

2023

第1期

Vol. 44 No. 1

第44卷 第1期

Journal of
Graphics

图学学报



中国图学学会会刊

《中文核心期刊要目总览》（第九版）科技类核心期刊
中国科技核心期刊（中国科技论文统计源期刊）
中国科学引文数据库（CSCD）核心期刊
中国学术期刊综合评价数据库来源期刊
日本科学技术振兴机构中国文献数据库（JSTChina）收录期刊

目 次

综述

- 基于深度学习的图像超分辨率研究综述 李洪安, 郑峭雪, 陶若霖, 张敏, 李占利, 康宝生 (1)

图像处理与计算机视觉

- 融合注意力机制的 YOLOv5 口罩检测算法 李小波, 李阳贵, 郭宁, 范震 (16)
- 基于 YOLOv5s 的轻量化森林火灾检测算法研究 皮骏, 刘宇恒, 李久昊 (26)
- 基于残差增强注意力的跨模态行人重识别 邵文斌, 刘玉杰, 孙晓瑞, 李宗民 (33)
- 基于多尺度特征融合的细胞计数方法 张倩, 王夏黎, 王炜昊, 武历展, 李超 (41)
- 融合注意力机制的肠道息肉分割多尺度卷积神经网络 单芳涓, 王梦文, 李敏 (50)
- 基于注意力机制的东巴画情感分类 潘森垒, 钱文华, 曹进德, 徐丹 (59)
- 草图引导的选择循环推理式人脸图像修复网络 邵英杰, 尹辉, 谢颖, 黄华 (67)
- 基于分数阶小波与引导滤波的多聚焦图像融合方法 张晨阳, 曹艳华, 杨晓忠 (77)
- 列车闸瓦钎及闸瓦故障图像检测算法研究 谷雨, 赵军 (88)
- 融合行人时空信息的视频异常检测 闫善武, 肖洪兵, 王瑜, 孙梅 (95)
- 一种用于视频对象分割的仿 U 形网络 黄志勇, 韩莎莎, 陈致君, 姚玉, 熊彪, 马凯 (104)

计算机图形学与虚拟现实

- PointMLP-FD: 基于多级自适应下采样的点云分类模型 梁奥, 李峙含, 花海洋 (112)
- CTH-Net: 从线稿和颜色点生成服装图像的 CNN-Transformer 混合网络
..... 潘东辉, 金映含, 孙旭, 刘玉生, 张东亮 (120)
- 考虑法向离群的自适应双边滤波点云平滑及 IMLS 评价方法 陈亚超, 樊彦国, 禹定峰, 樊博文 (131)
- 一种基于 Transformer 的三维人体姿态估计方法 王玉萍, 曾毅, 李胜辉, 张磊 (139)
- 保特征的点云骨架提取算法 王佳栋, 曹娟, 陈中贵 (146)
- 基于边长的三维形状插值 刘振晔, 陈仁杰, 刘利刚 (158)
- 一种对光照和遮挡鲁棒的单应性估计方法 范震, 刘晓静, 李小波, 崔亚超 (166)

建筑与城市信息模型

- 基于改进 Mask R-CNN 深度学习算法的隧道裂缝智能检测方法
..... 朱磊, 李东彪, 闫星志, 刘向阳, 沈才华 (177)

工业设计

- 融合 DE-GWO 与 SVR 的文化意象预测模型 裴丹宁, 邵星辰, 谭昭芸, 黄雪芹, 白仲航 (184)

工程图学

- 计算时代工程图学之定位与建设思考 于海燕, 刘衍聪, 何援军 (194)

- 《图学学报》投稿指南 (199)

- 《图学学报》2021 年优秀论文、《图学学报》2022 年优秀编委 (200)

CONTENTS

Review

- Review of image super-resolution based on deep learning
..... LI Hong-an, ZHENG Qiao-xue, TAO Ruo-lin, ZHANG Min, LI Zhan-li, KANG Bao-sheng (1)

Image Processing and Computer Vision

- Mask detection algorithm based on YOLOv5 integrating attention mechanism
..... LI Xiao-bo, LI Yang-gui, GUO Ning, FAN Zhen (16)
- Research on lightweight forest fire detection algorithm based on YOLOv5s PI Jun, LIU Yu-heng, LI Jiu-hao (26)
- Cross modality person re-identification based on residual enhanced attention
..... SHAO Wen-bin, LIU Yu-jie, SUN Xiao-rui, LI Zong-min (33)
- Cell counting method based on multi-scale feature fusion
..... ZHANG Qian, WANG Xia-li, WANG Wei-hao, WU Li-zhan, LI Chao (41)
- Multi-scale convolutional neural network incorporating attention mechanism for intestinal polyp segmentation
..... SHAN Fang-mei, WANG Meng-wen, LI Min (50)
- Learning attention for Dongba paintings emotion classification PAN Sen-lei, QIAN Wen-hua, CAO Jin-de, XU Dan (59)
- A sketch-guided facial image completion network via selective recurrent inference
..... SHAO Ying-jie, YIN Hui, XIE Ying, HUANG Hua (67)
- Multi-focus image fusion method based on fractional wavelet combined with guided filtering
..... ZHANG Chen-yang, CAO Yan-hua, YANG Xiao-zhong (77)
- Research on image detection algorithm of freight train brake shoe bolt and brake shoe fault GU Yu, ZHAO Jun (88)
- Video anomaly detection combining pedestrian spatiotemporal information
..... YAN Shan-wu, XIAO Hong-bing, WANG Yu, SUN Mei (95)
- An imitation U-shaped network for video object segmentation
..... HUANG Zhi-yong, HAN Sha-sha, CHEN Zhi-jun, YAO Yu, XIONG Biao, MA Kai (104)

Computer Graphics and Virtual Reality

- PointMLP-FD: a point cloud classification model based on multi-level adaptive downsampling
..... LIANG AO, LI Zhi-han, HUA Hai-yang (112)
- CTH-Net: CNN-Transformer hybrid network for garment image generation from sketches and color points
..... PAN Dong-hui, JIN Ying-han, SUN Xu, LIU Yu-sheng, ZHANG Dong-liang (120)
- Adaptive bilateral filtering point cloud smoothing and IMLS evaluation method considering normal outliers
..... CHEN Ya-chao, FAN Yan-guo, YU Ding-feng, FAN Bo-wen (131)
- A Transformer-based 3D human pose estimation method WANG Yu-ping, ZENG Yi, LI Sheng-hui, ZHANG Lei (139)
- Feature-preserving skeleton extraction algorithm for point clouds WANG Jia-dong, CAO Juan, CHEN Zhong-gui (146)
- Edge length based 3D shape interpolation LIU Zhen-ye, CHEN Ren-jie, LIU Li-gang (158)
- A homography estimation method robust to illumination and occlusion
..... FAN Zhen, LIU Xiao-jing, LI Xiao-bo, CUI Ya-chao (166)

BIM/CIM

- Intelligent detection method of tunnel cracks based on improved Mask R-CNN deep learning algorithm
..... ZHU Lei, LI Dong-biao, YAN Xing-zhi, LIU Xiang-yang, SHEN Cai-hua (177)

Industrial Design

- Prediction model of cultural image based on DE-GWO and SVR
..... PEI Hui-ning, SHAO Xing-chen, TAN Zhao-yun, HUANG Xue-qin, BAI Zhong-hang (184)

Engineering Graphics

- Reflections on the orientation and development of engineering graphics in the era of computing
..... YU Hai-yan, LIU Yan-cong, HE Yuan-jun (194)