

2013

第 4 期

Vol. 34 No. 4

第34卷 第4期

Journal of
Graphics

图 学 学 报



中国图学学会会刊
中国中文核心期刊
全国科技论文统计用刊

图学学报

第34卷 第4期 (总第110期) 2013年7月

目 次

前沿探索与综述

- 图与图学 何援军, 童秉枢, 丁宇明, 蔡鸿明, 张强 (1)

图形学与可视化

- 基于栅格的全局光子图重建 蔡鹏, 孔德慧, 尹宝才 (10)

- 一种基于图像分解的乱针绣模拟生成方法 项建华, 杨克微, 周杰, 孙正兴 (16)

- 一种融合区域笔划和梯度笔划的油画生成方法 叶鹏, 王长波, 朱巧明, 张康, 刘玉华 (24)

- 基于多特征融合的行人检测 胡彬, 赵春霞, 孙玲 (29)

- 视觉特征保持的网格模型简化算法 杨大光, 胡维多, 常波, 魏青 (35)

- 一种改进的菱形搜索算法 孙秀娟, 杨德运, 侯迎坤 (41)

几何设计与计算

- 二维图形最狭长包络矩形的求解原理及方法 周敏, 郑国磊, 陈树林 (46)

- 空间两三角形的相交问题 于海燕, 何援军 (54)

- 基于Lupas q -模拟Bernstein算子的广义Bézier曲线 韩力文, 楚瑛, 李丁, 刘凤 (63)

- 二射影对应面束与二次曲面 刘阜平, 丁勇 (69)

- NURBS曲线的收敛性分析 石茂 (73)

数字化设计

- 明清古建筑信息模型设计平台研究 王茹, 孙卫新, 徐东东 (76)

- 基于特征线段匹配的救援机器人建图方法 许国玉, 曹虎辰, 刘少刚 (83)

- 基于数值方法的内超环面齿轮齿廓离散建模 洪攻, 姚立纲 (88)

- 基于稀疏模型的人脸姿态估计 邱丽梅, 吴龙, 晋芳伟, 熊昌炯 (94)

- 造桥机结构的有限元仿真分析 张建超, 王军, 刘涛, 路永捷 (98)

- 基于虚拟样机技术的铁路货车轴端电机结构设计 王恒亮, 陆正刚, 孙效杰, 张宝安 (105)

交互技术与虚拟现实

- 多样化虚拟人群生成方法研究 郑利平, 张娟, 赵建明, 刘玉飞, 刘晓平 (112)

- 基于粒子系统的大分子三维常规表达可视化 吕智涵, 苏天赞 (119)

- 船舶集控室虚拟仿真系统的设计与实现 沈浩生, 张均东, 曾鸿 (126)

图学教育

- 泛土木水利工程制图教学内容体系改革探讨 张满栋, 梁国星, 杨胜强, 赵洪生 (132)

- 工业设计ABS模型制作教学体验的现状与探索 林佳欣, 王华斌, 冯学伦, 曾舒婷, 陈曦 (135)

- 基于BP神经网络的计算机绘图课程教学质量评价的研究及应用 罗菊川, 卿艳梅 (140)

- 空间思维与制图教学 刘佳 (146)

应用与交流

- 复杂背景下车辆跟踪的改进算法及逆行检测 郭锋, 王秉政, 杨晨晖 (150)

- 对现行“道路工程制图标准”的修改意见和补充建议 马智英 (154)

- 基于HSV色彩空间与数学形态学的车牌定位研究 常巧红, 高满屯 (159)

期刊基本参数: CN 10-1034/T * 1980 * b * 16 * 162 * zh * P * ¥30.00 * 850 * 28 * 2013-4

JOURNAL OF GRAPHICS

Vol.34 No.4 (Sum 110) July 2013

CONTENTS

Frontier Exploration and Survey

Graph and Graphics He Yuanjun, Tong Bingshu, Ding Yuming, Cai Hongming, Zhang Qiang (1)

Graphics and Visualization

A Grid-based Reconstruction of Global Photon Maps Cai Peng, Kong Dehui, Yin Baocai (10)

A Novel Image Disintegration-based Computerized Embroidery Method for Random Stitch Xiang Jianhua, Yang Kewei, Zhou Jie, Shun Zhengxing (16)

A Method of Oil Paintings Rendering Based on Combining Region Brushstrokes with Gradient Brushstrokes Ye Peng, Wang Changbo, Zhu Qiaoming, Zhang Kang, Liu Yuhua (24)

Human Detection based on Multi Features Fusion Hu Bin, Zhao Chunxia, Sun Ling (29)

Mesh Simplification based on Visual Feature Preserved Yang Daguang, Hu Weiduo, Chang Bo, Wei Qing (35)

An improved Diamond Search Algorithm Sun Xiujuan, Yang Deyun, Hou Yingkun (41)

Geometric Design and Computing

The Solution to Determine the Bounding Rectangle with Maximum Aspect Ratio for 2D Graphics Zhou Min, Zheng Guolei, Chen Shulin (46)

Testing the Intersection Status of Two Triangles Yu Haiyan, He Yuanjun (54)

Generalized Bézier Curves Based on Lupa's q -analogue of Bernstein Operator Han Liwen, Chu Ying, Li Ding, Liu Feng (63)

The two Projective Pencils of Planes and Quadric Liu Fuping, Ding Yong (69)

The Convergence Analysis for NURBS Curve Shi Mao (73)

Digitized Design

Research of the Information Model Design Platform of Ancient Architecture During Ming and Qing Wang Ru, Sun Weixin, Xu Dongdong (76)

Method of Mapping Based on Feature Line Matching for Rescue Robot Xu Guoyu, Cao Huchen, Liu Shaogang (83)

Discrete Modeling of the Tooth Profile of the Stationary Internal Toroidal Based on Numerical Method Hong Mei, Yao Ligang (88)

Face Pose Estimation Based on Sparse Model Qiu Limei, Wu Long, Jin Fangwei, Xiong Changjiang (94)

Simulation Analysis of Movable Support System Based on ANSYS Zhang Jianchao, Wang Jun, Liu Tao, Lu Yongjie (98)

The Structural Design of Shaft-end Generator in Railway Wagons Based on Virtual Prototype Technology Wang Hengliang, Lu Zhenggang, Sun Xiaojie, Zhang Baoan (105)

Interactive Technology and Virtual Reality

Study of Diversity Generating Method of Virtual Crowd Zheng Liping, Zhang Juan, Zhao Jianming, Liu Yufei, Liu Xiaoping (112)

3D Visualization of Macromolecular Conventional Expression Based on Particle System Lü Zhihan, Su Tianyun (119)

Design and Realization of a Virtual Simulation System for a Ship Engine Control Room Shen Haosheng, Zhang Jundong, Zeng Hong (126)

Graphics Education

The Study on Teaching Content System Reform of Civil and Hydraulic Engineering Drawing Zhang Mandong, Liang Guoxing, Yang Shengqiang, Zhao Hongsheng (132)

The Current Situation and Exploration of Educational Experience on ABS Model Making in Industrial Design Lin Jiaxin, Wang Huabin, Feng Xuelun, Zeng Shuting, Chen Xi (135)

Research and Application of the Teaching Quality Evaluation of Computer Graphics Course Based on BPNN Luo Juchuan, Qing Yanmei (140)

Spatial Thinking and Drawing Teaching Liu Jia (146)

Application and Communication

The Improved Algorithm for Vehicle Tracking and Retrograde Motion Detection under the Complicated Background Guo Feng, Wang Bingzheng, Yang Chenhui (150)

The Amendment Ideas and Additional Recommendations on Road Engineering Drawing Standard in Effect Ma Zhiying (154)

Research on License Plate Location Based on HSV Color Space and Mathematical Morphology Chang Qiaohong, Gao Mantun (159)