



计算机辅助设计与图形学学报

(Jisuanji Fuzhu Sheji yu Tuxingxue Xuebao)

第 30 卷 第 2 期 2018 年 2 月

目 次

学术前沿与综述

树木的真实感建模与绘制综述 杨垠晖, 王 锐 (191)

图形与可视化

基于深度卷积-递归神经网络的手绘草图识别方法 赵 鹏, 刘 杨, 刘慧婷, 姚 晟 (217)

基于物理模拟的示意地图动画 沈 雪, 任 重 (225)

三维散乱点云模型的快速曲面重建算法 张 娟, 侯 进, 吴婷婷, 钟李涛, 龚 随, 唐源皓 (235)

基于非重要节点拆分融合的网络层次压缩算法 李政廉, 吉立新, 黄瑞阳, 刘树新 (244)

图像与视觉

一种基于 2DHOL 特征与(2D)²FPCA 结合的手指静脉识别方法 张丽萍, 李卫军, 宁 欣, 董肖莉, 刘文杰 (254)

标签一致 K-SVD 稀疏编码视频跟踪算法 杨金龙, 陈小平, 汤 玉, 徐 壮 (262)

基于自适应卷积神经网络特征选择的视频目标跟踪方法 李军伟, 周小龙, 产思贤, 陈胜勇 (273)

基于箱粒子 PHD 滤波的多目标视频跟踪方法 程 慧, 宋骊平, 李翠芸 (282)

基于状态预测和运动结构的在线多目标跟踪 刘玉杰, 窦长红, 赵其鲁, 李宗民 (289)

基于非零均值广义高斯模型与全局结构相关性的 BRISQUE 改进算法 唐祎玲, 江顺亮, 徐少平 (298)

基于学习的鲁棒三维射影重建 舒 茂, 胡立华, 董秋雷, 许华荣, 胡占义 (309)

结合深度特征与多标记分类的图像语义标注 李志欣, 郑永哲, 张灿龙, 史忠植 (318)

雾天退化模型参数估计与 CUDA 设计 余春艳, 林晖翔, 徐小丹, 叶鑫焱 (327)

肤色纹理保留实时人脸美化算法 邱佳梁, 戴声奎 (336)

非受限条件下多级残差网络人脸图像年龄估计 张 珂, 高 策, 郭丽茹, 苑津莎, 赵振兵, 李保罡 (346)

数字化设计与制造

径向基/超限插值结构网格运动方法中的变形一致性问题 孙 岩, 孟德虹, 王运涛, 杨小川 (354)

规则驱动的体结构演化设计 李婉婉, 沈隽晟, 姚 远 (360)

Journal of Computer-Aided Design & Computer Graphics

Vol.30 No.2

Feb. 2018

Contents

Frontiers and Reviews

Realistic Modeling and Rendering of Trees: a Survey..... *Yang Yinhui, Wang Rui* (191)

Graphics and Visualizing

A Sketch Recognition Method Based on Deep Convolutional-Recurrent Neural Network.....
..... *Zhao Peng, Liu Yang, Liu Huiting, Yao Sheng* (217)

Animating Cartogram Using Physical Simulation..... *Shen Xue, Ren Zhong* (225)

Rapid Surface Reconstruction Algorithm for 3D Scattered Point Cloud Model.....
..... *Zhang Juan, Hou Jin, Wu Tingting, Zhong Litao, Gong Sui, Tang Yuanhao* (235)

Hierarchical Network Compression Algorithm Based on Splitting and Merging Unimportant Nodes.....
..... *Li Zhenglian, Ji Lixin, Huang Ruiyang, Liu Shuxin* (244)

Image and Computer Vision

A Finger Vein Recognition Method Based on Histogram of Oriented Lines and $(2D)^2$ FPCA.....
..... *Zhang Liping, Li Weijun, Ning Xin, Dong Xiaoli, Liu Wenjie* (254)

Visual Tracking Algorithm Based on Label Consistent K -SVD Sparse Coding..... *Yang Jinlong, Chen Xiaoping, Tang Yu, Xu Zhuang* (262)

A Novel Video Target Tracking Method Based on Adaptive Convolutional Neural Network Feature
..... *Li Junwei, Zhou Xiaolong, Chan Sixian, Chen Shengyong* (273)

Box Particle Probability Hypothesis Density Filter for Multi-target Visual Tracking *Cheng Hui, Song Liping, Li Cuiyun* (282)

Online Multiple Object Tracking Based on State Prediction and Motion Structure..... *Liu Yujie, Dou Changhong, Zhao Qilu, Li Zongmin* (289)

An Improved BRISQUE Algorithm Based on Non-zero Mean Generalized Gaussian Model and Global Structural Correlation
Coefficient..... *Tang Yiling, Jiang Shunliang, Xu Shaoping* (298)

Robust 3D Projective Reconstruction by Learning..... *Shu Mao, Hu Lihua, Dong Qiulei, Xu Huarong, Hu Zhanyi* (309)

Combining Deep Feature and Multi-label Classification for Semantic Image Annotation.....
..... *Li Zhixin, Zheng Yongzhe, Zhang Canlong, Shi Zhongzhi* (318)

Parameter Estimation of Fog Degradation Model and CUDA Design..... *Yu Chunyan, Lin Huixiang, Xu Xiaodan, Ye Xinyan* (327)

Fast Facial Beautification Algorithm Based on Skin Texture Preserving *Qiu Jialiang, Dai Shengkui* (336)

Age Estimation with Multilevel Residual Networks in Unconstrained Conditions
..... *Zhang Ke, Gao Ce, Guo Liru, Yuan Jinsha, Zhao Zhenbing, Li Baogang* (346)

Digital Design and Manufacture

Deformation Consistency Problem in the Structured Grid Motion Method Based on Radial Basis Functions and Transfinite
Interpolation *Sun Yan, Meng Dehong, Wang Yuntao, Yang Xiaochuan* (354)

Rule-driven Volumetric Structure Evolution *Li Wanwan, Shen Junsheng, Yao Yuan* (360)