# 2024 3rd International Conference on Image Processing and Media Computing (ICIPMC 2024)

**Hefei, China 17-19 May 2024** 



**IEEE Catalog Number: ISBN:** 

CFP24BZ2-POD 979-8-3503-8667-7

## 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:
 CFP24BZ2-POD

 ISBN (Print-On-Demand):
 979-8-3503-8667-7

 ISBN (Online):
 979-8-3503-8666-0

#### 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



# 2024 3rd International Conference on Image Processing and Media Computing ICIPMC 2024

### **Table of Contents**

eface	
Conference Committee	ix
Object Detection	
Contextual Transformer Based Small Targets Detection for Cervical Cell	1
Enhancing ORB-SLAM3 Pose Estimation in Dynamic Scenes with YOLOv5 Object Detection	8
Remote Sensing Object Detection Method Based on Three-Dimensional Weight-Guided Selection Ke	
Min Gong, Kun Yan, Shenglin Peng, Shuyi Qu	
Multi-target tracking and detection on sea surface based on YOLOv5	23
MW-YOLO: Improved YOLOv8n for Lightweight Dense Vehicle Object Detection Algorithm	28
Small object detection algorithm based on high-resolution image processing and fusion of different s features	
Qianqian Yan, Lian-He Shao, Xihan Wang, Nan Shi, Aolong Qin, Hongbo Shi, Quanli Gao	
CTFU-Net:CNN-Transformer Fusion U-shaped Network for Moving Object Detection  Tingting Xia, Yizhong Yang	44
DA-HFNet: Progressive Fine-Grained Forgery Image Detection and Localization Based on Dual Atter  Yang Liu, Xiaofei Li, Jun Zhang, Shengze Hu, Jun Lei	

Image Modeling and Image Analysis
Multilevel Interaction Embedding for Hyperspectral Image Super-Resolution
Mingjian Zhang, Ling Zheng, Shizhuang Weng
CCST-GAN: Generative Adversarial Networks for Chinese Calligraphy Style Transfer
Jiyuan Guo, Jing Li, Kerui Linghu, Bowen Gao, Zhaoqiang Xia
Dense Correspondence Learning between Key Points in 3D C.elegans Based on Depth Map Matching 70 Yuanyuan Li, Bo Yang, Jun Wu, Lei Qu, Haimeng Huang, Chong Tian, Chao Liu, Chuxiao Lai
Exploring Data Augmentation Effects on A Singular Illumination Distribution Dataset with ColorJitter 75  Jianqiang Xiao, Weiwen Guo, Junfeng Liu
A Survey of Text-guided 3D Face Reconstruction
Mengyue Cen, Haoran Shen, Wangyan Zhao, Dingcheng Pan, Xiaoyi Feng
Depth Feature Matching Based Coherence Registration of 3D Biological Images
Yuanyuan Li, Haimeng Huang, Jun Wu, Lei Qu, Chao Liu, Chong Tian, Bo Yang, Tingting Han
Research on Labeling Method for Fungal Diseases in Murals Based on Hyperspectral Images
3D medical image registration based on simplified Transformer block and multi-scale iterative structure 101 Yiwei Niu, Zaiyang Tao, Tingting Han, Danyang Peng, Zhengwei Zhang, Jun Wu
Research on Three-Dimensional Point Cloud Reconstruction Method Based on Graph Neural Networks
Ruocheng Ma, Xiang Gao, Zhaoxiang Song
Triangular Mesh Processing for Surfaces based on Visualization Toolkit
3D Reconstruction and Rendering Based on Improved Neural Radiance Field
Image Segmentation and Algorithms
CD-TransUNet: Enhanced UNet for Medical Image Segmentation via Global and Local Feature Fusion 127  Junkai Zhou, Ben Ye
A segmentation network based on residual blocks and multi-channel images
Unsupervised Domain Adaptation for Cross-Modality Cardiac Image Segmentation Based on Contrastive Image Synthesis

An Improved Light-weight Deep Transfer Learning for Fetal Lung Ultrasound Image Segmentation 15  Mingxiao Gong, Qingjing Fei	1
Transformer-Based Cascade U-shaped Network for Action Segmentation	157
Wenxia Bao, An Lin, Hua Huang, Xianjun Yang, Hemu Chen	
Image Encryption and Security Management	
Deception Detection Algorithm Based on Global and Local Feature Fusion with Multi-head Attention 16	162
Jian Kang, Wen Qu, Shaoxing Cui, Xiaoyi Feng	
Robust Privacy Protection Framework for Medical Images	169
Lei Zhao, Menglin Jia, Caili Xiong, Jian Meng, Yang Yang	
Risk Evaluation and Detection of Information Hidden in Video Container Formats	177
Baohong Ling, Yinyin Peng, Donghui Hu	
RAMN: Reversible animation mask network for face privacy protection	185
Xiangjie Huang, Jingyi Guo, Lei Zhao, Liyuan Zhou, Yang Yang	
Is this Real? Image Steganography without Embedding Spoofs Fake Image Detector	192
Gang Pei, YunJin Tang, Song Yan, DongHui Hu	
A Novel Color Image Encryption Scheme Based on Fractional-order Chaotic System	199
Tao Liu, Dawei Ding, Zongli Yang	
Multi-label Text Classification Based on BiGRU and Multi-Head Self-Attention Mechanism	4
Tongtong Luo, Nan Shi, Meilin Jin, Aolong Qin, Jiacheng Tang, Xihan Wang, Quanli Gao, Lianhe Shao	
Image Steganography based on Style Transfer21	211
Shuli Zheng, Yunjin Tang, Yu Zhang, Donghui Hu	
Chaotic image encryption based on finite field bidirectional diffusion and steganography	218
Xiang Liu, Dawei Ding, Zongli Yang	
Intelligent Image Processing and Visualization	
Texture Classification Based on Graph Diffusion Wavelet Scattering Transforms	13
Zihan Wang, Yulong Qiao	
	. 0
Multimodal Emotion Reasoning Based on Multi-dimensional Orthogonal Fusion	.0
High-Resolution Projection Network combining High-Resolution Optical Flow Compensation for Vide Super-Resolution	
Yifei Sun, Zhengxia Chen, Yuying Jin, Xiaoyi Feng	

A Semi-automatic Interactive Registration Software for 3D Biological Images
Yuanyuan Li, Chao Liu, Jun Wu, Lei Qu, Haimeng Huang, Chong Tian, Bo Yang, Chuxiao Lai
Phase Retrieval Algorithm Based on Transport of Intensity Equation under the Fusion of Regularization and Grating Modulation
Hong Cheng, Tianyi Zhang, Wentong Wu, Meng Kong, Si Cheng, Hanping Ju
A Review of Intrinsic Image Decomposition
Siyuan Liu, Xiaoyue Jiang, Letian Liu, Zhaoqiang Xia, Sihang Dang, Xiaoyi Feng
Brain Region Boundary Recommendation System Based on Deep Learning
Yu Liu, Yunfa Zheng, Yuanyuan Li, Jun Wu, Chuxiao Lai, Hao Tian, Zhilang Hao, Lei Qu
Research on Unsupervised Fire Detection Method based on UAV Infrared Video
A Novel 2D-Chaotic Map And Its Application In Facial Area Encryption
Intelligent Image Detection and Application
UAV image detection based on multi-scale spatial attention mechanism with hybrid dilated convolution . 27 Yue Zhou, Yutong Jiang, Zhonglin Yang, Xingxin Li, Wenchen Sun, Han Zhen, Ying Wang
Point Marking Rebar Detection Algorithm Based on Regression-Classification Branch Attention
Relation-IOU: A Novel Bounding Box Regression Loss for Early Apple Disease Detection
Improving the accuracy of pine wilt disease detection through the integration of multispectral imaging an machine learning
Lane Detection via Sparse Instance Activation
A sleep apnea detection method based on discrete wavelet transform and convolutional neural network . 31 Hou Xuke, Dong Xiang, Huang Zexia
Real-time heart rate detection based on body surface video data
Jiayuan Bai, Bing Wei, Jin Zhong
Research and design of machine vision-based defect detection method for 3C digital screens wit Multi-feature fusion
Zhao Jianjun, Dong Xiang, Zhu Zhenggen, Zheng Zhong

### 

**Modern Image Processing Technology and Methods** 

#### **Author Index**

Wanting Li, Dongqing Cheng, Ting Feng

Yuhan Wang, Xupeng Guo, Zhaoqiang Xia

Yunhao Zhang, Menglin Jia, Wenbo Zhou, Yang Yang