

2012

第4期

Vol. 33 No. 4

第33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

目次

图形学与可视化

- 功能树相似推理过程的可视化方法研究-----刘晓平, 陈欣, 路强, 唐益明 (1)
 基于X3D的三维分形植物建模-----张杰, 蔡文奇 (7)
 超大型三维有限元模型的快速可视化算-----邹静, 纪洪广 (13)

几何设计与计算

- 基于CATIA求圆锥与圆球相贯线的投影分析-----潘子健, 孟祥宝, 潘淑璋 (20)
 射影线束形成的二阶曲线及其退化形式-----刘阜平, 丁勇 (24)
 基于Hough变换的三次方Bezier曲线检测算法研究-----孙文赞, 韩斌 (28)
 基于蒙特卡罗方法的矩形布局问题研究---郑荣杰, 张鹏程, 崔海良, 李国顺, 罗海兵, 刘昕彤 (33)

数字化设计

- 涡轮叶片冷气通道转接段的特征分析及建模-----席平, 朱谦, 张宝源 (37)
 基于物元理论的任意功能树相似扩展方法-----刘晓平, 陆劲挺 (42)
 基于DAG表示与产生式的IGES装配体数据交换算法-----黄靖, 王斌, 胡楷模, 张慧 (50)
 钢格板计算机辅助设计与优化排料系统研究与开发-----柳明, 宁涛, 朱增力 (59)
 基于空间投影的管道施工图自动生成研究-----罗年猛, 龚小寒, 朱林 (64)

视觉与图像

- 基于深度数据的空间人脸旋转角度估计-----蒋建国, 胡珍珍, 唐曙 (71)
 面向建筑物重建的相机标定方法研究-----余焯, 刘晓平, 徐伟, 韩江洪 (76)
 基于双视角的真实感三维人脸重建系统-----荣坚, 赵翠莲, 范志坚, 陈晓波 (83)
 一种改进的自然纹理合成方法-----李大锦 (88)
 一种快速有效的虹膜图像预处理方法-----龚军辉, 陈爱萍, 唐勇奇, 黄峰 (93)

交互技术与虚拟现实

- 考虑轴向力及附加质量的谐振音叉建模及仿真-----郭占社, 宋春苗, 郑仕学 (98)
 微创外科手术机器人导航系统空间映射精度分析与仿真-----曹彤, 许倩, 和丽, 陈汗青 (103)
 基于LS-DYNA的电镀CBN硬齿动态仿真分析-----李云峰, 张满栋 (110)
 增强现实环境下的产品装配引导技术-----王峻峰, 徐迟, 李世其 (114)

工业设计

- 基于结合分析的产品意象造型设计研究-----李永锋, 朱丽萍 (121)
 计算机辅助结构设计与分析的集成框架研究-----熊胜华, 谢正坚, 何涛 (129)

图学教育

- 工程制图历史演变现状改革和未来发展的研究-----林大钧 (136)
 工程图学课程中创造性构形设计教学的研究与实践-----王枫红, 陈焯坤, 陈锦昌 (140)
 高校飞行器制造工程专业的综合实验课程教学研究-----闫光荣, 程伟, 宁涛 (147)

应用与交流

- 复杂防雷条件下保护范围及三维模型研究-----王枫红, 陈焯坤 (151)
 基于点阵式字符编码与实体颜色的工程图密写技术研究-----杨玉军, 杨夷梅, 尹湘锋 (156)

CONTENTS

Graphics and Visualization

- Research on the visualization of the function-tree's similarity reasoning process
-----Liu Xiaoping, Chen Xin, Lu Qiang, Tang Yiming (1)
Modeling of three-dimension fractal plant based on X3D-----Zhang Jie, Cai Wenqi (7)
Fast visualization algorithm for huge 3D-finite element models-----Zou Jing, Ji Hongguang (13)

Geometric Design and Computing

- Projection analysis of intersection of cone and sphere based on CATIA
-----Pan Zijian, Meng Xiangbao, Pan Shuzhang (20)
The curve of second order formed by projective line pencils and their degenerate types
-----Liu Fuping, Ding Yong (24)
Research on cubic Bezier curve detection algorithm based on Hough transformation
-----Sun Wenyun, Han Bin (28)
Research on rectangle packing problem based on Monte Carlo method
---Zheng Rongjie, Zhang Pengcheng, Cui Hailiang, Li Guoshun, Luo Haibing, Liu Xintong (33)

Digitized Design

- Feature analysis and modeling of cooling passages transition section in turbine blade
-----Xi Ping, Zhu Qian, Zhang Baoyuan (37)
Method on similar extension of arbitrary function trees based on matter-element theory
-----Liu Xiaoping, Lu Jingting (42)
IGES data exchange algorithm for assemblies based on DAG representation and production Rules
-----Huang Jing, Wang Bin, Hu Kaimo, Zhang Hui (50)
Research and development on computer aided design and optimization system of steel grating
-----Liu Ming, Ning Tao, Zhu Zengli (59)
Automatic generation of pipeline engineering drawing based on space projection
-----Luo Nianmeng, Gong Xiaohan, Zhu Lin (64)

Vision and Image

- Estimation of face rotation based on depth data-----Jiang Jianguo, Hu Zhenzhen, Zhan Shu (71)
Research on camera calibration used for building reconstruction
-----Yu Ye, Liu Xiaoping, Xu Wei, Han Jianghong (76)
A realistic 3D facial reconstruction system based on measurement from two viewpoints
-----Rong Jian, Zhao Cuilian, Fan Zhijian, Chen Xiaobo (83)
An improved method of natural texture synthesis-----Li Dajin (88)
A fast and effective method of iris image preprocessing
-----Gong Junhui, Chen Aiping, Tang Yongqi, Huang Feng (93)

Interactive Technology and Virtual Reality

- Modeling and simulation of the resonant tuning fork with the consideration of additional
quality and axial force-----Gou Zhanshe, Song Chunmiao, Zheng Shixue (98)
Space mapping precision analysis and simulation in navigation system robot-assisted surgery
-----Cao Tong, Xu Qian, He Li, Chen Hanqing (103)
Dynamic simulation analysis of plated CBN hard gear-honing processing based on LS-DYNA
-----Li Yunfeng, Zhang Mandong (110)
Product assembly guidance based on augmented reality-----Wang Junfeng, Xu Chi, Li Shiqi (114)

Industrial Design

- Research on form design of product image based on conjoint analysis-----Li Yongfeng, Zhu Liping (121)
Integrative frame for computer-aided structural design and analysis
-----Xiong Shenghua, Xie Zhengjian, He Tao (129)

Graphics Education

- Study on historical development, status quo and future progress of engineering drawings
-----Lin Dajun (136)
Teaching research and practice of creative configuration design in the course of engineering drawing
-----Wang Fenghong, Chen Chikun, Chen Jinchang (140)
Education reform of comprehensive experiment course for aircraft manufacturing
engineering specialty in universities-----Yan Guangrong, Cheng Wei, Ning Tao (147)

Application and Communication

- Research of protection scope and the 3D model based on complex lightning protection
-----Wang Fenghong, Chen Chikun (151)
Research on steganography based on dot-matrix character code and
entity color for engineering graphics-----Yang Yujun, Yang Yimei, Yin Xiangfeng (156)