2021 第 5 期

Journal of Graphics

Vol. 42 No. 5 第42卷 第5期

# 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

育工月(会育一百五十 1月)

中国图学学会

# 图 学 学 报

### Tuxue Xuebao

### 第42卷 第5期 (总第159期) 2021年10月

## 目 次

| 综述                                   |        |        |       |           |
|--------------------------------------|--------|--------|-------|-----------|
| 智能体对手建模研究进展                          | 刘婵娟,   | 赵天昊,   | 刘睿康,  | 张 强 (703) |
| 下肢外骨骼康复机器人人因工程研究进展                   |        |        | ·王秋惠, | 姚景一 (712) |
| 图像处理与计算机视觉                           |        |        |       |           |
| 多级卷积神经网络的沥青路面裂缝图像层次化筛选               |        |        |       |           |
|                                      | , 赵 颖, | 毕健康,   | 赖柏江,  | 胡晶晶 (719) |
| 基于残差 3DCNN 和三维 Gabor 滤波器的高光谱图像分类     |        |        |       |           |
| 张明华                                  | , 牛玉莹, | 杜艳玲,   | 黄冬梅,  | 刘刻福 (729) |
| 结合显著性和边缘信息的水平集图像分割方法                 |        |        | ·秦宇幸, | 羿旭明 (738) |
| 适应性增强胶囊网络的古壁画朝代识别算法 曹建芳              | , 闫敏敏, | 田晓东,   | 贾一鸣,  | 靳梦燕 (744) |
| 具有空间调整和稀疏约束的相关滤波跟踪算法                 |        | · 田 丹, | 臧守雨,  | 涂斌斌 (755) |
| 快速仿射非局部均值图像去噪                        | 陈玲玲,   | 周旭东,   | 谢傢成,  | 刘 乾 (762) |
| 基于 RGB-D 的反向融合实例分割算法                 | 汪丹丹,   | 张旭东,   | 范之国,  | 孙 锐 (767) |
| 计算机图形学与虚拟现实                          |        |        |       |           |
| 基于 Z-buffer 算法优化的大型变电站场景模型快速线消隐方法    | 去      |        |       |           |
| 罗国亮, 王 睿, 吴 昊                        | , 赵 昕, | 黄晓生,   | 曹义亲,  | 廖成慧 (775) |
| 基于四边形网格均值坐标的 K-2 环网格曲面构造 ·····       |        | · 滕一剑, | 李亚娟,  | 邓重阳 (784) |
| 基于 GIMT 和弧长参数化的 QG-Ball 曲线近似合并 ····· | 胡先智,   | 梁 艳,   | 吕 丹,  | 胡 钢 (790) |
| 数字化设计与制造                             |        |        |       |           |
| 炮弹制造质量综合评估方法研究 刘文军, 杨建新              | , 兰小平, | 王 波,   | 杨一铭,  | 李翠霞 (801) |
| 基于拟合投影的车身老鼠洞检查方法研究                   |        | · 郭 鹏, | 董玉德,  | 吴文哲 (809) |
| 建筑与城市信息模型                            |        |        |       |           |
| 基于 BIM 的钢筋骨架语义设计点云自动生成算法             |        |        | ·刘世龙, | 马智亮 (816) |
| 面向 Web 的建筑三维模型可视化方法研究 ······         |        |        | ·边根庆, | 陈蔚韬 (823) |
| 工业设计                                 |        |        |       |           |
| 虚拟现实全景流体绘画系统的可用性研究 朱永宁               | ,葛婷,   | 杜盛瑀,   | 楼泽如,  | 王建民 (833) |
| 面向关键用户需求的踝足矫形器定制化设计方法                |        | ·张芳兰,  | 刘龙吉,  | 姚宛形 (841) |
| 基于 FDM 与 FAHP 的儿童滑板车设计评价与改进 ······   |        |        | ·王志愿, | 戴志鹏 (849) |
| 基于层次分析法的牙齿隐形正畸方案评价与优选 李占利            | , 党 琪, | 李洪安,   | 刘童鑫,  | 张 蕴 (856) |
| 基于可拓创新法和 TRIZ 理论的营地手推车折叠机构设计 ····    |        |        | 王 军,  | 孙 帅 (866) |
| 跨设备交互场景下参照域构建方法的设计策略研究               |        |        | ·成婉莹, | 袁 翔 (873) |

期刊基本参数: CN 10-1034/T \* 1980 \* b \* 16 \* 180 \* zh \* P \* ¥30.00 \* 350 \*22\* 2021-5

### **JOURNAL OF GRAPHICS**

Vol.42 No.5 (Sum 159) October 2021

### **CONTENTS**

| Review   |
|--|
| Research progress of opponent modeling for agent   |
| LIU Chan-juan, ZHAO Tian-hao, LIU Rui-kang, ZHANG Qiang (703)  |
| Progress in the research of exogenic lower limb rehabilitation robot ······ WANG Qiu-hui, YAO Jing-yi (712)                    |
| Image Processing and Computer Vision   |
| Multi-level convolutional neural network for asphalt pavement crack image hierarchical filtering                               |
| ······ FENG Jun, ZHAO Ying, BI Jian-kang, LAI Bai-jiang, HU Jing-jing (719)  |
| Hyperspectral image classification based on residual 3DCNN and 3D Gabor filter   |
| ZHANG Ming-hua, NIU Yu-ying, DU Yan-ling, HUANG Dong-mei, LIU Ke-fu (729)  |
| Level set image segmentation method combining saliency and edge information · · · · · · QIN Yu-xing, YI Xu-ming (738)          |
| A dynasty classification algorithm of ancient murals based on adaptively enhanced capsule network                              |
|  |
| Correlation filter tracking with spatial regularization and sparse constraints ······ TIAN Dan, ZANG Shou-yu, TU Bin-bin (755) |
| Fast affine non-local means image denosing ············· CHEN Ling-ling, ZHOU Xu-dong, XIE Jia-cheng, LIU Qian (762)           |
| A reverse fusion instance segmentation algorithm based on RGB-D  |
| WANG Dan-dan, ZHANG Xu-dong, FAN Zhi-guo, SUN Rui (767)  |
| Computer Graphics and Virtual Reality  |
| Fast hidden line removal method for large-scale 3D substation scene model based on Z-buffer algorithm optimization             |
| ·····LUO Guo-liang, WANG Rui, WU Hao, ZHAO Xin, HUANG Xiao-sheng, CAO Yi-qin, LIAO Cheng-hui (775)                             |
| Construction of K-2 ring mesh surface based on quad mean value coordinates   |
| TENG Yi-jian, LI Ya-juan, DENG Chong-yang (784)  |
| Approximate merging of QG-Ball curves using GIMT and arc-length parameterization   |
|  |
| Digital Design and Manufacture   |
| Research on comprehensive evaluation method of gun-launched missile manufacturing quality                                      |
| LIU Wen-jun, YANG-Jian-xin, LAN Xiao-ping, WANG Bo, YANG Yi-ming, LI Cui-xia (801)   |
| Research on rat hole inspection method of vehicle body based on fitting projection   |
| GUO Peng, DONG Yu-de, WU Wen-zhe (809)   |
| BIM/CIM  |
| BIM-based algorithm for automatic generation of semantic as-designed point cloud of reinforcement skeleton                     |
| LIU Shi-long, MA Zhi-liang (816)   |
| Research on web-oriented visualization method of 3D architectural model BIAN Gen-qing, CHEN Wei-tao (823)                      |
| Industrial Design  |
| A usability study of panoramic fluid painting system in immersive virtual environments   |
| ZHU Yong-ning, GE Ting, DU Sheng-yu, LOU Ze-ru, WANG Jian-min (833)  |
|  |
| Customized design method of ankle-foot orthosis oriented to the needs of key users   |
| ZHANG Fang-lan, LIU Long-ji, YAO Wan-tong (841)  |
| Design evaluation and improvement of Children's scooter based on FDM and FAHP  |
| WANG Zhi-yuan, DAI Zhi-peng (849)  |
| Evaluation and optimal selection of invisible orthodontic schemes based on analytic hierarchy process                          |
| LI Zhan-li, DANG Qi, LI Hong-an, LIU Tong-xin, ZHANG Yun (856)   |
| Design of folding mechanism of camping stroller based on extension innovation method and TRIZ theory                           |
| WANG Jun, SUN Shuai (866)  |
| Research on design strategy of referential domain formulation methods in cross-device interaction                              |
|  |
|  |