind Equalization	620
Juncheng Pan, Yingke Lei, Caiyi Lou, Fei Teng	629
Raspberry Pi-Based Dual Iris Recognition System Using Coiflet Wavelet	634
Geo T. Orpilla, Jonathan Raymond Christopher M. Salazar, Noel B. Linsangan	034
Resource-saving Design Scheme Based on Look-Up Table for Activation Functions	<i>(</i> 20
Shuyu Yuan	639
Recognition of Bird Species of Gaoligong Mountain using Transfer Learning Based on VGG- 16	643
Wei Yang, Dumdumaya.Cristina	
Temporal Difference Attention for Action Recognition	648
Haitao Zhang, Ying Xia	040
Lightweight Children's Expression Recognition Network Based on Multi-scale Attention Mechanism	653
Wenming Wang, Jiangdong Zhao, Zebin Li, Xianlei Ge	
Research on Image Recognition Based on Improved YOLOv5s Network Model Algorithm	65 0
Keying Xie, Haoyuan Li, Xiaodan Chen, Weichao Zheng, Jing Gan, Xinxin Chen	658
Gesture Recognition Method Based on Computer Vision and Surface Electromyography— Implementing Intention Recognition of the Healthy Side in the Hand Assessment Process	663
Chaojie Yang, Longhan Xie	

Recognition of Same-Frequency Band Radar Radiation Sources Based on PRI Feature Sequences	669
Shangru Yang, Yanmang Su, Shaoying Su	
A classification method for ground and low altitude moving targets based on multiple features	677
Mengze Zhang, Liyu Tian, Baopeng Sun, Peilong Hu	
Biometric identification based on electrocardiogram Using Markov Transition Field and Hybrid Network	685
Shixin Li, Yong Shao, Peng Zan, Haoming Huang	
Causal Intervention For Robust Classification	689
Hao Luo	009
Traffic Sign Recognition Model Based on Spiking Neural Network	602
Huarun Chen, Yijun Liu, Wujian Ye, Chao Han	693
Multidimensional Semantic Augmented Visual Storytelling	607
Bing Li, Guangheng Jia, Xiyan Gao, Can Ma	697
MSFE-CapsNet: a Multiscale Feature-enhanced Capsule Network for Skin Lesion Image Classification	703
Yanjun Liu, Haijiao Yun, Yang Xia, Mingjing Li	
Advancing Precision Pig Behavior Recognition through Real-Time Detection Transformer	707
Zongtao Zhang, Sijie Xu, Shengan Lu, Ling Chen	707
A gas-bearing prediction model based on Ensemble Empirical Mode Decomposition and Deep Neural Network	711
Shuying Ma, Junxing Cao, Jun Wang, Tao Xiang	
An Attack Prediction and Recognition Method for Water Treatment System Based on One- dimensional Convolutional Neural Network and Cumulative Sum	715
Xiangdong Hu, Lang Liu	
Chinese named entity recognition based on dual-channel dilated convolution neural network	710
Chaoyi Wan, Ruiqin Wang, Qishun Ji, Yimin Huang	719
Research on infrared video stabilization based on SLIC and path optimization	725
Yuyuan Peng, Wentie Yang, Zuoshuai Wang, Yidong Xu	725
Gesture recognition method based on improved YOLOv5 in complex background	720
Mingming Chai, Xiaobing Zhang, Dongxia Cheng, Wenchao Tong, Kaixuan Wang	730
Improving Robustness in Dynamic Scenes A Framework for Visual-Inertial-Semantic SLAM with Dynamic Probability Fusion	
Yi Zhang, Zhe Zhou, Zhiqiang Shi, Yueming Wang, Zhangtao Yu, Yuxuan Qi	735
Alzheimer's disease recognition method based on Transformers and Stacking Ensemble Method	744
Yucheng Li, Yue Chen, Teoh Teik Toe	

Multi-scale target detection for airfield visual navigation of taxiing aircraft	749
Qijun Luo, Jiagang Chen, Xuerui Zhang, Tao Zhang	749
YOLOv7-SIMAM: An effective method for SAR ship detection	754
Tianle Ning, Shuai Pan, Jian Zhou	734
Gaitstc: A Pure Spatial-Temporal Convolution Network For Skeleton-Based Gait Recognition	759
Wei Cheng, Xin Yan, Youlong Luo	
Fine grained image recognition algorithm based on CNN-Transformer and paired interaction	766
Yu Wang, Hong Zhang	
Hyperspectral Image Classification Network Based on 3D Marginal Self-Attention Mechanism	773
Qingyuan Zeng, Bili Lin, Wujian Ye, Yijun Liu	
Denoising of photoplethysmograms for cuffless blood pressure estimation via Empirical Mode Decomposition based bit plane method	777
Haifeng Deng, Bingo Wing-Kuen Ling, Yuheng Dai, Tianxiong Huang	
Research on Classification and Prediction of General Traffic Accidents on National and Provincial Highways Based on BP Neural Networks	781
Chun Bao, Jianqiu Chen, Huan Xiong, Xiali Cao, Shiyu Wang, Bote Liu, Benxiao Lou, Guobin Gu	701
Visual-assisted Laser SLAM Relocalization	785
Wenliang Yuan, Shaojie Xin	703
Implementation of Image Classification Based on lightweighted Deep Residual Network	790
Dong Wang	150
Hierarchical Multi-label Classification Method for Maritime Distress Safety Information	794
Minxin Zhu, Yuan Gao, Lianfeng Hu, Jiwei Hu	774
Research on Gear Decision Method Based on Improved Gated Recurrent Unit	799
Zongfeng Liu, Jianquan Qi	,,,,
Color works ranking based on multi-scale texture enhancement and style representation	803
Songsen Yu, Zefeng Wu, Jun Liang, Xiaoyang Kuang	
Human Behavior Recognition Based on Attention Mechanism and Bottleneck Residual Dual-Path Spatiotemporal Graph Convolutional Network	807
Jingke Xu, Cong Pan	
Cross-Modal Noise Information Elimination Network for Medical Visual Question Answering	813
Wanjuan Yuan, Chen Qiu	

Hierarchy-aware BERT-GCN Dual-Channel Global Model for Hierarchical Text Classification	820
Boya Zhang, Ning Wang, Yuanxun Shao, Zhongying Niu	020
An improved whale optimization algorithm based on multi-populations and multi-strategies for multilevel threshold image segmentation	826
Pufang Ma, Yuran Geng	
An AdaptiveSMOTE-RF algorithm for unbalanced data classification	832
Tengfei Cao, Xuechun Liang, Lingnan Xie	032
Adaptive Laplacian Filtering Interpolation Scaling Algorithm	837
Aiying Guo, Enlin Lin, Jingjing Liu, Yuanming Su	037
An Algorithm of Density Peak Clustering with Customized Cluster Quantity Based on Particle Swarm Optimization	841
Zhihong Ouyang, Lei Xue, Lin Chen, Chunrui Yu	
An effective Secure Gradient Aggregation algorithm in federated learning with additive homomorphisms	845
Yezhong Wang, Yue Shi	
Single-service Workflow Computational Offloading with Constrained Subtasks in The Multi-Edge Server Scenario	851
Bingjie Zhang, Yanhong Yang	
Indoor Fire Prediction Based On the CEEMDAN-LSTM-CNN Model	855
Zhen Wang, Zhijing Xu	033
Object Detection Based on the Fusion of Sparse LiDAR Point Cloud and Dense Stereo Pseudo Point Cloud	860
Yanming Li, Jianqiang Su, Liqiang Liu, Peng Liu	
Improved cartoon face object detector based on YOLOv8	864
Bowen Yan, Ying Wang, Yongze Liu	004
A time-frequency domain fractal method for detecting moving targets in sea clutter	868
Wenguang Xiao, Dongyong Jin	000
VE-YOLOv6: A Lightweight Small Target Detection Algorithm	873
Jianguo Wei, Yi Qu, Meiheng Gong, Yanbin Ma, Xin Zhang	073
An improved lightweight tracking algorithm for the Low-Small-Slow target	877
Haotian Zhao, Shaogang Hu, Yian Liu, Huanhuan Ran, Ruixin Zhao, Zhaohong Hu, Ximing Xie	077
Slope safety factor prediction based on PSO-LSTM	881
Jiahao Zeng, Yuhen Shi, Peng Yu	301
Research of an Enhanced YOLOv5-Based Algorithm for Garbage Detection in Service Areas	889
Qichen Zhang, Hua He	

Reinforcement Learning Based Optimization Algorithm for Resource Offloading and Load Balancing in Connected Vehicles	895
Qian Zhao, Zhanhao Duan, Shaoyun Guan	
Research on dam deformation prediction based on variable weight combination model	000
Qinchuan Wang, Zhichao Tian, Xian Chen, Shixu Zhai	900
Sleeping position detection based on multi-domain features of ballistocardiogram	004
Zhou Zhou, Qin Wei	904
Research on Prediction of Shield Misalignment Based on LRTC-TNN and LSTM	000
Hongren Wang	908
Vessel trajectory prediction based on modified LSTM with attention mechanism	012
Tianyue Yu, Yasheng Zhang, Shuailong Zhao, Jie Yang, Wanyun Li, Wen Guo	912
Research on road crack detection in complex background based on MFF-YOLO	010
Mingyang Ma, Shucai Song, Hongxin Li, Bo Zhang	919
Multimodal Siamese Model for Breast Cancer Survival Prediction	025
Shuting Huang, Zefeng Liu, Zhenyu Liu	925
LSTM-based Trend Prediction of Public Opinion on Urban Fires	020
Qingsong Sun	929
Trajectory Prediction Based on Spatio-Temporal Fusion Graph Neural Networks	024
Fuyong Feng, Chao Wei, Meidi Zhang, Ruijie Zhang	934
Multi-Scale Dilated Sparse Convolution for 3D Point Cloud Object Detection	939
Qing Tian, Yiyao Zhang, Zheng Zhang	939
Meta-learning self-supervised detection based on meta-regularization	943
Sirui Duan, Dan Zhao, Mingxia Liao, Xiang Yu	943
Graph Structure-based Salient Object Detection for Point Clouds	948
Xuan Wen	940
Research on constructing post competency level prediction model in video recruitment based on XGBoost classification algorithm	952
Yuman Hu, Xiaoyang Wang, Tingshao Zhu, Daopeng Zhang	
Satirical News Headline Detection Based on BERT+LSTM	962
Yang Chen, Chengqiong Ye	902
An Active Learning based Latency Prediction Approach for Neural Network Architecture	967
Yong Ji, Daikun Wei, Leiyang Shi, Peng Liu, Cheng Li, Jun Yu, Xu Cai	907
Network flow prediction by AC-GRU based on improved attention mechanism	972
Kecheng Tu, Ruifeng Zhou, Yuzhong Luo, Youxi Long	314
Highway traffic parameter prediction model based on the combined deep learning model	978
Li Jiang, Chenggang Duan, Zhongqiu Li, Yanli Jiao, Jiqiang Ge, Yusen Chen	710

Research on the prediction model of pedestrian crossing intention at intersections Based on LSTM	982
Shuai Xiong, Weiwei Meng, Ruiqi Luo, Jianing Gao	
Improved YOLOv5s fast small target detection algorithm	006
Hanjie Ding	986
A Multi-step Water Level Prediction Model Based On CNN-LSTM-ATTENTION Combined With Wavelet Transform	992
Yubin Chen, Zuohang Zhang, Weiqiang Zhong, Yue Pan, Yuanjie Zheng	
Deep Echo Cancellation Algorithm based on Time-Frequency Domain Combination	007
Aosheng Fan, Wentie Yang, Zuoshuai Wang, Yidong Xu	997
Analysis of logistics cargo turnover prediction based on artificial neural network	1000
Yanfang Pan, Huan Xiong, Shiyu Wang, Benxiao Lou, Bote Liu, Jianqiu Chen, Guobin Gu	1002
Mobile Network Traffic Prediction Based On Cross-Patch Feature Fusion	1006
Jiangxin Zhou, An Luo, Ning Zhou	1006
The Methodology of Mask Detection Employing the YOLOv7 Framework	1011
Fucheng Zhang, Pinfang Tian	1011
Improved YOLOv8 Algorithm with C2f-DCNv3 and Shuffle Attention for Detection of Coal Shearer Drum Teeth	1019
Tao Hu, Deyu Zhuang, Jinbo Qiu, Libo Zheng	
Joint optimization algorithm based on array optimization and pattern synthesis	1022
Haiyun Liao, Haihong Tao, Tiantian Zhong, Han Cao, Dawei Song	1023
DWSCNN Online Signature Verification Algorithm	1020
Ziyao Chen, Jianbin Zheng, Liping Huang, Yifan Gao	1029
A Study on Seafarers' Situation Awareness in Ship Resource Management: Physiological Data Approach Based on GWO-SVM	1035
Rui Gao, Ji An, Wenting Gao, Ziqi Liu	
Research on Internet of Vehicles Computing Resource Allocation Algorithm based on Edge Computing	1043
Fang Ding, Haitang Lin, Chengjun Wen, Guohong Liu, Zhendong Li	
Design of task offloading algorithm for mobile edge computing network based on UAV	40.0
Ling Xu, Keneng Qian, Mingkai Cai, Ye Zhang	1048
Real-time hatch detection during unloading of dry bulk carriers with side rolling hatchcover	1052
Weidong Jiang, Yong Liu, Jun Tang, Yang Liu	1053
Research on Oil Well Daily Production Forecasting Model based on FWA-CNN-LSTM Hybrid Optimization	1060
Juan Wang, Liang Cai, Litao Ma, Ping Zhang, Xingang Yang	

95598 Network Traffic Prediction Based on CNN-BiLSTM-Attention Optimization Algorithm	1064
Donghui Jin, Yunhao Hu, Desheng Wang, Weijie Huang, Shuqing Zhou, Guanggan Huang, Bangguang Hou, Jia Gao	1064
Detection of Damaged Areas in Ancient Murals Based on Multi-Scale Dual Channel Attention U-Net	1069
Huirong Zhao, Ying Yu, Nan Zhao, Qi Wang	
Research on Full Link Detection Method of Power Communication Network Service Data Security	1075
Xiaoming Cao, Yingjun He, Waiming Liu, Jun Zhang, Yun Wu	
Optimized Millimeter Wave AoA Localization in Indoor Parking Environments: A Precise Approach with Beam Forming and Antenna Analysis in Line of Sight Scenarios	1080
Lingxiang Cai, Hanyi Lai, Yongliang Liu	
Airworthiness Test Method of Ka-band Satellite Communication System for Civil Aircraft	1088
Kuang Bin	1000
Deep Learning-based EEG Signal Identity Recognition Using VGGNet	1092
Linyang Li	1072
A Method to Extract the Time-Frequency Feature of Underwater Acoustic Signals	1096
Rui Zhuang, Baojun Liu, Song Luo, Yunzhou Li	1070
Research on TCP transmission performance optimizationbased on satellite communication conditions	1100
Xinghua Yang, Wei Wu, Huizhou Jiao	
Model Establishment and Simulation Analysis of Visible Light Communication System	1104
Jia Zhou, Jingyuan Wang, Tianze Wang, Xize Gao	1104
Neural Network Assisted Time-varying Non-sparse Underwater Acoustic Channel Estimation	1108
Chi Yang, Lei Wang, Cong Peng, Shuhao Zhang	
Research on Health Assessment Method of Train Communication Network	1114
Jin Li	
Global Navigation Satellite System Terminal Spoofing and Defense Techniques	1118
Chongyuan Zhu, Jing Zhang, Yonghu Zhang, Xingchao Yang, Hongyu Huang	
High precision parameter estimation algorithm for chirp signals based on fractional fourier transform with iterative correction	1128
Heli Peng, Kai Xie, Yingshen Zhu	
Recent advances in integrated sensing and communication: a synergistic perspective	1136
Yufeng Zhang, Minglun Zhang	

A routing optimization strategy for WSNs based on single-hop and Dijkstra's multi-hop algorithm	1141
Tingyang Jiang, Bo Zhang, Zhi He, Dong Sun, Feiyu Wang	1141
Research and Application of Power 5G Communication Device for Distributed Power Sources and Active Distribution Networks	1145
Gaoquan Ding, Haixuan Fu, Jinan Li	
A Deep Neural Network-Based Method for the Separation of Superimposed Signals	1150
Shiyu Zhu, Mingfu Zhao, Rui Zhang	1150
Sparse Reduced-dimension Clutter Suppression Method Based on Multi-domain Joint Processing	1156
Qiang Wang, Gang Min, Bin Xue, Dan Song, Jianbin Liu, Yani Zhang	
A Novel Jamming Architecture of Frequency Modulated Continuous Wave Synthetic Aperture Radar	1161
Jin Zhou, Tao Lai, Qingsong Wang, Haifeng Huang	
Research on Power Communication Technology Based on 5G Local Area Network	1166
Yichao Zhang, Yanru Wang, Xiangling Zhou, Hui Liu, Wenjie Ma, Yingqi Yang	1166
Signal Processing Techniques for LFMCW Radar under Urban Low, Slow, and Small Conditions	1171
Min Tan	
Comparative Analysis of Polar Positioning Performance of GNSS based on STK	1176
Duanyang Gao, Hongjin Zhou, Xu Lv, Hairui Ma	1170
Design and Rapid Emergency Strategy of Satellite-Ground Integrated Communication Network Based on the Characteristics of Power Grid	1182
Shaoqing Xu, Wenbao Zhang, Zirui Chen, Wenlong Zhang, Bao Xu, Fanyu Zeng	
Research on the 5G MEC Co-construction and Sharing	1187
Gao Chen, Rong Huang, Xiongyan Tang, Qiang Huang	110/
Resource Allocation Method for 5G Communication System Based on ICHOA	1192
Huanpeng Hou, Jizhao Lu, Yongjie Li, Xiaoyong Qi, Xiangxin Wei	1192
Rotation-Invariant LiDAR-based Localization Method Based on Feature Pyramid and Vector Neural Network	1198
Gengxuan Tian, Junqiao Zhao	
Mechanism Analysis and Simulation Implementation of Adaptive Frequency Hopping Communication	1202
Yanfu Li, Yingjian Zhi	
A Deep Neural Networks-based Significant Wave Height Inversion Method for GNSS-R Signals	1208
Min Cai, Xing Cheng, Shanbao He, Yinghua Cui, Heng Xie, Jingjing Pang, Shuaishuai Li	

Method for Fault Diagnosis and Location of Television Broadcasting Based on Computer Vision	1212
Shaofei Zhang, Nanjing Zhao, Jianye Wang, Quan Su, Yaohao Gu	
Seismic Signal Denoising Method Based on Generalized Diffusion Model	1217
Xuemin Lan, Yongming Huang	1217
Joint Detection Method for Two-Way Automatic Communication System	1001
Yongjie Ma, Yixi Chen, Shengru Lin, Jian Guan, Liangguang Lin	1221
Optimization of Channel Resource QoS Allocation Based on 5G Slicing in the Field of Power Information Communication	1225
Junwei Sun, Weizhe Ma, Xi Li, Feng Li	
Joint Channel Estimation Based on the Structured Sparsity for FDD Massive MIMO Systems	1230
Wei Zhao	
Research on the Operational State of Information and Communication Systems Based on Multi-Source Data Aggregation	1234
Shanqi Zheng, Zhi Cao, Bolong Wang, Feng Li	
Research on Spatial Energy Distribution of Wideband Distributed Coherent Aperture Radar	1239
Xuedi Xiao, Haifeng Yang	
Bionic Covert Hydroacoustic Spread Spectrum Communication based on Improved Adaptive Filtering Algorithm	1244
Jiahui Du, Ying Zhang, Gang Chen	
Efficient Beam Training for Fluid Antenna Systems	1250
Jingyi Peng, Yuhong Wang	1250
Anti-Nonlinear Support Vector Machine Based Geometrically Shaping Photonic Terahertz Communication System	1255
Changhao Tie, Jianguo Yu, Yuheng Xiao, Zengliang Wu	
Nonlinear Equalization Based on CV-CNN for 16-QAM Coherent Optical OFDM Signal at 350GHz	1260
Wenjia Duan, Kaile Li, Yuting Huang, Yun Wang, Xiaorui Liu, Jianguo Yu	
A Channel Prediction Scheme Under The Condition of Incomplete History	1064
Dongliang Li, Haozhen Li, Hui Zhang, Xinyu Gu	1264
End-to-end Beamforming Design Based on Pilot in Multiuser Multi-Input-Single-Output System	1269
Zhen Liu, Shouyi Yang, Yang Li, Yanhui Lu	
The Effect of Coherent Frequency Diverse Array on Watson-Watt Direction-Finding System	1274
Qiang Liu, Kunlai Xiong, Fucheng Guo, Tao Xu	1274

Characterization of Signal Transmission in Bidirectional Power Frequency Communication	
Yaoquan Gu, Yifei Yao, Bingjiang Wu, Junnian Lu, Tianfeng Liang, Yan'ge Guan, Jinxin Yu	1280
Wavelet Thresholding and Sliding Mean Filtering-Based Signal Denoising for Atomic Fluorescence Spectroscopy	1286
Yuanqiang Li, Naijin Qiang, Heng Li	
FastICA-based noise reduction algorithm for surface electromyographic signals	1290
Han Zhao, Zhenwei Wang, Yu Yang, Ziyu Zhang	1290
Study on Nonlinear Relationship Function Smulation of Fengyun 3D Satellite Microwave Dual-oxygen Sounding Observations	1294
Qunbo Huang, Bainian Liu, Yu Luo	
Lidar-Assisted Visual Localization System Based on Factor Graph Optimization	1200
Xin Li, Shaojie Xin	1298
Design and implementation of high-precision synchronized wireless	1303
Shengyu Qi, Jie Wu, Yubo Ma, Boyi Xu	1303
Comparison of Adaptive Filter Algorithms for Underwater Acoustic Channel Estimation and Equalization	1308
Te Li, Lingfei Wang, Hong Sun, Xi Wang	
Performance Analysis of Atmospheric Laser Communication Turbo Code based on Improved MAX-Log-MAP Algorithm	1314
Hongli Wang, Zhi Liu, Guangqiu Chen, Haifeng Yao	
Research and Simulation of Satellite Communication Channel for Ship Rolling in Sea Waves	1318
Jiangmiao Xie, Xinyu Gao, Yan Du, Fengzan Li	1318
Research on the Application of the new generation Power Conditioning Unit on GEO Satellite Platform	1323
Wentao Yu, Xuan Zhang, Dongping Yang, Shizhuo Sun, Honglin Li, Wenshuang Zhang, Dongyang Luo, Liran Wang	1323
Simulation of Spread Spectrum Communication System Based on MATLAB	1207
Fengyuan Zhu, Juhong Tong	1327
Brainwaves Signal Based Recognition Using Graph Convolutional Neural Network	1333
Zhuoluo Zhao	1333
Research on Sonar Array Detection of Low Noise Targets Based on Beam Statistics	1337
Minghui Ding, Kemin Zhao, Shuang Liu, Lei Yue, Kai Zhu, Yuhong Shi, Rui Wang	1337
Fast Least Squares Multivariate Empirical Mode Decomposition for Plant-Wide Oscillation Extraction	1341
Zepeng Yang, Xun Lang, Songhua Liu, Tao Wang, Yanjiang Liu, Rukai Mao	
Fast Startup Real-Time Clock Design	1346
Yujie Han, Yujiang Jiang, Fei Yu, Haihan Huang	1340

Low-Delay High-CMTI Digital Isolator Based on Set-Reset Modulation Technique Used in IGBT Drivers	1350
Yali Shao, Fang Liu, Yaoming Xie, Meigen Shen, Dongmei Li, Yingzong Liang, Boming Chi, Shan Yu	1550
Identification Method of Wind Farms Clutter Based on Statistical Distribution Characteristics of the Feature Data with Small Samples for the Airborne Radar	1355
Lu Liu, Weikun He	
An Adaptive Noise Reduction Method for Depth Data Based on the Pulse-Coupled Neural Network	1360
Xiang Li, Weijie Wang	
A Fault Diagnosis Method Based on EMD and PCA	1366
Yongjun Yu, Jiahao Li, Yue Wu, Haiyu Zhang, Lichao Wang, Xiaoxiao Qi, Yingmin Yi	1300
Inverse low ionospheric characteristic parameters based on VLF signals of NWC station	1374
Zhenyu Zhu, Hongqi Zhang, Jiaxin Sun, Shitian Zhang	1374
Enhancing the Voltage Quality of Grid-Forming Converters by Using Improved Dead Time Compensation Strategy	1380
Haoyuan Li, Yibin Tao, Guanjun Li, Qiang Li	
Research on the New Generation of Multi-mode Mobile Radio's Redundant Control	1386
Yi Lu, Kun Xie, Kaen Zhu, Xiang Fu, Wanyi Li	1360
Optical and Thermal Performance Simulation of VCSEL with Defect Type Based Photonic Crystal microcavity	1390
Yue Wang, Linlin Shi, Hong Wang, Yonggang Zou	
Analysis and optimization of high speed performances of silicon microring modulators	1395
Yixiao Hong, Guowei Lu, Xin Zhu	1393
A Novel Polarization Multiplexing RoF-FSO System with 128QAM-OFDM Downlink Signal	1399
Qing Tian, Yufeng Shao, Anrong Wang, Ni Yu, Qiming Yang, Linfang Yi	1399
Simulation and research of underground cable echo optimization based on machine learning and radar	1403
Qiushi Meng, Yan Xu, Ran Hu, Hanming Li, Fei Liu, Jiabao Chen, Xiaolan Xue	
Orbital Angular Momentum State Detection Method of Vortex Optical Beams under the Influence of Offset based on Deep Learning	1409
Qingsong Zhao, Yong Wang, Yadi Zhai, Zhi Lin, Shengjie Ma, Jiajie Dong	
Optimization of Eddy Current Loss in the Full Speed Domain of Hybrid Magnetic Reluctance Motor	1414
Haotong Zheng, Dingyu Wang	
Remaining useful life prediction of lithium-ion batteries based on indirect feature and bidirectional long and short-term memory network optimized by beluga whale optimization	1418
Qianchun Zhai, Jing Sun, Haofan Wang	

Short-term Power Load Forecasting Based on Dual Decomposition and LSTM	
Jianwen Zhao, Guangwei Rong, Pengfei Zhou, Wenning Wang, Ziming Liu, Yang Gu, Fenggang Sun	1422
Vehicle Target Detection Research Based on Enhanced YOLOv8	1427
Yuhu Jiao, Lei Xing	1427
Partitioned Inverted Index Compression Using Hierarchical Dirichlet Process	1433
Runzhu He, Youli Qu	1433
Optimization of Tram Scheduling under Passive Signal Priority Based on Fuzzy Mathematical Programming	1443
Tong Zhang, Linan Du	
Sequence recommendation based on sparse Transformer and filtering structure	1452
Zhichen Ding	1432
Fourier Ptychographic Microscopy reconstruction method based on the self-attention mechanism of shifted convolution	1457
Xiaoli Wang, Jie Cui, Siyuan Wang, Yongshan Wang	
Vehicle Destination Prediction Based on Trajectory Data	1461
Wenming Guo, Ruiqi Jia, Che Zong, Ruichao Li	1401
Fast blind identification of a synchronous scrambler in a noisy environment	1468
Yongjin Zhang	1400
Prediction of pipeline wax formation degree and evaluation of pigging effect based on timing drive	1473
Shujun Liu	
Dimensionality Reduction Methods Comparison in the Application of Power Prediction for a Hybrid Electrical Vehicle	1477
Wei Huang, Yujun Zhang, Ying He, Kun You	
Effect Analysis of Phase-changing Coherent Jamming on Power Inversion Algorithm	1483
Xun Sun, Huaqiu Guo, Zhongzhi Ma, Da Li	1403
Review on Algorithmic Models for Electric Load Forecasting	1489
Zhiheng Li	1407
Design of High Linearity DAC for impedance enhanced current source	1494
Xuemei Mao, Shuxiang Song, Mingcan Cen, Chaobo Cai	17/7
User Side Energy Storage State Evolution Model for Abnormal Operation Scenarios in Distribution Networks	1500
Zhicheng Li, Jun Yang, Shuling Zhang, Biao Li, Huawei Hong, Peng Zheng, Peixaio Fan	
Bearing Fault Diagnosis using an Enhanced CBAM based Multi-Feature Fusion CNN	1506
Haotian Hu, Jilin He, Miao Yang, Jiguang Wang	

Research on Detection Algorithm of PCB Welding Anomaly Based on Depth Learning	
Ying Qin	1510
Shipboard safety monitoring and gas localization system design	1514
Yuning Liu, Xuan Geng	1514
Kernel Extreme Learning Machine bearing fault diagnosis based on empirical wavelet transform feature extraction and Sparrow search algorithm optimization	1521
Maidina Bahati, Maimaitireyimu Abulizi	
Short-term Load Forecasting by BiLSTM Model Based on Multidimensional Time-domain Feature	1526
Jing Xu, Pan Zeng	
Research on Multi-objective Flexible Job Shop Scheduling Problem Based on Improved Non-Dominated Sorting Genetic Algorithm Algorithm	1531
Yuxuan Qi, Yi Zhang, Xiangyu Zhou, Zhe Zhou, Zhangtao Yu, Yueming Wang	
Distribution network insulation fault risk warning method based on LSTM and FCM	1539
Yu Zhao, Hao Bai, Xing Mao, Ping Li, Qian Yang, Ding Nie	1339
A research on Bayesian optimisation of bilstm neural network algorithms-application to photovoltaic power prediction	1544
Xuanyu Liu, Fei Yan, Chenxi Song, Xiangjun Yin, You Wang	
CARLP: A Counterfactual Augmentation and Fusion Representation Model for Link Prediction	1548
Haiyan Liu, Zhou Jin, Rujing Wang, Jie Ji, Yimin Hu	
Improved Lightweight GFocal Method for Tile Detection	1553
Xiaoyu Zhou, Chengming Liu	1333
A Wind Power Cleaning and Prediction Model based on DBSCAN-RNN-BiLSTM	1557
Jihao Xu, Jiuyuan Huo	1337
Target Detection Based on Phase Noise of Repeating Jamming	1561
Hui Jiang, Xiaoyong Du, Weidong Hu, Ziqiao Yuan	1301
Equivalent inertia evaluation of new power system considering transient stability based on PSO-LSTM	1566
Xuecheng Liu, Jun Yang, Yangzhou Pei, Binyu Ma, Xiaotao Peng, Kezheng Jiang, Dan Liu, Kan Cao	1300
Foreign Object Detection of Transmission Towers Based on Attention Mechanism	1570
Bin Jin, Fan Bai, Mingjie Liu, Jingqiang Wang, Jiajie Liu	1370
Research on multi-base station operation cost optimization based on multi-dimensional utility function	1575
Feiyun Wu, Dongsheng Han	
High accuracy localization and docking for mobile robots in low dynamic environments	1579
Lizhi Hu, Wei Lu, Xiang Li, Hui Lin	13/9

Indoor Localization Method Based on WOA Algorithm Optimization of Xgboost	1588
Jinquan Wang, Guangwen Liu, Xinyong Jia, Shixia Qiao	1300
A model of assessment and intervention strategies based on SLEH	1593
Meilin Song	1393
Human-Computer Interaction Data Scheduling Algorithm Based on Artificial Intelligence	1599
Ning An, Huda Ibrahim, Mazida Ahmad	1399
Research on Path Planning Optimization Based on Genetic Algorithm	1604
Zhibo Sun, Xiaosan Ma	1604
Task Allocation Method for Unmanned Surface Vehicle Fleet	1609
Jun Xiong, Mingxing He	1009
Intelligent Control Strategy of Urban Rail Train Based on Sarsa(A) Algorithm	1615
Xiaoyi Jiang, Kun Shi, Yatong Liu, Yong Liu	1615
High-Reliability Active Miller Clamp Technique For IGBTs	
Fang Liu, Yali Shao, Yaoming Xie, Meigen Shen, Dongmei Li, Yingzong Liang, Boming Chi, Xiangbin Lu	1619
Compact, Optimized, and Effective: The CNNSpectra Approach to Deep Learning in Spectral Data Analysis	1624
Fayas Asharindavida, Jun Liu, James Uhomoibhi, Omar Nibouche	
Passive Beamforming based on Cosine Similarity for Space Shift Keying with Reconfigurable Intelligent Surfaces	1630
Yun Wu, Xiao Zhang, Enjian Bai, Han Hai	
Warped Convolutional Conditional Neural Processes	1.625
Zixi Zhou	1635
Collaborative Learning for Multi-Source Domain Adaptative Object Detection	1.640
Yansong Cheng	1640
Multi-source Data Based Equilibrium Evaluation of Urban Parks Layout	1644
Yu Wang, Yanlin Chen	1644
Research on Gesture Recognition Based on Neural Network and Virtual Reality Technology	1640
Yue Pan, Ran Ren	1648
Construction vehicle tracking based on improved YOLOv7 and DeepSORT	1.652
Guanqun Shen, Ying Zhang, Mengxin Li	1653
Remote Health Diagnosis of Regional Rlevator Based on MyCat and LSTM	1650
Zhengqi Gao, Bin Shi	1659
A high-speed CRC-32 Implementation on FPGA	1,005
Fangfei Cai, Yuchen Nie, Keran Zhang, Hangzai Luo, Yanyan Li	1665

ConvTransSleepNet: A Novel Framework for EEG-based Automatic Sleep Staging in Wearable Sleep Sensors	1669
Bangshun Hu, Zekun Zheng, Xiaodong Yang, Fei Wang	
Real-time tracking algorithm for unmanned dynamic targets based on lightweight detection	1673
Dandan Hu, Yutong Fu	10/3
Robot visual perception and autonomous obstacle avoidance based on deep learning	1601
Liang Jia, Miao Yu, Ziwen Zhang	1681
A Multi Path Abnormal Data Filtering Algorithm for Space-Air-Ground Integrated Networks	1686
Rui Huang, Jingyi Li, Bingjie Li, Guo Li, Suzhi Cao, Xiaobin Xu	
Intelligent generation method of emergency plan based on knowledge graph	1692
Ting Liu, Qun Zhang, Mingjiang Wang, Bin Li	1092
Cross-Supervised Learning for Instance Level Multi-Task Training	1600
Ke Li, Qing Song	1699
Artificial intelligence pathfinding based on Unreal Engine 5 hexagonal grid map	1700
Hongbo Xing, Mengyao Chai, Yaju Song	1708
Federated Learning Based on Feature Fusion	1712
Junjie Cao, Zhiyu Chen	1712
An Extended-Range Method for Maritime Search and Rescue Radar Based on Unmanned Aerial Vehicles	1719
Qiyue Liu, Tao Liu	
Pedestrian Trajectory Prediction Based on Multi-head Self-attention and Sparse Graph Convolution	1723
Chaofei Yu, Mei Wang	
FasterLite-YOLO: A lightweight cattle face detection model	1730
Yonglin Zhang, Xiaowei Wen, Jinyang Gao, Xuemei Lei	1730
Tracking-Removed GRU with Denoising Autoencoder for Multivariate Time Series Imputation	1734
Xiaochen Lai, Yachen Yao, Jichong Mu, Liyong Zhang	
Uncertainty-Aware Robot Control via Model-Based Reinforcement Learning	1720
Zhibo Zhou	1739
A Se-ResNet50 Based Deep Learning Method for Stomach And Tract Segementation	1744
Nuo Chen	1744
Neuro-Eye: Decoding of High-Temporal Resolution Eye Movements via Functional Magnetic Resonance Imaging	1748
Rongjie Hu, Yanming Wang, Bensheng Qiu, Xiaoxiao Wang	

Research on Balance Relationships in Variational Data Assimilation and Its Statistical Methods	1754
Bainian Liu, Qunbo Huang, Yanlai Zhao	
Mobile Robot Path Planning Based on Improved Deep Reinforcement Learning Algorithm	1750
Jin Zhang, Hongqiang Zhao	1758
Influence of Implantation Depth of Semi-Implantable Devices in Different Tissues on Radio-frequency Heating	1762
Chengling Li, Yonghua Li, Xun Liu, Zhichao Wang, Dajing Wu, Sheng Hu	
Accelerating pose estimation with depthwise separable convolutions on FPGAs	1766
Cheng Gong, Junmin Wu	1700
Research and application of UAV-based high-altitude base station in air-heaven network	1770
Hongyang Yu, Tianyang Cao, Shuangbo Zhou, Yaoming Huang	1770
Joint Trajectory and Power Optimization for UAV Relay Network over Time-Varying Rician Channel	1776
Dongxia Li, Gengming Huang, Yan Meng	
Computing Offloading for Energy Conservation in UAV-Assisted Mobile Edge Computing	1782
Ruihan Yin, Hongxian Tian	1702
Research on bank credit risk control based on AE-CatBoost	1788
Tingting Yu	1/00
Investigating Population Receptive Field Properties of Optic Radiation Using fMRI and Bayesian Modeling	1792
Shishuo Chen, Yanming Wang, Bensheng Qiu, Xiaoxiao Wang	
Dimensionality Reduction via Geometric Modeling of Topology-Optimized Devices for Machine Learning-based Inverse Design	1796
Yuchen Chen, Jifang Qiu, Hongxiang Guo, Jian Wu	
Local Feature Descriptor Construction Technique Based on Point Pair Features and Spatial Features and Its Quantitative Evaluation	1802
Fujing Zhou, Bao Zhao	
Emotion-Aware Talking Face Generation Based on 3DMM	1808
Xinyu Chen, Sheng Tang	1000
Non-invasive blood glucose estimation based on fractional Fourier transform	1814
Yuheng Dai, Bingo Wing-Kuen Ling, Haifeng Deng, Tianxiong Huang	1014
Author Index	