

2013

第 3 期

Vol. 34 No. 3

第34卷 第3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

## 目次

## 图形学与可视化

- 基于最近离散点的光线跟踪-----蔡鹏, 尹宝才, 孔德慧 (1)  
 增强图像细节和去噪能力的改进形态学分水岭算法-----郭洪, 张清志 (7)  
 大规模点云选择及精简-----范然, 金小刚 (12)  
 一种基于子采样的混合域稳健零水印算法-----韩绍程, 张兆宁 (20)  
 交互式等值线图矢量化方法-----贾雨, 王莹, 姚兴苗 (25)

## 几何设计与计算

- 多形状参数的指数均匀B样条曲线曲面-----张莉, 刘静静, 檀结庆 (29)  
 带约束的B样条曲线曲面延伸技术-----徐进 (36)  
 面向等几何分析的B样条参数体生成方法-----许华强, 徐岗, 胡维华, 汪国昭 (43)  
 基于点云的球面三维逆向建模-----李胜男, 林晓, 陈言, 马利庄 (49)

## 数字化设计

- 中国古建筑蕴含的现代设计特征及三维CAD方法研究-----张士杰, 相炳哲, 张源清, 杨淳 (53)  
 后置处理中平面轮廓拐角加工程序自动生成技术-----饶有福, 郑国磊, 陈俊, 杜宝瑞, 初宏震 (58)  
 坐标测量机测量点通用可达性分析方法-----曾德标, 郑国磊, 曾春玲 (65)  
 基于综合集成法的复杂产品协同设计过程模型及框架研究-----周剑, 肖甫, 汤浩锋, 唐卫清 (72)

## 工业设计

- 基于遗传蚁群算法的产品配色方法研究-----张燕, 余隋怀, 陈登凯, 刘社明 (79)  
 基于“逐层深入”系统的e-Bed功能定位与创意构思-----姜茜, 刘静华, 陈殿生 (85)  
 基于基元模型的产品创意设计方法与表征研究-----刘玲玲, 薛澄岐, 李晶, 林丽 (90)

## 视觉与图像

- 基于自动确定特征点数的镜头分割方法-----李国和, 刘佃兴, 臧金晓, 吴卫江 (95)  
 2D图形引擎中的平面多边形内外点判别-----杨玉婷, 康厚良 (100)

## 交互技术与虚拟现实

- 转载点物料颗粒运动的数值模拟-----朴香兰, 郭越 (106)  
 薄肋高速空切的颤振实验研究-----许冬梅, 许进忠 (111)  
 基于CT图像股骨个体化固定钢板数字设计及仿真分析-----刘扬, 唐超, 林华, 刘扬, 汤传玲 (115)  
 云南绝版套刻版画的数字模拟合成技术研究-----李倩, 解婉誉, 李玉润, 普园媛, 徐丹 (120)  
 云南重彩画人脸肖像生成算法-----卢丽稳, 普园媛, 刘玉清, 钱文华, 徐丹 (126)

## 图学教育

- 基于成图与建模创新大赛的思考-----李怀健, 王剑平, 张琪, 黄川, 王灏 (134)  
 美国高等教育的专业认证和图学教育-----徐滕岗 (138)  
 深化机械制图教学改革 培养高技能创新型人才-----宋洪侠 (142)  
 重构CDIO特色的工程图学课程体系-----郭长虹, 赵炳利, 郭锐, 王巍 (148)  
 基于数字图学技术的建筑专业教学思考-----李鹏 (152)

## 应用与交流

- 基于结构及行为的柴油机智能故障诊断-----张彤, 韩静, 刘平 (157)  
 计算机辅助读图系统-----吴战国, 李宏旭 (162)

## CONTENTS

### Graphics and Visualization

A Ray Tracing Method Based on the Nearest Points-----Cai Peng, Yin Baocai, Kong Dehui (1)  
Improved Morphological Watershed Algorithm to Enhance Image Detail and Denoise Ability

-----Guo Hong, Zhang Qingzhi (7)

Selection and Reduction Algorithms for Large Point Clouds-----Fan Ran, Jin Xiaogang (12)

A Robust Zero-Watermark Algorithm in Hybrid Transform Domains Based on Subsampling

-----Han Shaocheng, Zhang Zhaoning (20)

An Interactive Isoline map Vectorization Method-----Jia Yu, Wang Ying, Yao Xingmiao (25)

### Geometric Design and Computing

Exponential Uniform B-Spline Curves and Surfaces with Multiple Shape Parameters

-----Zhang Li, Liu Jingjing, Tan Jieqing (29)

B-spline Curves and Surfaces Extension with Constraints-----Xu Jin (36)

Generation Method of B-spline Parametric Volumes for Isogeometric Analysis

-----Xu Huaqiang, Xu Gang, Hu Weihua, Wang Guozhao (43)

3D Converse Modeling for Sphere Point Cloud-----Li Shengnan, Lin Xiao, Chen Yan, Ma Lizhuang (49)

### Digitized Design

Research on the Characteristics Embodied in Ancient Chinese Architecture Similar to Those of Modern Industrial Products  
and their 3D CAD Representation-----Zhang Shijie, Xiang Bingzhe, Zhang Yuanqing, Yang Zhun (53)

Automatic Generation of Corner Machining Program for Planar Profiles during Post-processing

-----Rao Youfu, Zheng Guolei, Chen Jun, Du Baorui, Chu Hongzhen (58)

A Generic Method of Measuring Points Accessibility Analysis for Coordinate Measuring Machines

-----Zeng Debiao, Zheng Guolei, Zeng Chunling (65)

Research on Process Model and Framework of Collaborative Design for Complex Product Based on Meta-synthesis

-----Zhou Jian, Xiao Fu, Tang Haofeng, Tang Weiqing (72)

### Industrial Design

The Method Study of Harmonizing Colors in Product Based on Genetic - Ant Colony Algorithm

-----Zhang Yan, Yu Suihuai, Chen Dengkai, Liu Sheming (79)

The Function Orientation and Creative Ideas of Robotic Chair/Bed Based on Step-down User Research System

-----Jiang Qian, Liu Jinghua, Chen Diansheng (85)

Research on the Innovative Design Method and Characterization for Industrial Design Based on Basic Element Model

-----Liu Lingling, Xue Chengqi, Li Jing, Lin Li (90)

### Vision and Image

Approach to Shot Segmentation Based on Automatic Decision of Feature-Point Number

-----Li Guohe, Liu Dianxing, Zang Jinxiao, Wu Weijiang (95)

Test of inside- and outside Polygon Points in 2D Graphic Engine-----Yang Yuting, Kang Houliang (100)

### Interactive Technology and Virtual Reality

Numerical Simulation of the Movement of Material Particles on the Transfer Station-----Piao Xianglan, Guo Yue (106)

An Experimental Study of Chatter Caused By High Speed Empty-Cutting of Thin Rib-----Xu Dongmei, Sheu Jinnjong (111)

Digital Design and Simulation Analysis of Individual Fixed Steel Plates of Femoral based on CT Image

-----Liu Yang, Tang Chao, Lin Hua, Liu Yang, Tang Chuanling (115)

The Initial Research on the Digital Simulation and Synthesis of Yunnan Out-of-print Woodcuts

-----Li Qian, Xie Wanyu, Li Yurun, Pu Yuanyuan, Xu Dan (120)

A Portrait Generation Algorithm of Yunnan Heavy Color Painting

-----Lu Liwen, Pu Yuanyuan, Liu Yuqing, Qian Wenhua, Xu Dan (126)

### Graphics Education

Thinking Based on Students Mapping and Modeling Innovation Competition

-----Li Huaijian, Wang Jianping, Zhang Qi, Huang Chuan, Wang Hao (134)

American Specialized Accreditation in High Education and Graphics Education-----Xu Tenggong (138)

Cultivation of High-skilled Creative Talents on Deepening Teaching Reform of Mechanical Drawing-----Song Hongxia (142)

Reconstruct Curriculum System of Engineering Graphics Based on CDIO

-----Guo Changhong, Zhao Bingli, Guo Rui, Wang Wei (148)

Thinking on Architectural Teaching Based on Digital Graphics Technology-----Li Kun (152)

### Application and Communication

Intelligent Fault Diagnosis of Diesel Engine Based on Structure and Behavior-----Zhang Tong, Han Jing, Liu Ping (157)

Computer-aided Graphics Reading System-----Wu Zhanguo, Li hongxu (162)