## 2023 4th International Seminar on Artificial Intelligence, Networking and Information Technology (AINIT 2023)

Nanjing, China 16-18 June 2023



IEEE Catalog Number: ISBN:

CFP23BG5-POD 979-8-3503-1453-3

## Copyright © 2023 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:
 CFP23BG5-POD

 ISBN (Print-On-Demand):
 979-8-3503-1453-3

 ISBN (Online):
 979-8-3503-1452-6

## **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**

<b>Automatic Generation of Network Micro-segmentation Policies for Cloud Environments</b>	1
Mengyu Ma, Zhibin Yu, Bozhong Liu	
Deep convolutional neural network algorithm based on im2col and non-local mean filter	6
Xueyang Deng, Yimin Mao, Daping Deng	
Design of three-dimensional warehouse intelligent control training system based on industrial robot	11
Renxuan Fu, Tao Sun, Xiaoman Cao, Yue Xu	
A Learning Resource Recommendation Algorithm Incorporating User Information and Rating Differences	15
Li Wang, Haotian Wu, Lucong Zhang, Hang Cheng	
<b>PSO</b> optimization-based series-level fuzzy PID underwater robot fixed depth control Guwen Ren, Shaojie Xin	20
Actuation Mechanism and Control of Quadrupedal Robots: A Review Hanzhang Fang	27
A Review of Motion Planning for Urban Autonomous Driving Tsz Ming Qiu	32
<b>A Survey of Continuum Robots Deployed in the Medical Fields</b> Youlin Feng	37
Landslide recognition of ResNet network model with fusion attention mechanism Yijun Su, Qinqin Chai	42
An Industrial-grade Solution for Convolutional Neural Network Optimization and Deployment	46
Xinchao Wang, Yongxin Wang, Juan Li	
Transfer Learning in Grape Disease Leaf Detection Based on Convolutional Neural Network	51
Yize Li, Zhe Liu, Yuxin Jiang, Teoh Teik Toe	
Design study of a rotorless Unmanned Aerial Vehicle Hongxia Xu, Liang Jiang, Zhongwen Cao, Xiangwen Bao	58
Reinforcement Learning-Based Intelligent Guidance Law for Air-to-Air Missiles	63
Yupeng Gu, Wei Tang, Suang Du	
Research of Transformer Protection Based on Joint Deep Learning	70
Qiyue Huang, Yapeng Wang, SIO-KEI IM	
Spatial-Temporal Local Augmentation Graph Convolutional Networks	76
Siyu Chen, Huahu Xu, Cheng Chen, Zhe Zhu	
<b>Keycap Defect Detection: Simplifying Deep Learning Tasks with Traditional Image Processing</b>	80
Tinghao Wang, Taiping Xiong, Zhiguo Zhu, Zhengchen Yuan	

Class-Specific Model Pruning Method Based on Dependency Graph and Reinforcement Learning	85
Yongxin Wang, Peinan Shao, Xinchao Wang	
<b>Enabling Efficient Applications of CRT and GCRT in Practice</b>	91
Ruilong Yao, Fuyou Miao	
Autonomous Path Planning Logistics Sorting Robot Experimental Teaching Platform Based on Aruco Marker	100
Kai Zhao, Xiaolin Song, Yifan Xu, Ruiheng Mao, Sheng Fan, Jiabao Zhang	
Delay Analytic Model in Bidirectional Traffic for IEEE 802.11 Contention-Free Networks	105
Zhaoxiang Xu, Li Feng, Lin Xu, Yanbo Huang	
Convolutional Neural Networks with Modified Evaluation Functions for Image Semantic Segmentation	109
Zhenyu Song, Lvxing Zhao, Mengyi Zhao, Jiayang Zhao, Tao Liang, Daoli Tan	
Gesture Recognition Based on Flexible Data Glove Using Deep Learning Algorithms Kai Wang, Gang Zhao	113
Early screening and prediction of Alzheimer's disease based on long-term and short-term memory neural networks	118
Junhao Liang, Fengsen Dong, Hui Qi, Yingzi Chen, Guohua Qin, Weiwei Li	
Automatic and Immediate Detection of Uterine Fibroids Thermally Ablated Regions Using Diffusion-Weighted Imaging and Deep Learning	122
Mingjia Liu, Shenyan Zong, Guofeng Shen, Tang Na	
Unsupervised Learning-Based Cross-Modal Transformation of Brain MR-CT Image Yongde Guo, Haoran Hao	127
BFC+: Analysis and Improvement of the Congestion Control Algorithm BFC Ke Wu	132
Verification of SCO <sub>2</sub> Recompressed Brayton model of EBSILON software based on BP neural network	136
Guangji Li, Yanan Fu	
Research on the Robustness of Degree-Fitness-Distance Evolutionary Networks Based on Response Surface Methodology	140
Weisen Deng, Jizhuang Hui, Kai Ding, Haixin Zhang, Shaowei Zhi	
Design and Research of Mask Recognition System Based on Deep Learning and Edge Processor	145
Xia Gao, Chen Chen	
Combinatorial neural network signal modulation recognition algorithm based on attention mechanism	149
Yuanyuan Zhang, Mingfeng Lu, Yuxiang Wang	
An Adaptive Tracking Control Method for Robotic Arms	154
Lizhong Lu, Jianshan Wang, Tiebin Guo, Wei Ding, Xu Liu, Da Li	

Identification and Analysis of Ancient Glass Based on Logistic Regression and Machine Learning Model	158
Junjie Hu, Shengjie Yu	
Dual stream Dual branch Network with Cascaded Codec Framework for RGB-D Saliency Detection	163
Jianbao Li, Chen Pan, Yilin Zheng	
A Control Method for Flying Robots	169
Yizhu Zhang, Lizhong Lu, Wei Ding, Sihan Li, Guangpu Wang, Xu Liu	
An Classification Model of Helicoverpa assulta and Helicoverpa armigera Combining Spatial Transformation Network and Deep Convolutional Neural Network	173
Kai Liu, Yaojing Yang, Jia Yang, Liang Zhang, Min Zhao, Wuping Mao	
Assessment of Parkinson's Motor Severity by Multi-feature and Multi-scale Motion Convolutional Neural Network with Positional Encoding Ying Zhou, Limin Xiao, Xin Su, Xibin Xu	179
Optimized Deep Learning Model for Pose and Expression Invariant Face Recognition in an IoT-Cloud Environment	184
Al-Qubati Mohammed Ahmed Abdulaziz, Al-Jonaid Amjad Mohammed Ahmed, Obad Abdullah Yousef Rabea, Jinliang Li	
Design and Implementation of Code Plagiarism Detection System	188
Tingzhou Liu, Ziyan Zhao, Hui Fang, Qin Huang, Wei Zhang	
DDoS attack detection method based on One-Hot coding and improved ResNet18 Hanlin Lu, Beining Ying, Xujun Che, Zhaoning Jin, Mingxuan Wang, Shuhui Wu	196
Interactive Condition Monitoring System of Photovoltaic Array Based on Virtual Reality Technology	200
Jingwei Zhang, Changqing Ai, Dong Yuan, Huijun Yin, Chengcheng Xiong, Zihan Zhang, Xihui Chen	
Relationship Prediction based Anomaly Detection in Heterogeneous Information Networks Wenyu Chen	206
Remaining useful life estimation of aeroengine based on MPFAM-FCN Shuang Feng, Bo Jiang, Hong Xu	211
STM32F103-Based Intelligent Headrest Driving Safety Perception System Design Junjie Yin, Zhihai Sun	219
Distracted Driver Detection With MobileVGG Network Yueying Zhu	223
TSM-MobileNetV3: A Novel Lightweight Network Model for Video Action Recognition Shuang Zhang, Qing Tong, Zixiang Kong, Han Lin	228
FlyDB: Query Optimization of Blockchain System based on Hybrid Storage Architecture Yang Liu, Zehui Xie, Nong Xiao, Zhiguang Chen, Yang Ou	233
Research on Knowledge Recommendation Technology based on Domain Knowledge Graph: A Case Study in Aerospace Engine Domain Feifan Deng, Qingjie Hu, Bin Meng, Hong Zhang	238

A Secure and Effective Authentication Method in 5G	243
Xinjian Li, Chengtao Wang, Xinhao Zou, Shijun Wang	
A mobile terminal authentication method based on certificateless signature	247
Jie Shi, Xiaohu Chen, Xinjian Li, Shijun Wang	
Intelligent system for monitoring sows in factory farming	251
Jiayan Lan, Wei Ye, Hongkai Wang, Zhi Wang	
Encrypted Traffic Protocol Identification Based On Temporal And Spatial Features Peng Zhu, Gang Wang, Jingheng He, Yu Chang, Lingfei Kong, Jiewei Liu	255
Flexible charging control algorithm of electric vehicle group in substation based on semi- supervised integrated pruning algorithm	263
Rongzhi Sun, Bingyin Lei, Qiang Ouyang, Yumeng Zhao	
Research on Electricity Information System Collection Technology Based on LEO Broadband Communication Satellite	267
Fangbin Ye, Enguo Zhu, Jinrong Wang, Guoquan Zheng, Yifan Wang	
Design and Experimental Analysis of Hardware and Software of Quadrotor Aircraft System	271
Guangpu Wang, Wei Ding, Dong Liang, Xu Liu, Yuxin Zhang, Lizhong Lu	
Improving Power System Information Security: Analysis of the Saturnin Cipher Algorithm	275
Ziqing Lin, Baiji Hu, Xiaojuan Zhang, Yayun Zhu, Jingyi Cao, Liang Zhang, Yuan Fang	
Trajectory Optimization and Control Method Based on Multistage Nonlinear Model Predictive Control	281
Qingchun Zheng, Zhi Peng, Peihao Zhu, Ran Zhai	
Analysis and Research on Intelligent Liquid Cargo Washing System Platform Fengran Chen	285
Live Code Digital Watermarking Technology Based on Chaotic Encryption	289
Weijie Hao, Xiuyuan Wei, Wenyin Zhang, Ruixia Xie	
A Physical Fingerprint-Based Intrusion Detection and Localization in Fieldbus Network Shenjian Qiu, Jiaxuan Fei, Hao Yang, Yongcai Xiao, Xiaojian Zhang	294
Cross-Domain Data Link Security Portrait Based Attack Traceability Correlation	303
Jianqian Sheng, Yuan Fang, Guannan Zhang, Xin Ding	
Research on the Technical Modification of Trawler Unhooking Devices Mingwei Xu, Quanliang Liu	307
Research and Realization on 3D Propeller Cavitaion Reconstruction	311
Wuxia Yan	
Cross-age face recognition for face images in digital archives	315
Yinxue Wang, Shiqing Bai, Xueyu Wan, Fangyan Chen	
Research on control algorithm of unmanned surface vehicle line tracking based on FPGA Chuanyu Fu, Mingyong Yuan, Daoyou Lin, Fu Jian	320

Face mask recognition based on improved YOLOv7-Tiny	329
Benhai Yu, Mingjie Li	
Aspect-Level Sentiment Analysis of Graph Convolutional Networks Based on Position and Sentiment Knowledge	334
Lanxi He, Hongying Lu, Lijiang Liu	
Named Entity Recognition of Medical Examination Reports based on BiLSTM+CRF Model	340
Ying Zhang, Fan Zhang	
Modeling and Analysis of UAV Systems With Robot Arm	345
Wei Ding, Lizhong Lu, Jinlu Zhang, Ming Zhang, Fei Xiong, Jingping Wang	
UWB and IMU Fusion Localization System Based on Unmanned Vehicles in Complex Factory Areas	350
Chengxiang Zhou, Qingyuan Xia	
Physical layer key negotiation attacks and detection under a static environment Yuan Qi, Qiao Hu	358
The SG-CIM Entity Linking Method Based on BERT and Entity Name Embeddings	362
Xiaoqi Liao, Yufei Li, Yiwei Lou, Xinliang Ge, Shijie Gao, Pan Sun	
Research on Human-computer Cooperation Accompanying Capability Based on Customer Service System	367
Hualin Huang, Shaojie Wang, Yong Wang, Xian Yin, Shuang Li, Mengmeng Hu, Yingsheng Zhang, Shuqing Hu	
Machine Vision for Automatic Recognition of Aircraft Engine Blade Coding Canwei Li, Chao Zhang, Weiyu Xu	371
Case Retrieval Method for Crop Diseases and Pests Control Based on Knowledge Graph	378
Wenkang Tang, Han Wang, Jingwen Li	
Fingerprint Identification Banking(FIB); Affordable and Secure Biometric IOT Design	384
Ata Jahangir Moshayedi, Masoumeh Soleimani, Mehdi Marani, Shuxin Yang, Abolfazl Razi, Mehran Emadi Andani	
A Multi-Factor Subjective-Objective Fusion Weighting-Based Attraction Popularity Index Monitoring System	391
Rongli Li, Chong Feng, Li Wang	
A Multi-Label Recommendation Algorithm Based on Graph Attention and Sentiment Correction	396
Ziyi Wu, Xindi Dai, Xiaoguang Wang, Yao Xiong, Shang Gao, Dainan Liu	
Prompt-Calibrated Tuning:	402
Improving Black-Box Optimization for Few-Shot Scenarios	
Shaochun Qi, Yongquan Zhang	
A new ciphertext based OT protocol in cloud computing	408
Xiaopeng Zhu, Yong Wu, Xiaodong Li, Jianyi Zhang	

Research on Enhanced Multi-task Traffic Scene Object Detection and Classification Method Based on YOLOv5	414
Jie Wu, Zhian Zhang	
A model for predicting the number of EDPs and cultural loss	419
Zhiying Wang, Kuan Lin	
Short-time traffic flow prediction based on a combined model of EMD and LSTM Qihan Zhao, Lidu Lou, Bo Ouyang	424
Autonomous Following Algorithm for UAV Based on Multi-scale KCF and KF	430
Dandan Luo, Peinan Shao, Hong Xu, Lin Wang	
Double encryption of digital grid edge cloud data in complex dynamic networks	437
Xiang Huang, Yuxu Chen, Liming Wan, Xichi Zeng, Guopeng Liang	
Research and Design of a Universal Flash Programming Algorithm for MCU External Flash Based on IAR	442
Hongfei Hu, Yimei Xu, Yongheng Liu, Bin Jia	
Research and Implementation of Road Damage Detection Algorithm Based on Object Detection Network	446
Zhuohui Chen, Dahao Wang, Yezhe Wang, Shunying Lin, Haoran Jia, Peixin Lin, Yixian Liu, Ling Chen	
A process Fault Detection method Based on PCA and linear regression	451
Ce Han, Wei Chang, Feng Yuan, Kai Zhang	
Research on Electricity Load Demand Forecasting Algorithm Based on Adaptive Sliding Window Method and Attention Mechanism	456
Liwei Su, Chunfeng Zhang, Huochao Tan, Hao Qin, Shuai Wang, Guangbin Wu, Ying Xue	
Beidou short message communication encryption scheme with improved SM4 algorithm Xinyi He, Lei He	461
A Sentence-BERT-based Model for Expressing Key Features of Hospital Web Logs	467
Tao Yang, Mingyang Li, Hongli Deng, Junxiang Wang	
Deep Object Detection Network Based Automatic Spinopelvic Parameters Measurement Method for Adult Spinal Deformity Classification	471
Yifei Chen, Weiqing Hu, Binfeng Zou, Yitong Pan, Yunyang Ge, Feiwei Qin, Liang Shan	
Construction and verification of image datasets for fire hazards in cultural relics buildings	479
Chen Zhong, Hui Liu, Qingdian Chen, Ting Li	
Measuring Sleep Stages and Quality Based on K-means and Random Forest Algorithms	484
Jiahui Li, Xiaohong Ge, Lixiang Hu, Qiuhua Zhu, Zhiwen Zhang, Fuheng Lv	
Research on reinforced corrosion monitoring system based on Multi-sensor data fusion and wireless sensor network	489
Along Yu, Ziyang Shang, Hongbing Sun, Hao Kuang	
Improved yolov7 algorithm for transmission line metal fittings equipment detection	496
Algorithm Improvement for Integrating Attention Mechanism	
Junnan Li, Qiumei Wang, Siyuan Hong, Liang Fan, Xiying Chen, Chuan Ai	

IC lead frame defect detection algorithm based on YOLOv5 lightweight improvement	501
Wenjun Shang, Dongdong Kong	
Design and simulation of intelligent mobile chassis for industrial aquaculture	506
Zhiming Cui, Yunchen Tian, Rui Wang, Kewei Chen	
A BA-RRT-Based Indoor Geomagnetic Positioning Algorithm	511
Yudi Sun, Hongfei Yang	
A Load-Balanced Deployment Algorithm for Wireless Mesh Network Gateways in Open Campus areas using Improved Particle Swarm Optimization	515
Youwu Liu, Rajamohan Parthasarathy	
Research on missing bolt sub-detection based on Real-ESRGAN super-resolution reconstruction	520
Hongmei Lv, Aifang Zhao, Yinmei Wang, Haibo Li, Yuhang Li, Guoping Zou	
Multi-strategy improved African vulture optimization algorithm	524
Dawei Ke, Cangsheng Yu	
Global sensitivity indices for multivariate outputs using RBF-PCE metamodel	529
Lin Chen, Hanyan Huang, Shenshen Liu	
Research on Long-term Electricity Demand Forecasting Based on <i>Adaboost-ANN</i> Combined Model	534
Boyu Wang, Jingwen Su, Tongtao Ma, Dunnan Liu	
Optimization Model and Algorithm for Port Shore Power Retrofitting under "Double Carbon" Objective	538
Minglei Huang, Zipeng Du, Ziru Chen, Sixiao Guo	
Research on RGB-D SLAM System Based on YOLOv3 to Eliminate Dynamic Targets Tianyi Ding	544
Designing Data Permissions in the Enterprise Application Environment	550
Ying Yuan, Xin Yi, Junbin Shangguan	220
Design of Unmanned Real-Time Monitoring and Analysis System for Special Area Highway Subgrade	556
Tianjun Yang, Hongyu Shi, Kun Yu	
Attitude Estimation Algorithm of Unmanned Aerial Vehicle Based on Untraced Kalman Filter	560
Lizhong Lu, Wei Ding, Fei Xiong, Tingyu Liang, Rao Fu, Nan Zhang	
Analysis of chemical composition of ancient glass products based on random forest	564
Jiahao Yang, Hao Xue, Jianjun Chen, Jiajun Zhang	
Change Point Detection Of Multi-functional Radar Work Mode Based On Window-sliding Algorithm	570
Zhi Tang, Xueqiong Li, Xucan Chen	
Research on artificial intelligence based on projection pursuit and real coded genetic algorithm	575
Qinpeng Chen, Dongqian Zhong, YuanHao Zhang, Zheng Liu, Yongjun Pu, Long Zhang	

Multi-source data fusion and identification correction method of power system based on improved BILSTM	579
Hongtao Liu, Ligang Zhao, Huifan Xie, Hongyue Zhen, Liang Xiao, Tinghui Zhou	
Short-term bus load forecasting based on combined feature selection and GRU-Attention Model	584
Bo Li, Kuo Xin, Ruifeng Zhao, Jiangang Lu, Kaiyan Pan	
An improved YOLOv7 algorithm for solder defect detection of lithium battery Yatao Yang, Junqing Li, Yunhao Zhou, Li Zhang	588
Common Measurement Methods and Uncertainty Analysis of Noise Figure of Receiving System	593
Bowen Ning, Jingjing Wang, Wei Zhang, Chenggang Gu	
Grid Transient Simulation Using Attention-Based Data Augmentation Technique with Supercomputing	600
Rundong Gan, Xun Li, Wei Wei, Haibin Su, Zhu Zhan	
Improved algorithm based on confidence propagation decoding algorithm Xiuyang Li, Yanfeng Tang, Cheng Zhang, Xiuzhuo Wang	604
Research on GIS-based open simulation system for visualization of complex underwater environment	608
Datian Tao, Xuedong Liu, Tingchao Shi, Yi Zhong, Yi Han	
Variational Graph Network with Negative Sampling for Drug Interaction Prediction Jiawei Xu	612
Cross-Granularity Fusion Network for Fine-Grained Image Classification Wenjin Pang, Wei Song	617
Raspberry Pi based oil pipe defect detection crawler Juan Su, Xuhui Wen, Xinxin Xue, Shuchen Xing	623
Research on positioning and navigation of medical robot based on RGB-D visual SLAM	627
Peisen Jia	
Design and Implementation of a Crawler-based Bad Web Page Discovery System Zengyu Cai, Yahui Sun, Hui Yuan, Jianwei Zhang, Dongxu Xiao, Nan Jiang, Yuan Feng	633
An Image Fusion-Based Multi-Target Discrimination Method in Minimum Resolution Cell for Ground-Based Synthetic Aperture Radar	637
Yanbo Cheng, Haifeng Huang, Tao Lai, Pengfei Ou	
Performance comparison of bird classification models in Dongtan, China based on YOLOv7, SVC and XGBoost	642
Junjie Yang	
Fragile fingerprint for protecting the integrity of the Vision Transformer	646
Xin Wang, Shifeng Ni, Jie Wang, Yifan Shang, Linji Zhang	
A Polyphonic SELD Network Based on Attentive Feature Fusion and Multi-stage Training Strategy	650
Yin Xie, Jie Liu, Ying Hu	

Bayesian multitemporal hyperspectral image unmixing using scale-dependent distribution	655
Chenyu Sun, Hongyi Liu	
LLOD: A Object Detection Method Under Low-Light Condition by Feature Enhancement and Fusion	659
Linwei Ye, Zhiyuan Ma	
Balanced Overall and Local: Improving Image Captioning with Enhanced Transformer Model	663
Haotian Xian, Baoyi Guo, Youyu Zhou	
Search and inference of collision-preventing regulations based on Chinese semantic similarity	668
Renhao Xiong, Lei Zhao, Peizheng Li, Caofei Luo, Fumin Wu	
YOLOv5s-Transformer: Improved YOLOv5 network for real-time detection of cigarette smoking based on image processing	672
Zhiyi Zhao, Yuxuan Zhao	
Two-Stage Amplifier with Low Noise and Low Power Consumption for EEG Application Yuntao Guo	676
CATrack: Combining Convolutional and Attentional Methods for Visual Object Tracking Qingyang Lu, Hong Zhu, Guanglin Yuan, Congli Li, Xiaoyan Qin	682
Long-term short-term memory networks of retinal OCT images predict the incidence trend of Alzheimer's disease	687
Junjie Li, Guohua Qin, Shuang Wu, Jiangfeng Fu, Xinyu Wang, Wenchao Guo, Weiwei Li	
Design and analysis of a five-degree-of-freedom moving platform for deep-sea laser cladding	691
Yilong Zhu, Kaiben Yu, Xu Yang, Le Zong, Yugang Ren, Xiaorui Song	
<b>Exploring Distributed Denial of Service Efficiency Optimisation</b> Ruiyang Liu	696
Classification and Diagnosis of Alzheimer's Disease Based on Functional and Structural MRI	700
Bing Zhu, Qi Li, Chunjie Guo, Yu Yang	
Simulation research on the fluorescence excitation and acquisition of SWNT strain sensor based on the principle of photoluminescence	704
Jie Zhang, Fuzhong Zheng, Zhonghao Li, Yuting Lu, Shan Wang, Qiang Cao	
A robust OCT image retinal layer segmentation method Yi Gou, Renyong Zhang, Xin Zhou, Keqin Li, Chenxi Li	708
A Multi-machine Cooperation Full Coverage Path Planning Method in Agriculture Jinliang Li, Weibo Ren	713
<b>Based on Text Augmentation Personalized Dialog Generation With Persona-Sparse Data</b> Binming Ji	717
<b>EF</b> <sup>2</sup> Net: Better Extracting, Fusing and Focusing Text Features for Scene Text Detection Xiangyang Qu, Chongyang Zhang	721

Cyberspace Knowledge Base for Key Terrain Identification	728
Kaiqi Yao, Bin Liu, Qianzhen Zhang, Xianqiang Zhu	
Object Detection in Remote Sensing Images Based on Feature Fusion and Multi-Branch Attention	736
Li Zhou, Min Wang, Jianyu Chen	
The semantic segmentation method of coal rock image based on ResNeSt	740
Xiaoxue Li, Xing Wang, Ji Chen, Hui Zhao	
A Novel U-Shaped Hybrid Network for Single Image Dehazing	745
Zixin Zhang, Xin Li	
UAV Inspection Path Planning Based On Moth-Flame Optimization	752
Xu Liu, Xiaozhuo Guan, Bo Zhang, Wei Ding, Lizhong Lu, Zijian Jing	
Audio Source Verification Method Based on Structural Re-parameterization Network	756
Yingqiu Zhang, Da Luo	
A Welding Defect Detection Method for Battery Pole Based on the Improved Yolov5	760
Yatao Yang, Yanfeng Chen, Li Zhang, Ziliang Chen	
Multifractal Image Texture Analysis Combined with 2D Empirical Mode Decomposition	764
Lei Yang, Tiegang Zhang, Feng Lu, Minxuan Zhang	
Research on SWCNT non-contact strain sensor based on photoluminescence principle	771
Jie Zhang, Fuzhong Zheng, Junjie Du, Yuting Lu, Zhonghao Li, Ying Wu	
Bridge Monitoring based on Beidou High-precision Positioning: A Review	776
Xingzhong Chen	
Author Index	780