# 2024 5th International Conference on Computer Vision, Image and Deep Learning (CVIDL 2024)

Zhuhai, China 19-21 April 2024

Pages 1-763



IEEE Catalog Number: ISBN: CFP24Y58-POD 979-8-3503-7383-7

# 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:	CFP24Y58-POD
ISBN (Print-On-Demand):	979-8-3503-7383-7
ISBN (Online):	979-8-3503-7382-0

#### 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>Patch-Attention GAN: Image Translation using BiFormer and Attention Framework</b> Dingwen Xiao, Huiqing Wu	1
Research on Interactive Segmentation-Based Mask Image Generation Technology in the Domain of Precision Assembly	8
Lei Qi	
<b>Image-to-image translation via disentangled representations with invertible neural network</b> Canghai Gao, Bo Li, Zhifen He, Yike Li	12
DGT: Dynamic Graph Transformer for Enhanced Processing of Dynamic Joint Sequences in 2D human pose estimation	16
Xianwei Zhou, Zhenfeng Li, Songsen Yu	
Video Image Quality Evaluation Method for Highway Video Cloud Networking Test Li Zhang, Wei Cui, Tibin Wang, Juan Wen, Yi Zhang	21
RetiGAN: A Hybrid Image Enhancement Method for Medical Images Zhen Huang, Shiyuan Wang, Huijie Hu, Yiyao Xu	25
A Fine Segmentation Method for Building Facade Point Cloud by Integrating Drone Tilt Photography and LiDAR Zhongping Luo, Yang Li, Ye Tian	30
Deblurring preprocessing of on-site image of steel bar binding taken by drone	
Changjun Fan, Luo Zhang, Jingxian Sun, Shen Luo, Fei Meng, Cheng Zhang	34
Aperture-mask-render-based defocus blur generation method for calibration plate image Qingjian Cheng	39
Image Recognition and Intelligent Management of Accounting Bills Based on Image Processing Technology	44
Shu Chen <b>A method for radar time-frequency image data suppression based on gradient-weighted</b> <b>class activation mapping</b> Jian Zhang, Zhiyong Song, Ping Wang	49
Real-time target detection method of UAV aerial image combined with X-ray digital imaging technology	54
Hui Chen, Fangfang Wang, Xinghua Tan, Long Yu, Zhenghui Li	
Video 3D Human Pose Estimation Guided by Action Category Feature Xueqing Ma	58
Micro-Motion Parameter Estimation of Rotor Targets Based on Image Transformation Method	63
Ming Long, Fuli Zhao, Xin Liu, Saiqiang Xia, Mingjiu Lv, Jun Yang	
<b>ClearSight: Deep Learning-Based Image Dehazing for Enhanced UAV Road Patrol</b> Yangyang Wang, Jie Zhang, Jian Zhou, Mingchao Han, Shaonan Li, Huijie Miao	68
Visual Odometry with Lidar Depth Enhancement Xin Wang, Junyun Shang, Hua Luo, Zexu Wang, Lianyong Zhang	75

Texture Complexity Adaptive Light Field Image Super-Resolution	00
Qianyu Chen, Shuanglin Wu, Jungang Yang, Wei An	80
Models and Algorithms of Hyperspectral Image Anomaly Detection Based on Low-Rank Technology	84
Weiqian Gao, Zichen Feng, Weimin Yin, Shuilan Qin, Wenqi Lu, Shuaichao Wang, Fei Xu	
Exploring Color Styling in Landscape Design through Convolutional Neural Network-Based Image Style Transfer	89
Ouning Zhang	
Intelligent Diagnosis and Interpretation of Disease Syndrome Based on Medical Images Maobin Lv, Kunfeng Wang	93
Gaussian noise image recognition based on convolutional neural networks Chengqiang Huang, Yanjun Yang	98
A study of carbon contact strip wear image recognition based on convolutional neural network	102
Ruicheng Huo, Ziyan Ma	
Research on Multimodal fusion Object Detection Algorithm of Image Design and Computational Vision	108
Lanchuan Wang, Chunxiao Li	
Enhanced Color Correction Techniques for Conveyor Belt Inspection Imagery via Unmanned Aerial Vehicles	112
Duo Chen, Zhiqiang Zhang, Changjun Yang, Wei Li, Kai Tan, Chenxuan Huang, Yuanyuan Li	
Metallographic Image Augmentation of Heat-resistant Steel Based on Improved DCGAN Kai Zhang, Xu Yang, Zhenyu Zhang	118
Research on Intelligent Collection Vehicle for Medical Waste Based on Image Analysis Qi Zheng, Fan Gong, Hao Yu, Chuangheng Zhou	123
Research on Multi-depth Image Processing Approach Based on Filtering Algorithm Xuehui Zhang, Lanchuan Wang, Zi 'an Wang	128
Improved Infrared and Visible Image Fusion Algorithm Based on Generative Adversarial	
Network	133
Qianying Wang, Haiyan Xie, Huimin Qu Disentangled Representation Learning-based Stain Normalization Method for Pathological	
Images	137
Qian Bian, Jiayi Zhang, ELcid A.Serrano	107
CIA-SOLO: Coordinate Instance Attention SOLOv2 for Instance Segmentation in Side-Scan Sonar Images	141
Jia Tian, Honghe Huang	
A Generative Adversarial Network with Effective Multiple-Scale Fusion of Features for Low-Light Image Inpainting	146
Haozheng Li, Jue Wang, Bo Li	
Image Recognition of Pavement Cracks in Autonomous Driving Scenarios Based on Deep Learning	150
Qian Liu, Zhen Liu	

TNIS: A Novel Thyroid Nodule Image Segmentation Model Based on Multi-Channel Feature Fusion	156
Taosheng Wei, Mingzhi Mao, Xin Wen, Hailun He, Jiamin Chen, Yu Zhuang, Jing Zhong	150
Application and Exploration of Image Processing Technology in Ancient Books Protection and Design	164
Chengjun Zhou, Mengtian Sun, Chunxing Hao, Yuhuan Chi	104
Research on the Expressive of Graph Neural Networks for Graph Connectivity Dun Ma, Suixiang Gao	169
A Quantum Color Image Watermarking Protocol Based on Least Significant Bit Zhanhong Wei, Mengdi Han, Huijuan Yin, Guanshi Hu	174
DCAU-Net: Medical Image Segmentation based on Deformable Convolution and Attention Gate	180
Chunlin Zhai, Changfang Chen, Zhaoyang Liu, Rensong Liu, Yun Zhang	
Visual content authenticity detection and deep forged image recognition Jiaying Zhang	186
An optimized visual object tracking algorithm based on CenterTrack Shiliang Zhang, Qingchi Cai, Yanming Mao, Hanping Ke	190
Deep learning-based sonar image rotation box target detection Haokun Meng, Chunyan Zhang, Chen Wang, Guangming Xie, Xiao Zhang, Minglei Xiong	197
Image Description Base on Attention Mechanism in Fusion Channels Doucheng Sun, Honghua Xu, Bin Wang, Yihuan Zhu, Yongfan Yu	202
Sparse Visual Semantic Point Cloud-Based Relocalization Method for Intelligent Vehicles Jialiang Shi, Jingchun Cheng, Peng Wei, Xiangyun Ren, Yifei Kang, Chunxi Zhang, Lijing Li	206
Construction of data domain based cascade ensemble learning algorithm for pathological image diagnosis Jiajun Hua	212
<b>Downhole Image Enhancement Algorithm Based on Improved CycleGAN</b> Na Li, Sheng Gao, Jiameng Xue, Yilong Zhang	216
Image registration method of Large Volume Parenteral based on improved ORB algorithm Jianing Tang, Hao Sun, Dongyao Jia, Zihao He	221
Accurate Semi-Supervised Medical Image Segmentation Using DECTNet Combined with DSST Framework	225
Boliang Li, Yaming Xu, Yan Wang, Xiaoyang Li	
Image Reconstruction Approaches Based on Fusion of Event Stream and Image Frame: A Survey	232
Yushi Quan, Yufan Zhang	
Research on fluorescence image acquisition device and fluorescence image processing technology based on digital PCR chip	239
Luyang Duanmu, Yuanhua Yu	

<b>TMFIF: Transformer-based multi-focus image fusion</b> Rui Li, Shengling Geng, Dan Zhang, Mingquan Zhou	244
Research and Implementation of Binocular Image Stitching Algorithm Based on FPGA Zhenhui Yao, Dingfeng Yu, Weizhi Geng, Hongfeng Zhang, Yidong Xu, Wei Xue	248
An efficient image super-resolution with transformer architecture Yaqiang Cao, Xian Fu, Qi Cheng, Zhuzhu Zhang, Yu Sun, Hui Zhang	253
<b>Object Detection of Visdrone based on Attention Mechanism and FasterNet</b> Linna Yang, Yinchuan Wang, Lei Kong, Yun Bai, Bo Tao	257
<b>Underwater image enhancement algorithm based on color correction and area dehazing</b> Xingyu Wang	262
A Texture Feature Extraction Method for Breast Cancer Image Based on Improved GLCM Yushan Wu, Ruixiang Xie, Jiandong Shen	268
A novel method of grayscale image fusion based on discrete fractional wavelet transform combined with improved chaotic genetic algorithm Yihang Wang, Minghang Xie, Xiaozhong Yang	275
<b>YOLOv8-SARship: An Efficient and Accurate Detection Method for SAR Ship Images</b> Jian He, Chaobing Huang	280
Lightweight Synthetic Aperture Radar Image Transmission Facility Detection Method Based on YOLOv5	285
Gang Wen, Fangrong Zhou, Hui Yu, Yi Ma, Guofang Wang, Yifan Wang, Hao Geng, Jun Cao Single Image Deraining Network with Fusion Normalization and Rain-Streak Localization Hongxia Wang, Jibin Yi, Yi Yang	291
A Multi-level Style Feature Model for Visual Sentiment Analysis Jiayu Wang, Hao Zhang, Dan Xu	296
Circulating Genetically Abnormal Cells Identification Based on Improved Mask R-CNN and Signal Detection Model Renbin Huang, Xingjie Lan, Qixuan Wang	301
Person Re-Identification Based on Local Salient Feature Embedding Network Wenjian Duan, Zhaohui Wang	307
Automated Graph Neural Architecture Search with Decoupled Mode Liming Zhang, Hao Yang, Zicheng Lin	312
<b>Category-aware Filtering for Open-set Semi-Supervised Object Detection</b> Yiqi Zou, Kuo Wang, Dongyu Zhang, Mingzhi Mao, Guanbin Li	318
<b>Object Re-identification network based on Dynamic Snake attention module</b> Tian Yao, Yong Xu, Hao Huang, Hongtao Yan, Yue Ma	323
<b>Research on Facial Expression Recognition In the Case of Occlusion</b> Mingdong Li, Fei Jiang, Shouzhen Zhang	328

Enhanced and improved garbage identification and classification of YOLOV5 based on data	334
Junxi Wang, Xin Zhan, Zicong Yang, Yangwen Li	554
Wheat Disease Recognition Based on a Fusion Model with Improved Spatial and Channel Reconstruction Convolution Combined with Contextual Transformer	339
Zicong Yang, Aitong Jin, Junxi Wang, Haifan Xie, Xin Zhan, Qiaolin Li	
Multi-scale Temporal Attention Network for Blepharospasm Recognition in Videos Yueting Guo, Liukailai Ding, Lizuo Jin, Jun Yan	344
<b>Detection and Recognition of Strawberry Diseases Based on Improved YOLOV7</b> Shuaishuai Yang, Xianhua Duan	350
<b>Towards Disentangling Latent Space for 3D point clouds generation</b> Yike Li, Bo Li, Zhifen He, Canghai Gao	355
<b>Distribution Mining and Noise Correction for Facial Expression Recognition</b> Hailan Huang, Yihua Tan	361
<b>Identifying wear types based on Faster R-CNN network model</b> Dehao Zhao	366
A Vision-Language Pre-training model based on Cross Attention for Multimodal Aspect- based Sentiment Analysis Hengrui Hu	370
Research on target tracking method based on correlation filter Wenguang Li, Baoyi Ge, Fengming Shi, Xuejiang Dang, Jing Li, Kexin Zhang	376
Correlation based LSTM for Multivariate Time Series Anomaly Detection Jiuhao Zheng, Jiangyong Duan, Ke Zhang, Zhongsong Ma	380
Gesture Recognition Based on Improved Double Finger Features and SVM-WE-KNN Feifei Li, Yingmei Wang, Pei Xu, Yueyue Sun, Shuang Liu, Wenlin Wang	384
<b>Dynamic gesture recognition method based on multi-scale feature fusion</b> Feiyue Qiu, Jian Zhou, Delong Peng	390
<b>Transfer Learning in Few Shot SAR Target Recognition: Contrastive Learning Matters</b> Songhao Shi, Xiaodan Wang	395
Real-time Facial Expression Recognition Research Based on Blazeface Face Detection and Resnet Emotion Classification	401
Zhenting Zhu, Rui Jiao	
<b>Temporal Hierarchical Quick Spatial Attention Mechanism for Heart Rate Measurement</b> Minghao Ji, Min Hu, Xiaohua Wang, Lei He	409
Tomographic CT image processing and tumor identification Zhaohui Geng, Ruoyu Wang	414
Efficient Removal of Multi-Path Effects in Underwater Sonar Imaging for Enhanced 3D Reconstruction	418
Kaiyang Lin, Binyu Nie, Wenjie Lu, Haowen Gao, Yunxuan Feng	

A Transformer-Based Approach for 3D Human Pose Estimation in Rehabilitation Exercise Movements	424
Naichen Kang, Gang Chen, Cong Zhang, Yubo Xue	
Research on Classroom Behavior Recognition and Detection Method Based on Deep Learning	430
Junpeng Zhang, Zhiyong Zhang, Lintao Guan, Hongmei Hu	
Research and Analysis of Facial Emotion Recognition Based on Convolutional Neural Network	434
Huafeng Qu, Fang Jing	
U-Net and Transformer-Based Remote Sensing Image Urban Road Recognition Method	120
Xiaorong Yao	438
Improvement Algorithm Analysis and Implementation of Plant Disease and Pest Recognition Based on YOLO	442
Yongxiang Wei, Xin Pan	
Lightweight Human Posture Estimation Incorporating Hybrid Attention Mechanisms	4 4 77
Yongheng Cai, Rongxin Zou, Wenbo Liao, Zhaohao Liang, Shu Wang	447
HCMA: Hybrid-Convolutional Multi-Attention	452
Hengfan Zhang	102
Optimization of Calibration Method for Binocular Fisheye Camera and Application of Stereo Matching	458
Dandan Mao, Weizhi Geng, Hongfeng Zhang, Yidong Xu, Wei Xue	
Self Attention Re-encoding and Linguistic Ability Preserving for Context-Aware Video Captioning	463
Mingrui Xiao, Yonglin Xue, Yue Zheng, Shu Yang, Yali Li, Shengjin Wang	
Fast Fourier Convolution-Based Feature Enhancement for Video Super-Resolution	47.1
Yuxin Wu, Xin Ruan, Xuesong Su	471
Upper ocean three-dimensional thermal structure inversion based on Transformer model Yang Zhao, Ruimin Fan, Ruotong Li, Fangjie Yu, Ge Chen	475
A Joint Distribution Adaptation Method for Unilateral and Bilateral Internal Leakage	
Recognition of Ball Valves Liyuan Deng, Mingjiang Shi	479
DACN-YOLO: an Improved Abnormal Behavior Recognition Model for Pigs	487
Yiming Cui, Ruiqi Wang, Dongzhen Shen, Rui Mao	
A modified U-Net method for pneumonia lesion segmentation based on coordinate attention mechanism	496
Wenrui Xu, Guochen Qi, Hui Tian, Yangjie Cao, Mingfu Zhu, Ronghan Wei, Pan Liu	
<b>Transformer fault identification method based on Markov transition field and CNN-CBAM</b> Qian Wu, Qin Wei, Hao Wu, Guangyi Shao, Yanchi Zhang	501
Computer Vision Based Pothole Road Detection and Recognition	
Jiedong Lan, Houyong Wang, Zhengxiong Zhu, Qiang Zhang	505

BAST-MGCN: Integrating Background Attributes for Enhanced Spatio-temporal Prediction of Terrorist Attack Casualties	510
Yuxiang He, Baisong Yang, Chiawei Chu	510
RGBT Decision Stage Fusion Perception Based on Improved YOLOv8 Yongchun Qin, Qiang Ai, Youtong Zhang	517
Self-calibration and Refocusing with One Interpolation for Infrared Array Cameras Yaning Zhang, Jungang Yang, Tianhao Wu, Wei An	523
Target tracking algorithm based on multi-target features Jiaxin Wang, Wei Zhang, Dan Wang, Xiangwei Kong	530
A Monocular Measurement Method Based on Laser Ranging Yanping Chen, Taiyuan Zeng, Zhihao Fu	535
Ship identification method based on improved YOLOv5 Shuai Wang, Wei Yuan	540
<b>3D Object Detection Based on Long and Short Focal Length Cameras</b> Hong Xiao, Kun Li, Yongxin Zhu, Jun Zhang	545
Application of Backpropagation Neural Network based on Pytorch Framework in Handwritten Digit Recognition	549
Jiao Peng Dual-path facial emotion recognition based on attention mechanism Jinfeng Gao, Xiaolong Bu, Yipei Li, Keqin Wan, Han Lai, Junming Zhang	554
Dynamic Temporal Resolution Transformers	550
Wei Wang, Lianfa Zhang	559
A Goat Facial Recognition Approach Based on an Enhanced YOLOv8s and Keypoint Affine Transformation	565
Xin Yan, Chuanying Yang, Bao Shi, Legen Ao, Shaoying Ma <b>A Method for Constructing a Multi-Sensor Measurement Simulation Platform for Three-</b> <b>Dimensional Reconstruction of Spatial Targets</b> Dayong Lin, Chunhui Zhao, Sichang Yan, Anran Wang	572
Fast Pose Estimation Method for Stacked Bolts	
Bo Yuan, Dong Yin, Yuling Li, Xudong Hou, Mingfei Zhang, Lezheng Yu, Lijun Zhao	577
StyleNGP: A fast way to stylize 3D scene Weikang Hu, Xianhua Duan, Shuai Shen	582
A Model for Generating Wafer Defect Maps Min Xia, Xiaobao Mu, Zhonghai Wu	587
Regional Style and Color Transfer	593
Zhicheng Ding, Panfeng Li, Qikai Yang, Siyang Li, Qingtian Gong	575
<b>Evolution of Point Cloud Extraction Techniques from SFM to SLAM and Their Applications in 3D Recon-struction</b> Fan Yang, Zhiyi Zhang	598

Research on classification of woodblock New Year pictures based on ResNet improved model	603
Shuqi Chen, Liyang Bao	000
Unsupervised Fast Scene Depth Estimation Based on Laplacian Pyramid Zhiyong Peng, Guixu Yang, Zujun Qin, Yulong Qiao	608
A New Robust Estimation Method for GARCH Models and Its Algorithmic Implementation Zhijian Wang, Yuzhe Zhang	613
Research on low-dose CT image enhancement algorithm based on deep learning Zhenduo Wang, Mary Jane C Samonte	619
Research on trajectory compression algorithm based on deep learning Xinhui Zhao, Liu Yang, Heng Liu	625
<b>Research on Face Detection Algorithm Based on Improved YOLOv5</b> Yifan Zhang	631
Deciphering Plant Seedlings: Enhancing Classification and Interpretability with Vision Transformers	635
Jinke Feng, Xintao Xu Spatio-Temporal Feature Coupling of Dynamic Functional Connectivity Network for Resting-State fMRI Brain Disease Classification Zhaoxiang Wu, Biao Jie, Wen Li, Jie Zhou	641
Hypergraph attention-based feature extraction method for the classification of brain diseases	646
Wen Li, Biao Jie, Zhaoxiang Wu, Jie Zhou Classification of confusion states of students viewing online classes using machine learning models	651
Yi He	
Unpaired Thick Cloud Removal with Multiscale SAR-optical Data Fusion Xuanyu Xiang, Yihua Tan	665
Large scene color image stitching algorithm based on Clifford algebra Yong Chen, Weidong Jiao, Wenkang Qu	669
ConvNeXt-Mask2Former: A Semantic Segmentation Model for Land Classification in Remote Sensing Images Jing Zheng	676
Lip-synchronized Talking Face Generation with Enhanced Mouth Movement Fangli Liu, Qiyuan Wang	683
Invisible damage classification of crispy pears based on the combination of hyperspectral and thermal imaging using COGhost_ShuffleNet	687
Ling Zheng, Feihong Wu, Huiwen Yang, Qun Chen	
Non-rigid point cloud registration module based on local human body parts Yinghao Li, Yue Liu	699

Topo-Loss: A Novel Loss Function for Learning Multiple Manifold Structures in ImageClassification with Deep Neural Networks70Likai Ran, Chao Cai70	03
Fish segmentation algorithm based on U-Net and attention mechanism	
Xingsheng Shen, Xiaoshu Hu, Shichang Li	08
Data Expansion for Named Entity Recognition based on migration learning71Qingyu Li, Chao Zhang, Gang Zhou71	12
A review of image-based insulator defect detection algorithms for transmission lines Xiaomian Li, Eric B. Blancaflor	18
Research on SSA-BiLSTM-GRU-AM Water Quality Prediction Model	~ ~
Jundong Zhang, Shilong Xue, Geng Pan	25
	29
Junjie Ma, Shuqiang Huang, Jing Zhang, Wei Sun, Longyue Li, Hao Zhou, Yong Ma, Hong Ye	
Deep Learning-Based Staging Method for Stage I Endometrial Cancer73Hanjin Liu, Jianting Sun, Yuepan An, Wei Huang73	37
A Creative Research in the Field of Urban Fire Detection Junming Feng, Ruixiang Wang, Chenyang Xi, Jiayu Peng	42
Hierarchical Text Classification of Chinese Public Security Cases Based on ERNIE 3.0 Model 74	46
Qianzhuo Cai, Sheng Zheng, Jianke Liu	
An improved AIMM-UKF maneuvering target tracking algorithm Dunjin Tang, Guangping Li 75	52
Race Turning Point Prediction Model Based on GSRF Algorithm75Fangying Lu, Qiyue Wang, Yaoyao He, Wei Huo75	59
<b>Establishment and Transfer of NIRS Model Based on Convolutional Neural Network</b> Zhuojian Wang	64
<b>Hypergraph Label Contrastive Learning for Autism Spectrum Disorder Classification</b> Guangfeng Shen, Weiming Zeng 76	68
Ocean Seismic Parameter Estimation from Multi-Station Waveforms Using Deep Learning Method 77	74
Yifan Ji, Chengkai Zhong, Yongming Huang	
Research on garbage detection and classification based on YOLOv8	78
Jie Xu, Xinsen Liao, Ningjie Zhang, Wenhan Lin, Jingde Huang	70
A Kind of Big Data Model for Cognitive Diagnosis to Wargame Players based on Fuzzy Measure 78	82
Xiuying Zhao, Long Shao	
Research on Inventory Management Optimization Strategy in Supply Chain Based on Deep         Reinforcement Learning       78         Xinlan Chen, Chunting Zheng, Minggao Liu       78	86

Infrared Duplicate Video Cleaning Method Based on Improved YOLOv7	702
Yiwen Hu, Yutong Hu, Yong Zhang, Tongyu Liu, Hua Gong	792
Research on frame prediction technology of video coding based on convolutional neural network	797
Tianyu Zhang, Qiang Zhang, Ming Song, Zhenfu Yao	
<b>Image hashing algorithm based on multidimensional features and spatial structure</b> Yuxi Liu, Yan Zhao	802
SAT-MTB-SOS: A Benchmark Dataset for Satellite Video Single Object Segmentation Longxuan Kou, Manqi Zhao, Shengyang Li, Jian Yang	807
Research on Tracking Algorithm of Infrared Security Small Target Based on YOLOv8 Rumeng Xing, Dingfeng Yu, Weizhi Geng, Hongfeng Zhang, Yidong Xu, Wei Xue	816
An Improved EfficientFormerv2 Network for Bone Marrow Cell Classification Qi Gao, Xueyou Hu, Yinghui Huang, Xi Bao	822
Multi-scale Feature Fusion for Efficient Video Deraining Algorithm Donglei Yang, Xuefeng Du, Mengchao Guo, Yanhua Wang, Fengqiang Xu	826
Enhanced Semantic Segmentation with Hierarchical Upsampling and CBAM Attention Mechanism	830
Ruoxuan Zhou, Ruiqian Zhang, Yong Chen	
LWGAIN: An Improved Missing Data Imputation Method Based on Generative Adversarial Imputation Network	835
Haiyu Qian, Yanfeng Geng, Hongyu Wang, Xiang Wu, Minglei Li	
PN-AMLTrans: A Semantic Classification Method Based on Parallel Network of Transformer and Attention Perception Mechanism	840
Yuanjun Tan, Zengzhao Chen, Quanling Liu, Gaoyang Ji, Tingting Liu, Hai Liu	
CA-CoCon: An improved self-supervised method for controlled text generation using cross- activation attention mechanism	846
Yanda Li, Gaoyang Ji, Zhaobo Guo, Yuanjun Tan, Dongbo Zhou	
Advancing Image Classification on CIFAR-10: Exploring Architectural Depth, Transfer Learning, and Innovative Computational Approaches Kaixin Wu	852
A Review of Text-to-Image Synthesis Methods	
Lemei Yin	858
Reinforcement Learning Approach for Integrating Compressed Contexts into Knowledge Graphs	862
Ngoc Quach, Qi Wang, Zijun Gao, Qifeng Sun, Bo Guan, Lillian Floyd	
An Osprey-Sparrow Optimization Algorithm Suitable for Unmanned Surface Vehicles Path Planning	867
Gaoquan Gu, Haitao Li	
A VGG Fire Image Classification Model with Attention Mechanism Ziwen Zheng, Nady Slam	873

Multi-party Auction-based Incentive Mechanism of Data Market in Mobile Crowdsourcing	0.70
Ziyan He, Xinyuan Zhang	878
Time-series Signal Classification Based on Adaptive Temporal Swin Transformer Network Model	883
Fangzuo Zhang	
Reversed and Fused Zero-DCE	007
Yiwang Jie, Zheng Liu	887
Colon polyp segmentation method based on global contextual information and U-shaped network	802
Qinyou Li, Enhui Wei, Yanfeng Hu, Yiming Liu, Jiachang Wang, Shuheng Wang, Jiaqi Song, Zhongshan Su, Junhao Huang, Yunhan Xu	892
Research on a Stochastic Collision Avoidance Method for Unmanned Surface Vehicles Based on the Integration of IA* and IDWA Algorithms	897
Gaoquan Gu, Haibo Wan	
Research on UAV Multi-scale Superpixel Segmentation Algorithm	902
Renjie Liang, Xin Hu, Hongli Li, Wei Li	902
EF-Net: RGB-D-based Saliency Detection Using Information Extraction and Fusion Network	910
Jianxiong Wu	
One-step Framework for RF-Based Drone Identification	919
Jiaxin Ge, Hanshuo Zhang, Jinhui Li, Zhijin Wen	919
Application of Pyramid Scene Parsing Network in leaf segmentation for Wheat Stripe Rust	0.26
Yaxuan Shen, Xiaoyong Sun, Jiajun Cui, Yao Lu	926
A Lightweight Deep Learning Framework for Identifying Circulating Genetically Abnormal Cells in Four-color Fluorescence in Situ Hybridization Images	931
Renbin Huang, Xingjie Lan, Qixuan Wang	
DTNet: Dual-encoder generative adversarial network for generating breast cancer immunohistochemical images	937
Yifan Jia, Guanhua Duan, Yanyun Song, Lan Ye, Zhi Liu	
NPASNet: Embedding Non-local Prior within Arbitrary-Sampling Networks Yuxian Yang, Jun Zhang	943
Design and Implementation of a Highway Surveillance Video AI Analysis System Lin Hu, Mingzhi Mao, Birong Cao	949
Cartilage Repair Based on Point Cloud Completion	
Jiawei Chen, Fuyu Guo, Qian Tang	955
A CNN-Transformer hybrid U-shaped network	
Pengzhi Wang, Yu Ma	960
<b>Design and research of a 3D visual simulation system for underwater vehicles</b> Guanghua Li, Lianying Zhang, Xianglong Zhang, Baotai Yao, Dongdong Hou	965
Guanghua En, Enanymy Zhang, Mangiong Zhang, Daolar 1 ao, Doliguolig 1100	

Research on the Improvement of the Target Speaker Recognition System Based on Dual- Modal Fusion	971
Chunli Wang, Hongxin Zhu, Linming Xu	7/1
Automated Multi-Scale Graph Contrastive Learning	
Dongliang Fu, Yong Liu, Feng Xu, Hua Han	976
<b>Research on the Application of AI Intelligent Design in Visual Communication Design</b> Zhen Zhang	981
Application of a new psychological assessment and training system in crew emergency simulation training Heng Xin	987
Adaptive Perturbation-Driven Adversarial Training Shuai Li, Xiaoguang Ma, Shancheng Jiang, Lu Meng, Suqi Zhang	993
<b>Traffic Target Detection System Based on Improved YOLOv7</b> Xiaoling Yang, Bin Chen, Yushi Wu, Wenjing Zeng, Yongqin Hong	998
<b>TS-Net: two-stream network based on multispectral feature fusion</b> Chunqi Zhang, Jingwen Su, Zijun Gao, Zheyi Li	1004
Spatial-Temporal Adaptive Graph Convolution Network with Channel Attention Liting Song, Qianqian Ren	1009
A Two-stage Progressive Network for Underwater Image Enhancement Lingbo Kong, Yankai Feng, Shuxin Yang, Xu Gao	1013
Research on an End-to-End Assistive Model for the Visually Impaired Population Zhenbang Kuang, Chuangfeng Ma, Junguo Wang, Zhihong Zhao, Youyu Zhou	1018
Visual Privacy Protection Method Based on YOLOv8 and ControlNet Kesong Li, Guanci Yang	1023
<b>SD-YOLO: High-precision network for SAR ship target detection</b> Manman He, Zhijian Yin, Junya Liu, Zhen Yang	1030
Frequency Vulnerabilities Diversity Ensemble for Improving Adversarial Robustness Shuke He, Chen Jin, Yaoyao Zhang, Gang Liu	1034
A Multi-Stage Goal-Driven Network for Pedestrian Trajectory Prediction Xiuen Wu, Tao Wang, Yuanzheng Cai, Lingyu Liang, George Papageorgiou	1039
<b>Chip Quality Inspection System based on Deep Learning</b> Jianhua Hu, Bin Gong, Weimei Wu, Zhijian Deng, Guixiang Luo, Xiaoling Chen, Luo Lin, Wenying Zeng	1047
A Loosely Coupled INS/BDS Integrated Navigation System	1054
Lei Gao, Zan Fan, Tao He, Jinhai Lv, Xijun Zhang	1054
Lithium battery SOH and RUL prediction based on time-frequency multi-feature extraction and fusion networks Xiaohua Wang, Ke Dai, Min Hu, Nanbing Ni	1059

Triple-Attention Residual Networks for Hyperspectral Image Classification	
Lu Zhang, Chao Ruan, Jinling Zhao, Linsheng Huang	1065
Using dynamically changing step sizes to increase the success rate of adversarial attacks	1051
Qidong Huang, Leiji Lu, Jun Chen, Lei Bao	1071
SDD: Strawberry Disease Detection Framework Based on Computer Vision Neural Networks	1077
Xiangyuan Zhu, Jianneng Fan, Xiaobing Yan, Taotao Mao, Jiandong Huang, Yu Zhang, Hong Nie	
Analysis of Displacement inversion of concrete face rockfill dam based on neural network and evolution algorithm	1083
Chao Yang, Yanru Geng	
A Federated Learning Framework for Early Risk Prediction of Acute Kidney Injury using Knowledge Distillation	1088
Runxian Wang, Shengwen Guo	
Low-light image enhancement network based on luminance prior and depth feature extraction	1092
Yanfei Peng, Shiting Tu, Jiani Qian	
Heterogeneous Graph Neural Network with Reality Path Weight	1097
Wentao Bai, Yulong Hu, Junxia Zhao, Yuying Ke	1077
<b>Photovoltaic Array Fault Detection Based on Manifold Learning and Neural Network</b> Kai Wang, Yanru Zhong, Xiaonan Luo	1104
Cross-layer Features Fusion Network with Attention MLP for ALS Point Cloud	
Segmentation	1110
Jinbiao Zhao, Hangyu Zhou	
Optimization of Elman neural network for photovoltaic power prediction based on Gray Wolf optimization algorithm	1115
Binbin Wang, Lijiang Sun	
Multimodal self supervised adversarial graph attention neural network	1120
Minxi Rong, Jun Zhang, Xiaoli Guo, Yan Han	1120
Intelligent Building Safety Monitoring System Based on Edge Computing	1126
Yufeng Guo, Zhixian Zhong, Yiming Wen, Cong Liu, Qi Nie, Ping Lu, Leishu Tan	1120
IDS-GAN: Adversarial Attack against Intrusion Detection Based on Generative Adversarial Networks	1130
Di Wang, Xuemeng Wang, Jinlong Fei	
Hybrid Decomposition Network for Light Field Super-Resolution	1105
Wei Zheng, Xiaoming Chen, Chen Wang, Xiaochuan Wang, Zeke Zexi Hu, Yuk Ying Chung	1135
Research on Optimization Method of Navigation and Localization for A C-arm System Jindai Huang, Jingli Zhang, Dianchen Zhang	1140
90 Degree Video Rotation Design Based on FPGA	
Weichun Mei, Zhiyang Lu, Zhengyu Yang, Genwang Zhu, Laili Liang	1145

Multi-sensor fusion visual SLAM for uncertain observations	1151
Mingchi Feng, Xuan Yi, Kun Wang, Zhengyu Cheng	1151
A Machine Vision-based Pan-Tilt Tracking System	1156
Yangcheng Xu, Yuxuan Tong	1150
Research on Network Information Security Applications Based on Deep Learning Algorithms	1160
Dan Chen	
<b>Depth of field extension method for visual measurement system based on coded aperture</b> Zhipeng Lu, Xiao Zhou	1164
<b>CISD: Continuous Implicit Signed Distance Networks for Arbitrary-Scale Super-Resolution</b> Huilei Wu	1168
<b>Dense Residual Network for Text Image Super-Resolution</b> Shenyu Yan, Min Yao	1172
DDCN: A Dual Deep Contrastive Network for Self-supervised MRI Reconstruction Rong Xu, Hongwei Du	1177
Stability analysis of a visual system for docking and positioning of single-column steel tube towers	1183
Jinfeng Zhang, Yihua Luo, Zhiyu Cheng, Weijie Cai, Hao Pang Remote sensing image semantic segmentation network with feature comparison and parallel fusion	1188
Hongyu He	1100
TsCDD-GAN: A Conditional Dual-Discriminator Generative Adversarial Network for Incomplete Time Series Data Imputation and Clustering	1193
Bo Peng, Chen Dong	
Subgraph Sampling and Common Neighbors Fusion-based Graph Neural Networks for Link Prediction	1198
Xiaoran Zhang, Bing Wang	
A computer-aided diagnosis system based on feature extraction enhanced multiple instance learning	1202
Bingle Li, Jinhao Zhang, Changfeng Shi	
A Review of Advances in Deep Learning-Based Small Object Detection Yingjiang Xie, Zhennan Fei, Da Deng, Lingshuai Meng, Jinggong Sun, Fu Niu	1207
Multiple Prototype Guided Enhanced Network for Few-Shot Steel Surface Defect	
Segmentation	1216
Chen Liang, Shuang Bai	
YOLOv8-BVC: Lightweight Industrial Defect Detection	1000
Xiaojie Huang, Peng Han, Yutong Fu, Yuxiang Zhang	1220
Improved Fires and Smokes Detection Method with Deformable Convolutional Networks in YOLO Framework	1227
Jianxiang Wang, Xutian Han, Zhihai Sun	

Submarine Cable Detection Based on LSR and Image Clustering Siquan Yu, Wentao Li, Liheng Zhang	1232
YOLOv8-bot: An Improved Road Damage Detection Algorithm Based on YOLOv8 Xinyuan Zhang, Yuhan Li, Zhiguo Zhou	1238
Research on Highway Video Visibility Detection Technology and Application Jiandong Zhang, Li Zhang, Lin Hu, Mingzhi Mao, Wei Cui	1244
Approach state detection of lightweight steel sections based on improved YOLOv8-pose Shuai Liu, Ting Fang, Jiaming Han, Dunhui Xiao	1248
Detection of Densely Aggregated Wheat Rust Spores in Complex Background Microscopic Images	1257
Feiran Lu, Yu Lei, Dong Liang, Xu Chen	
<b>Detection and Identification of Mango Disease Leaves Based on Improved YOLOv7</b> Qi Wang, Xianhua Duan	1263
Semi-synthetic Data Set Based Lithium-Ion Battery Pole Piece Defect Inspection Jun Yin, Qinghang Lu, Nanchang Lu, Guangming Chen, Zebo Huang, Xiaoguang Jia	1268
Grape Disease Detection Model Based on an Improved YOLOv8 Chen Sheng, Junsheng Yao, Yiwei Tian	1276
Surface Defect Detection for Ceramic Tiles Based on Multi-Anchor Mechanism Songsen Yu, Chicheng Zhang, Huan Yang	1281
A Small Target Detection for UAV Based on STG-YOLOv5s Yu Zhuang, Xiaojin Fu, Sha Li, Zheng Wu	1287
DC-YOLO: A dual channel YOLO for small object defect detection of circuit boards Haoyu Wang, Xudong Song	1292
Detection and segmentation of tongue maps containing negative samples based on YOLOv7 and TSRNet	1297
Mingxian Fu, Xianbo Gao	
Pedestrian fall detection algorithm based on improved YOLOv5 Xudong Song, Qiang Luo	1302
Research on Composite Material Strength Prediction based on Deep Learning Wei Zhao, Minghan Yang, Jiayuan Mao	1307
CC-YOLO: An Improved PCB Surface Defect Detection Model for YOLOv7 Xiangyu Yi, Xudong Song	1311
Enhanced YOLO Optimization Study for Road Sign Detection in Autonomous Driving Yushen Ding	1316
<b>An Enhanced Road Damage Detection Method Based on Regularized YOLOv7</b> Guangxian Xu, Guifang Tang	1321
Research on Traditional Morphological Methods and Deep Learning for Apple Image Recognition	1326

#### Changcheng Wan

Lightweight Detection of Metal Workpieces Based on YOLOv8	1331
Renyi Wang, Che Hou, Qiang Wang	1551
<b>Research on Multi-target Detection of Lightweight Substation Based on YOLOv5</b> Xiaqing Sun, Ziqi Liu, Junlin Zhu, Jielin Zhao, Zheran Zheng, Zhefu Ji, Wang Shen, Zhiyuan Luo	1337
An improved YOLOv3 infrared small target detection algorithm	1342
Sanxia Shi, Yinglei Song	1342
Research on bearing fault diagnosis based on multi-scale convolu-tional neural networks Caijuan Shu, Chuanzhi Zang	1346
Surface crack detection method of winding inductor under complex background Yongbin Chen, Zhijun Zhang, Long Yu	1352
<b>Research on an Improved Car Tire Defect Detection Algorithm based on YOLOv5s</b> Chao Wu, Qiao Dou	1357
Dense Pedestrian Detection Algorithm Based on Multiscale Feature Fusion in YOLOv8 Weichao Hu, Qian Hu, Jianyong Pi, Kun Huang, Wenhua Li, Juanmin Wang	1362
Video Segment Time-Channel Frequency Attention Network for Remote Photoplethysmography	1367
Min Hu, Dongming Gao, Xiaohua Wang, Yiming Tang	
Research on basketball video action segmentation method based on deep learning	1372
Jiadong Xie, Yiyi Chen, Liangcai Mei	
Passenger Detection for Preventing Overheating Accidents in Vehicles Based on Deep Learning	1377
Haoran Liao, Juncheng Lv, Zhou Wang	
Remote Heart Rate Detection Based on 3D-DenseNet and Attention Mechanism Zengfa Wang, Changfang Chen, Chong Di, Zhe Zhu, Peng Zhao, Fan Wang	1381
Tower Bolt Localization and Missing Detection based on Coordinate Attention Mask and Template-driven Approach	1387
Xin Wei, Mingsong Dai, Junping Li, Yazhou Ding, Xinan Wang, Qi Tian	
Aspect-Ratio and Scale Aware Rotated Defect Detection for Fiber-reinforced Composites Yuanye Xu, Yuanhao Liu	1396
YOLO based One-stage license plate detection Qiaochu Guan, Minghan Wang, Chunying Kang, Qian Liu, Chenyu Mao	1401
Student Behavior Detection Method Based on Improved YOLOv5 Algorithm Haitao Hu, Meihong Yang, Ying Guo	1406
Safety Driving Detection Based on Convolution Neural Network Anchang Liu, Jin Bai	1412

License plate detection based on improved YOLOv5 object detection Minghan Wang, Bin Gao, Shutian Liu, Zhengjun Liu	1417
Improved Small Target Detection Algorithm Based on SSD Yue Hu, Quan Zhang	1421
<b>Target Detection Algorithm for Autonomous Vehicles in Road Scenes</b> Tony Ho	1426
<b>DBS-YOLO: A vehicle detection model based on improved YOLOv8 for UAV aerial scenes</b> Yuhan Li, Xinyuan Zhang, Zhiguo Zhou	1432
PLPose: A Bottom-up Lightweight Pose Estimation Detection Model Qi Xiao, Ru Zhao, Gang Shi, Dapeng Deng	1439
Jetson nano based YOLOV5 deep learning pavement pothole detection Yonghuan Yan, Yansheng Zhang, Hongji Chen	1444
Deep Learning and Blockchain Based Traceability of Boletus Yunkai Yang, Jiayu Wang, Xianghui Liao, Haifeng Xiao, Liwei Xing	1449
The application of YOLOv7 in the detection and positioning of vehicles in the digital workshop Biao Wang, Ziyu Gao, Xiangyu Chen, Xueli Wan	1454
Research on underwater target tracking method combining deep learning and kernel correlation filtering	1458
Guoen Wang, Hongsheng Lin, Qingbo Wang Coastline Change Monitoring Based on Sentinel-2 Image Deep Learning Jingfa Zhang, Zhijia Hong, Rui Qi, Jianye Li, Zhenkang Song	1462
Cervical lesion segmentation via transformer-based network Nanyan Shen, Wei Lu, Huayu Gao, Jing Li	1470
MixChannel_YOLO: Traffic sign detection based on mix channel attention yolov8 Yu Zhou, Chuanhao Wei, Hongmei Liu, Dezhao Kong	1474
Roughness detection based on multiple lighting conditions and deep learning Mingchi Feng, Jinyu Huang, Jun Zhang, Yan Zhen	1479
Sub-Pixel Feature Alignment Distillation for Low Resolution Detection Jingbo Li, Xiaomao Li	1484
Significance Object Detection Based on Global Feature Learning Zhiwei Huang, Luping Wang, Wuming Wu	1488
Flame Detection Algorithm Based on Improved YOLOv8 Kun Huang, Qian Hu, Jianyong Pi, Weichao Hu, Wenhua Li, Juanmin Wang	1494
Defect detection of solar cells based on deep convolutional generative adversarial networks Xinyu Liu, Song Jiang, Maopu Wu, Weiqiang Xing	1502
<b>Detection of Floating Objects on Water Using Improved YOLOv5</b> Yunlong Zou, Min Yao	1507

Vehicle Object Detection Algorithm Based on Improved YOLOv8	1513
Xinyi Chen	
Improving YOLOv8 via Triple Attention for Pedestrian Detection	1517
Runze Jiao, Zimeng Xu, Zehao Zhang	
A lightweight air-conditioning monitoring method based on periodic statistical features and one-dimensional convolution	1522
Zhukui Tan, Junwei Zhang, Bin Liu, Jipu Gao	

#### Author Index