

2013

第 2 期

Vol. 34 No. 2

第34卷 第2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2期 (总第108期) 2013年3月

目 次

图形学与可视化

- 一种平面点集Voronoi图的细分算法 寿华好, 袁子薇, 缪永伟, 王丽萍 (1)
基于约束误差判据的动态地形可视化算法 于萍, 张彩明 (7)
基于视差区域分割的动态规划立体匹配算法改进 王敬东, 陈思, 李秀馨, 许丽红 (13)
机器人视觉Kalman和FIR滤波稳像算法设计与比较 金英连, 王斌锐, 徐鉴 (21)
基于RBF神经网络集成的三维模型分类和检索 陈俊英, 王美慧, 方亚萍 (26)
缺陷板材非规则件优化排样 董德威, 颜云辉 (31)
汽车线束工艺工序及工序关系自动生成 朱吉满, 徐本柱, 凌欣南, 刘晓平 (38)
基于非线性扩散均值漂移的Retinex雾天图像清晰化算法 张洪坤, 薛模根, 周浦城 (47)
多焦点圆及其椭圆和卵圆 管贤根, 管杰 (52)

几何设计与计算

- 回转曲面的可展切曲面 毛昕, 杨静林, 马明旭 (65)
三次Bézier曲线与圆弧有重合点时的Hausdorff距离 张松枝, 王旭辉*, 唐烁 (72)

数字化设计

- 基于参数化设计的三维桥梁模型构建 吴学毅, 刘军收, 尹恒 (76)
基于免疫遗传算法的工程图自动调优技术 朱学敏, 王宗彦, 杨芬, 吴淑芳, 陆春月 (83)
无人机地面控制台人机布局优化设计 黄育龙, 余隋怀, 杨延璞, 李正 (89)
建筑协同设计的模型视图管理应用研究 周成, 邓雪原 (94)
建筑协同设计的CAD专业标准应用研究 林良帆, 邓雪原 (101)
基于UG参数化设计系统的研究 史丽媛, 祝锡晶, 马继召 (108)

交互技术与虚拟现实

- 基于Petri网和语义网络的虚拟维修过程建模与应用 刘家学, 刘涛, 耿宏 (113)
基于参数化动作描述的虚拟维修过程仿真 王丰产, 孙有朝 (119)

图学教育

- 中美工程制图及CAD系列课程及教育比较 张彦娥, Chulho Yang, 李丽 (125)
基于特征轮廓的立体构型方法 张秀芝, 闫冠, 张云辉, 侯洪生 (130)
基于参数化造型设计及表达的工程制图国际化教学实践 罗会甫, 焦永和 (136)
基于工作过程的“机械图样识读与绘制”学习领域课程开发与设计 王新荣 (141)

应用与交流

- Inventor文档特性快速生成及标题栏国标化技术 刘炀, 顾晓彤, 汤传玲, 丁必荣, 王静 (148)
参数化零部件库建库技术研究与实践 杨显刚, 何玉林, 杜静, 金鑫, 李成武 (153)

JOURNAL OF GRAPHICS

Vol.34 No.2 (Sum 108) March 2013

CONTENTS

Graphics and Visualization

- A Subdivision Algorithm for Voronoi Diagram of Planar Point Set
-----Shou Huahao, Yuan Ziwei, Miao Yongwei, Wang Liping (1)
Constraint Based Error Metric for Dynamic Terrain Visualization-----Yu Ping, Zhang Caiming (7)
Improvements of Dynamic Programming Stereo Matching Algorithm Based on
Parallax Region Segmentation-----Wang Jingdong, Chen Si, Li Xiuxin, Xu Lihong (13)
Algorithm Design and Comparison of Kalman and FIR Filter Methods for Image Stabilization
of Robot Vision-----Jin Yinglian, Wang Binrui, Xu Yin (21)
3D Model Classification and Retrieval Based on RBF Neural Network Ensemble
-----Chen Junyin, Wang Xianhui, Fang Yaping (26)
Optimal Packing of Irregular Parts on Plates with Defects-----Dong Dewei, Yan Yunhui (31)
Automatical Generation of Technology Process and its Relations for Automotive Wiring Harnesses
-----Zhu Jiman, Xu Benzhu, Ling Xinnan, Liu Xiaoping (38)
Clearing Approach for Foggy Image Using Local Nonlinear Diffusion Mean Shift Retinex
-----Zhang Hongkun, Xue Mogen, Zhou Pucheng (47)
Multi-focus Circle, Ellipse and Ovals-----Guan Xiangen, Guan Jie (52)

Geometric Design and Computing

- Developable Tangent Surface of Rotary Surface-----Mao Xin, Yang Jinglin, Ma Mingxu (65)
Hausdorff Distance between Cubic Bézier Curve and Circular Arc with a Coincidence Point
-----Zhang Songzhi, Wang Xuhui, Tang Shuo (72)

Digitized Design

- 3D Bridge Modeling based on Parametric Design-----Wu Xueyi, Liu Junshou, Yin Heng (76)
Drawing Automatic Generation and Optimization based on Immune Genetic Algorithm
-----Zhu Xuemin, Wang Zongyan, Yang Fen, Wu Shufang, Lu Chunyue (83)
Optimization Design of UAV Ground Control Panel Layout
-----Huang Yulong, Yu Suihuai, Yang Yanpu, Li Zheng (89)
Application of Model View Management in Building Collaborative Design
-----Zhou Cheng, Deng Xueyuan (94)
Application of CAD Professional Standards in Building Collaborative Design
-----Lin Liangfan, Deng Xueyuan (101)
A UG-Based Parametric Design System-----Shi Liyuan, Zhu Xijing, Ma Jizhao (108)

Interactive Technology and Virtual Reality

- Process-modeling and Application in Virtual Maintenance based on Petri Net and Semantic Network
-----Liu Jiaxue, Liu Tao, Geng Hong (113)
Simulation of Virtual Maintenance Process based on Parameterized Action Representation
-----Wang Fengchan, Sun Youchao (119)

Graphics Education

- Comparison of Education and Course of Engineering Graphics and CAD between China and
United States Universities-----Zhang Yan'e, Chulho Yan, Li Li (125)
Solid Modeling Method Based on Feature Profiles
-----Zhang Xiuzhi, Yan Guan, Zhang Yunhui, Hou Hongsheng (130)
International Teaching Practice of Engineering Drawing Based on Parametric
Modeling Design and Representation-----Luo Huifu, Jiao Yonghe (136)
Course Design and Development of Work-based Learning for Reading and Drawing Machine Drawings
-----Wang Xinrong (141)

Application and Communication

- Fast Document Properties Generation and National Standardization of Title Block in Inventor
-----Liu Yang, Gu Xiaotong, Tang Chuanling, Ding Birong, Wang Jing (148)
Research and Implementation of Parametric Parts and Components Library
-----Yang Xiangang, He Yulin, Du Jing, Jin Xin, Li Chengwu (153)