2023 第 1 期 Vol. 44 No. 1

第44卷 第1期

的四十四参

育一月 / 会育一百 17 11 11月)

中国图学学会

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

图 学 学 报

Tuxue Xuebao

第44卷 第1期 (总第167期) 2023年2月

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 单芳湄,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····································	(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卉宁,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,何接军	(194)
《图学学报》投稿指南······	(199)
	(200)

期刊基本参数: CN 10-1034/T * 1980 * b * 16 * 200 * zh * P * ¥30.00 * 350 *22* 2023-1

JOURNAL OF GRAPHICS

Vol.44 No.1 (Sum 167) February 2023

CONTENTS

Review
Review of image super-resolutionbased 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
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)