

主办：中国科学院遥感与数字地球研究所
中国图象图形学学会
北京应用物理与计算数学研究所

中国图象 图形学报

2014
05
VOL.19

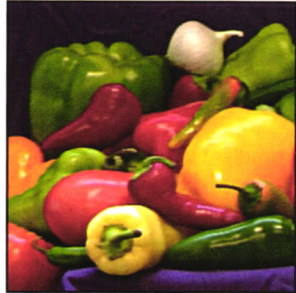
ISSN1006-8961
CN11-3758/TB

流体模拟 P781



综述**中国图像工程: 2013**

章毓晋

0649

处理异常值的相机抖动模糊图像复原(第677页)

图像处理和编码**SAR复图像数据的CCSDS-IDC编码性能分析与四叉树编码**

侯兴松, 韩敏, 龚晨

0659**记忆梯度追踪压缩感知图像重构**

郭强, 吴成东

0670**处理异常值的相机抖动模糊图像复原**

阮光诗, 孙俊喜, 孙阳, 刘红喜, 赵立荣, 刘广文

0677**Logistic视频字幕增强模型**

李钦瑞, 吕学强, 李卓, 刘坤

0683**图像分析和识别****结合LPG&PCA的中智学图像分割**

张桂梅, 王大雷

0693**融合多特征的运动一致性图像分割**

魏国剑, 侯志强, 李武, 余旺盛

0701**壁画图像分类中的分组多实例学习方法**

唐大伟, 鲁东明, 许端清, 杨冰

0708**采用加性核SVM的二尖瓣瓣根识别**

徐伟, 姚丽萍, 宋薇, 杨新, 孙锟

0716**迭代的图变换匹配算法**

李婷婷, 汤进, 江波, 罗斌, 徐立祥

0723**融合残差Unscented粒子滤波和区别性稀疏表示的鲁棒目标跟踪**

杨彪, 林国余, 张为公, 路小波, 张宇歆

0730**图像理解和计算机视觉****梯度约束SFS的月面地形重构**

徐辛超, 刘少创, 徐爱功

0739**单幅自然场景深度恢复**

曹风云, 方帅, 胡玉娟, 王浩, 杨雪洁

0746**区域语义多样性密度的图像标注**

王方方, 蒋建国, 郭丹

0755**计算机图形学****鲁棒的网格实时几何编辑算法**

汪悦, 邓元凯, 钱归平

0764**从表面重构的体数据实现3维网格剖分**

刘君, 陈伟强, 熊邦书

0771**交错网格结构的涡粒子烟模拟**

杨阳, 杨旭波

0781**遥感图像处理****应用区域统计特征的PolSAR影像分割**

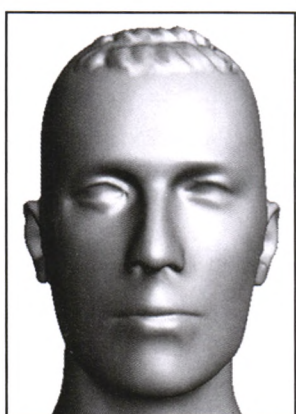
刘振宇, 余洁, 谢东海, 刘利敏

0789**采用分裂Bregman的遥感影像亮度不均变分校正方法**

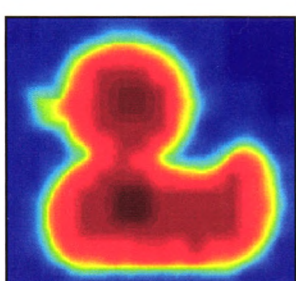
王晓静, 李慧芳, 袁强强, 沈换锋, 张良培

0798**基于Wallis与距离权重增强的无人机影像拼接缝消除**

田金炎, 段福洲, 王乐, 李小娟, 屈新原

0806

鲁棒的网格实时几何编辑算法
(第764页)



从表面重构的体数据实现3维网格剖分(第771页)

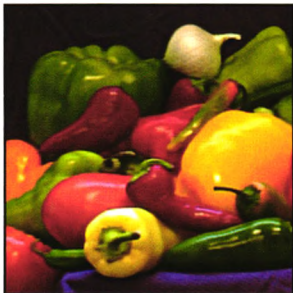
CONTENTS

JOURNAL OF IMAGE AND GRAPHICS

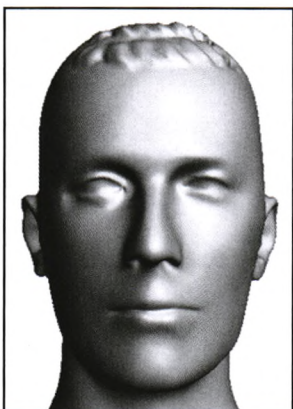
Review

Image engineering in China: 2013

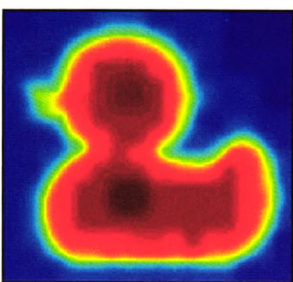
- Zhang Yujin 0649



Disposing of outliers in camera-shake blurred images restoration(P677)



Robust algorithm for real-time mesh geometric editing(P764)



Three-de mesh generation through volume data reconstructed from surface(P771)

Image Processing and Coding

Performance analysis of CCSDS-IDC for SAR complex image data and quadtree-based SAR complex image data coding

- Hou Xingsong, Han Min, Gong Chen 0659

Image reconstruction of compressed sensing based on memory gradient pursuit

- Guo Qiang, Wu Chengdong 0670

Disposing of outliers in camera-shake blurred images restoration

- Nguyen Quangthi, Sun Junxi, Sun Yang, Liu Hongxi, Zhao Lirong, Liu Guangwen 0677

Logistic model for video caption enhancement

- Li Qinrui, Lyu Xueqiang, Li Zuo, Liu Kun 0683

Image Analysis and Recognition

Neutrosophic image segmentation approach integrated LPG&PCA

- Zhang Guimei, Wang Dalei 0693

Motion coherence image segmentation fused with multi-feature

- Wei Guojian, Hou Zhiqiang, Li Wu, Yu Wangsheng 0701

Clustered multiple instance learning for mural image classification

- Tang Dawei, Lu Dongming, Xu Duanqing, Yang Bing 0708

Recognition of mitral annulus hinge point using additive SVM classifier

- Xu Wei, Yao Liping, Song Wei, Yang Xin, Sun Kun 0716

Iterative graph transformation matching algorithm

- Li Tingting, Tang Jin, Jiang Bo, Luo Bin, Xu Lixiang 0723

Robust object tracking incorporating residual unscented particle filter and discriminative sparse representation

- Yang Biao, Lin Guoyu, Zhang Weigong, Lu Xiaobo, Zhang Yuxin 0730

Image Understanding and Computer Vision

Lunar terrain reconstruction with SFS under gradient constraint

- Xu Xinchao, Liu Shaochuang, Xu Aigong 0739

Recovering depth from a single natural defocused image

- Cao Fengyun, Fang Shuai, Hu Yujuan, Wang Hao, Yang Yuejie 0746

Image annotation based on region-semantic diverse density

- Wang Fangfang, Jiang Jianguo, Guo Dan 0755

Computer Graphics

Robust algorithm for real-time mesh geometric editing

- Wang Yue, Deng Yuankai, Qian Guiping 0764

Three-de mesh generation through volume data reconstructed from surface

- Liu Jun, Chen Weiqiang, Xiong Bangshu 0771

Staggered grid structure for smoke simulation

- Yang Yang, Yang Xubo 0781

Medical Image Processing

Application region statistical characteristic for PolSAR imagery segmentation

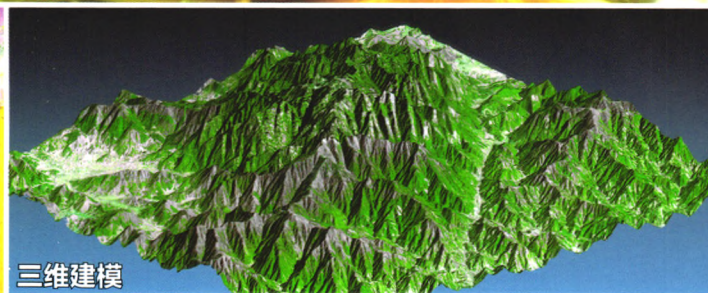
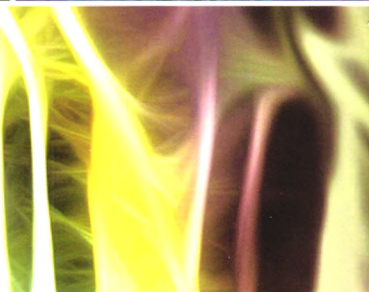
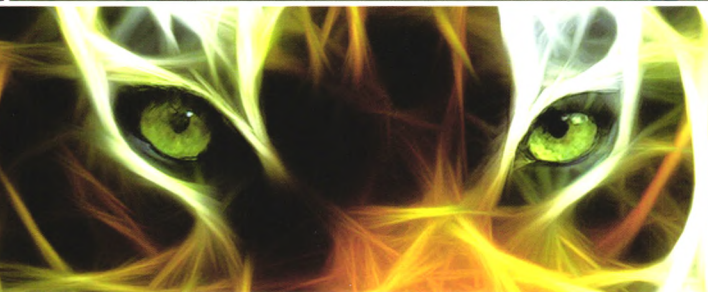
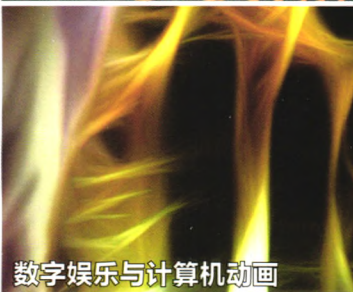
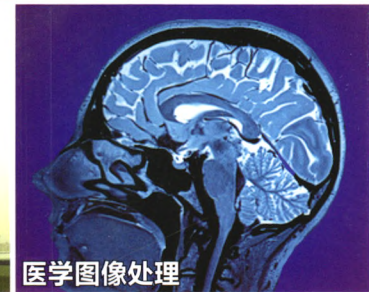
- Liu Zhenyu, Yu Jie, Xie Donghai, Liu Limin 0789

Uneven intensity correction using split Bregman for remote sensing images

- Wang Xiaojing, Li Hufang, Yuan Qiangqiang, Shen Huanfeng, Zhang Liangpei 0798

UAV image seam elimination method based on Wallis and distance weight enhancement

- Tian Jinyan, Duan Fuzhou, Wang Le, Li Xiaojuan, Qu Xinyuan 0806



ISSN 1006-8961



9 771006 896140