

# 工程图学学报

2010年 第6期 (总第94期)

2010年12月出版

## 目 次

### 前沿探索与综述

- 对工程图学学科和图学学科的若干认识 ..... 童秉枢 (1)

### 几何与图形学

- 最大斜度线在图学理论中的合理诠释及应用研究 ..... 雷 芳 (7)

### GIS矢量图层处理功能的MapObjects实现

- ..... 余为益, 胡 红, 陈春香 (12)

### 应用经纬映射的鱼眼图像校正设计方法

- ..... 杨 玲, 成 运 (19)

### 计算机视觉

#### 双视三维重建的高精度运动参数估计方法

- ..... 蔡 涛, 段善旭, 李德华 (23)

#### 一种基于中点画圆算法的改进Hough变换检测圆方法

- ..... 朱晓林, 高诚辉, 何炳蔚, 黄敏纯, 陈 杰 (29)

### 计算机辅助几何设计

#### 一种Loop细分小波的边界处理方法

- ..... 赵 罂, 季宝朋, 白 杰 (34)

#### 代数三角混合Bézier型插值曲线

- ..... 苏本跃, 盛 敏 (39)

#### 与给定多边形相切的可调二、三次Bézier曲线

- ..... 刘 植, 檀结庆, 陈晓彦, 张 莉, 时 军 (45)

#### 基于成长型神经网络以线段为基元的曲线重建

- ..... 王世东, 张佑生, 王焕宝 (51)

#### 用Catmull-Clark细分及网格调整方法重构牙齿曲面

- ..... 王玉慧, 张玉茹 (56)

### 图像处理与模式识别

#### 基于p-Laplace方程的图像彩色化方法

- ..... 王泽文, 张小明 (62)

### 计算机辅助设计

#### 三维重建中的剖视图处理

- ..... 王 翊, 丁运亮, 李 静 (68)

#### 防雷保护范围的计算机可视化辅助设计方法研究

- ..... 陈玲玲, 陈炽坤 (75)

<b>汽车起重机吊臂参数化设计系统研发</b>	.....	郭克希, 李国志, 杨巍 (80)
<b>一种新的几何约束系统参数取值范围的计算方法</b>	.....	张杏莉, 胡运红, 卢新明 (85)
<b>基于ObjectARX实现特征建模的方法</b>	.....	魏永乐, 晁彩霞 (92)
<b>直齿圆柱齿轮冷挤压成形腔参数优化</b>	.....	孟冠军, 赵韩, 陈科 (100)
<b>对面域作图的DXF文件优化激光加工路径</b>	.....	胡胜红 (106)
<b>雷达高功率铰链装配工艺规划系统的开发</b>	.....	张红旗, 陈兴玉, 周卿, 束峰涛 (111)
<b>三维鞋样交互设计方法研究</b>	.....	刘斌, 江开勇 (117)
<b>计算机仿真与动画</b>		
<b>基于VR技术的虚拟维修仿真系统设计与应用</b>	.....	陈科, 彭五四, 张红旗, 王锐 (125)
<b>基于Multi-Agent的人机环境仿真设计系统</b>	.....	王朝晖, 郑国磊, 朱心雄 (133)
<b>数据与信息可视化</b>		
<b>城市地下管网三维可视化实现技术研究</b>	.....	陈子辉, 胡建平, 董春华 (139)
<b>基于面图标的三维对称张量场可视化研究</b>	.....	宋伟杰, 崔俊芝, 叶正麟 (146)
<b>图学教育与教学</b>		
<b>三维造型设计与工程图学的有效融合</b>	.....	张京英, 罗会甫, 张彤, 焦永和 (151)
<b>面向就业的工程制图学习评价体系研究</b>	.....	张淑敏, 陈罡, 陈树彬 (155)
<b>应用与交流集锦</b>		
<b>基于遥感图像解译的城市生态廊道研究</b>	.....	李鹏 (161)
<b>逆向工程中基于小波的数据配准</b>	.....	吴维勇, 王英惠 (165)
<b>基于力导向算法的线束连接图自动布局研究</b>	.....	徐本柱, 程光春, 李忠泽, 刘晓平 (171)
<b>基于DWGDirect访问AutoCAD DWG图形文件</b>	.....	晏韵, 许超 (178)
<b>面向中小型燃气具行业产品数据管理系统的研究与实现</b>	.....	陈军源, 董玉德, 柳吉庆, 朱长江 (182)
<b>直齿圆柱齿轮模态的有限元法分析</b>	.....	陈清胜 (187)
<b>工程图数字水印技术研究</b>	.....	陈永府, 赵建军, 陈立平 (191)
<b>《工程图学学报》2010年(第31卷)总目次</b>	.....	(198)

期刊基本参数: CN11-2725/T \* 1980 \* b \* 16 \* 212 \* zh \* P \* ¥20.00 \* 800 \* 34 \* 2010-12

# JOURNAL OF ENGINEERING GRAPHICS

No.6 (Sum No.94) 2010  
December 2010

---

## CONTENTS

### Frontier Exploration and Survey

- Cognition to the Discipline of Engineering Graphics and the Discipline of Graphics ..... TONG Bing-shu (1)

### Geometry and Graphics

- Study on the Reasonable Annotation and the Application of the Maximum Slope Line in Graphics Theory ..... LEI Fang (7)
- Realization of the Function of GIS Layer's Processing with MapObjects ..... YU Wei-yi, HU Hong, CHEN Chun-xiang (12)
- The Designing Methods of Fish-eye Distortion Correction Using Latitude-longitude Projection ..... YANG Ling, CHENG Yun (19)

### Computer Vision

- High Accuracy Motion Estimation Method Used for Three Dimensional Reconstructing from Two Views ..... CAI Tao, DUAN Shan-xu, LI De-hua (23)
- An Improved Method of Hough Transform Circle Detection Based on the Midpoint Circle-Producing Algorithm ..... ZHU Xiao-lin, GAO Cheng-hui, HE Bing-wei, HUANG Min-chun, CHEN Jie (29)

### Computer Aided Geometric Design

- An Algorithm to Deal with Boundary of Meshes with Loop Subdivision Wavelets ..... ZHAO Gang, JI Bao-peng, BAI Jie (34)
- Algebraic Trigonometric Blending Bézier-type Interpolation Curves ..... SU Ben-yue, SHENG Min (39)
- Adjustable Quadratic and Cubic Bézier Curves with Given Tangent Polygons ..... LIU Zhi, TAN Jie-qing, CHEN Xiao-yan, ZHANG Li, SHI Jun (45)
- Curve Reconstruction Using Line Segment Based on Growing Cell Structures ..... WANG Shi-dong, ZHANG You-sheng, WANG Huan-bao (51)
- Tooth Surface Reconstruction by Catmull-Clark Subdivision and Mesh Modification ..... WANG Yu-hui, ZHANG Yu-ru (56)

### Image Processing and Pattern Recognition

- Image Colorization Based on p-Laplace Equation ..... WANG Ze-wen, ZHANG Xiao-ming (62)

### Computer Aided Design

- Cutaway View Processing in 3D Solid Reconstruction ..... WANG Xiang, DING Yun-liang, LI Jing (68)
- Research on Computer Aided Visible Design Method for Lightning Protection Scope ..... CHEN Ling-ling, CHEN Chi-kun (75)
- Research and Development on Parameterized Design System of Truck Crane Arm ..... GUO Ke-xi, LI Guo-zhi, YANG Wei (80)

<b>A New Approach to Calculating Parameter Ranges for Systems of Geometric Constraints</b>	.....	ZHANG Xing-li, HU Yun-hong, LU Xin-ming (85)
<b>Using ObjectARX to Realize Feature Modeling</b>	.....	WEI Yong-le, CHAO Cai-xia (92)
<b>Parameter Optimization of Female Die Molding in Cold Extrusion of Spur Gear</b>	.....	MENG Guan-jun, ZHAO Han, CHEN Ke (100)
<b>Optimizing the Laser Machining Path of DXF File Drawn with Region Graphics</b>	.....	HU Sheng-hong (106)
<b>Research on Assembly Process Planning System for Radar High Power Hinge</b>	.....	ZHANG Hong-qi, CHEN Xing-yu, ZHOU Qing, SHU Feng-tao (111)
<b>Interaction Design Methods of Three-dimensional Shoe Pattern</b>	.....	LIU Bin, JIANG Kai-yong (117)
<b>Computer Simulation and Animation</b>		
<b>Design and Application of Virtual Maintenance Simulation System Based on Virtual Reality Technology</b>	.....	CHEN Ke, PENG Wu-si, ZHANG Hong-qi, WANG Rui (125)
<b>Multi-Agent Based Ergonomic Simulation and Design System</b>	.....	WANG Zhao-hui, ZHENG Guo-lei, ZHU Xin-xiong (133)
<b>Data and Information Visualization</b>		
<b>Research on Realization of 3D Visualization of the Underground Pipe in a City</b>	.....	CHEN Zi-hui, HU Jian-ping, DONG Chun-hua (139)
<b>Research on the Visualization of 3D Symmetric Tensor Fields Based on Surface Icons</b>	.....	SONG Wei-jie, CUI Jun-zhi, YE Zheng-lin (146)
<b>Graphics Education and Teaching</b>		
<b>The Effective Integration of 3D Design and Engineering Graphics</b>	.....	ZHANG Jing-ying, LUO Hui-fu, ZHANG Tong, JIAO Yong-he (151)
<b>Research on Employment-oriented Study Evaluation System about Engineering Drawing</b>	.....	ZHANG Shu-min, CHEN Gang, CHEN Shu-bin (155)
<b>Application and Communication</b>		
<b>Research on City Ecological Tunnel Based on Remote Sensing Image Interpretation</b>	.....	LI Kun (161)
<b>Data Registration Based on Wavelets in Reverse Engineering</b>	.....	WU Wei-yong, WANG Ying-hui (165)
<b>Research on Automatic Layout of Wire-harness Connection Graph Based on Force-directed Algorithm</b>	.....	XU Ben-zhu, CHENG Guang-chun, LI Zhong-ze, LIU Xiao-ping (171)
<b>Accessing AutoCAD DWG Graphic Files with DWGDIRECT</b>	.....	YAN Yun, XU Chao (178)
<b>Implementation of PDM System for Small and Medium-sized Gas Appliance Industry</b>	.....	CHEN Jun-yuan, DONG Yu-de, LIU Ji-qing, ZHU Chang-jiang (182)
<b>Finite Element Modal Analysis on Spur Gear</b>	.....	CHEN Qing-sheng (187)
<b>Digital Watermarking for Engineering Drawing</b>	.....	CHEN Yong-fu, ZHAO Jian-jun, CHEN Li-ping (191)
<b>JOURNAL OF ENGINEERING GRAPHIC 2010 (Vol.31)</b>	.....	(204)