2021 第 6 期 Vol. 42 No. 6 第42卷 第6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

育 7月(会育一百十二月)

中国配台台区

图 学 学 报

Tuxue Xuebao

第42卷 第6期 (总第160期) 2021年12月

目 次

图像处理与计算机视觉			
注意力残差多尺度特征增强的显著性实例分割史彩娟, 陈厚儒,	葛录录,	王子雯	(883)
基于细胞神经网络和并行压缩感知的图像加密算法蒋东华, 刘立东,	王兴元,	荣宪伟	(891)
属性语义与图谱语义融合增强的零次学习图像识别			
汪玉金,谢诚,余蓓蓓,	向鸿鑫,	柳青	(899)
基于知识元模型的跨模态聊天卡通表情图像合成李小瑞, 谢 诚, 李 宾,	柳青,	胡健龙	(908)
基于三通道分离特征融合与支持向量机的混凝土图像分类研究			
张 成, 侯宇超, 焦宇倩,	白艳萍,	李建军	(917)
面向机器人自主分割的肉品识别分类系统实现	刘佳豪,	刘雨婷	(924)
基于低分辨率输入图像的年龄识别方法	朱喜梅,	李 蕊	(931)
基于欧拉运动放大算法的桥梁索力测试方法研究张宇航,	苏 成,	邓逸川	(941)
门控融合对抗网络的水下图像增强	林 森,	刘 旭	(948)
计算机图形学与虚拟现实			
一种针对复杂曲面的快速自由交互拾取算法	熊宇龙,	李维诗	(957)
一种三角网格模型的轮廓生成方法秦 宇, 曹 力,	吴 垚,	李 琳	(963)
基于 h 型自适应有限元法在薄板冲压成型中的应用刘习洲,	王城璟,	王 琥	(970)
基于渐进迭代逼近的矢量地图曲线化简方法周 晨,	陈 伟,	刘渊	(979)
数字化设计与制造			
基于改进混沌粒子群算法的薄壁件铣削参数优化刘思濛,	王刚锋,	索雪峰	(987)
建筑与城市信息模型			
城市信息模型(CIM)分级分类研究王永海, 姚 玲,	陈顺清,	包世泰	(995)
工程监理人员绩效智能评价方法研究综述郑 炜, 林佳瑞, 杨 程,	闫克霄,	程 宇	(1002)
高校 BIM 课程教学闭环管理体系研究赵雪锋, 侯 笑,	刘占省,	李梦璇	(1011)
工业设计			
产品造型设计多阶段网络耦合决策方法研究杨延璞, 兰晨昕, 雷紫荆,	王欣蕊,	龚 政	(1018)
基于团队态势感知的汽车 HMI 评测与设计方法			
由 芳, 谢雨锟, 岳天阳, 于爱群,	王建民,	张 惠	(1027)
配色设计智能优化的非随机种群方法	彭程,	吕芸芸	(1035)
基于 QFD—PUGH 的人机界面评价方法研究 李 惠,	王时英,	李娟莉	(1043)
基于大数据的产品族本体造型意象挖掘方法研究	王 鹏,	朱韦龙	(1051)

期刊基本参数: CN 10-1034/T * 1980 * b * 16 * 178 * zh * P * ¥30.00 * 350 *22* 2021-6

JOURNAL OF GRAPHICS

Vol.42 No.6 (Sum 160) December 2021

CONTENTS

Image Processing and Computer Vision Salient instance segmentation via attention residual multi-scale feature enhancement
SHI Cai-juan, CHEN Hou-ru, GE Lu-lu, WANG Zi-wen (883)
Image encryption algorithm based on cellular neural network and parallel compressed sensing
Attribute and graph semantic reinforcement based zero-shot learning for image recognition
WANG Yu-jin, XIE Cheng, YU Bei-bei, XIANG Hong-xin, LIU Qing (899)
Cross-modal chat cartoon emoticon image synthesis based on knowledge meta-model
LI Xiao-rui, XIE Cheng, LI Bin, LIU Qing, HU Jian-long (908)
Research on concrete image classification based on three-channel separation feature fusion and support vector machine
ZHANG Cheng, HOU Yu-chao, JIAO Yu-qian, BAI Yan-ping, LI Jian-jun (917)
Implementation of meat classification system for autonomous robotic cutting
Age recognition method based on low resolution input image ·······ZHU Xi-mei, LI Rui (931)
A eulerian video magnification based cable tension identification method for bridge structures
ZHANG Yu-hang, SU Cheng, DENG Yi-chuan (941)
Underwater image enhancement algorithm using gated fusion generative adversarial network ·······LIN Sen, LIU Xu (948)
Computer Graphics and Virtual Reality
A fast and free interactive picking method for complex surfaces ································· XIONG Yu-long, LI Wei-shi (957)
A novel wire frame generation for triangle meshes ·······················QIN Yu, CAO Li, WU Yao, LI Lin (963)
Application in sheet metal forming based on <i>h</i> -adaptive finite element method
LIU Xi-zhou, WANG Cheng-jing, WANG Hu (970)
Vector map curve simplification algorithm based on progressive-iterative approximation
Digital Design and Manufacture
Optimization of milling parameters for thin-walled parts based on improved chaotic particle swarm optimization algorithm
LIU Si-meng, WANG Gang-feng, SUO Xue-feng (987)
BIM/CIM
Research on levels and classification of city information model
Review on intelligent performance evaluation of construction supervisors
Research on closed-loop management system of BIM course teaching in universities
Industrial Design
Research on multi-stage network coupling decision-making method of product styling design
A team situation awareness-based approach to automotive HMI evaluation and design
**
Non-random population method for intelligent optimization of color matching design LIU Xiao-jian, PENG Cheng, LV Yun-yun (1035)
Research on human-machine interface evaluation method based on QFD-PUGHLI Hui, WANG Shi-ying, LI Juan-li (1043)
Research on product family ontology modeling image mining method based on big data ···· WANG Peng, ZHU Wei-long (1051)