2024 International Conference on **Image Processing, Computer** Vision and Machine Learning **(ICICML 2024)**

Shenzhen, China 22-24 November 2024

Pages 1-688



IEEE Catalog Number: CFP24DC5-POD ISBN:

979-8-3503-5542-0

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:
 CFP24DC5-POD

 ISBN (Print-On-Demand):
 979-8-3503-5542-0

 ISBN (Online):
 979-8-3503-5541-3

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

I C I C I C I C I C I C I C I C I C I C	1
Image Segmentation Based on Convolutional R-CNN	1
Yuanfei He, Yao Ge, Liyun Qin, Runkai Ni	_
A Novel ISAR Cross-Range Scaling Algorithm Based on Image Entropy Minimization	7
Jishun Li, Yasheng Zhang, Canbin Yin, Wenhua Cheng	
Fusion of RGB and Near Infrared Image for Semantic Segmentation of Apple Defects Using Improved DeepLabv3+	14
Shizhuang Weng, Yujian Tan, Ling Zheng, Cong Wang	
Algorithm Design of Infrared Image Three-Dimensional Non-Stationary Noise Based on Time Series Statistics	19
Xianghao Kong, Hezhi Sun, Peng Bi, Fengjie Zheng, Xingfeng Chen, Guotao Qin, Yuan Sun	
Semi-Supervised Image Super-Resolution Based on Domain Transformation	27
Hongzhi Zhou, Jun Li, Long Ji, Yulong Lin	
Low-light Image Enhancement Based on Conditional Generation Adversarial Network	31
Xiuyu Xu, Linyan Li, Chen Wang, Yujie Liu	
Self-Attention Based Embedding Adaptation for Few-Shot Image Classification	37
Long Ji, Jun Li, Hongzhi Zhou, Yulong Lin	
Comparative Study of Multiple Models for Lung Cancer Detection in Chest CT Images	42
Mingrui Qi	
Markerless Avatar Animation with Forward Kinematics using Depth Sensor	48
Jonathan Then Sien Phang, King Hann Lim, Basil Andy Lease, Haiwei Zuo	
Capsule Network Model-Based Fracture Recognition in X-ray Images	52
Yintang Huang, Youyu Zhou, Junshen Hong, Ling Chen	
Application of Group-Aware Hierarchical Transformation Based on Grouping in Hyperspectral Image Classification	56
Xuyang Li, Xiangsuo Fan, Qi Li, Peng Li, Xueqiang Zhao	
Research on the Image Model of Substation UAV Inspection Based on the Improved YOLO Algorithm	61
Nan Yao, Wei Chen, Jianhua Qin, Guangrui Shan	
Review on the Development of Image Transfer	65
Ruibiao Fu	
Accurate Detection of Pine Wood Nematode Disease Based on Deep Learning Model and UAV Images	70
Lei Xu, Fang Liu, Hao Wu, Junhao Zhang	
Contrastive Swin-UNet for Unpaired Image-to-Image Scene Translation	75
Bryan Gunawan, Xuesong Li, Penghui Ge, Jie Lai	
Enhancing ResNet50 with Depth-wise Separable Convolution Squeeze-and-Excitation and Channel Squeeze-and-Excitation Modules for Accurate Remote Sensing Image Scene Classification	80
Zun Wang, Rumei Li, Liyan Zhang, Yuhang Dong	

SAR Aircraft Image Detection Network Based on Scene Feature Enhancement and Multi-Field Interaction	85
Wei Wu, Aihua Wu	
Low Illumination Image Enhancement Algorithm Based on Attention Mechanisms and Multiscale Perception	91
Zhiliang Lu, Yongneng Xu, Xin Zheng	
Image Dehazing Algorithm By Atmospheric Light Fusion Based on The Prior of Dual-Channel	99
Yu Sun, Yunxiang Liu	
Multi-focus Image Fusion Using Morphological Filter-Based Bi-Dimensional Empirical Mode Decomposition and Gradient Optimization	104
Laiwen Xie, Jianping Hu, Mengyun Hao, Qi Xie	
SegUMamba: Integrating Mamba with U_net for Medical Image Segmentation	108
Yue Zhao, Chenxuan Liu, Xuemeng Zhou, Xinyu Zhang	
Ultrasound Placenta Image Segmentation Based on TransCDnet	112
Junyu Cai, Xiangjin Zeng, Qiming Zheng, Hetao Ma	
Research on Image Denoising Based on Combined Adaptive GP and DCNN	117
Xinyu Shi, Gu Gong, Guangjing Chen	
Fast Correction and Stitching Algorithm for Fisheye Images	124
Qian Li, Shantao Song, Ruixue Liu, Eugene Levin	
Research on Image Sentiment Analysis Based on Feature Pyramid and Attention Mechanism	129
Zemin Chen, Li Liu, Xiaodong Jin, Qianwei Deng	
MAHSNet: Multi-Scale Adaptive Hybrid Semantic Network for Medical Image Segmentation	134
Zijing Xu, Lei Wang, Ge Zhu	
Inverse Asymptotic Fusion Framework for Fusion of Infrared and Visible Images of Fires	139
Yicheng Guo, Yihong Zhang, Ruochen Wang	
Segmentation of Breast Lesions in Ultrasound Images Based on Swin-Unet	144
Chengkang Zhang, Hongmin Ren	
Wavelet-Enhanced Transformer for High-Fidelity Image Colorization	149
Yiwen Huang, Longquan Dai	
Oil Spill Detection in PolSAR Imagery Using	153
Multi-Scale Hybrid Feature Fusion Network	
Yu Lu, Guannan Li, Deliang Xiang	
A Comprehensive Review of Low-light Image Enhancement Techniques	158
Tian Gao, Peilin Tao	
Low Power Image Display Technology Based on Adaptive Histogram Correction and Matching	171
Chengqiang Huang, Yanjun Yang, Yinghu He	
Research on Real-Time 3D Image Acquisition System Based on Stripe Projection	175
Duo Zhou, Shibin Yin, Hongbo Xie	
Multi-Network Stacking Architecture for Enhanced Brain Tumor Detection in Magnetic Resonance Images	180
Jianhong Ma, Miguel GOMES DA COSTA Junior	

MCDM-DTI: Accelerating Diffusion Tensor Imaging based on Multi-Conditional Denoising Diffusion Probability Model	186
Jinling He, Lang Zhang, Yanjie Zhu, Liang Dong	
Enhancing Pneumonia Images: A Comparative Experiment of Image Processing Through 5 Convolutional Neural Networks	192
Cheng Wang	
Research on Text Detection Algorithm for Work Ticket Images Based on Feature Enhancement and Multi Feature Fusion	196
Qing Xu, Haiduo Zhang, Tian Jian, Yujian Chen, Hui Gu	
Cross-modal Frequency-aware Transformer for Multimodal Medical Image Fusion	201
Lamei Wang, Lijun Ouyang, Dongping Xiong, Xiaozhi Zhang	
Research on Cardiac Medical Image Segmentation Based on an Improved U-Net Model	206
Yuqing Wu, Jun Wang, Rui Wang, Jian Wang, Kecheng Zhou, Xiaoxin Zhang	
Convolutional Neural Network for Image Classification Research - Based on VGG16	213
Ruoxi Yang	
Research on Retinex-Gamma Image Enhancement Algorithm Based on Lab Space in 3D Reconstruction Scene	218
Wenli Qiu	
An Improved Swin Transformer-based Model for Fine-grained Image Classification	223
Yutao Chen, Zhen Ying, Xinying Zhang, Mingwu Ren	
Enhancing Low-light Images Using a Coarse-to-fine Linear Mapping Strategy	228
Jingxi Liao, Shijie Hao	
Interim Connection Space Based on Polynomial Models for Multispectral Image Compression and Reconstruction	232
Honggang Zhang, Enliang Zhao, Long Ma	
Super-resolution Model Adaptation Based on Diffusion Model	237
Yichuan Li, Yu Xiang	
DGNet: Effective Image Rain Removal through Comprehensive Detection and Generation	243
Xiaotian Wan, Xuefeng Yan	
Graph-Channel Attention U-Net for Undersampled MRI Reconstruction	248
Yushan Xie, Lijun Ouyang, Dongping Xiong, Xiaozhi Zhang	
Research and Application of Stereo Image Fusion Based on Dome	253
Ren Yan	
The Enhancement of Advanced Text-to-Image Diffusion Generation Models: A Review	257
Hongyun Sheng	
Automated Deep Learning Framework for Retinal Disease Classification from OCT Images: A Large-Scale Study Across Four Categories	266
Ruijie Huang	
Parallel Three-Layer Coupled Bi-GRU Algorithm for Image Caption Generation	271
Wenjun Bao, Jin Zhao, Huawei Zhang	
ITH: Improved TopHat for Smear Suppression in Astronomical Images	276
Zhihua Shen, Han Wang, Siyang Chen, Tongsu Zhang, Xiaohu Zhang, Xia Yang	

Classification of Soil Images Based on Frequency-Space Feature Fusion and Dynamic Convolution	280
Wenxiu Wang	• • •
ADMC: An Attention-based Dense Multi-scale Convolutional architecture for Medical Image Segmentation	285
Zhao Hao	
Detection and Recognition of Poppy in UAV Imagery Based on Deep Neural Networks	289
Budan Yao, Weijiao Wang	
Image Quality Assessment Characteristics for Super-Resolution	294
Qian Li, Bifeng Cui, Pengyu Liu, Yanxu Zhu	
Few-shot Image Generation via Non-Local Feature Constraints	299
Siduo Pan, Siyi Yu, Weiwei Pu	
Hierarchical Transformer for Efficient CT Image Super-Resolution	304
Zhicun Zhang, Yu Han, Siyu Tan, Xiaoqi Xi, Zhuo Chen, Linlin Zhu, Lei Li, Bin Yan	
Multi-Granularity Graph Representation and Augmentation for Image	309
Lanyu Xue, Dawei Dai, Pengju Tang, Shuyin Xia	
Multi-directional Local-Global feature Fusion Network for Building Segmentation in Remote Sensing Images	316
Zhiheng Liu	
An End-to-end Framework for Graph Clustering: Semantic Fusion of Graph Convolutional Network and Variational Auto-encoder	321
Yongxin Peng	
PCASNet: Polarized Cross-scale Attention Self-attention Network for Lightweight Ultrasound Medical Image Segmentation	326
Qingxue Zhao, Di Wu, Jun Tian	
Research on Image Segmentation Based on Deep Learning Algorithm using Fusion Attention Mechanism	331
Lihua Luo, Weifeng Bu, Yantao He	
Optimization of U-Net Model for Liver Tumor Image Segmentation Based on Channel Attention Mechanism	336
Zeyu Xie, Yuzhu Yang, Xiaole Han	
Atmospheric Correction Based on Radiative Transfer Model: Processing and Accuracy Analysis of ZY1-02E Satellite Hyperspectral Remote Sensing Images	340
Shuhan Liu, Kun Shang, Yujie Zhao, Li Guo, Bangyu Ge, Pengfei Huang, Yiying Wang	
Chaotic Image Encryption Algorithm Based on 2DLSCS	345
Kaiyuan Zhong, Yaqi Hu, Zuocong Chen	
A Method for Nuclear Power Pipeline Weld Seam Recognition Based on Structured Light Multidimensional Information Fusion	354
Yun Zhang, Zhang Li, Yong Chen, Jianwen Chen, Xuezhou Wu, Bin Yang	
MVIB-RGSL: Multi View Information Bottleneck based Robust Graph Structure Learning	363
Haoran Xu, Bo Jin	
Cognitive Method for Apple Grading Based on Convolutional Attention and YOLOv8s Network Keqiong Chen, Chenxi Zhao, Litao Fu, Jie Chen, Yu Xie, Maofa Zhen	369
Aspect Sentiment Triplet Extraction Based on Graph Convolution Neural Network	374
Yu Zhang, Yulin Wang	

Classification of Students' Classroom Learning States Based on Physiological Information and Classroom Behavior	378
Yifeng Zhu, Qi Zhao, Xu Yang, Xiaofeng An	
Prior Information Guidance for Image Dehazing	382
Fei Guo, Cong Han, Zhiyuan Wang, Jiaxu Wang	
PP-UNet: Improved Road Crack Segmentation Method Based on U-Net	388
Lang Si, Wenzhong Liu, Heyuan Yu	
Salt-Pepper Noise Removal Approach Based on ANN and Directional Mean Filtering Algorithm	393
Tusongjiang.Kari, Ziwei Zhang, Yufeng He, Dejin Wang, Jing Jia, Xiaojing Ma	
Research on Infrared Sequence Image Processing Methods	398
Mohan Zhang, Yanwu Wang	
Urban Waterlogging Disaster Level Assessment Method Based on YOLOv8	402
Linglin Zhang, Xiangsheng Feng, Lei Xiong, Haoxuan Ren, Zhenkun Wang	
Multimodal Emotion Recognition Method Based on Adaptive Selection Strategy	407
Zhiyan Han, Long Li, Jian Wang	
PSD Analysis of Human Different Sleeping Stages EEG Signals in Various Band on MATLAB	412
Jiahan Xu	
The Substation Defect Detection Method Based on FEFPN-YOLOv7	419
Jiahui Yuan, Fenglong Wang, Qilong Hu, Xiangang Wang, Long Wang, Yingjie Zhang, Lizhao Wang, Shentao Xi, Chuang Lin, Pengfei Sun	
Research on Improved Detection Method of Orbital Foreign Bodies in YOLOv10	424
Zhiwei Yang, Xiaoping Li	
Pretext Tasks in Test Time Adaptation Under Distribution Shifts-A Survey and Future Directions	429
Kai Liu, Jicong Zhang, Shiqi Wang	
Intelligent Leakage Inspection Method of Magnetic Mill Workshop based on Lightweight Yolov5	439
Shimao Yu, Chunhe Song, Yong Sun, Pengpei Gao	
A High-Precision and Lightweight Method of PCB Defect Based on Enhanced Yolov8	445
Xiongbiao Peng, Wenke Li, Xiaofen Xing, Zeliang Li	
Research Progress on Computing Resource	452
Scheduling in Computing Power Network	
Songling Tang, Congfeng Jiang, Longchuan Yan, Zhipeng Feng, Yonghe Guo, Jianing Niu, Chunpeng Wu, Xingping Wu, Xinyi Cai, Junming Liu	
Real-time Open-vocabulary Sentence Decoding from MEG Signals Using Transformers	460
Kai Luo	
Research on the Quality Comprehensive Evaluation Method of Gateway Watt-Hour Meter Based on Multi-Source Information Fusion	464
Ke Zheng, Yang Liu, Tianqi Liu, Hongfei Zhang	
An Approach for Rejoining Ancient Dunhuang Manuscripts Automatically Based on Self-Supervised Learning and Encoding with Azimuths Information	472
Mingkun Chen, Yanping Xiang, Yutong Zheng	
Water Surface Highlight Compensation Method Using Feature Fusion and Improved Criminisi Algorithm	482
Jianjun Li, Jinhui Zhao	

A Classification Method of the Crescent Status in IgA Nephropathy Based on Contrastive Learning	487
Shijie Wei, Jinjin Hai, Shuhua Jin, Jian Chen, Lijie Zhang, Bin Yan	
DTDG-Net: A Few-shot Data Augmentation Method for X-ray Security Inspection Images	493
Bing Jing, Yanhui Du	
CLIP-based Text-to-image Pedestrian Retrieval Algorithm	503
Xubin Shi, Baohua Qiang, Ruidong Chen, Yuan Xie	
Research on fMRI Image Registration Method Based on Deep Learning	508
Xiaoce Huang, Lei Wang	
CFAF-YOLOv8pose: Improved YOLOv8pose with Channel Feature Aggregation and Asymptotic Feature Fusion for Multi-person Human Pose Estimation	513
Amin Yan, Aimin Xiong, Liyue Lai, Wenjing Zheng	
Research on Lightweight Power Surveillance Video Key Frame Recognition Method for Edge Computing	518
Wanpeng Guo, Wenpeng Cui, Zhe Zheng, Yu Liu, Yuzhe Chen, Qingchen Yang, Mingxuan Li, Shuai Wang	
An expression robust 3D face recognition method	525
Yifan Wei, Lijuan Wang	
A High Fidelity Optical Remote Sensing Image Compression Method	531
Yongfeng Li, Lang Zhang, Xiuqiang Hao, Kun Yan	
A Combined Encoder and Transformer Approach for Coherent and High-Quality Text Generation	536
Jiajing Chen, Shuo Wang, Zhen Qi, Zhenhong Zhang, Chihang Wang, Hongye Zheng	
Attention-Based Adversarial Multi-Task Comment Text Classification	542
Runlin Chen, Junsheng Zheng, Yi Li, Zhijun Gao	
A Contrastive-Representative-Learning-Based	546
Method for Multivariate Time Series Anomaly Detection	
Junnan Sun, Zhigang Chen, Yurong Qian	
A Real-time Preprocessing Method for Mixed Heterogeneous Meteorological Remote Sensing Images in Orbit	550
Xiaoyong Jiang, Feng Sang, Yafei Shi, Junqi Chen, Hao Xu, Jun Zhou, Yuehui You, Shaolin Wang	
Human Pose Estimation Method Based on Spatial-Aware Embedding	556
Yu Wang, Di Gao	
DF-SE-ResNet: Orange Leaf Disease Classification Method Based on Improved Attention Mechanism and FPN Fusion	561
Zhengxuan Zhou, Jinxia Shang	
The Intelligence Decision Model Through Improved Differential Privacy	567
Chenhui Xu, Jianguo Zheng	
Study on YOLOv5 Algorithm for Fruit Sorting and Discriminating in Complex Scenes	572
Yu Fan, Jieming Wang, Jiaming Liu, Fengtao Xu	
Travel Route Planning Based on Intelligent Optimization Algorithms	578
Hankun Ye, Mingyu Zhang, Guowei Lin, Hong Wang	
Towards Robustness Against Common Corruptions for Text-based Person Search Zijian Zhu, Shibao Zheng	586

Research on Tea Bud Detection Method Based on Improved YOLOv8	590
Yao Wang, Xin Wang, Zheng Li	
A Joint Optical Plane-Rotation Axis Calibration Method Based on Line Laser Scanning	595
Hongyang Xu, Xiaoping Wang, Yongqing Zeng	
A Method for Obstacle Detection in Radiotherapy Room Based on Improved YOLOv5	601
Yang Zhang, Zhihua Liu, Ziwen Wei, Xiaolong Wu, Junchao Qian	
A Novel Iteration Method for Large-scale Rotation Measurement Using Phase-based Motion Estimation	606
Gang Liu, Anqi Wang	
Research on Engraving Recognition Method of Nodular Cast Iron Pipe Bearing End Based on Improved YOLOX	611
Mingxuan Han, Jun Wang, Kecheng Zhou, Jian Wang	
EEIE-YOLO: Enhanced Edge Information Extraction YOLO for Electric Bicycle Detection in Elevator	617
Liyue Lai, Aimin Xiong, Amin Yan, Ganwei Zhang	
A Study on the Impact of Automated Essay Scoring System Feedback on L2 Writing Quality of Chinese College Learners: A Visual Approach	622
Hua Liao, Fang Fang, Haige Shi, Qianyi Wu	
Underwater Image Enhancement and Restoration Method Based on Neural Network	626
Kai Zhu, Hui Liu, Lei Yue	
Character-based Manchu Segmentation and Recognition Method	630
Yansong Li, Lijian Sun, Wenke Hou, Zhiguo Zhou	
Automatic Measurement Method of Pig Body Size Based on Improved Point Transformer Segmentation Network	636
Kaixi Shi, Yanli Geng, Sitong Liu, Yanfang Fu	
SegFormer+: Online Tobacco-cut Structure Proportion Measurement Method Based on Improved SegFormer *	640
Chunxiu Li, Yuanhan Xu, Duo Ding, Wenqiang Wu, Hua Qin, Weijun Mao, Ying Tan, Xin Shao, Yibin Wang, Wenwu Xu	
Research on Fengyun-4A cloud base height estimation method based on Extreme Gradient Boosting	648
Jing Wu, Xiaofang Liu	
Research on Abnormal Lung Sound Recognition Method Based on S-ECA-Transformer	653
Xinqi Geng, Chenxu Wu, Chaolin Huang, Yanli Geng	
Few-Shot Image Classification Based on Multimodal Information Fusion	657
Xiang Chen, Pengli Lin	
Research on Image Segmentation Method Based on U-net Improvement	661
Shiyu Bai, Chuanzhi Zang	
Role-Wise Spatially-Aware Joint Information Extraction with Vocabulary Expansion	665
Weichang Liu, Ying Zhang, Jian Liu, Yufeng Chen, Jinan Xu	
A Knowledge Graph and Large Language Model-based Framework for Depression Detection	670
Youwei Guo, Yanrong Guo	
An Iterated Local Search Method for Cluster- Analysis-Based Multibaseline Phase Unwrapping Yanjun Li, Zhijun Yang, Wenliang Nie, Xiangfei Nie	674

Graph Neural Network-Based Entity Extraction and Relationship Reasoning in Complex Knowledge Graphs	579
Junliang Du, Guiran Liu, Jia Gao, Xiaoxuan Liao, Jiacheng Hu, Linxiao Wu	
Multi-region Weighted Registration Method for Facial Deformation in Transcranial Magnetic Stimulation Navigation	584
Yun Zhang	
A Multi-modal Image Matching Approach Based on Nonlinear Anisotropic Filtering and GMS	589
Dongyang Cao, Xiangfei Nie, Wenliang Nie, Zhijun Yang	
CrossTransFuse:A Colorectal Polyp Segmentation Approach Using Multi-Scale Cross-Attention and GiFusion	594
Wenwen Liu, Tao Xue, Wen Lv, Long Xi	
Graph Embedding-Based Fraud Nest Detection Method	599
Ganchen Fu	
Research on Optical Character Recognition for Nuclear Power Components in Underwater Environment Based on Deep Learning	703
Guoyong Zuo, Li Li, Bin Yang	
Enhancing Astronomical Image Stitching with XFeat: A Deep Learning Approach	708
Tun Wang, Xiangming Lin, Peng Zhang	
Adaptive Attention Context Network for Polyp Segmentation	713
Yuchen Wang, Yuan Wan, Rui Li	
Aided Application of Neural Network-Fuzzy in Human Vision Refraction Imaging	717
Bowen Wu	
Transform-domain Image Enhancement for Underwater Visual SLAM based on Homomorphic Filter 7	721
Shuo Zhang, Chaoyu Zhang, Wei Wang, Xinrui Zeng, Bin Luo	
RsCU-Net: Multi-scale Features Based U-Net for Skin Lesion Segmentation	727
Jingtao Qing, Wenzhong Liu, Ke Li	
A Road Surface Disease Identification Model Based on Visual Semantic Segmentation and Conditional Generative Adversarial Networks	732
Peidong Li	
Object Detection and Machine Vision Classification of Traffic Markers Based on YOLOv8 Model	737
Jingan Lv, Yuanman Liu, Shunxin Xue, Xiaoxiong Mei, Jiong Peng, Rui Zhong, Sijie Zhao	
An Improved Medical Visual Question Answering Model Based on CLIP and BERT	743
Umair Javed, Touqeer Abbas, Muneeb Raza, Faisal Mehmood, Jahanzaib Yaqoob, Hui Li	
Multiple Attention and Lesion-aware Dynamic Kernel for Polyp Segmentation	749
Hongbo Luo, Si Chen, Yucai Zhou	
PVDiff: A Palm-Vein Data Augmentation Method Based on Diffusion Model	754
Yuanchao Yu, Haoran Qi, Lulu Zhu, Dong Tan, Zhenrong Wang, Shenghong Zhong, Hongwei Kang	
9	759
Weixuan Tang, Jun Wang, Rui Shi, Guang Yang	
	765
Ziwei Zhu, Lijun Ouyang, Dongping Xiong, Xiaozhi Zhang	
	769
Song Chen, Hui Yi, Yili Wang, Rongpeng Xu, Kang Huang	

MRZegCLIP: Combine Multi-Scaled Region with ZegCLIP	773
Haojie Zhao, Xingzhong Xiong, Qianguo Yang	
An Enhanced YOLOv5-seg Based Digital LAMP for Polydisperse Droplets	778
Yuying Ma, Yang Xu, Yuanyuan Sun, Hui Tian	
A Visual System for Blind Spot Detection and Warning for Mopeds	782
Hang Ma, Yuan Zhang, Xinmei Chen	
Accurate Surface Area Measurement of Biological Tissues Based on an Improved EfficientSAM Model	790
Ye Sun, Wenqi Guan, Xu Cheng, Yuchen Sun, Yuxin Wang	
A Tibetan Ancient Uchen Text Line Dataset for OCR	796
Zhuome Gongqu, Peng Luo, Dongzhou Jiayang, Jia Cairang, Jiacuo Cizhen, Dongzhu Renqing	
Omnidirectional Vision Based Flapping Height Measurement of Helicopter Rotor Blade	800
Xue Liu, Congying Xu	
Bidirectional Fusion of Complementary Transformer-CNN Features for Human Pose Estimation	804
Cheng Zheng, Wei Wei, Yuan Tang, Chen Li	
Genetic Algorithm Optimized Multi-Feature Fusion Model for Video Homologous Inter-Frame Tampering Detection	811
Feiyang Feng, Junfang Song, Shuyu Wang, Shanzhong Lei, Fangxin Wang	
VM-UNet++: Vision Mamba with Adaptive Feature Reweighting and Multiscale Fusion for Medical Image Segmentation	816
Ziteng Sui, Haixin Liu, Jingwen He	
Parkinson's EEG classification model based on the channel optimization	821
Lu Zhang, Xiaodan Zhang, Kemeng Xu, Yuyu Yang, Rui Zhao, Yichong She	
A Study of Lumbar Vertebral Body and Lumbar Disc Herniation Disease Detection Based on YOLOv8n	825
Haiguang Gou, Lianjun Xie, Bingpeng Gao, Xin Cai, Yinjie Liang, Yunpeng Li	
Dual-Branch Brain Tumor Segmentation Algorithm by Fusing CNNs and Mambas	830
Yang Luo, Ruihua Liu, Yangyang Zou	
Correction of Gridded Precipitation Data Based on Machine Learning	835
Chengbin Wei, Chuandong Zhu, Long Wen, Wentao Hu	
Tightly-coupled Lidar-Visual-Inertial SLAM for Mobile Robot	842
Qiliang Du, Bojie Chen, Lianfang Tian, Ling Yuan	
Human Pose Estimation Based on Data Augmentation and Contextual Relation Attention	846
Peng Jiang, Yunong Yang	
Supervised Asymmetric Contrastive Learning of Visual Representations	849
Aizhou Hua, Liantao Wang, Qinxu Wang	
Coarse-to-Fine Multi-View 3D Reconstruction with SLAM Optimization and Transformer-Based Matching	855
Xiangqin Chen	
RFCBAM UNet: Enhancing UNet with Receptive-Field Convolutional Block Attention for Brain Tumor Segmentation Based on MRI	860
Mengsheng Weng, Yu Sun	

Recognition of Autism Spectrum Disorder via Dual-Channel Feature Fusion and Multi-Resolution Brain Region Segmentation	865
Lei Chen, Wenhao Dong, Weiming Zeng, Yueyang Li	
Image Matching of Low Altitude UAV Visual Navigation	870
Methods: Current Situation and Prospect	
Boyuan Teng, Peng Han, Ziyang Xu, Dong Gao	
MTC-Net: Multi-granular Temporal Cascade Learning for Weakly Supervised Video Anomaly Detection	881
Minghe Xu, Dalin Li, Rouying Wu, Hui Ding, Kexiang Huang, Chiawei Chu	
Multi-Scale Facial Expression Generation Algorithm Based on Spatial Attention Mechanism	887
Yeming Cong, Zitong Yue, Qingdong Zhao, Huiwen Chen, Jianglin Luo	
FAVC: Fine-Grained Attribute-Aware Visual Cross-Modal for Zero-Shot Learning	894
Xiao Chao, Houjun Li	
Lightweight Model for Apple Leaf Disease Recognition Based on Haar Wavelet Downsampling and Focal Loss Function	901
Chenkao Liu, Xu E, Song Wang	
Research on Human Gait Recognition Based on the Improved BECNN-BILSTM	907
Fansheng Bu, Yue Wang, Chenyu Wu, Zhonghua Zhang, Aixi Sun, Yu Zhang	
Phenotypic Analysis and Variety Classification of Waxy Corn Seeds Based on Machine Vision	912
Haikuo Yuan, Zheng Xiong, Bijuan Chen	
Sea Surface Temperature Anomaly Spatio-temporal Data Generation Based on Separated Attention	916
Junkai Wang, Yu Zhang, Ruowu Wu, Lianlei Lin	
Occluded Gait Emotion Recognition Based on Interpolated Graph Convolutional Networks	924
Yuxiang Zou, Ning He	
Research on Tobacco Leaf Color Classification Based on Machine Learning	929
Qianzi Zhang, Kaihu Hou, Shaowen Deng, Xiangwei Li, Yuling Zhang, Cheng Song	
LLaVA-Oil Painting Appreciation: A Vision-Language Model for Enhancing Understanding of Oil Paintings Through AI-Driven Analysis and Conversation	934
Diyang Guan	
Subconjunctival Hemorrhage Assisted Diagnostic Based on Attribute Recognition	942
Lei Zhang, Qingbo Ji, Lijun Qu, Lin Zhang	
Research on the Application of Machine Learning in Visual Image Design	946
Minnan Cang, Meng Zhang, Wei Zhou	
Multimodal Infant Emotion Recognition Using Visual and Audio Features	951
Pengfei Liu, Jie Luo, Guangxiang Ma, Cairang Zhuoma	
Multi-person Pose Estimation with Multi-Attention Mechanism	957
Qian Shao, Yeqin Shao	
Characterization on Imaging Properties of Optical Fiber Array Based on Machine Vision	961
Yonggang Huang, Juan Liu, Peng Jiao, Yajie Du, Yang Fu, Yuwen Xing	
Speech2Sign with ASL-Transformers and SL-GAN	965
Razan Dababo, Ming-Hwa Wang	
Text-embeding and Visual-reference Less Object Counting	972
Yueying Tan, Linjiao Hou, Yutong Zhang, Guangyi Xiao, Jiaolong Wu	

ICP Registration Based on Overlapping Region	980
Zhuoer Xiao	
Enhancing Algorithmic Robustness through Noise-Induced Dataset Augmentation for Fusion Fuel Profile Inversion	985
Ke Xu, Jun Zhao, Guoliang Xiao, Xingzhong Xiong	
Sea Ice Identification in Liaodong Bay Based on Semantic Segmentation and U-Net Modeling	992
Shengyu Sun, Jun Pan, Lijun Jiang, Yehan Sun, Hanzhe Jiang, Huijuan Zhang	
Deepfakes Video Detection Based on Landmark Calibration and Neural Networks	997
Qi Fu, Zhaoda Chen, Linlin Li, Xinghe Zheng	
AMCU-Net: Adaptive Multi-Scale ConvMixer U-Net for Breast Ultrasound Lesion Segmentation	1001
Wu Hao, Zheng Jian	
Research on Sentiment Analysis of Ceramic Review Texts Based on BERT-BiGRU-Attention	1007
Jun Wang, Lihua Yang, Wenye Luan	
VM-UNet++: Advanced Nested Vision Mamba UNet for Precise Medical Image Segmentation	1012
Yi Lei, Dong Yin	
Text-based Visual Question Answering Based on Text-Aware Pre-Training	1017
Yupeng Zhang, Jionghang Wu, Zhengkui Chen, Hai Huang, Guide Zhu	
Research on Wheat Mold Degree Detection Based on Computer Vision Technology	1025
Riqin Lv, Jie Wang, Jian Jiang, Wenming Yan	
A Hybrid Density-Based Clustering Pipeline for Track Reconstruction	1029
Bijia You, Zhiyun Xia	
Co-attention-based Multi-modal Feature Alignment for Cancer Analysis	1035
Shifan Fan, Chunquan Li, Xiaofeng He, Chao Song	
Abnormal motion-triggered field of view restriction as a tool to alleviate symptoms of Cybersickness	1039
Mingming Zheng, Wei Quan, Qi Li, Mingxuan Zhang	
3D Reconstruction of Large-scale Head Surface with a Binocular Camera in Transcranial Magnetic Stimulation Navigation	1043
Yun Zhang	
Specialized Face Encoder for Audio-based Speech to Lip Generation	1048
Miaoyi Li, Dawei Dai, Lanyu Xue, Pengju Tang	
Compact Neural Field Representation via Multi-scale Tensor Decomposition	1054
Jun Hu, Xuan Gao, Yudong Guo, Juyong Zhang	
Exploration of an Attention based Two-Stream Dual-Path Networks for Speech Enhancement	1058
Xiangkun Tong, Xiaoyan Ye, Xiaoying Ye	
Joint Visual and Semantic Information Image Retrieval	1062
Ziao Qin, Xinyue Hu, Yijia Chen, Qingyun Xu, Zhenting Li	
Research on Hidden Danger Target Detection of Transmission Line Shock Hammer under Improved YOLOv8 Algorithm	1069
Xuewu Li, Qian Huang, Zhiran Zhang, Jingbo Hu, Pei Zhou	
Online Group-Based Face Recognition and Tracking Algorithm Using Kalman Filtering in Team Learning Mode	1078
Nengsheng Bao, Xiang Wei, Yawei Ma, Zuodong Liang	

A Novel Object Detection Method Based on Adaptive Attention Mechanism and Composite Confidence	1084
Wei Zhao, Xiaosen Zhang, Hui Xu	
Improving Particle Swarm Optimization-Based Fuzzy PI Control for Photovoltaic Grid-Connected Inverters	1091
Zhiqiang Feng, Gongquan Tan, Hongjie Pang	
Anti-Occlusion Scale-Adaptive Correlation Tracking	1098
Zhuanyang Chen, Linjie Yang, Yuan Zhang, Luping Wang	
Enhancing 3D Detection Accuracy in Autonomous Driving through Pseudo-LiDAR Augmentation and Downsampling	1105
Xi Gong, Xin Huang, Shanshan Chen, Bo Zhang	
An Inspection Method for Sheet Metal Concave Features Based on Rules	1111
Jinfeng Liu, Mian Wu, Su Li, Yiming Zhang, Zhenfeng Zhou	
Semantic-Guided Sampling and Multi-Head Shape Encoding for Enhanced 3D Object Detection	1116
Zetao Guan, Hangyu Zhou	
Small Target Detection Algorithm Based on SDBNet and Multiple Detection Heads	1121
Shiyang Wu, Chunyang Zhao, Leda Qu	
Defects of Injection Molding Parts Based on the Improved YOLOv7 Algorithm Research on Detection Technology	1126
Chonglei Wang, Wenzhen Zhong, Xiusheng Chen, Yuanfeng Huang, Tao Yuan, Jianbo Jiang, Xinyuan Lin	
Research on Handwritten Marking Localization Method for Hot Rolled Steel Coils	1130
Bowen Jia	
Object Detection Algorithm for UAV Aerial Images Based on UAV-YOLO	1134
Yilong Liu, Zili Zhang, Jining Feng	
Image Enhancement Based Fusion Feature Target Detection Method	1139
Mingxuan Li, Wenpeng Cui, Zhe Zheng, Yu Liu, Qingchen Yang, Yuzhe Chen, Bokuan Yang, Wanpeng Guo	
Fixation Guided Integrity Enhancement Network for Salient Object Detection	1147
Yang Shui, Xingwang Wang, Xinze Wang, Yajun Chang, Yuhang Wu, Zelong Wang	
Automatic Detection Method of Target Axis and Mark Ring Based on Edge Optimization and Line Screening	1151
Xinrui Yang, Junbiao Chen, Mingwei Gao, Jing Cao, Kai Wang	
Small Target Detection Methods in Complex Scenes	1157
Shihao Shi, Qunshan Shi, Yang Zhou, Kai Qi, Wenjian Gan, Fengchao Li	
Small Target Detection in UAV Aerial Images Based on Sliding Window and Improved Yolov8	1161
Yanting Hu, Qinyong Zeng	
An Unmanned Aerial Vehicle Image Object Detection Algorithm Based on Improved YOLOv8	1166
Xilin Ren, Zegu Zhang, Fanghua Yang, Wangchi Cheng	
Multi-Scale Localization and Attention Mechanism for Fine-Grained Image Classification	1173
Xinyu Zhao, Chunyu Chen	
Drone Small Target Detection Based on YOLOV8-RAWM	1179
Xianpeng Cheng, Liu Feng	

Research on Localization and Relocalization of Unmanned Vehicles Based on Multi-Line LiDAR	1183
Wenbin Cao, Qin Luo, Cheng Zhu	
A Novel Method to Solve the Shrinkage Problem of Targets in Infrared Small Target Detection	1188
Hui Xu, Shuxian Liu, Hankiz Yilahun, Askar Hamdulla	
A Sparse Channel Attention Model using 3D Mel-spectrograms for Underwater Acoustic Target Recognition	1193
Xinyu Qin, Ming Xu	
Automation and Classification Cascade Methods for Object Detection	1198
Organising Data Stack for Supervised Learning before Runnning Unnecessary Pathfinders	
Pedro Faria, Kai Miao, Tomás Simões, Qianmin Yan	
Ship Target Detection Algorithm for SAR Images Based on YOLOv8-obb Rotating Bounding Box	1206
Feng Ning, Liangjun Zhao, Yuanyang Zhang, Yinqing Wang	
Real-time RGBT Tracking Algorithm Based on Multi-modal Interactive Fusion	1211
Qian Zhao, Xingzhong Xiong, Junjia Wang, Jun Liu	
Recognition of Marine Products Based on SA-YOLOv10	1217
Jia Deng, Wentao Wang, Yu Liu, Hanting Xu, Linen Zou, Wan Tang	
Infrared Small Ship Target Detection Algorithm Based on Improved YOLOv8	1223
Jiahui Chen, Feng Liu	
Research on Radioisotope Identification of Nuclear Pulse Sequence Based on CNN-BiLSTM	1227
Yanan Shang, Rui Shi, Shuxin Zeng, Guang Yang	
Automatic Measurement of Human Ear Parameters Based on Object Detection and Landmark Extraction	1234
Aizhong Mi, Zhibin Zhang, Yingxu Qiao, Zhanqiang Huo	
Small Sea Suface Target Based on Lightweight Network Detection Model Research	1240
Shudi Guo, Peng Wang, Mengyv Sun, Xiaoyan Li, Chu Wang, Mianmian Dong	
HE-Floc: Federated Learning Fingerprint Indoor Localization Method Based on Homomorphic Encryption	1245
Chengze Li, Xuejun Zhang	
CNN-Transformer Feature Aggregation Networks for Underwater Acoustic Target Recognition	1249
Liuyan Zhao, Ming Xu, Liuyan Zhao	
Identifying Indoor Natural Gas Work Targets with an Enhanced YOLOv8 Model Incorporating RMT Backbone	1254
Zhangfa Yan, Dajiang Peng, Tao Zeng	
FWAVs Object Detection Based on YOLOv8 In Adverse Weather	1258
Junying Li, Chenguang Zhai, Xiaojun Yang, Fu Qiang	
Improved YOLOv8 Orchard Fruit Object Detection Algorithm Based on Enhanced Feature Fusion	1264
Zengming Li, Haihui Lu, Shuyuan Yang, Wenjian Zhang, Jianming Mo, Zilu Zhou, Shufei Huang, Shijing Feng, Kaijun Luo, Xingjun Lin	
Boosting the Transferability of Adversarial Examples with Dynamic Gradient	1269
Xianghui Fu, Ximeng Liu	
Research on Rapid Detection and Identification Technology of Pavement Defects based on Target Detection Algorithm	1273
Ruimei Tan	

Underwater Target Detection Based on Enhanced YOLOv9 Model	1281
Yang Zhao	
SODDA-YOLO: A Traffic Sign Target Detection Network in Complex Environment	1288
Rundong Zou, Yuecheng Yu, Pucheng Xu, Anqi Ning	
Advanced Object Detection and Pose Estimation with Hybrid Task Cascade and High-Resolution Networks	1293
Yuhui Jin, Yaqiong Zhang, Zheyuan Xu, Wenqing Zhang, Jingyu Xu	
MMFA-Net: Multi-Modal Feature Learning and Multi-Head Fuse Attention for Image Manipulation Detection and Localization	1298
Chengming Liu, Wenshuai Yao	
YOLOWEN: An Efficient Multi-object Detection Model for Cigar Appearance Defects	1303
Xi Hu, Xianghua Zeng, Jinshan Lei, Xinan Yang, Chunguang Li, Rui Chen, Wei Zhang, Qiuling Wang, Wenkui Zhu	
Cyclic Angle Encoding and Angle-Embedded Attention for Robust Oriented Object Detection in Remote Sensing Images	1313
Yujian Wang, Yi Hou, Shilin Zhou	
A Single-Stage Real-Time Object Detection Method Integrated Swin-Transformer and YOLO for Construction Management	1319
Le Yu, Fuguang Zhu, Guangbin Xu, Jinghao Xie	
The Residential Rat Monitoring and Detection System based on Object Detection	1324
Yubin Song, Guangyu Cao, Wenyan Ma, Zhanmeng Yang, Borui Wang, Lele Li	
EdgeFlow: Combining Local Feature Enhancement and Sobel-Based Channel Attention for Optical Flow Estimation	1328
Jun Geng, Wanqing Xiong, Hongchao Yin, Xiaoyun Yi, Siqi Wang, Xiaoyu Li	
Optimizing Receptive Field and Multi-Scale Features for Object Detection with Lightweight Hybrid Attention	1333
Tong Yi, Dawei Dai, Zhanyuan Li	
Structure Alignment Resampler: More Structure for the Specific ID Generation	1339
Qianni Xie, Wenhao Dong, Jianjun Yin	
Robust Object Detection Based on YOLOv8 by Snow Removal Augmentation Method	1344
Yukang Yan	
Optimization of 3D Object Detection Based on Adam	1350
Tao Zhang, Wanquan Xiong, Zhe Cheng, Jiangpeng Zheng	
Language based object detection with human body using CLIPseg	1354
Integrating CLIP and Optical Flow for Unsupervised Object Tracking and Keypoint Detection	
Bo Wen	
Point-KGCN:A Point Cloud Target Detection Framework Based on GCN with KAN	1361
Shengqi You, Feng Yang	
Comparative Research of Two Target Location Methods Based on Unmanned Remote Sensing Platform	1369
Weiming Zhu, Zhangsong Shi, Qingping Hu, Wenjian Ying	
RecOpt: A Recommender-Based Optimization Framework for Enhanced Multi-Objective Decision- Making in Autonomous Driving	1376
Sihan Chen, Zheng Lan, Xiupeng Shi	

Ordinary Tea Shoot Detection under Different Lighting Conditions	1382
Sichen Dong, Guangshuai Liu, Xurui Li, Wenyu Yi, Pan Wang	
An Effective LSTM Model for Predicting Tourist Flow at Scenic Spot Based on Seasonal-Trend	1386
Decomposition and Discrete Cosine Transform	
Xuping Guo, Xiaofang Liu	
YOLOv8-LSD:A Steel Surface Defect Detection Algorithm Based On YOLOv8	1394
Liu Yu, Peng Yan	
Fault Prediction Study of MOSFET Device Based on Optimized Neural Network on Spark Platform	1400
Yinghan He, Chao Chen	
A Study on Improved Algorithms for Mid- to Long-Term Power Forecasting of New Energy Photovoltaics	1406
Hongjie Pang, Gongquan Tan, Zhiqiang Feng	
Research on Wheat Ear Detection Algorithm Based on Improved YOLOv8	1412
Chunyu Zhang, Sitong Liu, Zeran Hao, Datian Niu	
Implementation of 2D-to-3D Prediction Network for Point Cloud Clothing Alignment	1416
Yiwei Fung, King Hann Lim, Jonathan Then Sien Phang, Haiwei Zuo	
Improved YOLOv8 Algorithm for Detection of Small and Complex Morphological Defects in Transmission Lines	1421
Yong Wang, Linghao Zhang, Xingzhong Xiong, Junwei Kuang, Siyu Xiang, Xiang Gou	
Printed Circuit Board Defect Detection Based on Feature Pyramid Spatial Prior Network	1428
Zhongliang Lv, Xuanlin Chen, Zhenyu Lu, Kang Liu, Kewen Xia, Hailun Zuo, Beichen Ding	
Enhancing Breast Cancer Detection Using Dual-View Cross Attention with Swin Transformer	1433
Xudong Luo	
Kullback-Leibler and Attention-guided Feature Distillation for Hazardous Driving Detection and a Unified Benchmark	1437
Qinghua Sun, Xinquan Wu, Hao Chen, Songyan Liu	
FE-YOLOv8n: A YOLOV8 Enhancement Algorithm for Effective Fire Extinguisher Detection	1444
Tianyang Lan, Hongbo Li	
Deep Learning-Based Regression Prediction of Relative Separation Distance of Rockets	1448
Xiangwei Chang, Tao Wang, Leyuan Sun, Peng Hu	
Renewable Energy Power Generation Prediction Method Combining Spatio-Temporal Autocorrelation and Multi-Dimensional Decomposition	1453
Yu Wang, Chao Chen	
CIB-SE-YOLOv8: Optimized YOLOv8 for Real-Time Safety Equipment Detection on Construction Sites	1457
Xiaoyi Liu, Ruina Du, Lianghao Tan, Junran Xu, Chen Chen, Huangqi Jiang, Saleh Aldwais Integration of Deep Learning and Time Series Decomposition for Enhanced Short-Term Load Forecasting	1462
Zhiqiang Xi, Xiaotong Ye, Jibo Yu	
Improved DenseNet-ECA Network with Continuous Wavelet Transform for High-Accuracy Rolling Bearing Fault Diagnosis	1467
Xiang Shi, Jiaxiong Huang, Yi Luo, Qinyuan Huang	
Surface Defect Detection Algorithm for Glazed Ceramic Tiles Based on Improved Faster RCNN	1474
Yafei Fan, Jun Liu, Jian Wang, Kecheng Zhou, Jun Wang	

A Lightweight Insulator Defect Detection Algorithm Based on Improved YOLOv8	1480
Xinhang Nie, Rui Shi, Huakun Lin, Yiqi Wei	
Automated Defect Detection in Cigarette Manufacturing Using Improved YOLOv8 Model	1488
Chunliang Gu, Xinying Yu, Zhenzhen Huang	
Fault Diagnosis of Rolling Bearings Based on CNN-BiLSTM-SE Model	1492
Yuze Tao, Lu Li	
Research on Sea Surface Temperature Prediction and El Niño Phenomenon Prediction Based on Graph Neural Networks	1498
Zhen Liu	
	1503
Xin Zhao, Qi Ye, Mingtao Ma, Lifen Wang	
	1507
Algorithm Based on YOLOv8s	
Zhining Feng, Shibao Sun, Nianfeng Shi, Guoqiang Wang	
Based on Low-level Feature Enhancement for Mining Conveyor Belt foreign object detection algorithm	1514
Yongxin Sun, Han Gao, Shuoyang Shi, Shihan Zhao	
Joint Adversarial Defense Based on Gradient Regularization Distillation	1523
Chang Lu, Qiang Fu, Yutian Yu, Penghui Shang, Bowen Hou, Yuanhui Mao, Yongjie Wang	
Delay Prediction and Inventory Optimization	1527
Tian Jin	
•	1532
Jiaxin Lu, Siyue Li	
Adaptive Cache Management for Complex Storage Systems Using CNN-LSTM-Based Spatiotemporal Prediction	1537
Xiaoye Wang, Xuan Li, Linji Wang, Tingyi Ruan, Pochun Li	
Research on Lightweight Surface Defect Detection Network Model Based on Improved Yolov8	1542
Dongyang Zhang, Zijian Zhang, Feng Zhang, Long Cui	
A Method for Predicting the Gel Point of Mixed Crude Oil Based on Deep Learning	1546
Bo Ouyang, Guangchao Zhang, Wei Liu, Shujuan Qiu, Wendian Ding, Zihang Zhang, Huai Su	
A Tea Buds Detection Algorithm Based on Improved YOLO11	1550
Zegang Niu, Yulan Zhao	
Computing Power Network Resources Prediction Based on GRU-FFT	1554
Fanding Zhou, Xiaofang Liu	
	4
Metabolite-disease Associations Prediction Based on Multi-kernel Learning and Graph Attention Networks	1558
	1558
Networks	1558 1563
Networks Fuyang Yang, Jiajia Wang, Ying Su, Xiaoyi Lv	
Networks Fuyang Yang, Jiajia Wang, Ying Su, Xiaoyi Lv An Efficient And Precise Fire Detection Model Based on Improved RT-DETR Ruochen Wang, Yihong Zhang, Ling Peng, Chen Sun, Yicheng Guo	

Prohibited Item Detection Technology Based on Meta-DETR	1578
Jiajian Zeng, Erhaonan Zhang, Xiaohai Long, Yiqi Deng, Shihan Xu, Guangyi Xiao	
Pedestrian Detection Algorithm Based on Multi-Scale Fusion and Dual-Backbone	1584
Deshuai Bao, Wenzhong Zhu	
Research on Abnormal Detection of Rolling Bearing Based on Convolutional Neural Network	1590
Ningbo Li, Tao Wang, Xiyang Liu, Zhan Cheng	
Short-term Wind Speed Prediction Based on RD-DW-BiLSTM	1601
Zhihao Liu, Liuyang Yuan, Shuo Zhao	
PillarDANet: An Improved PillarNet with Dual-Attention Mechanism for Ship Detection	1605
Wenxin Zhang, Mingwu Ren	
Road Trash Detection Algorithm of RT-DETR Integrated with State Space	1611
Zexing Luo, Guoqing Yang, Xinyong Zhao, Yeqin Shao	
Lightweight Edge Detection Model with Parallel Pixel Difference	1615
Wenhao Zheng, Ling Yao, Bo Liu, Mingwu Ren, Zhiyuan Ma	
SHAP-1DCNN Based Detection of Analogue Operational Amplifiers	1620
Bo Zhao, Kai Hu, Weide Liu, Yusen Zhai, Zekai Kang, Kailiang Zhang, Yangfan Gui	
A Machine Learning-Based Fall Risk Prediction Model for Chinese Older Adults	1626
Jie Ren, Shumin Yin, Fengjun Li, Fang Xia, Cheng Ding	
Detection of Key Components of Transmission Lines Based on the Improved YOLOv8	1630
Yuhang Xie, Lianfang Tian, Qiliang Du, Ling Yuan	
Improving YOLOv5 for Traffic Sign Detection	1634
Xin Guo, Hao Li	
Predicting and Enhancing Ductility in X ₂ YZ-type Heusler Alloys Using Machine Learning and Abinitio Calculations	1639
Haoxuan Liu, Xiang Zhao, Haile Yan	
More Efficient Text Detection for Chips Based On Loss Weighting Module	1643
Pengbo Wang, Fan Zhang, Shuyin Zhang, Chen Sun	
Asphalt Pavement Crack Detection Based on Improved YOLOv8	1647
Pengfei Lou, Xia Wei	
Detection of Pantograph Angle Deficiency Based on Optimized YOLOv8n Model	1651
Yifeng Wang, Hu Sheng, Na Geng, Wenqiang Li	
OCProNet: Ovarian Cancer Prognosis Prediction Network Based on Hybrid CNN and ViT	1655
Kai Zou, Qianlan Yang, Dawei Dai	
Transformer DGA Fault Prediction Based on WOA and T-SNE Optimized Random Forest Algorithm	1661
Xuedong Zhang, Yuan Fang, Wenlei Sun, Hailiang Hong, Lin Peng	
A Consolidated Volatility Prediction with Back Propagation Neural Network and Genetic Algorithm	1671
Zong Ke, Jingyu Xu, Zizhou Zhang, Yu Cheng, Wenjun Wu	
DTS-YOLOv8n: A Lightweight Vehicle And Pedestrian Detection Model	1676
Yong Ke	
Research on Helmet Wearing Detection for Dense Cycling Crowd Based on Improved YOLOv8n	1680
Kaihua Wang, Zuoshi Liu	

A Network Traffic Prediction for Information Security in the Smart Power	1684
Qionglan Na, Jing Zeng, Xin Li, Li Li, Shijun Zhang, Yixi Yang	
Eye Movement Analysis using Virtual Reality in Early Detection of Alzheimer's Disease	1690
Haiwei Zuo, King Hann Lim, Eswaran Sivaraman, Jonathan Then Sien Phang	
The GAC-BiLSTM-AM Method and Its Application to the Prediction of Cracking Outlet	1695
Temperature in Ethylene Cracking Furnaces	
Yanwei Dong, Qirui Li, Delong Cui, Zhiping Peng, Jieguang He, Zhusen Liang	1700
Gait Analysis and Prediction of Human Skeleton Based on Deep Learning	1700
Chao Sun, Junaid M. Shaik	1505
Difficulty Prediction and Individualized Matching AKT	1705
Qi Mo, Ze Han	1711
Spectroscopy in Textile Inspection: A Review	1711
Rongchang Jiang, Wanzhi Wen, Song Chen, Dandan Qu	1716
Hyperspectral Detection Technology in Agriculture: A Review	1716
Rongchang Jiang, Dandan Qu, Guijie Liu, Shijie Xie, Song Chen, Yi Peng	1500
A Deep Learning Network for Vehicle Identification: Dense-Inception	1722
Yanle Li	1505
A ² Seg: Adversarial Learning with Channel-Wise Attention for Skin Lesion Segmentation	1727
Wenjie Li, Shuo Zhu	
Classification of Glass Artifacts Using the Black Widow Optimized Backpropagation Neural Network Algorithm	1733
Shiyu Hu, Minghai Chen, Jiajie Deng	
Feature Fusion Dehazing Network Based on Parallel Attention	1738
Leyu Ma, Weili Ge, Ruowei Fang	
Urban Trash Detection and Cleanliness Assessment Based on YOLOv7 for Autonomous Sweeper	1744
Zerong Su, Xubin Lin, Kezheng Sun, Shixin Mao, Xuefeng Zhou	
Deep Learning in Sinhala Sign Language Recognition: A Systematic Decade Review	1750
Yohan Abhishek, T.G.D.K. Sumanathilaka	
Capsule Network for Pneumonia Classification: Enhancing Robustness and Accuracy	1756
Yikai Ding, Tianyu Zhai	
TA-YOLO: A Task-aligned YOLO Detector with Even-sized Kernel Convolutions	1761
Minghui Yao, Ming Cheng, Jianfei Jiang, Qin Wang	
Harnessing Deep Learning Techniques for Lung Disease Diagnosis: A Comparative Study of CNN, Transformer and Mamba Models	1766
Chenkai Tang	
Deep Learning Posture Estimation for Archery Consistency Measurement	1770
Basil Andy Lease, King Hann Lim, Jonathan Then Sien Phang, Haiwei Zuo	
LogABC: A Log Anomaly Detection Model Based on Deep Learning	1774
Ze Li, Hong Huang	
Enhanced YOLOv8 Model for Drug Detection in Compound Robot System	1779
Tao Zhou, Honghua Zhao, Zhanjie Liu, Bin Song	
MSA-Net: MultiScale Attention Network for Diabetic Retinopathy Lesion Segmentation	1785
Hengguang Li, Yousheng Wang	

Hite-HRNet:A High-Performance High-Resolution Human Pose Estimation Network	1792
Yanze Yang, Hanzhang Ouyang, Lianfa Zhang	
Quantitative Analysis Model for Cadmium Based on Energy-Dispersive X-ray Fluorescence and	1797
Convolutional Neural Networks	
Jiahao Ma, Jianbo Yang	
Convergence of Plug-and-Play ADMM with Adaptive Linear Symmetric Denoisers	1803
Qingliang Guo, Zhonggui Sun	
Research on Identification of Security Hazards and Risk Control of Low-level Windshear Based on Dual Prevention Mechanisms	1807
Wenxuan Zhang, Huawei Wang, Longxi Ren	
Development Process of Django-based Database Management System for Small and Micro Project	1813
Zhe Chen, Wanquan Xiong, Tao Zhang, Jiangpeng Zheng	
Self-Supervised Learning in Deep Networks: A Pathway to Robust Few-Shot Classification	1818
Yuyang Xiao	
Transmission Line Foreign Object Detection Network Based on Improved YOLOv8	1824
Nuradil Abdurezak, Xia Wei	
Research on Artificial Intelligence Platform for Power Dispatching Based on Cloud Native Technology	1828
Binyan Zheng, Shihu Gao, Meng Liu, Yuanpei Yang, Kangzhi Zhu	
Bidirectional Iterative Diffusion Encryption Algorithm Based on Improved Chaotic Systems	1833
Juan Wang, Boyong Gao	
Optimizing Gesture Recognition for Seamless UI Interaction Using Convolutional Neural Networks	1838
Qi Sun, Tong Zhang, Shang Gao, Liuqingqing Yang, Fenghua Shao	
Design of a Solar-Powered Car Based on Gesture Recognition	1843
Yinrui Shi, Juanjuan Li, Yuxin Yang, Yuang Han	
Garbage Classification Using YOLO: Model Comparison and Future Directions	1848
Xinyi Tao, Lina Liu, Shuai Yuan	
BYOLSiam: Self-Supervised Pre-training for Offline Signature Verification	1854
Abundance Udo, Jianhui Guo, Aloysious Barlea, Samia Ben Amarat	
BOANN: Bayesian-Optimized Attentive Neural Network for Classification	1860
Luoyao He, Xingqi Wang, Yuzhen Lin, Xinjin Li, Yu Ma, Zhenglin Li	
Second Order Neural Network Optimization: Meta Analysis	1865
Jeshwanth Challagundla, Mantek Singh, Vivek Tiwari, Siddharth Raina	
An OpenMV-Based Intelligent Manipulator For Pill Sorting	1875
Jianyu Chen, Jiapei Wu, Binshuo Chen, Yongpeng Yu, Xiaolu Liu, Xiaowei Xu, Xuewei Chen, Miaodian Chen, Weibin Zheng, Mingjia Zhong	
Exploring Commonalities Across Programming Languages Using Intermediate Representation-Based Semantic Graphs	1881
Mingyang Geng, Bo Duan, Yunlong Guo, Hongyang Chen, Bo Liu, Zhenshun Shi	
A Secure Keyword Spotting Scheme Based on Complex Residual Network	1888
Jingyi Chen, Xiangyu Gao, Peijia Zheng, Huiyu Zhou, Jian Li, Dong Wei, Jianbin Zou	
Application of Clothing CAD System Based on Virtual Reality Technology in Design	1892
Kanping Yu	

Simplifying and Enhancing Graph Convolutional Networks for Recommendation Systems	1897
Xuange Huang	
Adaptive Vehicle Recognition: Leveraging Channel Attention in InceptionV3 for Traffic Optimization	1901
Yuyao Yang	
MTP: A Minimal Task Perturbation Framework for Mitigating Poisoning Attacks in Federated Learning	1905
Weiqiang Jiang, Tianyu Su, Guangtao Wang, Dongqi Han	
Research on the Application of Artificial Intelligence Technology in ADS-B Data Anomaly Detection	1909
Xianyu Lu, Haitao Chen	
Decoupled Distillation-Based Emotion-Oriented Trailer Generation System	1913
Feng Hu, Yucong Yang, Yibin Qiu	
Dynamic Weighting-Based Deep Learning for SLAM Loop Closure Detection	1918
Binqi Yang, Chuan Qiu, Wei Yang, Mingwu Ren	
The Development and Future Challenges of the Multi-armed Bandit Algorithm	1922
Duo Huang	
An Intelligent Glioma Surgery-Assisted Navigation System Incorporating 3D-ResUNet and Mixed Reality	1931
Yueyang Zhong, Shuyi Wang, Yuqing Miao, Tao Zhang, Haoliang Li	
Improved YOLOv11 Model for Rose Detection and Counting	1939
Jie Li, Mingwu Ren	
A Novel Finetuned YOLOv8 Transfer Learning Model for Smoking Behavior Detection	1944
Mingyang Li, Feng Liu	
YOLO-Human: A Simple and Effective Anchor-free Network for Dense Pedestrian Detection	1950
Wenjing Han, Ning He	
Path Planning Based on Deep Reinforcement Learning in Unstructured Environment	1954
Wei Fu, Ximeng Liu, Yanbo Yang	
Attention-driven Graph-Sequence Fusion Network for Next Point-of-Interest Recommendation	1958
Runzhe Tao, Weibin Guo, Mei Jie, Xin Liu	
Addressing Long-Tailed Age Estimation with Balancing Techniques	1965
Yong Gao, Chunlong Hu	
Incremental Learning Model Based on Ensemble Learning	1969
Tong Zhang, Weiqiang Wu	
Simplified-Pix2Seq: A Simple Language Modeling Framework for Vehicle detection	1974
Dan Zhao, Cai Feng, Zhihui Wang, Xinmei Zhu	
Research on Communication Delay Mechanism of Intelligent Network Connected Vehicle Data Transmission System	1980
Di Qi	
Light Teacher: Lightweight Semi-supervised Object Detection Algorithm	1985
Mengke Wang, Yuecheng Yu	
Improved CNN Automatic Identification Algorithm for Food Foreign Bodies Based on LeNet-5 Network	1989
Yuhua Qi, Ziyi Wan, Junjie Zhang	

Cross-network Intrusion Detection Based On Self-attention Mechanism Hybrid Neural Network	1994
Weize Sun	
Design of Flower Recognition System Based on PyTorch	2000
Shihang He, Wei Zou, Ke Zhao, Riqin Lv, Tongtong Tang, Weiwei Zhang	
Analysis of WeChat Mini Program Data Encryption Algorithm Based on Computer Network Security: AES Symmetric Encryption Algorithm	2004
Lidong Liu, Xiaoqin Li, Yuting Chen, Jingyi Huang, Yuhang Qi, Zizhe Wei	
Research on Vulnerability Assessment of Rainwater and Flood Disasters in Urban High speed Railway Stations Based on Machine Learning	2008
Xiaocui Guo, Jie Chen, Jinrong Zhang, Hongyue Zhao	
Exploring Cross-Domain Techniques in Person Re-Identification: Challenges and Emerging Trends	2013
Chang Liu, Shibao Zheng	
A Global-local Feature Interaction Network for Anti-cloud Interference Change Detection based on Contrastive Learning	2019
Jiyuan Yang, Kun Gao, Qiong Wu, Zefeng Zhang, Baiyang Hu, Yuqing He	
Access optimization for small files in HDFS: Challenges and Solutions	2026
Xiaolong Li, Congfeng Jiang, Junming Liu, Weijing Xu, Xiaoyu Wang, Shijie Chen	
Utilizing Quantum Variational Circuits to Perform Quantum Convolutions in Hybrid "Quanvolutional" Neural Networks for Skin Cancer Detection	2034
Idhant Gode, Haiyan Wang, David Liang	
Research on the optimization of Rescue Action Policy in Stochastic Weather Conditions through Q-learning	2038
Min Wang, Zhenwei Wang, Rangcheng Wu, Xiangqian Shi, Chong Sun	
Evaluation of Pure-Electric Vehicle Retention Rate Based on TabTransformer	2045
Puchao Li, Shouchen Ding, Bin Xu	
Research on Anmaly Detection Technology in Educational Big Data Based on Deep Neural Networks and Classroom Management Optimization	2049
Yuhao Su, Jianliang Zhang, Hua Liu, Jing Zhang	
LLMs as Master Forgers: Generating Synthetic Time Series Data for Manufacturing	2053
Mantek Singh, Jeshwanth Challagundla, Prateek Karnal, Gagan Ganapathy, Vineet Shah, Ridam Arora	
Author Index	