

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

## 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



## 融合双目多维感知特征的立体视频显著性检测(第305页)

### 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



## 结合层次分割和跨域字典学习的服装检索(第358页)

### 计算机图形学

#### 多层次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, 李彧斐 ..... 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, 华环 ..... 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, 蒋峥嵘 ..... 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



## 划痕图像的连分式插值修补算法(第376页)

# CONTENTS

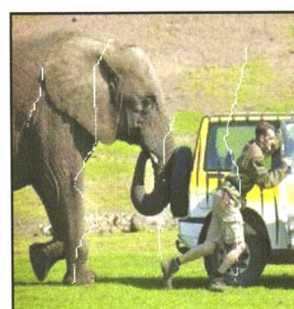
## JOURNAL OF IMAGE AND GRAPHICS



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



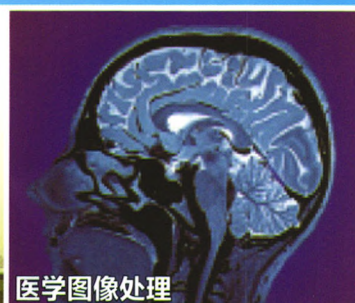
www.cjig.cn



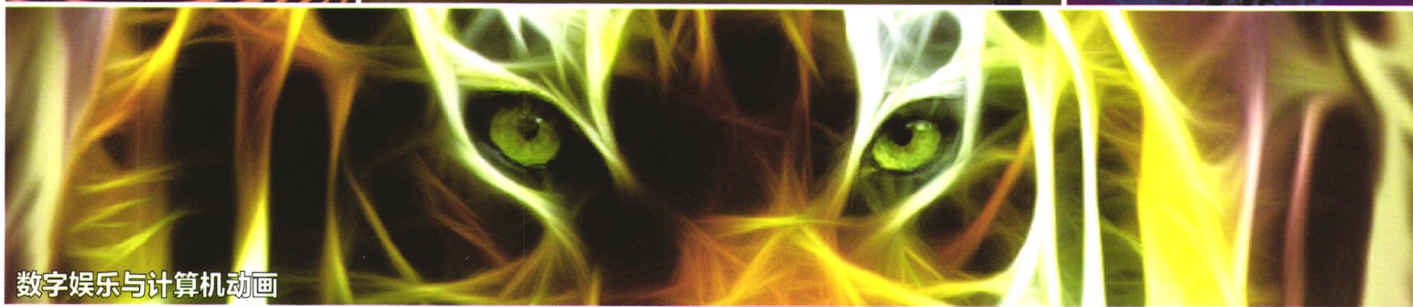
图像识别



计算机辅助设计



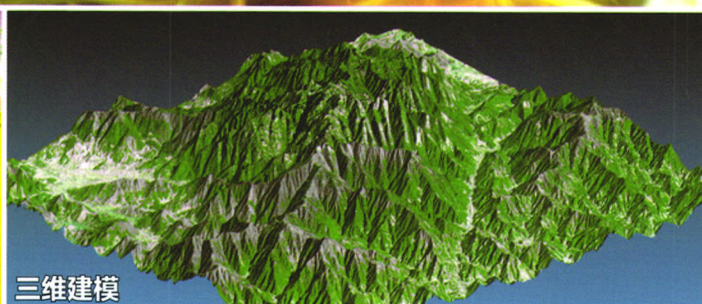
医学图像处理



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

03>