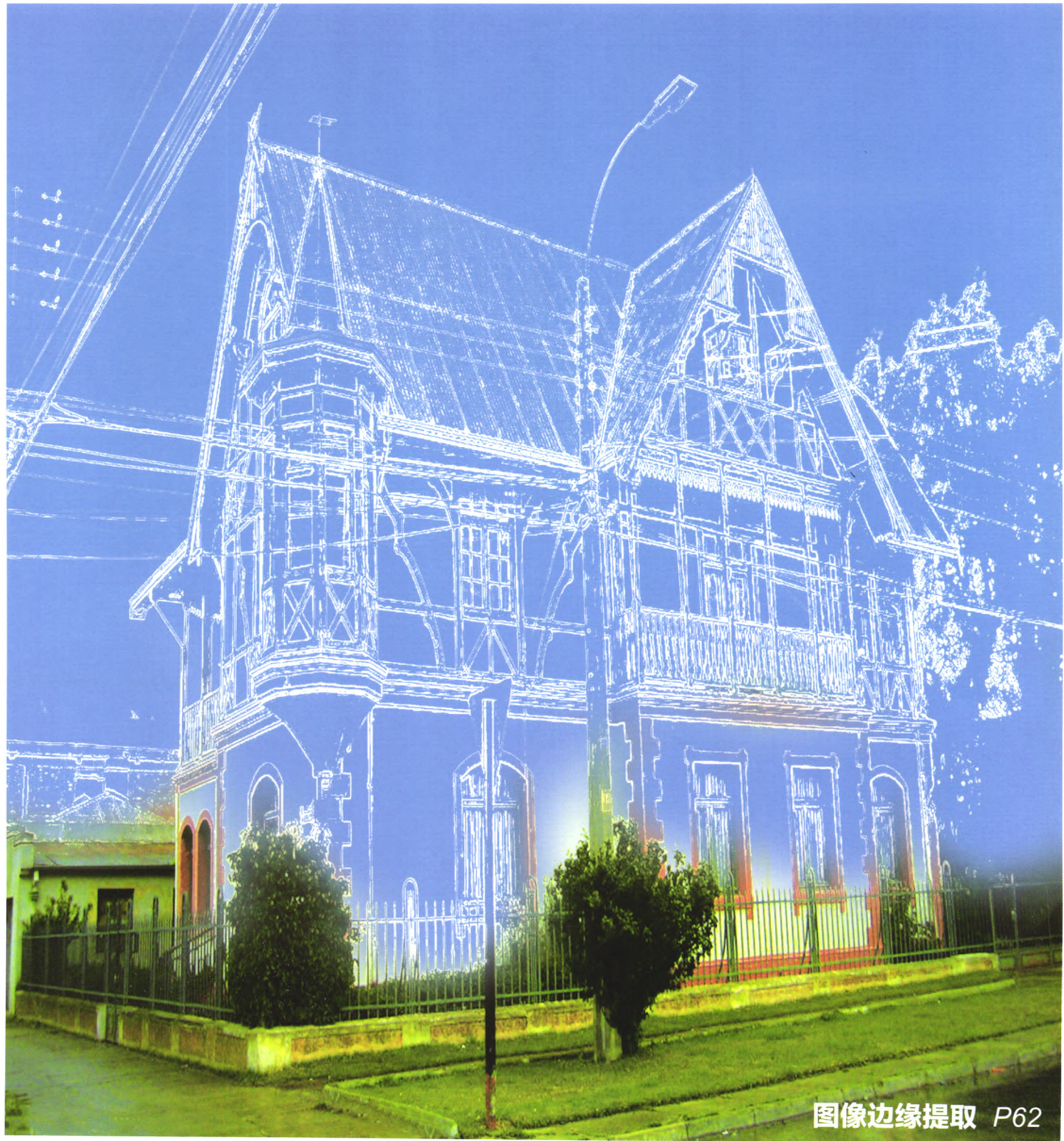


主办：中国科学院遥感与数字地球研究所  
中国图象图形学学会  
北京应用物理与计算数学研究所

# 中国图象 图形学报

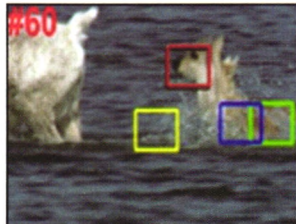
2014  
01  
VOL.19

ISSN1006-8961  
CN11-3758/TB



图像边缘提取 P62

## 图像处理和编码

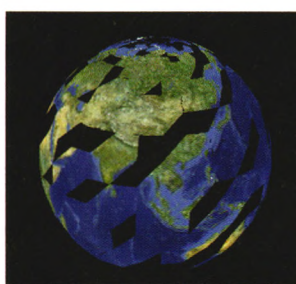


基于 $L_2$ 范数最小化的实时目标跟踪(第36页)

### 图像阈值化的自适应粗糙熵方法

- 吴涛 ..... 0001  
 利用局部极值点特性的多聚焦图像快速融合 ..... 0011  
 杨达, 王孝通, 徐冠雷, 吴俊波 ..... 0011  
 摄像机位姿的高精度快速求解 ..... 0020  
 李书杰, 刘晓平 ..... 0020  
 整数变换实现大容量图像无损信息隐藏 ..... 0028  
 邱应强 ..... 0028

## 图像分析和识别



数字地球渲染中单精度浮点数误差改正(第119页)

### 基于 $L_2$ 范数最小化的实时目标跟踪

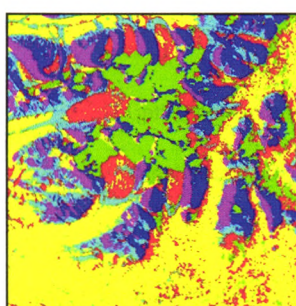
- 齐美彬, 杨勋, 杨艳芳, 陆磊, 蒋建国 ..... 0036  
 利用七宫格的遮挡车辆凹性检测与分割 ..... 0045  
 刘万军, 陈虹宇, 姚雪, 曲海成 ..... 0045  
 基于体素的人手结构自动估测 ..... 0054  
 姚争为, 潘志庚 ..... 0054  
 结合高斯加权距离图的图像边缘提取 ..... 0062  
 贾迪, 孟祥福, 孟禄, 董娜, 方金凤 ..... 0062  
 基于标定的任意半径柱面上2维条形码畸变校正 ..... 0069  
 王伟, 何卫平, 郭改放, 牛晋波, 曹西征 ..... 0069  
 面向惯性约束聚变实验靶图像的快速椭圆检测 ..... 0076  
 吴倩, 邹伟, 徐德, 张峰 ..... 0076  
 融合MBP和EPMOD的人脸识别 ..... 0085  
 闫海停, 王玲, 李昆明, 刘机福 ..... 0085  
 遮挡目标的分片跟踪处理 ..... 0092  
 张彦超, 许宏丽 ..... 0092

## 图像理解和计算机视觉

### 多尺度分析的运动注意力计算

- 刘龙, 樊波阳 ..... 0101  
 多尺度空间判别性概率潜在语义分析的场景分类 ..... 0109  
 季海峰, 高隽, 郑鹏, 王婧 ..... 0109

## 计算机图形学



全极化合成孔径雷达影像地形纠正及其在雪冰制图中的应用(第150页)

### 数字地球渲染中单精度浮点数误差改正

- 李尚林, 郑利平, 张静, 杨柳青 ..... 0119

## 医学图像处理

### 小波与双边滤波的医学超声图像去噪

- 张聚, 王陈, 程芸 ..... 0126  
 Contourlet变换系数加权的医学图像融合 ..... 0133  
 张鑫, 陈伟斌 ..... 0133

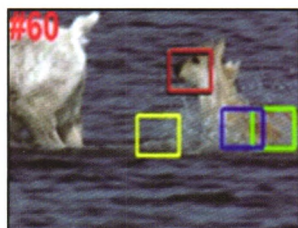
## 遥感图像处理

### 滑坡高分辨率遥感多维解译方法及其应用

- 鲁学军, 史振春, 尚伟涛, 周和颐 ..... 0141  
 全极化合成孔径雷达影像地形纠正及其在雪冰制图中的应用 ..... 0150  
 符思涛, 李震, 田帮森 ..... 0150  
 结合邻域相关影像与最大相关性最小冗余性特征选择的面向对象变化检测 ..... 0158  
 邹利东, 潘耀忠, 朱文泉, 周公器, 李宜展 ..... 0158

# CONTENTS

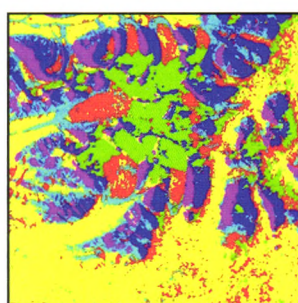
## JOURNAL OF IMAGE AND GRAPHICS



Real-time object tracking based on  $L_2$ -norm minimization(P36)



Correction method of single-precision floating-point error for digital Earth rendering(P119)



Topographic correction of polarimetric synthetic aperture radar and its application in snow and ice mapping(P150)

### Image Processing and Coding

Adaptive rough entropy method for image thresholding	0001
Wu Tao	
Multi-focus image fusion based on properties of local extrema	0011
Yang Da, Wang Xiaotong, Xu Guanlei, Wu Junbo	
An accurate and fast algorithm for camera pose estimation	0020
Li Shujie, Liu Xiaoping	
Large capacity lossless information hiding in images using integer transform	0028
Qiu Yingqiang	

### Image Analysis and Recognition

Real-time object tracking based on $L_2$ -norm minimization	0036
Qi Meibin, Yang Xun, Yang Yanfang, Lu Lei, Jiang Jianguo	
Detection and segmentation of occluded vehicles based on seven grids	0045
Liu Wanjun, Chen Hongyu, Yao Xue, Qu Haicheng	
Automatic calibration of hand structures based on voxel data	0054
Yao Zhengwei, Pan Zhigeng	
Image edge extraction combined with a Gaussian weighted distance graph	0062
Jia Di, Meng Xiangfu, Meng Lu, Dong Na, Fang Jinfeng	
Restoration of distorted 2D barcode marked on arbitrary radius cylinder based on calibrated camera	0069
Wang Wei, He Weiping, Guo Gaifang, Niu Jinbo, Cao Xizheng	
Fast ellipse detection for target images in ICF experiment	0076
Wu Qian, Zou Wei, Xu De, Zhang Feng	
Face recognition by fusing MBP and EPMOD	0085
Yan Haiting, Wang Ling, Li Kunming, Liu Jifu	
Fragments tracking under occluded target	0092
Zhang Yanchao, Xu Hongli	

### Image Understanding and Computer Vision

Multi-scale analysis based motion attention computation	
Liu Long, Fan Boyang	0101
Scene classification based on multi-scale spatial discriminative probabilistic latent semantic analysis	
Ji Haifeng, Gao Jun, Zheng Peng, Wang Jing	0109

### Computer Graphics

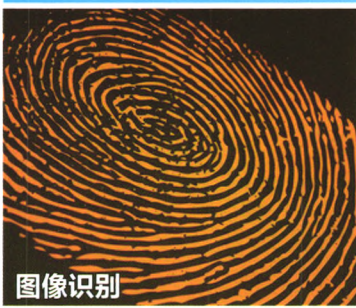
Correction method of single-precision floating-point error for digital Earth rendering	
Li Shanglin, Zheng Liping, Zhang Jing, Yang Liuqing	0119

### Medical Image Processing

Despeckling for medical ultrasound images based on wavelet and bilateral filter	
Zhang Ju, Wang Chen, Cheng Yun	0126
Medical image fusion based on weighted Contourlet transformation coefficients	
Zhang Xin, Chen Weibin	0133

### Remote Sensing Image Processing

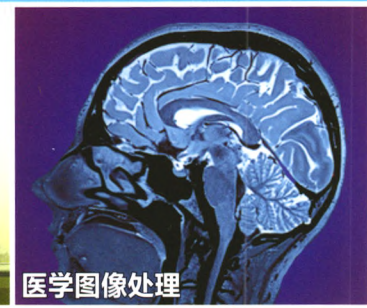
The method and application of multi-dimension interpretation for landslides using high resolution remote sensing image	
Lu Xuejun, Shi Zhenchun, Shang Weitao, Zhou Heyi	0141
Topographic correction of polarimetric synthetic aperture radar and its application in snow and ice mapping	
Fu Saitao, Li Zhen, Tian Bangsen	0150
The object-oriented change detection based on neighborhood correlation images and the minimum-redundancy-maximum-relevance feature selection	
Zou Lidong, Pan Yaohong, Zhu Wenquan, Zhou Gongqi, Li Yizhan	0158



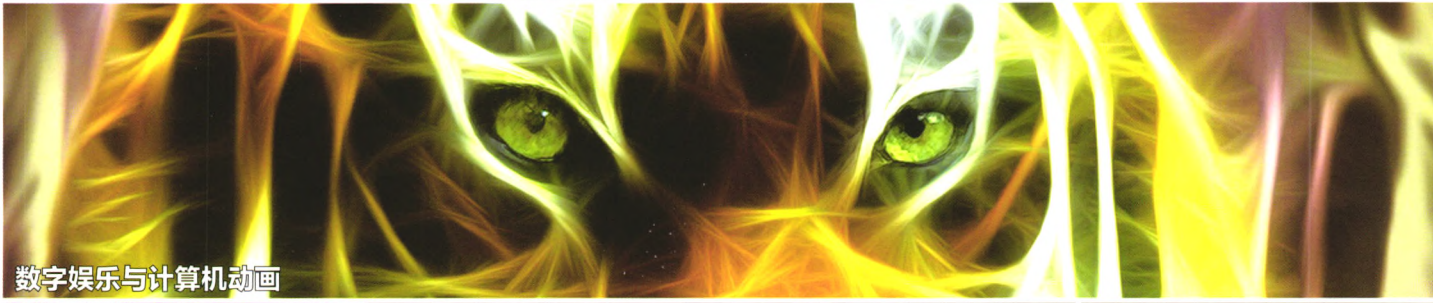
图像识别



计算机辅助设计



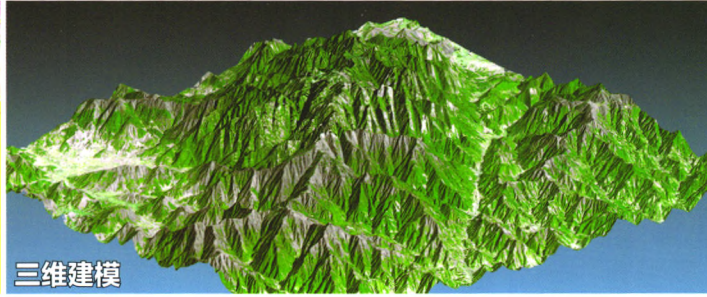
医学图像处理



数字娱乐与计算机动画



遥感图像处理



三维建模



图像采集

