2023 4th International Conference on Computer Vision, Image and Deep Learning (CVIDL 2023)

Zhuhai, China 12-14 May 2023



IEEE Catalog Number: (ISBN:

CFP23Y58-POD 979-8-3503-2645-1

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:
 CFP23Y58-POD

 ISBN (Print-On-Demand):
 979-8-3503-2645-1

 ISBN (Online):
 979-8-3503-2644-4

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

Comparison of Image Generation methods based on Diffusion Models	1
Cheng Li, Yali Qi, Qingtao Zeng, Likun Lu	
Research on image preprocessing and target detection of vehicle-machine cooperative system	5
Jiaxin Song, Li Bing, Zhaoxiang Dong, Huiting Han, Yongchao Hou, Yulan Wei	
An Anti-epidemic Delivery Trolley based on YOLOv5 Image Recognition of Room Numbers and QR Codes	9
Saibiao Jiang, Jianan Fan, Zhijin Sun, Baoru Deng	
A Research on Traditional Tangka Image Classification Based on Visual Features	13
Siqi Gao	
ACP- based Circular target image Rotation normalization system	17
Jichang He, Zhijia Zhang, Huaici Zhao, Jiale Yang	
Research on image recognition based on neural network model learning algorithm	21
Shuxuan Feng, Jun Lu	
Research on Image Recognition based on Reinforcement Learning	25
Jiabin Luo, Rongzhen Luo	
Low-quality image binarization method based on threshold array system	29
Xinguo Mei, Dazhong Mu, Peng Cao	
Comprehensive study of image processing techniques for low-altitude target recognition	34
Jianming Shao, Ya Yu, Zheng Xu, Chen Ye, Minghao Yan, Yuhao Tong	
Visual cryptography scheme by freeform optics based on optimal mass transport	42
Zikang Chen, Min Jiang, Jiahua Chen, Yangui Zhou	
SPECT bone scan image classification by fusing multi-attention mechanism with deep residual networks	47
Qianyu Feng, Yongchun Cao, Qiang Lin, Zhengxing Man, Yang He, Chengyang Liu	
Image stitching technology based on SIFT, FLANN, and RPOSAC algorithms	52
Zhifang Yang, Xueting Qin	
LPCUNet:A Lightweight Pure CNN UNet for Efficient Urban Scene Remote Sensing Semantic Segmentation	57
Bing Liu, Huizhu Wu, Xueliang Bao, Zhaohao Zhong	
Fine-Grained Image Recognition Method Based on Input Perception Joint Probability Prediction	62
Xiaoxi Yuan	
Classroom head-up rate detection based on RNN-CNN image recognition algorithm	70
Qiao Liang, Bingzhi Chen, Zixian Gao	
UGAN-GSAM-IT: Unsupervised Generative Adversarial Network with Generative Self-Attention Method for Image Translation	75
Chonghao Hu, Yu Chen	
Deep Learning in Image Classification: An Overview	81
Kejian Xu, Jinlong Chen, Yi Ning, Wei Tang	
Binocular vision localization based on vision SLAM system with multi-sensor fusion	94
Dekai Chen, Ke Xu, Wentao Ma	

Auricular images with annotations for segmenting key-organ mapping regions in auricular diagnosis	98
Huizhu Liang, Yue Feng, Hong Xu, Zhuosheng Lin, Jiajian Zhu, Huilin Liu, Shengke Li, Shihan Qiu, Shuangsheng Zhang	
Insulator Image Dataset Generation based on Generative Adversarial Network	103
Yixin Fang, Xiangquan Zhang, Hui Cao, Jianglong Nie, Zhao Chen, Zhouqiang He	
Remote Sensing Image Captioning Using Hire-MLP	109
Yichao Wei, Lin Li, Shengling Geng	
A Remote Sensing Image Defogging Method Based on Improved CycleGAN Network	113
Mianqing Zhong, Xue Wang, Jun Wang, Junmei Kang	
Structure-preserving Domain Adaptation Network for Generating Pencil Sketches	117
Wenbing Yang, Xianqing Zhou	
Underwater image recovery method considering target polarization characteristics	123
Zhe Wang, Haiyang Yu, Jin Peng	
A Dual Attention Network for Multimodal Remote Sensing Image Matching	128
Kaiyang Han, Fanzhi Cao, Tianxin Shi, Pu Wang	
An improved image segmentation model of FCN based on residual network	135
Wenchao Du, Haotian Yang, Teoh Teik Toe	
Image Fusion Based on Memristive Neural Network	140
Huan Ding, Tong Li, Zelong Liu, Ziwei Feng	
LDFUNet: Large-Kernel Convolution and Dynamic Fusion Network for Superpixel Segmentation	144
Yuanyuan Dang, Junheng Wei, Lijie Zhang, Zhaohao Zhong	
Cell Image Segmentation Method Based on Edge Feature Residual Fusion	148
Yanqiu Zhang, Jinlian Du, Xueyun Jin, Xiao Zhang	
Design Information Extraction and Visual Representation based on Artificial Intelligence Natural Language Processing Techniques	154
Dan Liu	
Semantic segmentation of ultra-high resolution remote sensing images based on fully convolutional neural networks	159
Hua Zhang, Zhengang Jiang, Jun Xu, Xuekun Yao	
Speckle Noise Reduction in Spectral Domain Optical Coherence Tomography Using Hybrid Median Filter	166
Gaowei Bi, Ziyang Xu, Yushan Yi, Sherman Xuegang Xin	
Benggang Extraction Based on Improved U-Net Model from Satellite Remote Sensing Images	170
Yuanling Zhao, Haoxiao Yang, Haitong Yan, Shengyu Shen, Daoming Cai, Xujun Lyu	
An improved algorithm for interactive medical image segmentation based on Intelligent scissors	175
Jiaqi Jin, Xufeng Tong	
Rotating target detection algorithm in remote sensing images based on improved YOLOv5s	180
Lunfeng Chen, Chengzhi Luo, Xiao Li, Jixiang Xiao	
Visual Object Tracking Based on Improved Convolutional Neural Network	185
Siming Tang	
Classification of Grapevine Leaf Images with Deep Learning Ensemble Models	191
Qingcong Lv	

Transformer-based computer vision technology empowers drones	195
Mingzheng Lai, Pengjie Wang, Yifan Zeng, Wei Lv	
An optical character recognition algorithm for documents with cascading structures	199
Wuguang Ni, Haoru Li, Lidong Lu, Kehan Qian	
Research on Intelligent Recognition of Bridge Diseases Based on YOLOv5 and DeepLabv3+	203
Tiancheng Liu, Wei Wang	
Remote monitoring method of deep foundation pit operation equipment based on AIOT technology and data mining	210
Hao Yuan, Shaobo Liu, Hao Yang, Shuiting Du, Lin Tian	
Uav anti-collision visual detection algorithm	214
Junyu Han, Zhe Li, Shenghou Li, Boshen Zhao	
Underwater Image Color Analysis and Indicators Based on Statistical Characteristics	218
Jin Peng, Haiyang Yu, Zhe Wang	
MultiBranch-Mono3D: Lightweight improvement of FCOS3D	225
Linxiang Zhang, Baojun Li, Xuewen He, Xusheng Sun	
A Study on Development of Portrait Models of Scientific Research Innovators for Technology Transfer	231
Nanxin Li, Ruodan Sun, Yuan Zhang, Jing Qiao, Qiong Wu	
A Quality Evaluation Method of Lightweight Realistic 3D Models based on Building Information Modeling	236
Jiao Chen, Yongquan Luo, Hongfei Zhang	
Parameter selection of Gaussian kernel for cost-sensitive support vector machines in imbalanced data classification	243
Yu Zhao, Nan Wang	
Research on Radar PRI Modulation Pattern Recognition Based on Recurrent Neural Network	250
Wei Qu, Gang Yao, Lei Meng	
Dance movement recognition method based on convolutional neural network	255
Zhiqun Lin	
Research on Human Body Features Extraction based on Attention Mechanism	259
Yuheng Wu, Liangyu Wu, Hao Feng, Lei Kong	
Classification and identification of degraded alpine meadows based on machine learning techniques	263
Lulu Cui, Lu Wang, Jinyu Su, Zihan Song, Xilai Li	
CUformer: A Channel-wise Unet-based Transformer for Semantic Segmentation of Remote Sensing	268
Bing Liu, Tongye Hu, Xueliang Bao, Zhaohao Zhong	
Virtual simulation comparison of different fabric draped skirts based on Style 3D	274
Ximeng Fan, Hongying Jiang	
An intrusion monitoring system design based on 3D face recognition	280
Xiaomin Li, Xinran Li, Shuming Gu	
A Distributed SLAM with UWB-VIO Fusion Framework for Enhanced Relative Localization of Multi-UAVs System	284
Qiuji Cai, Bo Jiang, Yutao Wu, Hong Xu	
MUNformer: A strong encoder that uses multi-level features extracted by different feature extractors for fusion	291
Bing Liu, Ziqi Xu, Xueliang Bao, Zhaohao Zhong	

PSDFormer: A Pyramid Simple Detail Injection Transformer for Real Time Semantic Segmentation	296
Bing Liu, Chen Chen, Xueliang Bao, Zhaohao Zhong	
EEG-based Drowsiness and Alertness Recognition Using Feature Fusion and Deep Residual Networks	300
Wei Lu, Wenjian Liu	
Identification and prediction of transmission line tree obstacles based on multispectral and LiDAR data	305
Min Wei, Zhi Yang, Ling Meng, Sihang Zhang, Lihong Zhu, Bin Zhao, Zhewei Zhang	
A whole-slide pathology segmentation framework for the diagnosis of non-small cell lung cancer	310
Kun Fang, Jingjing Jia	
A Data Enhancement Model for Intrusion Detection In Smart Home	314
Tao Yang, Junxiang Wang, Hongli Deng, Mingyang Li	
Pavement contour extraction and material recognition based on landscape camera	318
Baohui Tian, Aoxiang Liu, He Yang, Yong Liu, Juan Wang, Gaocheng Xu, Hui Zheng, Hongyue Cai, Tianxiao Zhang	
Dynamic gesture recognition method based on Improved R(2+1)D	323
Yupeng Huo, Jie Shen, Sheng Zhang, Li Wang	
Research on Face recognition based on Grey Wolf algorithm optimization	329
Yuanqiong Chen, Pingping Wang, Jing Ling, Zhengpeng Wu, Lei Ding	
Combining attention mechanism and Feature Selection Module for Real-time semantic segmentation	334
Jiakun Chen, Yan Wei, Yu Xie	
Design of zero knowledge proof algorithm for data transaction	338
Xu Li, Dongxu Peng	
Rain Radar and Meteorological Parameters Fusion for Precipitation Nowcasting: Effect Exploration and Lightweight Model	343
Xiaofan Zheng, Hoiio Kong	
A Lightweight YOLOv5 Model Integrating GhostNet and Attention Mechanism	348
Xinke Dou, Ting Wang, Shiliang Shao	
A Moving Target Tracking Technology for Intelligent Police Based on Kalman Filter Method	353
Longfei Dang, Miao Yang, Kai Yi, Binghe Si	
A PSO-LSTM-based Method for Spatial Target Orbit Phase Prediction	358
Zonghua Qu, Chunling Wei	
Flame Recognition Algorithm for aerial cruising firefighting Robot based on RGB and improved YOLOv5	363
Jianan Fan, Xin Zhan	
Object Detection in UAV Aerial Images Based on Improved YOLOv7-tiny	370
Ziyang Wang, Zhiwen Liu, Gen Xu, Siyuan Cheng	
Fast and high-quality video inpainting by efficiently patch searching and synthesizing	375
Jiajun Jin	
Binocular Matching Method for Detecting and Locating Marine Resources Using Binocular Cameras and Deep Learning	381
Xiang Li, Yejun Kou, Yanchun Liang	
A new style transfer method based on color prioritization	385
Weiyu Peng, Xuezhong Qian, Wei Song	

A Multimodal Deep Learning Approach for Typhoon Track Forecast by Fusing CNN and Transformer Structures	391
Ruijie Zhan, Jiadong Lu, Yuchao Jiang, Tongfei Li, Guohao Zhong, Wei Lv	
Pedestrian flow monitoring system based on Deep learning pipeline	395
Yifan Bu	
The last two decades of Studies in diffusion models: A bibliometric analysis	399
Yuanyuan Wang, Xiangjun Li	
Summary of Static Graph Embedding Algorithms	404
Xiaoyan Ma, Ling Liu, Wei Yuan, Yuexiu Zhang, Lianjun Song	
Research on Vehicle Object Detection Based on Deep Learning	412
Ning Wang, Yinshan Jia	
Seg-CycleGAN: An Improved CycleGAN For Abstract Painting Generation	416
Haowei Zhang	
Stereo Matching Algorithm Based on Improved Census Transform	422
Zhifang Yang, Zilong Li	
Research on focal segmentation of bone scan based on Swin Transformer	426
Tao Wu, Renze Luo, Hongyu Lin, Hong Yu, Qingsong Wang, Heng Liu	
Revolutionizing COVID-19 Diagnosis with Swin Transformer:A Comparative Study on CT Image Attention Analysisand CNN Models performance	431
Jianbo Yang	
Hierarchical Z-Buffer Occlusion Culling Based on Command Buffer	436
Mingming Wang	
Exploring Wordle- Based on Improved Machine Learning Models	441
Boyu Li, Kuangji Zuo, Hongde Xiao	
Modeling method of skylight polarization patterns based on distribution of neutral point	446
Ceding Gui, Kun Wei	
A New Strategy for Reducing Errors in Scene Text Detection	453
Chen Chen, Fang Zheng, Shaohui Zhang, Li Wei	
Deep Clustering Based on Contractive Autoencoder and Self-paced Learning	458
Haoran Bu	
Energy Consumption Optimization of Swin Transformer Based on Local Aggregation and Group-Wise Transformation	463
Yuhong Liu, Shengbo Chen, Zhou Lei, Peng Wang	
Research on Road Marking Extraction Method Based on Machine Learning	472
Zesheng Wang, Xinxiu Zhang	
Intelligent thermostatic cold storage design strategies based on Monte Carlo and graph neural networks	478
Kaichen Ouyang, Chang Liu, Minyu Qiu, Zixin Wang, Tianxiang Xu	
Wavelet Attention Network for Few-shot learning	484
Rui Feng, Hongbing Ji, Zhigang Zhu, Lei Wang	
Research on Small Sample Apple Defect Classification Method Based on Siamese Network	489
Yizhuo Lu	

Efficient Screen Space Ambient Occlusion Generation via Residual network	494
Qi Yan	
LKLM: A Large-Kernel Lightweight CNN Model for Monocular Depth Estimation	499
Yuanyuan Dang, Xianhe Zhang, Bing Liu, Zhaohao Zhong	
Towards Fraudulent URL Classification with Large Language Model based on Deep Learning	503
Fei Tang, Boyang Yu, Shixiang Zhao, Meimei Xu	
Visual Tracking with Temporal Contextual Attention	508
Qin Li, Wenjie Zou	
Domain Adaptation based on Attention-Weighted Optimal Transport and Cluster Alignment	514
Yanan Zhu, Yangyang Qi	
Customer Churn Prediction based on Stacking Model	518
Fulu Chen, Xiaowei Wei, Saisai Yu, Pengfei Ma, Shuqing He	
Deep learning-based vehicle tracking and traffic event detection	522
Guohao Sun, Kehuan Yan, Chengbin Fan	
DWA-Watermarking Embedding Mechanism for Deep Learning Models	527
Zijie Huang	
A moving infrared small target detection method based on optical flow-guided neural networks	531
Wenming Zhu, Yihua Tan	
Multi-scale feature fusion pedestrian detection algorithm based on Transformer	536
Huan Chen, Xiaoming Guo	
A Cooperative Target Search and Rescue Guidance System Design Based on Acoustic Spectrum Analysis	541
Xiaomin Li, Xinran Li, Shuming Gu, Jingyi Li	
A Method for Power Planning to Ensure the Complete Operation of Outdoor Window-Cleaning Robots	545
Jingyi Li, Xiaomin Li	
A Moving Object Detection Method Based on Graph Neural Network	549
Can Zeng, Yulong Qiao	
Accrute measurement of microsphere size based on micro-vision	555
Chong Yue, Weifen He, Xin Chen, Jun Xiong	
Research on target detection-based autofocus system	559
Kun Xia	
YOLOv5s-DNF: A lighter and real-time method for detecting surface defects in steel	564
Hao Ding, Bo Xia	
Research on BiLSTM-GRU Water Quality Prediction Model Based on Attention Mechanism	570
Jundong Zhang, Shilong Xue, Pan Geng	
Design of Intelligent Push System for Teaching Resources Based on User Profile	574
Wenyue Li, Yajuan Bai, Lingchun Meng	
Salient Object Detection via Hybrid Encoder and Feature Feedback Fusion Mechanism	578
Xueliang Li	
Light Field Salient Object Detection Based on Spatial Feature Compensation	583
Xin Wang, Jin Feng, Wei Fu, Junfeng Xu	

PT-MVSNet: Overlapping Attention Multi-view Stereo Network with Transformers	589
Song Zhang, Lin Li, Jiangxuan Qiao	
Blur-ASKNet: An Effective Network for Remote Sensing Image Classification Capturing Joint Features	593
Tengfei Liu, Qi Wang, Guocheng Hao	
Context-Aware Fusion for 3D Object Detection in LiDAR-Camera Systems	601
Yuanzhi Deng, Cheng Chi, Huajie Wen, Yang Zhou, Gang Xu, Jianhao Shen	
Research on Industrial Monitoring Model Based on Neural Network Improvement	609
Shenyi Qian, Ziqiao Tian, Guozhu Wang, Qiang Zou	
A Lane Detection Method Based on Multi-Indicator Scoring Mechanism	613
Qiudi Zhang, Zhonglei Gao, Xinglong Zhang	
Automatic Detection for Road Voids from GPR Images using Deep Learning Method	617
Qian Liu, Chuanhui Zhu	
Estimation Forest Stand Crown Based on High Spatial Resolution Imagery	621
Xuefeng Han, Huan Xu	
A Method to Detect Pavement Surface Distress Based on Improved U-Net Semantic Segmentation Network	625
Wenxiu Wu, Xiaoyong Zhou, Yihui Jin, Zhihua Fang, Xiaqi Fan, Biao Zhang, Ruijian Zheng	
A Nonnegative Sparse and Collaborative Method for Hyperspectral Target Detection	631
Yuguo Hou, Hongwei Chang, Wenpeng Mi, Zhengyi Zhang, Li Zhang, Fuzhong Wang	
A Research on CSR-DCF Tracking Algorithm based on YOLO Detection	641
Jun Fan, Dafeng Zhang, Bin He, Jianhua Li, Wu Lan, Yi Hu, Bin You, Shan Cao	
SLAM algorithm based on improved semantic detection	646
Yinkai Guo, Jingde Huang, Bojin Xie, Enmin Zhang	
A Scalable Adaptive Locking Mechanism for High Performance Computing	651
Bin Cai, Jian Yao, Meiman Li, Xiaohong Xiao	
APENet: Adaptive Pyramid Pooling and SE Network for Superpixel Segmentation	659
Yuanyuan Dang, Yu Gao, Bing Liu, Chenxi Li	
RCCNet: Reducing Channel Convolution Network for Monocular Depth Estimation	663
Yuanyuan Dang, Chenxi Li, Lijie Zhang, Yu Gao	
A Moving Object Detection Technology for Intelligent Police Based on ViBe Algorithm	667
Longfei Dang, Miao Yang, Kai Yi, Binghe Si	
Nighttime Vehicle Detection Algorithm Enhanced by NightvisionGAN	672
Shuiqiang Zhang, Yala Tong	
AutoRooms: Automatic Room Segmentation Based on Wall Constraints from Point Clouds	677
Yusheng Jin	
Research on Mask Wearing Detection Algorithm Based on Pedestrian Detection in the Post-Pandemic	683
Caihua Qiu, Feng Ding	
Passable Area Detection in Off-road Environments Based on Improved PSPNet	687
Chi Sun, Tao Zhang, Pingshu Ge, Qingyang Xiang	
Research on the Calibration Method of Industrial Robot Vision System Based on VisionPro	693
Yaqing Zheng, Yangqi Han, Guangxue Hu	

Research on the Design of a Smart Wearable Device for Taichi practitioners Based on AI Concept	697
Di Zhang, Yi Ke	
Research on an embedded-based mask wearing detection system	702
Yong Chen	
Author Index	706