

# 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 罡, 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  
.....王译文, 张小明 (62)

### 计算机辅助设计

三维重建中的剖视图处理  
.....王 翔, 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)

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

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