



JOURNAL OF IMAGE AND GRAPHICS

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

2017  
03  
VOL.22

ISSN1006-8961  
CN11-3758/TB



本征纹理重建 P395



融合双目多维感知特征的立体视频显著性检测(第305页)



结合层次分割和跨域字典学习的服装检索(第358页)



划痕图像的连分式插值修补算法(第376页)

## 综述

### 水下图像增强和复原方法研究进展

郭继昌, 李重仪, 郭春乐, 陈善继 ..... 273

## 图像处理和编码

### 增强奇异值分解和细胞神经网络的零水印

肖振久, 张晗, 陈虹, 高婷 ..... 288

## 图像分析和识别

### 结合相位一致性的度量学习跟踪

霍其润, 陆耀, 刘羽, 巢进波 ..... 297

### 融合双目多维感知特征的立体视频显著性检测

周洋, 何永健, 唐向宏, 陆宇, 蒋刚毅 ..... 305

### 中心矩形构图先验的显著目标检测

宋腾飞, 刘政怡 ..... 315

## 计算机图形学

### 多层积分值三次样条拟插值

吴金明, 刘圆圆, 朱春钢, 张晓磊 ..... 327

### 规则特征曲面点云法向估计

袁小翠, 陈华伟, 李曦雯 ..... 334

## 遥感图像处理

### 引入欧氏距离的各向异性扩散相干斑抑制

郭风成, 李参海, 李宗春, 王华斌 ..... 342

## 第十一届中国计算机图形学大会专栏

### 深度学习辅助的多行人跟踪算法

王慧燕, 杨宇涛, 王靖齐, 王勋, 陈卫刚, 严国丽, 华璟 ..... 349

### 结合层次分割和跨域字典学习的服装检索

李宗民, 李妍特, 刘玉杰, 李华 ..... 358

### 雾天条件下偏振解析成像质量评价

李从利, 薛松, 陆文骏, 张思雨 ..... 366

### 划痕图像的连分式插值修补算法

何蕾, 夏康雄, 檀结庆, 胡敏 ..... 376

### 渲染器与Web服务器耦合实现远程体渲染的交互优化

高瞻, 孙万捷, 王杰华, 蒋峥峥 ..... 385

### 面向手持式3维扫描设备的本征纹理重建

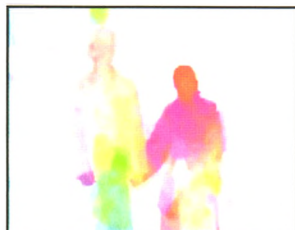
翟昌杰, 秦学英 ..... 395

### 照片水印自动排版与配色

孟一平, 唐帆, 董未名, 黄飞跃, 张晓鹏 ..... 405

# CONTENTS

## JOURNAL OF IMAGE AND GRAPHICS



Incorporation of multi-dimensional binocular perceptual characteristics to detect stereoscopic video saliency (P305)



Clothing retrieval combining hierarchical over-segmentation and cross-domain dictionary learning (P358)



Inpainting algorithm by continued fraction interpolation for scratching images (P376)

### Review

Research progress of underwater image enhancement and restoration methods  
Guo Jichang, Li Chongyi, Guo Chunle, Chen Shanji ..... 273

### Image Processing and Coding

Zero-watermarking based on boost normed singular value decomposition and cellular neural network  
Xiao Zhenjiu, Zhang Han, Chen Hong, Gao Ting ..... 288

### Image Analysis and Recognition

Metric learning for tracking utilizing phase congruency  
Huo Qirun, Lu Yao, Liu Yu, Chao Jinbo ..... 297

Incorporation of multi-dimensional binocular perceptual characteristics to detect stereoscopic video saliency  
Zhou Yang, He Yongjian, Tang Xianghong, Lu Yu, Jiang Gangyi ..... 305

Saliency detection based on center rectangle composition prior  
Song Tengfei, Liu Zhengyi ..... 315

### Computer Graphics

Multilevel integro cubic spline quasi-interpolation  
Wu Jinming, Liu Yuanyuan, Zhu Chungang, Zhang Xiaolei ..... 327

Normal estimation method for regular point cloud surface with sharp feature  
Yuan Xiaocui, Chen Huawei, Li Yuwen ..... 334

### Remote Sensing Image Processing

Speckle reduction by Euclidean distance anisotropic diffusion  
Guo Fengcheng, Li Canhai, Li Zongchun, Wang Huabin ..... 342

### Column of ChinaGraph'2016

Deep-learning-aided multi-pedestrian tracking algorithm  
Wang Huiyan, Yang Yutao, Wang Jingqi, Wang Xun, Chen Weigang, Yan Guoli, Hua Jing ..... 349

Clothing retrieval combining hierarchical over-segmentation and cross-domain dictionary learning  
Li Zongmin, Li Yante, Liu Yujie, Li Hua ..... 358

Quality assessment of polarization imaging under foggy  
Li Congli, Xue Song, Lu Wenjun, Zhang Siyu ..... 366

Inpainting algorithm by continued fraction interpolation for scratching images  
He Lei, Xia Kangxiong, Tan Jieqing, Hu Min ..... 376

Optimized interactive remote realistic volume rendering using renderer server and Web server coupling algorithm  
Gao Zhan, Sun Wanjie, Wang Jiehua, Jiang Zhengzheng ..... 385

Intrinsic texture reconstruction for 3D handheld scanner  
Zhai Changjie, Qin Xueying ..... 395

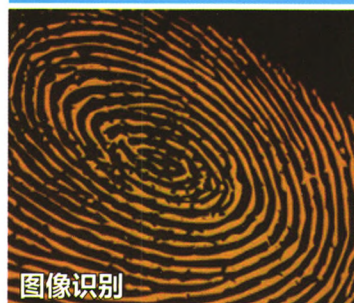
Automatic layout and color matching of photo watermark  
Meng Yiping, Tang Fan, Dong Weiming, Huang Feiyue, Zhang Xiaopeng ..... 405



JOURNAL OF IMAGE AND GRAPHICS

中国图象图形学报

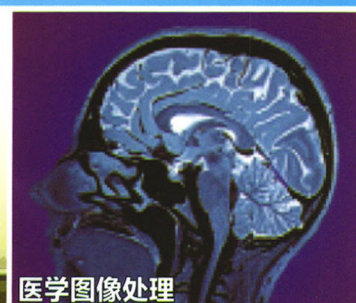
www.cjig.cn



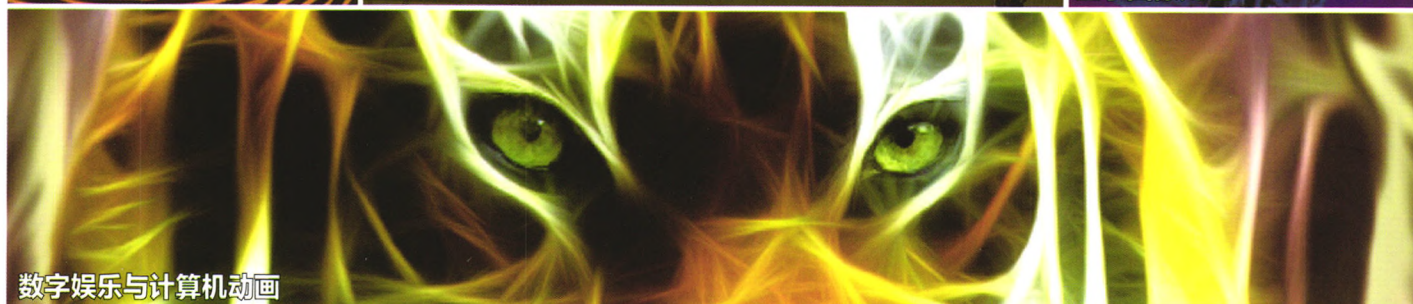
图像识别



计算机辅助设计



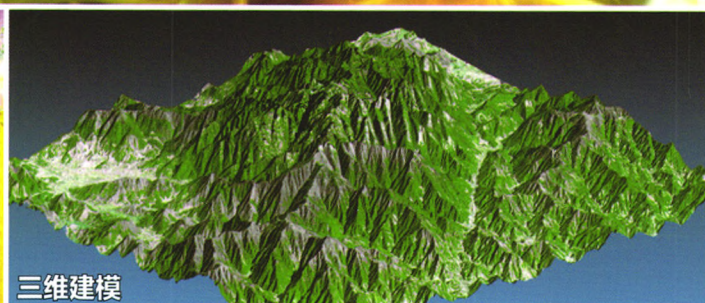
医学图像处理



数字娱乐与计算机动画



遥感图像处理



三维建模



图像采集



ISSN 1006-8961



9 771006 896171