

工程图学学报

2010年 第3期 (总第91期)

2010年6月出版

目 次

综述

隐式曲面在三维植物建模中的应用研究综述

温维亮, 郭新宇, 陆声链, 赵春江 (1)

计算机辅助设计与应用

行星轮点轨迹的图形分类与应用研究

王洪欣, 李爱军 (11)

创新推理中的物元网络表示法

唐益明, 刘晓平 (15)

碰撞检测技术及在桥梁视景仿真中的应用

袁丽娜, 赵贵斌 (21)

基于AutoCAD的阿基米德蜗杆参数化造型程序设计

昂雪野, 管莉娜, 丁建梅 (27)

基于Pro/ENGINEER的注塑模电极工程图模块设计

刘斌, 赵春振, 刘荣亮 (32)

几何约束求解的去并拟合方法

赵辰, 林强, 吴娟, 罗秋科 (40)

搅拌混合设备三维参数化CAD系统的研制

李玉林, 吴伟中, 吴群雄, 刘德波 (47)

非圆齿轮三维造型设计系统的开发

高雪强, 崔振勇, 向其兴 (52)

计算机图形学与应用

裁剪面的一类参数变换

杨胜, 雍俊海 (57)

基于屏幕背景色的彩色直线反走样算法

康凤娥, 孔令德 (62)

云图数据驱动的三维云景可视化

徐江斌, 赵健, 杨超, 吴玲达 (68)

3D非均匀直线网格GPU体绘制方法研究

袁斌 (76)

线路构造物三维景观仿真方法研究

周小平, 吕希奎, 刘博航 (84)

使用三角网的户外增强现实注册方式的研究

黄有群, 胡超博, 李志鹏 (88)

计算机辅助几何设计

B样条曲线的等距算法及应用

朱朝艳, 陈小雕 (94)

电视机屏幕高次方程曲面的精确绘制	丁广文, 吴胜强 (101)
图像技术	
一种改进的多方位结构元素形态学和互信息量的图像分割算法	李刚, 贺昱曜, 赵妍 (104)
消除零级衍射和循环移位改善计算机合成全息图的再现质量	刘敏, 杨光临, 谢海燕 (109)
仿真技术	
考虑物理特征的避障路径生成算法	罗月童, 王晓静, 瞿德清, 季浩, 刘晓平 (113)
几何与应用	
一种新的Multiquadric拟插值	陈荣华, 韩旭里, 吴宗敏 (117)
空间二次曲线射影重建计算方法研究	张政武 (122)
二维轮廓布尔运算干涉标志算法研究	曹文杰, 胡德计 (127)
类双曲壳的概念及算法	陈述平, 汪扬, 宋萃娥 (131)
画法几何	
正轴测投影的基本方程组及其应用	王伯年, 王宏光, 葛长清 (137)
图学教育	
型面分析法及其在自由曲面建模教学中的应用研究	冯高华 (142)
工程图学教学中的美学思想初探	毛昕, 黄英, 那履弘, 刘阳 (148)
两面多框可构视图中存在不可构表面的条件	周宗团, 曹敏, 陈翔鹤 (155)
以创新能力培养为目标的设计图学课程改革的研究与实践	李冬梅, 张持重, 张耀娟, 张云峰 (161)
应用与交流集锦	
三维桁架结构图分拆与相贯线数据提取方法研究	曹建福, 孙元嘉 (165)
采用边界拉伸的干涉检验方法与装配顺序规划	魏锋, 段鹏, 巩琦 (172)
面向知识工作者的个人信息管理模型	陈明炫, 周明骏, 田丰, 戴国忠 (176)
稳定婚姻匹配问题的一个快速枚举算法	宋旭东, 纪秀花 (187)
非对称缓和曲线在AutoCAD中的开发与实现	潘晓明, 张勇, 孔娟 (193)
利用CAD/CAM软件确定数控编程中未知点的坐标	吴胜强, 赵晓东, 蒲筠果 (197)
常用绘图工具的改革研究	于习法, 邵立康, 王静 (200)

期刊基本参数: CN11-2725/T * 1980 * b * 16 * 204 * zh * P * ¥20.00 * 800 * 36 * 2010-6

JOURNAL OF ENGINEERING GRAPHICS

No.3 (Sum No.91) 2010
June 2010

CONTENTS

Survey

A Survey on Applications of Implicit Surfaces to 3D Plant Modeling

.....WEN Wei-liang, GUO Xin-yu, LU Sheng-lian, ZHAO Chun-jiang (1)

Computer Aided Design and Application

Figure Classification and Application Research of the Point Locus on Planetary Gear

.....WANG Hong-xin, LI Ai-jun (11)

Matter Element Network Representation in Innovative Reasoning

.....TANG Yi-ming, LIU Xiao-ping (15)

The Technology of Collision Detection and Its Application in Visual Simulation of Bridge

.....YUAN Li-na, ZHAO Gui-bin (21)

Program Design for Parametric Modeling of Archimedes Worm (ZA) Based on AutoCAD

.....ANG Xue-ye, GUAN Li-na, DING Jian-mei (27)

The Module Design of Engineering Drawing for Injection Mould Electrode Based on Pro/ENGINEER

.....LIU Bin, ZHAO Chun-zhen, LIU Rong-liang (32)

The Cut and Fit Method for Geometric Constraint Solution

.....ZHAO Chen, LIN Qiang, WU Juan, LUO Qiu-ke (40)

Development of Three Dimensional Parametric CAD System for the Mixing Equipments

.....LI Yu-lin, WU Wei-zhong, WU Qun-xiong, LIU De-bo (47)

Development of Three Dimensional Modeling System for Non-Circular Gears

.....GAO Xue-qiang, CUI Zhen-yong, XIANG Qi-xing (52)

Computer Graphics and Application

A Kind of Parametric Transform for Trimmed Surfaces

.....YANG Sheng, YONG Jun-hai (57)

An Antialiasing Algorithm of Color Line Based on Screen Background Color

.....KANG Feng-e, KONG Ling-de (62)

Visualization of 3D Clouds Driven by Cloud-map Data

.....XU Jiang-bin, ZHAO Jian, YANG Chao, WU Ling-da (68)

GPU Volume Rendering for 3D Non-uniform Rectilinear Grid

.....YUAN Bin (76)

Research on Three-Dimensional Landscape Simulation Method of Line Structures

.....ZHOU Xiao-ping, LÜ Xi-kui, LIU Bo-hang (84)

Research on Registration of Triangulation-based Outdoor Augmented Reality System

.....HUANG You-qun, HU Chao-bo, LI Zhi-peng (88)

Computer Aided Geometric Design

Offset Algorithm and Its Applications of B-Spline Curves

.....ZHU Chao-yan, CHEN Xiao-diao (94)

Precise Drawing of High-order Equation Surface for TV Screen

.....DING Guang-wen, WU Sheng-qiang (101)

Image Techniques

- An Improved Image Segmentation Algorithm by Combining Morphology
of Multi-Structural Element and Mutual Information LI Gang, HE Yu-yao, ZHAO Yan (104)

- Improving Reconstruction Image Quality of Computer-Synthesized Hologram
with Eliminating Zero-Order Diffraction and Circular-Shift LIU Min, YANG Guang-lin, XIE Hai-yan (109)

Simulation Technology

- Obstruction Avoiding Path Generation Algorithm Considering Physical Features LUO Yue-tong, WANG Xiao-jing, QU De-qing, JI Hao, LIU Xiao-ping (113)

Geometry and Application

- A New Multiquadric Quasi-Interpolation CHEN Rong-hua, HAN Xu-li, WU Zong-min (117)

- Study of the Computational Methods for the Space Conic Projective Reconstruction ZHANG Zheng-wu (122)

- An Interference Index Algorithm for Calculating 2D Profile Boolean Operation Set CAO Wen-jie, HU De-ji (127)

- Notion and Algorithm of Pseudo Hyperbolic Hull CHEN Shu-ping, WANG Yang, SONG Cui-e (131)

Descriptive Geometry

- The Fundamental Equation Set of Orthogonal Axonometric Projections and Its Applications WANG Bo-nian, WANG Hong-guang, GE Chang-qing (137)

Graphics Education

- Research on Surface Analysis Method and Its Application in Free-form Surface Modeling Teaching FENG Gao-hua (142)

- A Preliminary Probe into Aesthetics Thinking in Engineering Graphics Teaching MAO Xin, HUANG Ying, NA Lü-hong, LIU Yang (148)

The Conditions of Non-Structure Surfaces in the Enabled Configuration

- Views with Two-Side-Multi-Frame Structures ZHOU Zong-tuan, CAO Min, CHEN Xiang-he (155)

- Research and Practice on Design Graphics Course Reform for Training Innovation Ability LI Dong-mei, ZHANG Chi-zhong, ZHANG Yao-juan, ZHANG Yun-feng (161)

Application and Communication

- Method of Separating 3D Truss Structure Drawings and Extracting Intersection Data CAO Jian-fu, SUN Yuan-jia (165)

- The Methods of Interference Detection and Assembly Sequence Planning Based on Boundary Extrusion WEI Feng, DUAN Peng, GONG Qi (172)

- Knowledge Worker Oriented Personal Information Management Model CHEN Ming-xuan, ZHOU Ming-jun, TIAN Feng, DAI Guo-zhong (176)

- A Fast Enumeration Algorithm on Stable Marriage Matching Problem SONG Xu-dong, JI Xiu-hua (187)

- Development and Implementation of Asymmetric Clothoid Curve Based on AutoCAD PAN Xiao-ming, ZHANG Yong, KONG Juan (193)

- How to Get the Coordinates of Unknown-points by CAD/CAM Software in NC Programming WU Sheng-qiang, ZHAO Xiao-dong, PU Jun-guo (197)

- Study on the Reformation of Commonly Used Drawing Tools YU Xi-fa, SHAO Li-kang, WANG Jing (200)