



中国计算机学会会刊

ISSN 1003-9775  
CODEN JFTXFX

计算机辅助设计与图形学学报

第三十一卷 第一期 Vol.31 No.1 Jan. 2019

# Journal of Computer-Aided Design & Computer Graphics

■ 计算机辅助设计与图形学学报

Vol.31 No.1 第31卷 第1期

2019

中国计算机学会  
北京中科期刊出版有限公司 主办

科学出版社  
Science Press

万方数据

# 计算机辅助设计与图形学学报

(Jisuanji Fuzhu Sheji yu Tuxingxue Xuebao)

第 31 卷 第 1 期 2019 年 1 月

## 目 次

### 虚拟现实与人机交互技术

移动设备交互环境下的注视点感知计算方法 ..... 程时伟, 魏千景, 张章伟, 齐文杰, 蔡红刚 (1)

### 图形与可视化

面向自动扫描的三维形状多层次局部匹配算法 ..... 孙瀚, 夏熙, 刘利刚 (10)

图像驱动的三维人脸自动生成与编辑算法 ..... 毛爱华, 司徒亨哥 (17)

点到 NURBS 曲线最近距离的快速计算方法 ..... 王龙权, 陈小雕, 陈立庚 (26)

面向强连接网络图的无损压缩算法 ..... 李政廉, 吉立新, 黄瑞阳, 刘树新 (31)

针对密集点云的快速自适应四边形网格生成算法 ..... 郑永川, 关柏良, 林淑金, 罗笑南, 王若梅 (39)

五次单参复多项式映射构造具有高周期吸引轨道的 IFS ..... 陈宁, 陈怡诺 (47)

### 图像与视觉

基于手绘轮廓图的移动端图像检索 ..... 缪永伟, 林融, 鲍陈, 张旭东, 陈佳舟 (56)

面向双目立体视觉的迭代式局部颜色校正 ..... 袁雪姣, 冉清, 赵文婧, 冯结青 (65)

单幅航片的薄云去除方法 ..... 宋成芳, 肖春霞 (76)

多元线性回归引导的立体匹配算法 ..... 韩先君, 刘艳丽, 杨红雨 (84)

基于多示例学习的颈椎健康评分方法 ..... 李佳宸, 徐颂华, 秦学英 (94)

基于标签分布学习的视频摘要算法 ..... 刘玉杰, 唐顺静, 高永标, 李宗民, 李华 (104)

基于深度神经网络的烟码智能识别方法 ..... 谢志峰, 吴佳萍, 章曙涵, 汤臻, 范杰, 马利庄 (111)

改进的块匹配五台山壁画修复算法 ..... 焦莉娟, 王文剑, 李秉婧, 赵青杉 (118)

结合 YOLO 检测和语义分割的驾驶员安全带检测 ..... 吴天舒, 张志佳, 刘云鹏, 郭婉妍, 王子韬 (126)

基于层级循环神经网络的术中 X 线图像腰椎自动识别 ..... 李杨, 梁炜, 张吟龙, 安海博, 谈金东 (132)

基于语义 DCNN 特征融合的细粒度车型识别模型 ..... 杨娟, 曹浩宇, 汪荣贵, 薛丽霞 (141)

面向硬件的帧内预测模式选择快速算法与实现 ..... 杨秀芝, 赵敏, 施隆照, 陈志峰, 郑明魁 (158)

### 数字化设计与制造

基于概率分布的流程工厂模型拓扑相似度计算 ..... 章力, 唐卫清, 李士才 (165)

### VLSI 设计与测试及电子设计自动化

各向异性滤波器的硬件实现 ..... 徐起超, 杜慧敏, 曾泽沧, 王鹏超 (176)

# Journal of Computer-Aided Design & Computer Graphics

Vol.31 No.1

Jan. 2019

## Contents

### Virtual Reality and Interaction Technique

- Gaze Perception and Computation Method in the Environment of Mobile Device Interaction.....  
.....Cheng Shiwei, Wei Qianjing, Zhang Zhangwei, Qi Wenjie, Cai Honggang (1)

### Graphics and Visualizing

- Multi-level Partial Matching Algorithm for Autoscaning of 3D Shape .....Sun Han, Xia Xi, Liu Ligang (10)  
Image-Driven Automatic 3D Human Face Modeling and Editing Algorithm .....Mao Aihua, Situ Hengge (17)  
Fast Approach for Computing the Minimum Distance between a Point and a NURBS Curve.....  
.....Wang Longquan, Chen Xiaodiao, Chen Ligeng (26)  
Lossless Compression Algorithm for the Dense Network Graphs.....Li Zhenglian, Ji Lixin, Huang Ruiyang, Liu Shuxin (31)  
Rapid and Adaptive Quadrilateral Mesh Generation Algorithm from Dense Point Cloud ..  
.....Zheng Yongchuan, Guan Boliang, Lin Shujin, Luo Xiaonan, Wang Ruomei (39)  
Nonlinear IFS from Quintic Complex Polynomial Mappings with Single Complex Parameter and Multiperiodic Orbits ..  
.....Chen Ning, Chen Yinuo (47)

### Image and Computer Vision

- Hand-Sketching Contour Based Image Retrieval on Mobile Device.....  
.....Miao Yongwei, Lin Rong, Bao Chen, Zhang Xudong, Chen Jiazhou (56)  
An Iterative Local Color Correction Method for Binocular Stereo Vision ..Yuan Xuejiao, Ran Qing, Zhao Wenjing, Feng Jieqing (65)  
Single Aerial Photo Cloud Removal.....Song Chengfang, Xiao Chunxia (76)  
A Stereo Matching Algorithm Guided by Multiple Linear Regression.....Han Xianjun, Liu Yanli, Yang Hongyu (84)  
Cervical Vertebrae Health Score Method Based on Multiple Instance Learning.....Li Jiachen, Xu Songhua, Qin Xueying (94)  
Label Distribution Learning for Video Summarization ..Liu Yujie, Tang Shunjing, Gao Yongbiao, Li Zongmin, Li Hua (104)  
Intelligent Recognition Method for Cigarette Code Based on Deep Neural Networks.....  
.....Xie Zhifeng, Wu Jiaping, Zhang Shuhan, Tang Zhen, Fan Jie, Ma Lizhuang (111)  
Wutai Mountain Mural Inpainting Based on Improved Block Matching Algorithm ..  
.....Jiao Lijuan, Wang Wenjian, Li Bingjing, Zhao Qingshan (118)  
Driver Seat Belt Detection Based on YOLO Detection and Semantic Segmentation.....  
.....Wu Tianshu, Zhang Zhijia, Liu Yunpeng, Guo Wanyan, Wang Zitao (126)  
Automatic Lumbar Vertebrae Recognition in Intraoperative X-Ray Images Based on Hierarchical Recurrent Neural Network...  
.....Li Yang, Liang Wei, Zhang Yinlong, An Haibo, Tan Jindong (132)  
Fine-Grained Car Recognition Model Based on Semantic DCNN Features Fusion.....  
.....Yang Juan, Cao Haoyu, Wang Ronggui, Xue Lixia (141)  
Research and Implementation of Fast Algorithm for Intra Prediction Mode Selection Oriented to Hardware ..  
.....Yang Xiuzhi, Zhao Min, Shi Longzhao, Chen Zhifeng, Zheng Mingkui (158)

### Digital Design and Manufacture

- The Topology Similarity Calculation of Process Plant Models Based on Probability Distribution ..  
.....Qin Li, Tang Weiqing, Li Shicai (165)

### VLSI Design, Test and Electronic Design Automation

- Hardware Implementation of an Anisotropic Texture Filter .....Xu Qichao, Du Huimin, Zeng Zecang, Wang Pengchao (176)