

2022 4th International Conference on Frontiers Technology of Information and Computer (ICFTIC 2022)

**Qingdao, China
2-4 December 2022**

Pages 1-550



**IEEE Catalog Number: CFP22BB3-POD
ISBN: 979-8-3503-2196-8**

**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:	CFP22BB3-POD
ISBN (Print-On-Demand):	979-8-3503-2196-8
ISBN (Online):	979-8-3503-2195-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

An efficient multi-exposure image fusion algorithm	
Songtong Lei, Shangyou Zeng, Jiebin Zhang, Feiyan Huang	1
CPMLHO: Hyperparameter Tuning via Cutting Plane and Mixed-Level Optimization	
Shuo Yang, Yang Jiao, Shaoyu Dou, Mana Zheng, Chen Zhu	5
Information completion Enhanced Sentiment Analysis between aspect	
Yatian Shen, Gaofei Xie, Liu Ning, Xiaojie Hu	10
A helmet detection scheme based on improved yolov3	
Zhipeng Li, Shaobo Liu, Fupeng Li, Jun Wang, Jianfeng Zhang, Yan Li	14
Improved Transformer-Based SSD Detector for Airborne Object Detection	
Yang Zhou, Shuang Cong	18
Numerical simulation of thermal distribution under steady state in a spherical magnetohydrodynamic attitude controller	
Anlei Zhou, Chaozhen Liu, Youlin Gu, Qinghua Liang, Shigang Wang	23
Deep Fake Image Detection Based on Decoupled Dynamic Convolution	
Jiale Li, Bicheng Li	27
Attention Based Object Localization for Weakly Supervised Semantic Segmentation	
Shuang Wang, Li Chen, Hao Jiang, Naimeng Cang	32
Super-resolution reconstruction of remote sensing images based on Local Discriminative Learning and Pyramid Squeeze Attention	
Zenghu Li	36
Method for detecting surface defects of ceramic tile based on improved Cascade RCNN	
Yu Cao, Yu Wang, Haiwen Feng, Ting Wang	41
A Meta-Learning Framework for Predicting Power Digital Equipment Defect Texts via Hypergraph Modeling	
Long Chen, Ling Luo, Xiaoyan Wang, Jian Tang, Xiao Deng	46
Research on Speech Dialogue Text Classification Based on Albert-BiLSTM Model Multi-label	
Yanyan Li, Ping Sheng, Nuo Tian, Xiaojin Du, Zhaolong Hu	52
Real-time Enhancement Algorithm of Low-light Image Based on Zero-DCE	
Qian Zhang, Enrui Bai, Mingwen Shao, Hong Liang, Junlong Yang	58
Emotional Text Generation with Hard Constraints	
Zhenkai Gong, Bicheng Li	68
Object Detection of Thangka Image Based on Improved YOLOX	
Hongyang Wang, Tiejun Wang, Xiaoran Guo, Ziling Lu	74
Reliability Analysis and Fault Prediction of A/D Converter Based on Acceleration Model	
Guang Wang, Shuo Liu, Mingliang Hu, Lu Zhang	80
Design of trajectory planning and 3D modeling for crane inspection based on UAV	
Qingcheng Chen	84
Data Processing Method for Space-based Low Frequency Ice-Sounding Radar	
Yong Wang, Jun Zhang, Tangpei Jiao, Yu Li, Qi Li, Hao Fu, Zheng Cao, An Yang	89
End - to - End Image Steganography Scheme Based On U-Net++ Structure	
Zhe Wang	97
Infrared Patch-Image Model For Small Target Detection and Tracking in Space Activities	
Rongzhen Zhu, Haibo Zhang, Changde Hu, Jingran Li	102

A multimodal sentiment analysis model based on semantic enrichment	
Cunshengbao Chen, Ping Ling, Yongquan Dong	106
Aspect-based Sentiment Analysis based on Local Context Focus Mechanism and Talking-Head Attention	
Zhengchao Lin, Bicheng Li	112
Analysis of E-commerce Review Text Based on Capsule Network	
Hui Shao	119
RADFNNet: A Low Illumination Image Enhancement Network Based on Retinex Model and Attention Mechanism	
Qi Sun	123
Image Super-resolution Algorithm Based on Multi-scale Feature Expression and Double Attention Mechanism	
Likun Huang, Jin Duan, Hao Li, Zhiyuan Wang	128
Decoding of Auditory Imagination Activity Based on Machine Learning Methods	
Wanly Ma, Xuegang Tang, Qiuqin Xia, Yiwei Xu, Weitong Gao, Jin Gu	133
Information hiding scheme based on Cascaded Pyramid Network	
Zhe Wang	137
A Multiple Attention Label-Enhanced Model for Legal Article Prediction	
Xuanqing Zhang, Junyi Chen, Yuke Wang	142
Federated Learning for Detecting COVID-19 in Chest CT Images: A Lightweight Federated Learning Approach	
Weimin Lai, Qiao Yan	146
Knowledge Helps Pretrained Model: An Ensemble Model of Knowledge Model and CLIP for Zero-shot Image Recognition	
Bo Xu	150
Multi-view 3D reconstruction based on SFM and improved deep network	
Xiaoxue Li, Li Xu, Chuanjiang Zheng, Xiangyuan Fu	154
Experiment on Accuracy of Image-based 3D Reconstruction for Large Construction Site with CORS Network RTK	
Chengtao Li, Li Chen, Yeqing Xiao, Jiafeng Wang	160
Local Morphological Component Analysis Based on Orthogonal Dictionary Learning	
Wenxi Zhu	166
Degradation Prior Guided Scene Text Image Super-Resolution	
Hang Yang, Huabing Zhou	170
Research on ocean eddy detection method based on SAR images	
Zihao Pan	176
Paired and unpaired: unsupervised cross-modal hash retrieval based on collaborative semantic distribution	
Runtian Song, Yongquan Liang, Mengru Wang, Fang Yan	180
Semantic Segmentation of Fire and Smoke Images Based on Dual Attention Mechanism	
Yunpeng Wang, Zhenbao Luo, Daizhong Chen, Yiqiang Li	185
A local feature descriptor for image matching with CNN and Transformer	
Yulu Jiao, Kaijun Zhu, Yide Di, Yang Deng, Hanxing Jiang	191
Non-Local Self-Similarity Tensor Ring Completion	
Tensor Ring Completion using non-local self-similarity for Image Recovery	
Jianli Zhao, Liang Li	196

Simultaneous Interpretation Based on Deep Learning and Speech Synthesis	
Wenzhuo Geng, Hong Wang, Yanqi Nie, Xian Zou, Hanlin Yang, Teoh Teik Toe	200
Apart GAN: Fine Image Restoration for Multilevel Resolution	
Zhuoyue Jin, Lin Shi	204
New Class of Low-hit-zone Frequency Hopping Sequence Set with Optimal Periodic Partial Correlation	
Hanyue Zhang, Changyuan Wang, Kanglin Wei, Fuyou Fan, Taifeng Li	214
Research on the Mongolian Speech Synthesis Model Based on Transformer and WaveRNN	
Wenjing Zhang, Qingdaoerji Ren, Yuan Li, Xiuhong Chen	219
ES-Unet: U-shaped image segmentation network based on Transformer and CNN	
Rui Wang, Tian Gao, Chen Yu, Yue Zhang	227
Chaotic image encryption method based on Zigzag scrambling and DNA coding	
Zhen Liu, Donglin Zhu, Changjun Zhou, Wenyu Zhang	231
Enhancement Method of Low Quality Fingerprint Based on U-Net	
Yuting Sun, Yanfeng Tang, Xiaojuan Chen	236
A Complementary Product Recommendation Method Based on Modality Graph	
Mengru Wang, Yongquan Liang, Xin Zhang, Runtian Song	240
Design of Student Information Management System for Chinese University in Epidemic	
Zihan Ma, Jinhuan Zhu	247
Holographic 3D display method based on iterative layer-oriented angular spectrum optimization	
Taihui Wu, Xin Fu, Jiacheng Li	256
Interactive Context-Comparative Model for Text Matching	
Zhuozhang Zou, Wei Yang, Longlong Pang, Chen Liang	261
A Temporal Knowledge Graph Completion Method with Text Descriptions Enhancement for Bank Compliance Management	
Xiaoguo Wang, Jiali Chen, Chao Chen, Jianwen Cui	266
Research on water quality classification of unbalanced river image data under deep learning framework	
Shouyi Mo, Yuze Wang, Jiaqi Zhi, Jiaqi He, Lin Guo	272
Restoring Information with Pyramid Receiving Block in Monocular Depth Estimation	
Tianwei Liu, Yongjun Yu	276
Attention-guided multi-scale illumination estimation for low-light image enhancement	
Baoxiang Tang, Hanyu Du, Yao Tan	281
Research on Unmanned Surface Vessel Perception Algorithm Based on Multi-Sensor Fusion	
Zilong Lu, Baoan Li, Jiping Yan	286
A Similarity-based Metamorphic Relations Selection Strategy for Numerical Computation Programs	
Song Liu, Shiyu Yan, Xiaohua Yang	290
Research on cloud computing resource scheduling based on improved ant colony optimization algorithm	
Chenyue Xia, Rui Wang, Zhuofu Deng, Yingnan Zheng	295
Privacy Protection Method for Online Medical Diagnosis Based on Attribute and Proxy Re-encryption	
Yuwei Zhou, Qingshui Xue, Moxiang Cui	299
A speaker recognition method based on Res-SE-MFA and SpecAugment data enhancement	
Hongbin He, Zhidan Li, Jixiang Cheng	304

A HiFi-GAN method-based algorithm for expanding and classifying Parkinson's vocal samples	
Jing Qin, Zhuo Jiang, Zumin Wang, Changqing Ji	308
Data Augmentation for Implicit Discourse Relation Recognition	
Yatian Shen, Ning Liu, Xiaojie Hu	313
Study on the Fourth Order Discrete Scheme of Finite Difference Method Based on Node Set Vector for Two Dimensional Poisson Equation	
Zhizhong Luo	317
Text Mining Classification and Prediction of Aviation Accidents Based on TF-IDF-SVR Method	
Long Zhao, Lirun Zhang, Jintao Wang	322
User Behavior Profile: A key to Database Anomaly Access Detection	
Xinxin Wei, Songheng He, Yingqi Han, Anran Feng, Peian Yang, Xuren Wang	328
Analysis of the Variability of EMC Laboratory Proficiency Testing Data Processing Methods on the Evaluation Results	
Xi Chen	335
Reliability Data Analysis of Aviation Equipment Based on Weibull Distribution	
Yanming Yang, Jianglong Li, Chengbin Xu	342
Fault Diagnosis Technology of Industrial Circuit Breaker Optimized by Genetic Algorithm in LVQ Network	
Weichong Li, Guangde Peng, Xianjun Huang, Chuliu Tang, Yi Huang	346
Specific mining of COVID-19 reviews using deep learning methods	
Huahui Gao, Han Han, Rong Zhu, Lingyun Dai	353
Threshold Secret Sharing and Symmetric Encryption Algorithm-Based Hybrid Protection Framework for Enterprise Privacy	
Hongjie Zhang, Zhilin Duo, Jiayin Cai, Xingwen Zhao	357
Data Center Microgrid Energy Management Based on Model-Based Reinforcement Learning	
He Zhao, Jianxiong Wan, Leixiao Li	365
Calculation method of classroom head-up rate based on head pose estimation	
Weidong Zhao, Songqing Jia, Qingjun Xue, Xujian Li, Zhiyong Xiao	372
Resource Allocation of IoT systems Integrated with Blockchain and Mobile Edge Computing	
Zihan Bai, Jianxiong Wan, Leixiao Li, Chuyi Liu, Mingda Duan	377
Precision studies and comparative analysis of Salophen-Pb and Salophen-UO₂	
Huiwen Zeng, Yong Zhou, Wenbo Lan, Wenlu Guo	383
Research on Cache Algorithm for Internet of Vehicles Based on Edge Computing	
Xuechun Wang, Guifen Chen	387
Towards Intelligent Flow Scheduling in Software Defined Data Center Networking	
Tianshu Wang, Yinjie Lin, Baokang Zhao	391
Research on Improvement of Routing Algorithm Kademia in IPFS	
Ling Cao, Yan Zhang	399
Detection of Underwater Plastic Waste Based on Improved YOLOv5n	
Zhe Hu, Chengzhi Xu	404
A New Method to Improve the Accuracy of the Chinese Language Text Classification Based on Big Data Text	
Chunyan Jiang	409
Spatial-Temporal Graph Neural Networks Fusing Multiple Data	
Haonan Xu, Wenfang Xue	414

A hybrid algorithmic method for evaluating the solar cell model parameters	
Jialin Qi, Jinqing Gu, Jiang Cui, Lei Han	419
An Online Scheduling Approach for Cloud Computing on Mobile	
Tao Tao, Hao Li, Sihan Zhang, Ruiling Xu, Jun Huang, Xiao Zheng	423
Security Classification of Mobile Intelligent Terminal Based on Multi-source Data Fusion	
Wei Deng, Wei Liu, Xinlin Liu, Jian Zhang	427
Fault Monitoring and Location Strategy for Power Communication Network Based on Multidimensional Data Association Fusion	
Tai Zhang, Yujian Chao, Shaolei Chen, Xiaolei Zhang, Lin Guo	431
An Extended Direction-Oriented Interpolation Method via Spatial Direction Vector Validity Measure	
Yuhui Lin, Zubin Ye, Wenbin Kuang	436
A Study of Danmaku Video Recommendation Algorithm Incorporating Multiple Features	
Changhao Huang, Tao Jiang	440
Non-contact Measurement of Physiological Parameters Based on Contrastive Learning	
Wei Sun, Qi Sun	445
Memory-efficient Combination of Tensor Decomposition and Recomputation for Training CNNs	
Baofang Wang, Weiqin Tong	450
Distributed Data Center Cooling control based on Multi-Agent Reinforcement Learning	
Ding Chen, Jianxiong Wan, Leixiao Li, Chuyi Liu	456
Research and implementation of Archives knowledge Base for Multi-source heterogeneous data Fusion	
Ma Qiang, Xu Tao, Daiyu Gang	462
A Hash Time Lock Based on Double Encryption Algorithm	
Ling Cao, Zongyuan Liu	466
Design of DTMF signal detection method based on improved Goertzel algorithm	
Peiyao Xu, Xiaofang Liu, Weican Liu, Mingyu Li	470
A Malicious PDF File Detection Method Based on Improved Ensemble Learning Stacking	
Yidan Tang, Jinjin Dong, Yixuan Guo, Yihan Zhou, Feifan Lu, Bo Zhang	475
Period Extraction Algorithm of Astronomical Light Curve Signal Based on Mahalanobis Distance Weighted Path Graph	
Shaoqing Li, Jielin Fu	479
Dynamic Load Balance Strategy Based on Hash Slots in Distributed Storage Environment	
Menghao Zhang	485
A Personalized News Recommendation Algorithm Integrating User Comments	
Lu Fan, Xuesong Su, Huifang Song, Yongshou Dai	489
Overall Orthogonal Expression of Object Groups and Its Application	
Shuyu Zhang, Wei Chen	493
Research on Fault Diagnosis Model Based on the Fusion of Communication Network and Grid Data	
Xiuwei Mao, Jiahui Shen, Jiale He, Chao Fan, Jia Lou, Qilin You	498
Research on Simulation Scenario Elements Consistency by Fuzzy Assessment	
Mian Dai, Guoyu Zhang, Chao Chen, Yuying Liu, Shuai Zhao, Xianglei Zhu	502
BTDM: A Regulatory-Oriented Optimization Scheme for Bitcoin Transaction Data Organization	
Ziqiang Zheng, Kun Meng, Kai Sun	507

SOH Estimation of Power Battery Based on the Real Vehicle Multi-feature and LightGBM Algorithm	
Guohang Li, Miaohua Huang, Ruifeng Wang, Wenyuan Zheng	511
Simulating Computer Memory Circuit	
Wenxuan Wang	515
Industrial multi-link collaborative data sharing method based on blockchain	
Bin Xie, Juan Tian, Tongtong Cheng, Yang Liu	520
Application of Data Mining in the Analysis of College Students' Grades	
Jie Liu, Yuanhang Chen, Yutao Sun	527
A kind of Integrated High-speed Data Interaction Network based on SRIO Used in Constellation Satellites System	
Zhenlong Xu, Minghe Wang, Panfeng Wu, Baolin Wu, Peng Zhang	532
Feature Recognition and Data Analysis Strategy for Touch Screen Objects Based on Camera Array	
Long Chen, Jian Tang, Yunbo She, Hao Zhu, Xiao Deng	537
Machine Learning Improved Chan-Taylor Co-Weighted Localization Algorithm	
Qingsheng Tong, Shuang Zhao, Dayu Wang, Hongwei Yang	542
Research on incomplete target detection algorithm based on improved YOLOV3	
Shijun Sun, Dejun Ying, Shangyu Feng, Yu Shi	546
Optimal Dispatching of Active Distribution Network Based on Improved Genetic Algorithm	
Ning Luo, Jinsen Liu, Pengcheng Zhang	551
Brian-computer interface-based Emotion Features Recognition using Convolutional Neural Networks	
Ye Ma	555
A New Image Recognition Combining Transfer Learning Algorithm and MobileNet V2 Model for Palm Vein Recognition	
Qin Sun, Xiaonan Luo	559
Research on Array MIMO Wireless Power Transfer System Based on Improved GRNN algorithm	
Yan Liu, Chao Yu, Yongmei Jiang, Pengyu Liu	565
Multi-view video coding combined with adaptive prediction structure and fast mode selection	
Xiaolan Wang	570
Named Entity Recognition of Multilevel Features	
Xiajiong Shen, Xiaojie Hu, Ning Liu, Yatian Shen	575
A Marine Carrying Capacity Prediction System of Coastal Cities Based on DPSIR Model	
Yunxing Zhao, Deyan Hu, Qiang Zhao, Liping Hu, Guangjun Zhou, Tao Yang, Zuozhen Jiang, Ke Ke	579
A Network Security Risk Management Model Based on ATT&CK for ICS	
Wenhui Wang, Xiaoxue Bai, Bo Hu, Guangkai Ge, Longxi Han	583
A Survey of Research on Network Security Management Model	
Xiaoxue Bai, Yuwen Dai, Xiaoming Zhou, Longxi Han, Guangkai Ge	587
Positioning error analysis of frequency-division orthogonal MIMO radar by TDOA positioning system	
Yilun Feng, Guilan Zeng, Yanwen Jiang, Hongqi Fan	592
ACWS: Adaptive Cache-state Aware Warp Scheduling Based on Cache Feature Analysis	
Weiyu Chen, Weiqin Tong	599
Research on evacuation mode of people on stairs considering evacuation safety based on MassMotion simulation	
Xinyu Xie, Daoliang Zhao, Cong Geng, Huimin Cui	604

Study on Weak Signal Detection of Discrete FrFT Transform Based on Matched Filter	
Yun Zhang, Guowei Li, Hang Yang, Yu Zhou, Ling Zhao, Wei Wang	608
Research on Interference Suppression Based on Fractional Fourier Transform Adaptive Filtering	
Hang Yang, Yun Zhang, Guowei Li, Yu Zhou, Weifeng Zhu, Min Tang	612
An Online Remaining Life Prediction Method Based on Nonlinear Degradation Model of equipment electronic system	
Xiaoming Fan, Jiaqi Zhang, Chengzhi Jiang, Jiang Li, Hantian Gu, Maogong Jiang, Bohan Li, Hao Hu, Chengxi Liu	617
Three-dimensional modeling of vascular tissue and its mechanical characteristics	
Zewei Xu, Rui Xu, Xu Luo, Jian Zhu	626
Experimental design and construction of a full-bridge inverter circuit based on the Arduino platform	
Rui Zhang	632
Design and Implement of Spare Parts Allocation System for Power Communication Network	
Yuanyuan Zhao, Xuelian Yang, Junhua Huang, Ziqi Dong, Xueyang Qu	637
Automatic Pig Counting Based on Video Detection and Tracking Algorithm	
Xiaohan Wang, Xuezhen Cheng, Meng Zhao	642
A Target Identification Method Based on Uncertainty Estimation and Evidence Theory	
Leping Lin, Jinwei Chen, Xiaodong Cai, Jin Li	649
Adaptive 3D Video Parallax Generation Based on Neural Radiation Field	
Dongjin Huang, Jinna Xu, Jinhua Liu, Yongsheng Shi	655
Wireless Localization Using Combined RSS-AOA Measurements With Anchor Position Uncertainty	
Qi Wang, Xianshun Jiang, Fei Li	659
Research and Implementation of Rowhammer Attack Method based on Domestic NeoKylin Operating System	
Jianxin Wang, Hongke Xu, Chaoen Xiao, Lei Zhang, Yuzheng Zheng	663
Improved Efficiency Adaptive Arithmetic Coding for GPU with Lower Shared Memory Usage	
Songsong Yan, Weiqin Tong	669
Prediction and Analysis of COVID-19 Epidemic Based on Improved GEP Algorithm to Optimize SEIR Mode	
Tao Lu, Sicong Huo, Liqin Huang	675
Lightweight sit-ups recognition and counting method based on OpenPose	
Weidong Zhao, Qiqi Zhang, Qingjun Xue, Xujian Li, Zhiyong Xiao	681
Design and Implementation of Indoor Radar based on Ultrasonic	
Xiao Zhang, Fang Zhao, Libin Yang	686
Detection and Recognition of Deformed Multiple QR Codes Based on SR_ESAGAN Algorithm	
Meijuan Zhao, Juntao Li, Haiquan Wang	690
A locally adaptive Casorati-SVD clutter filtering to improve ultrafast color Doppler imaging	
Lingrui Pan, Bingbing He, Kexin Zhang, Xun Lang, Yufeng Zhang	697
An NVMe-oF Distributed Storage Design Based on EtcD	
Yizhe Wang, Weifeng Gong, Hao Fang	701
Anti counterfeiting traceability system based on microservice architecture	
Zhangbo Ru, Cao Peng	706
Extraction and Application Standard of "Red" Color Model in Cantonese Color Windows	
Ying Du, Xiaoqing Wang, Jilin Liu	712

A Neural Network Classifier Intrusion Detection Vulnerability System Based on HFE-CAMMLP Intrusion Detection Model and Weblog Analysis	
Xingyue Quan	718
A Property Preservation Method for Intelligent Manufacturing System Reconfiguration	
Min Wang, Shanchen Pang	722
Spare Parts Allocation Management Strategy Based on Binary Demand Forecasting	
Yuanyuan Zhao, Qiwei Zheng, Tong Lin, Yuan Zhang, Xiaofang Gao, Xinyao Zhang	726
Research on human posture recognition based on multi-feature fusion chunk sampling particle filtering algorithm	
Yufei Zhao	732
Research on x-ray contraband detection and overlapping target detection based on convolutional network	
Qinghe Yu, Qu Wu, Huaiqin Liu	736
Light Weight Gait Recognition Method Combined with Key Point Detection	
Xujian Li, Zhiqiang Jia	742
Prediction of Mianyang Carbon Emission Trend Based on Adaptive GRU Neural Network	
Fei Yang, Die Liu, Qiao Zeng, Zhijun Chen, Yu Ye, Tong Yang, Yingying He, Shunhang Zhou, Long Zheng	747
Application of an Adaptive Particle Swarm Optimization Algorithm in Structural Design of Pressure Vessels	
Yimin Xiao, Mingming Zhao	751
End-to-End Spoofing Speech Detection based on CNN-LSTM	
Zhuoyi Su	755
Applying Autoencoder to Automated Theorem Proving	
Yuang Wei	759
Design of Fingerprint Unlocking System Based on STM32 Microcontrollere	
Yafei Huo	763
Investigating US Healthcare Referral System with Graph Neural Networks	
Yue Wang	767
A UUV target detection method based on Informer	
Zhuo Cheng, Xueman Fan, Liqiang Guo, Yiqun Cui	774
Stabilization Servo Control System of Low Earth Orbit Satellite Based on MEMS Gyroscope	
Yu Zhou, Hang Yang, Guowei Li, Yun Zhang, Wei Zhang, Jiayi Zhang	779
Graph Convolutional Neural Network for EEG Emotion Recognition	
Qi Li, Yunqing Liu, Qingxiu Zhang, Jie Liu, Tianqi Sui	784
Research on Modulation Recognition Method of Single Carrier Signal Based on Lightweight Network	
Gaohui Liu, Zhuangzhuang Wang	788
End-to-End Chinese Lip-Reading Recognition Based on Multi-modal Fusion	
Yixian Liu, Chuoya Lin, Mingchen Wang, Simin Liang, Zhuohui Chen, Ling Chen	794
A Math Word Problem Solver Based on Deep Adaptive Graph Convolutional Networks	
Guisong Jiang, Shuang Li, Long Zhang	802
Design of Tide Level Acquisition System for Redundant Observation Based on Remote Calibration	
Peng Wang, Guanyu Li, Wenbo Qiu, Yiqun Hu, Yading Wang	806
A review of the artificial intelligence based transient stability assessment for new power system	
Yanbo Wang, Wei Wang, Dawei Wang, Yajun Zou, Shuoshuo Tian	811

Research on Black-Box Adversarial Attack Based on Transformer	
Wenjuan Zheng, Hanxu Luo, Yuxin Ji, Haipeng Li, Longjian Cong	815
An evaluation method for power multi-service 5G fusion application scheme based on fuzzy analytic hierarchy process	
Xiyang Yin, Yizhao Liu, Enjie Zhang, Da Li, Ziming Li	823
An Adaptive Trust Evaluation Model for IOT Nodes	
Xiaohui Ren, Da Li, Ting Guo, Jiayang Cui	828
A smart contract vulnerability detection model based on graph neural networks	
Daojun Han, Qiuyue Li, Lei Zhang, Tao Xu	834
Multi-agent Reinforcement Learning with Knowledge Constraints and Its Application in Scene Confrontation	
Jialin Wang, Zhihao Wu, Jun Li, Fangjuan Cheng	838
Service Throughput Oriented Clustering in LEO Satellite Networks	
Xiangdong Zhu, Zhili Wang	842
Congestion Detection Strategy for Hierarchical Services in The Integrated Space-Earth Network	
Haoyu Sun, Zhili Wang	851
A Self-attention Hybrid Network for Aspect-level Sentiment Classification	
Shuo Zhang, Jiancong Fan, Hao Li	857
Dynamic Object Removal based on Deep Learning and Multi-view Geometry	
Kunshan Liu, Heng Zhang, Yanli Liu, Yingzhou Wang	863
Bearing Fault Diagnosis Method Based on Fuzzy Petri Nets with Adam Optimization	
Shuang Liu, Chuannuo Xu, Xuezhen Cheng	869
A Detection Method for Wood Surface Defect Based on Feature Fusion	
Chongyang Wu, Xianghe Zou, Zhangwei Yu	876
RGB-Infrared Fusion Object Tracking Based on Siamese Network	
Ruyou Li, Jingjing Zhang, Wennan Cui	881
3D Registration Method Based On MVFNet And Super4PCS For Nonhomologous Face Pointclouds	
Chenbo Dong, Ya Zhou, Jiacheng Han	887
Sparse Attribute Network Representation Learning Method	
Wang Wan, Bicheng Li, Roogshen Zeng	893
Estimation of Energy and Time Usage in 3D Printing with Multimodal Neural Network	
Qisen Cheng, Chang Zhang, Xiang Shen	900
Adjustable Key AES Encryption and Decryption Circuit	
Peiqin Jiang, Shuxiang Song, Mingcan Cen, Chaobo Cai	904
Predicting Air Quality Time Series with a Logical Dendritic Neuron Model	
Qiang Xu, Shuangbao Song, Jia Qu, Xingqian Chen	909
A Clustering Algorithm Based on Intelligent Distribution Network	
Junwei Ge, Yaoyao Luo, Jiawei Zhang, Yifan Cao, Zhimin Li	914
Modeling and Verification for CPS Space-Time Safety	
Zhen Ye, Yi Zhu, Jinyong Wang, Xiaoying Chen	919
Semantic Analysis based on Artificial Intelligence –Prediction of Telecom Fraud	
Mingzheng Zhao, Hongtu Song	924
A Configurable Inter-chip Connection Architecture for Multicore Neuromorphic Chip	
Bo Lin, Lei Wang, Zhijie Yang, Junbo Tie, Gan Zhou, Xiang Yu	928
Access Control Audit and Traceability Forensics Technology Based on Blockchain	
Siyuan Shang, Aoyang Zhou, Ming Tan, Xiaohan Wang, Aodi Liu	932

High Impedance Fault Location of Submarine Cable in Seafloor Observation Network Based on Improved LeNet-5	
Shaoze Luan, Guangju Li, Weiming Gan, Jiahua Hu	938
Cardiovascular Disease Prediction Based on an Improved Dendritic Neuron Model	
Botao Zhang, Shuangbao Song, Minghua Xu, Jia Qu, Xingqian Chen	944
TPE-NIDS: uses graph neural networks to detect malicious traffic	
Yawen Zhang, Yuchen Zhang, Yue Wu, Cheng Li	949
TAE-ResU-Net:A trinomial attention-based channel-interactive U-shaped residual network	
Chen Yu, Rui Wang, Tian Gao, Shuo Zhang	959
Mutually Distilled Sparse RCNN for Few-Shot Object Detection	
Xiangtao Jiang, Hancheng Yu, Yuhao Lv, Xin Zhu	963
Evaluation of dynamic differential expressed genes combined with functional enrichment of floral development in <i>Arabidopsis</i>	
Haoyue Jia, Kailing Zheng, Liu Hong, Miao He	968
Research on the Diagnosis Method of Elevator Trapping Fault Based on FTA and Bayesian Network	
Shaofeng Liu, Ziliang An, Yunyi Hu, Faxing Zhao	974
Research on Network Attack Detection Model Based on BiGRU-Attention	
Weifa Zheng, Peiyu Cheng, Zitao Cai, Yanjun Xiao	979
Segmentation of covid-19 lesions based on deep learning	
Xin Zhao, Hui Zhao	983
Intelligent Navigation Learning Platform for Smart Ship Base on Hybrid Programming with Matlab and Unity	
Song Li, Chunhua Zhang, Si Su, Yalei Niu	988
MonNet: A Spatiotemporal Network Based on Skin Attention for Heart Rate Measurement	
Zhendong Li	994
Application of Multimedia Music Education Technology in Colleges and Universities Based on Regression Model	
Zihan Ding, Zicheng Huang, Bo Zhang, Xiaoxia Wang	999
Multimodal Apparent Personality Traits Analysis of Short Video using Swin Transformer and Bi-directional Long Short-Term Memory Network	
Xiaodong Duan, Qingguo Zhan, Shaohui Zhan, Yingying Yu, Luning Chang, Yuangang Wang	1003
Resource optimization and delay guarantee service function chain mapping strategy of Aviation Information Network	
Haotong Fu, Yi Li, Xingchun Chu, Xiang Wang	1009
Predictive Methods for the Direction of Convergence in Emerging Industrial Technologies	
Jie Jiang, Yang Liu, Yuan Gao	1013
Dynamic access control model based on user access behavior in the Internet of Things environment	
Xinyan Zhang	1020
Design and Implement for Intelligent Four-legged Robot Dog SPRESENSE -Base	
Xiaona Kang, Sai Shen	1024
Group $L_{1/2}$ Regularization for Filter Pruning of Convolutional Neural Networks	
Yaokai Hu, Feng Li, Bo Li	1029
Radar-RPN: Accurate Region Proposal with mmWave Radar in 3D Detection	
Jiaming Lei, Jielong Guo, Hui Yu, Hai Lan, Chao Li, Zhiying Zhang	1033
Hierarchical staffing study at urban rail stations	
Libin Xie, Ting Zhang, Jiaming Huang, Chaoyang Li, Han Wang	1038

Network Information Flow Delay Prediction Based On InbandNetwork Telemetry and Deep Learning	
Lei Chen, Jie Yao	1045
Topology Structure Model of Tactical Internet Based on Complex Network	
Shuo Zhang	1052
Improved Faster R-CNN for Dense Small Objects	
Li Chen, Naimeng Cang, Hao Jiang, Shuang Wang	1056
Human brain white matter function analysis based on functional gradient	
Jiajun Liu, Yuhao Chen, Zhipeng Yang, Chengmin Yang	1061
A Receptive Fields Enhancement YOLO V4 on Pedestrian Detection	
Bin Zhao, Xinyue Chen, Xiumei Zhang, Hwei Li, Chen Chen, Sen Yang	1066
Enhancing YOLOv3-tiny for Mask Detection in Natural Scenes	
Xinyi Cheng, Jiale Wang, Simkuan Goh	1073
Research on diesel engine fault diagnosis method based on machine learning	
Mengqi Yang, Hui Chen, Cong Guan	1078
A Semi-Supervised Relation Extraction Method: Combining TSP Rules and Active Learning	
Zhe Liang, Rui Song	1083
Multi-scale input dual decoder Blind Motion Deblurring	
Yongqiang Li, Ming Li, Peiqi Guo	1088
Design of identity authentication scheme in smart grid based on blockchain	
Jinjing Cao, Xiaopeng Chen, Entang Li, Hongwei Xing, Jianhui Zhang, Guangliang Mu, Chuangkang Miao, Chonghao Xu	1093
Author Index	