



中国计算机学会会刊

ISSN 1003-9775
CODEN JFTXFX

Journal of ■ 计算机辅助设计与图形学学报 Computer-Aided Design & Computer Graphics

Vol.31 No.1 第31卷 第1期

2019

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

科学出版社

中国计算机学会 主办
北京中科期刊出版有限公司



科学出版社
Science Press

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.....覃 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 Autoscanning 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)