报

第四十卷

第二期(总第一百四十四期) 中国图学学会

**2019** 

Vol. 40 No. 2

第40卷 第2期



中国图学学会会刊

《中文核心期刊要目总览》(第八版)科技类核心期刊 中国科技核心期刊(中国科技论文统计源期刊) 中国科学引文数据库(CSCD)核心期刊 中国学术期刊综合评价数据库来源期刊 日本科学技术振兴机构中国文献数据库(JSTChina)收录期刊

# 图 学 学 报

#### **Tuxue Xuebao**

#### 第40卷 第2期 (总第144期) 2019年4月

## 目 次

综述	
神经网络在退化图像复原领域的进展综述 刘龙飞,李 胜,	赖舜男 (213)
专论: 第 21 届中国计算机图形学大会 (CHINAGRAPH 2018 广州)	
虚拟正畸治疗中的错位牙齿自动排列方法 李占利,付敬鼎,李洪安,周 康,	- ' ' /
基于碰撞检测强化的实时爆炸视图自动生成算法研究 柳有权, 李 婉, 王愿超,	, ,
基于体素特征重组网络的三维物体识别 路 强, 张春元, 陈 超, 余 烨, YUAN X	` '
基于 CNN 特征提取和加权深度迁移的单目图像深度估计	
刀尖圆弧半径对主偏角影响的分析与实验研究 王进峰,商 正,吕鹏瑞,	- • • • • •
基于改进的 L-BFGS 稀疏降噪自编码网络的 MRI 脑图像识别方法 王新颖, 王婉秋,	- ( )
加强局部简便计算的点在多边形内的高效判定 王盛春,王文成,谭雪晗,	
基于点云数据的三维目标识别和模型分割方法 牛辰庚,刘玉杰,李宗民,	
基于变形图的谱姿态迁移 苏 鹏,尹梦晓,王字攀,韩艳茹,杨 锋,	李桂清 (282)
一种改进的基于微分方程的曲面求交跟踪算法 史永丰,程 婷,张育浩,徐保文,	林岗山 (290)
智能设计与数字化设计	
关于 GQFD-TRIZ 集成方法在警用无人机设计中的应用研究 石元伍,	
基于全局 HIEs 解构的人机产品用户需求模型构建 张芳兰,陈 玉,	
基于数值模拟技术的产品概念设计方法 李天赠,黄欣怡,	
基于模糊 Kano 模型与 TOPSIS 法的产品设计研究 陈 香,	
厦门岛内涝灾害风险评价制图 薛丰昌,张嫣然,田 娟,赵 碧,	朱一晗 (321)
基于分形理论的三维路面谱重构及在多体动力学软件中的应用 路永婕,李振宇,怀文青,	,
多目标驱动的产品形态基因网络模型研究 张文召, 吕 健,潘伟杰,赵慧亮,	刘征宏 (335)
基于改进蚁群算法的移动机器人平滑路径规划 孙 瑞,	张文胜 (344)
基于 IFC 标准的简支梁钢筋模型参数化自动生成 陈红伦,徐嘉懿,王春江,	邓雪原 (351)
图像与视频处理	
基于改进 K 均值聚类算法的星点聚类研究	
	谢希望 (358)
计算机视觉	
小场景交互式稠密三维重建系统 杨淑云,	刘永春 (364)
保持尖锐特征的隐式曲线绘制算法  赵晶洁,赵瑞斌,	庞明勇 (373)
计算机图形学	
形状调配中带参数的过渡曲线设计严兰兰,樊继秋,	马 力 (379)
带形状参数的 R-Coons 曲面 邹 倩,	韩旭里 (388)
带两个参数的非均匀三次三角 B 样条曲线 汪 凯、张贵仓、	王 敏 (395)
虚拟现实与增强现实	
复杂工况下采运装备虚拟运行关键技术研究 李 祥,王学文,谢嘉成,乔春光,	杨兆建 (403)
人机交互	
人机任务仿真中虚拟人行为建模及仿真实现吴珍发,赵皇进,	郑国磊 (410)
工程图学	
OBE-CDIO 理念下工业设计专业课程实践教学体系构建	刘衍聪 (416)

期刊基本参数: CN 10-1034/T \* 1980 \* b \* 16 \* 210 \* zh \* P \* ¥30.00 \* 400 \*29\* 2019-2

### **JOURNAL OF GRAPHICS**

Vol.40 No.2 (Sum 144) April 2019

### **CONTENTS**

Review
Advance of Neural Network in Degraded Image Restoration ··········LIU Long-fei, LI Sheng, LAI Shun-nan (213) CHINAGRAPH 2018 Guangzhou
Automatic Alignment Method for Malocclusion in Virtual Orthodontics TreatmentLI Zhan-li, FU Jing-ding, LI Hong-an, ZHOU Kang, HUI Qiao-juan (225)
Real-Time Automatic Generation Algorithm of Exploded View with Collision Detection Enhancement LI Zhair-II, FU Jing-unig, LI Hong-ani, ZHOU Kanig, HOI Qiao-juan (223)  Real-Time Automatic Generation Algorithm of Exploded View with Collision Detection Enhancement LIU You-quan, LI Wan, WANG Yuan-chao, XU Kun (235)
3D Object Recognition Based on Voxel Features Reorganization Network  LU Qiang, ZHANG Chun-yuan, CHEN Chao, YU Ye, YUAN Xiao-hui (240)
Monocular Image Depth Estimation Based on CNN Features Extraction and Weighted Transfer Learning  WEN Jing, AN Guo-yan, LIANG Yu-dong (248)
Analysis and Experimental Research on Affection on Approach Angle of Tool Nose Radius  WANG Jin-feng, SHANG Zheng, LV Peng-rui, FAN Xiao-liang (256)
MRI Brain Image Recognition Method Based on Improved L-BFGS Sparse Denoising Autoencoder  WANG Xin-ying, WANG Wan-qiu, WANG Hui (261)
Efficient Point-in-Polygon Tests with Local and Simple Computation  WANG Sheng-chun, WANG Wen-cheng, TAN Xue-han, LI Jing (267)
3D Object Recognition and Model Segmentation Based on Point Cloud Data  NIU Chen-geng, LIU Yu-jie, LI Zong-min, LI Hua (274)
Spectral Pose Transfer Based on Deformation GraphSU Peng, YIN Meng-xiao, WANG Yu-pan, HAN Yan-ru, YANG Feng, LI Gui-qing (282)
An Improved Algorithm for Tracing Surface Intersection Based on Differential Equation  SHI Yong-feng, CHENG Ting, ZHANG Yu-hao, XU Bao-wen, LIN Gang-shan (290)
Intelligent Design and Digital Design
Application Research on GQFD-TRIZ Integration Method in Police UAV Design
A Product Conceptual Design Method Based on Numerical Simulation Technology LI Tian-zeng, HUANG Xin-yi, HUANG Ling (308)
Research of Product Design Based on Fuzzy-Kano Model and TOPSIS
XUE Feng-chang, ZHANG Yan-ran, TIAN Juan, ZHAO Bi, ZHU Yi-han (321) Reconstruction of Three-Dimensional Pavement Spectrum Based on Fractal Theory and Its Application in Multi-Body Dynamics SoftwareLU Yong-jie, LI Zhen-yu, HUAI Wen-qing, HUANG Wei-hong (328)
Research on Model of Product Form Gene Network Driven by Multi-ObjectiveZHANG Wen-zhao, LV Jian, PAN Wei-jie, ZHAO Hui-liang, LIU Zheng-hong (335)
Smooth Path Planning of Mobile Robot Based on Improved Ant Colony AlgorithmSUN Rui, ZHANG Wen-sheng (344)  Automatic Generation of Parameterized Reinforcement Model Based on IFC Standard for a Simply Supported Beam
Image and Video Processing
Star Point Clustering Based on Improved K-Means Clustering Algorithm
XIA Yong-quan, SUN Jing-ru, WU Xin-wen, ZHI Jun, WANG Bing, XIE Xi-wang (358)  Computer Vision
Interactive Dense 3D Reconstruction System of Small Scenes ···································
Computer Graphics
Design of Transition Curve with Parameters in Shape Blending
Virtual Reality / Augmented Reality
Research on Key Technologies of Virtual Operation of Mining Equipment Under Complex Conditions LI Xiang, WANG Xue-wen, XIE Jia-cheng, QIAO Chun-guang YANG Zhao-jian (403)
Human-Computer Interaction
Modeling and Simulation Implementation of Virtual Human Behavior for Ergonomics Simulation  WU Zhen-fa, ZHAO Huang-jin, ZHENG Guo-lei (410)
Engineering Graphics
The Construction of Practical Teaching System of Professional Courses of Industrial Design Under the Concept of OBE-CDIO