

工程图学学报

2011年 第1期 (总第95期)

2011年2月出版

目 次

几何与图形学

中点生成椭圆的整数型算法

.....张 博, 周丽榭, 李兴霞 (1)

计算机辅助设计

基于遗传算法的产品造型设计阶梯求解法

.....王军锋 (5)

面向座椅舒适性分析的三维人体参数化建模

.....黄 璐, 杨 岳, 彭 波 (10)

基于HyperWorks的CAE流程自动化系统设计开发

.....曹文钢, 范 超 (16)

计算机辅助几何设计

复合材料弯管曲面的整体造型设计

.....杜宏云, 唐月红, 宋 波 (22)

基于参数样条插值的同坡曲面构造方法

.....李军成 (26)

代数双曲Bézier曲线的扩展

.....张锦秀, 檀结庆 (31)

图像处理与模式识别

一种基于平均步态能量图的身份识别算法

.....张前进, 陈祥涛, 卜文绍 (39)

一种改进的视频序列超分辨率重建算法及应用

.....周 芳, 蒋建国, 王培珍 (45)

基于改良扩频技术的Contourlet域盲图像水印

.....杨胜利, 高 隽, 孙 锐 (52)

基于经验模态分解的图像拼接

.....张晓宇, 戴 芳, 甘明辉, 王赛芳 (59)

基于最小类内差和最大类间差的图像分割算法研究

.....吴 昊, 汪荣贵, 方 帅, 杨万挺 (67)

虚拟现实与游戏

采用Eonstudio技术建立虚拟三坐标测量机的研究

.....姜 燕, 罗 烽, 余爱庸, 胡 琳 (76)

虚拟装配自动文本标注研究及在动车组中的应用

.....周韶泽, 兆文忠, 张 军, 马思群 (83)

减速器虚拟拆装实验系统的构建

.....冯桂珍, 池建斌, 王大鸣, 王 晨 (89)

复杂用户界面制作设计三方合作方式的优化与研究	段念, 赖雅琳, 李敏 (94)
虚拟维修中虚拟人的动作模型设计	常高祥, 徐晓刚, 张雷 (99)
三角网格曲面纹理合成技术研究	王元龙, 张荣国, 冯军华, 刘焜 (104)
基于多视图几何的位置与遮挡一致性恢复方法研究	张岩, 何晓波, 管涛 (111)
数据与信息可视化	
上假肢运动学逆解可视化研究	刘小羊, 林大钧, 郑鹏飞, 吴志庭 (119)
工业设计	
基于模糊逻辑的产品意象造型设计研究	李永锋, 朱丽萍 (124)
图学教育与教学	
工程制图技能训练方案探索与实施	张淑敏, 陈树彬, 陈昱 (129)
多元智能理论在工程图学教学中的应用	亿珍珍, 严惠娥 (134)
工程制图CAI课件中学习情境的设计	陈彩萍, 谭建荣 (138)
应用与交流	
与或非功能树的功能集族求解方法	唐益明, 刘晓平 (143)
基于时延库所Petri网的动态联盟任务调度研究	黄彬, 高诚辉, 陈亮 (148)
对国标中圆锥滚子轴承特征画法的探讨	余晓琴, 邬述晖, 孙金凤, 杨怀玉 (154)
基于Pareto最优解的零件制作方向优化研究	刘厚才, 廖艳春 (157)
有限元领域中基于孔特征抑制的模型态生成研究	金灿, 刘晓平, 吴敏 (163)
参数化变型设计中工程图调整技术优化研究	黄启良, 王宗彦, 吴淑芳, 秦慧斌 (168)
面向路桥施工问题求解的功能图形数据模型	黄玲, 李延强, 符力勇 (174)

期刊基本参数: CN11-2725/T * 1980 * b * 16 * 180 * zh * P * ¥30.00 * 800 * 31 * 2011-2

JOURNAL OF ENGINEERING GRAPHICS

No.1 (Sum No.95) 2011

February 2011

CONTENTS

Geometry and Graphics

Integer Algorithm of Midpoint Generating Ellipse

.....ZHANG Bo, ZHOU Li-yun, LI Xing-xia (1)

Computer Aided Design

A Ladder-type Method Based Genetic Algorithm for Product Shape Design

.....WANG Jun-feng (5)

Three-dimensional Parametric Modeling of Human Body for Analysis of Seat Comfort

.....HUANG Lu, YANG Yue, PENG Bo (10)

Design and Development of CAE Process Automation System Based on HyperWorks

.....CAO Wen-gang, FAN Chao (16)

Computer Aided Geometric Design

Global Modeling for Composite Elbow Surface

.....DU Hong-yun, TANG Yue-hong, SONG Bo (22)

A Method for Constructing Identical Slope Surface Based on Parametric Spline Interpolation

.....LI Jun-cheng (26)

Extensions of Hyperbolic Bézier Curves

.....ZHANG Jin-xiu, TAN Jie-qing (31)

Image Processing and Pattern Recognition

A Human Recognition Scheme Based on Mean Gait Energy Image

.....ZHANG Qian-jin, CHEN Xiang-tao, BU Wen-shao (39)

An Improved Super-resolution Reconstruction Algorithm of Video Sequence and Its Application

.....ZHOU Fang, JIANG Jian-guo, WANG Pei-zhen (45)

Blind Image Watermarking in Contourlet Domain Based on Improved Modified Spread Spectrum Technique

.....YANG Sheng-li, GAO Jun, SUN Rui (52)

Image Stitching Based on Empirical Mode Decomposition

.....ZHANG Xiao-yu, DAI Fang, GAN Ming-hui, WANG Sai-fang (59)

Image Segmentation Algorithm Research Based on Minimum Within-cluster Difference and

Maximum Between-cluster Difference

.....WU Hao, WANG Rong-gui, FANG Shuai, YANG Wan-ting (67)

Virtual Reality and Games

Study on Building Virtual Three-coordinate Measuring Machine Based on Eonstuido Technology

.....LOU Yan, LUO Feng, SHE Ai-yong, HU Lin (76)

Automated Labeling for Virtual Assembly and Its Application in CRH Train

.....ZHOU Shao-ze, ZHAO Wen-zhong, ZHANG Jun, MA Si-qun (83)

Construction of Reducer Virtual Disassembly and Assembly Experiment System

.....FENG Gui-zhen, CHI Jian-bin, WANG Da-ming, WANG Chen (89)

Optimization of Triple-side Cooperation in the Complicated Customer Interface Design	DUAN Nian, LAI Ya-lin, LI Min (94)
The Design of Virtual Human's Action Models in Virtual Maintenance	CHANG Gao-xiang, XU Xiao-gang, ZHANG Lei (99)
Study on the Texture Synthesis of Triangular Mesh Surfaces	WANG Yuan-long, ZHANG Rong-guo, FENG Jun-hua, LIU Kun (104)
Resolving Pose and Occlusion Consistency Based on Multiple View Geometry for Augmented Reality Systems	ZHANG Yan, HE Xiao-bo, GUAN Tao (111)
Data and Information Visualization	
The Visualization Research of Artificial Upper Limbs Inverse Kinematics Resolution	LIU Xiao-yang, LIN Da-jun, ZHENG Peng-fei, WU Zhi-ting (119)
Industrial Design	
Research on Form Design of Product Image Based on Fuzzy Logic	LI Yong-feng, ZHU Li-ping (124)
Graphics Education and Teaching	
Reform and Implementation on the Skill Training of Engineering Drawing	ZHANG Shu-min, CHEN Shu-bin, CHEN Gang (129)
Application of Multiple Intelligence Theory in Engineering Graphics Teaching	YI Zhen-zhen, YAN Hui-e (134)
Learning Situation Design in Courseware of Engineering Graphics	CHEN Cai-ping, TAN Jian-rong (138)
Application and Communication	
A Function Family Solving Method of And/Or/Not Function Tree	TANG Yi-ming, LIU Xiao-ping (143)
Research on Virtual Enterprises Task Scheduling Based on Timed Place Petri Net	HUANG Bin, GAO Cheng-hui, CHEN Liang (148)
Consideration on the Drawing about Cone Roller Bearing	YU Xiao-qin, WU Shu-hui, SUN Jin-feng, YANG Huai-yu (154)
Part Building Orientation Optimization Based on Pareto Optimal Solutions	LIU Hou-cai, LIAO Yan-chun (157)
Research on Model State Generation Based on Hole Defeature in Finite Element Analysis	JIN Can, LIU Xiao-ping, WU Min (163)
Research on the Optimization of Engineering Drawings' Adjusting Technology in Parametric Variant Design	HUANG Qi-liang, WANG Zong-yan, WU Shu-fang, QIN Hui-bin (168)
Function Graphic Data Model for Road Bridge Construction Problem Solving	HUANG Ling, LI Yan-qiang, FU Li-yong (174)