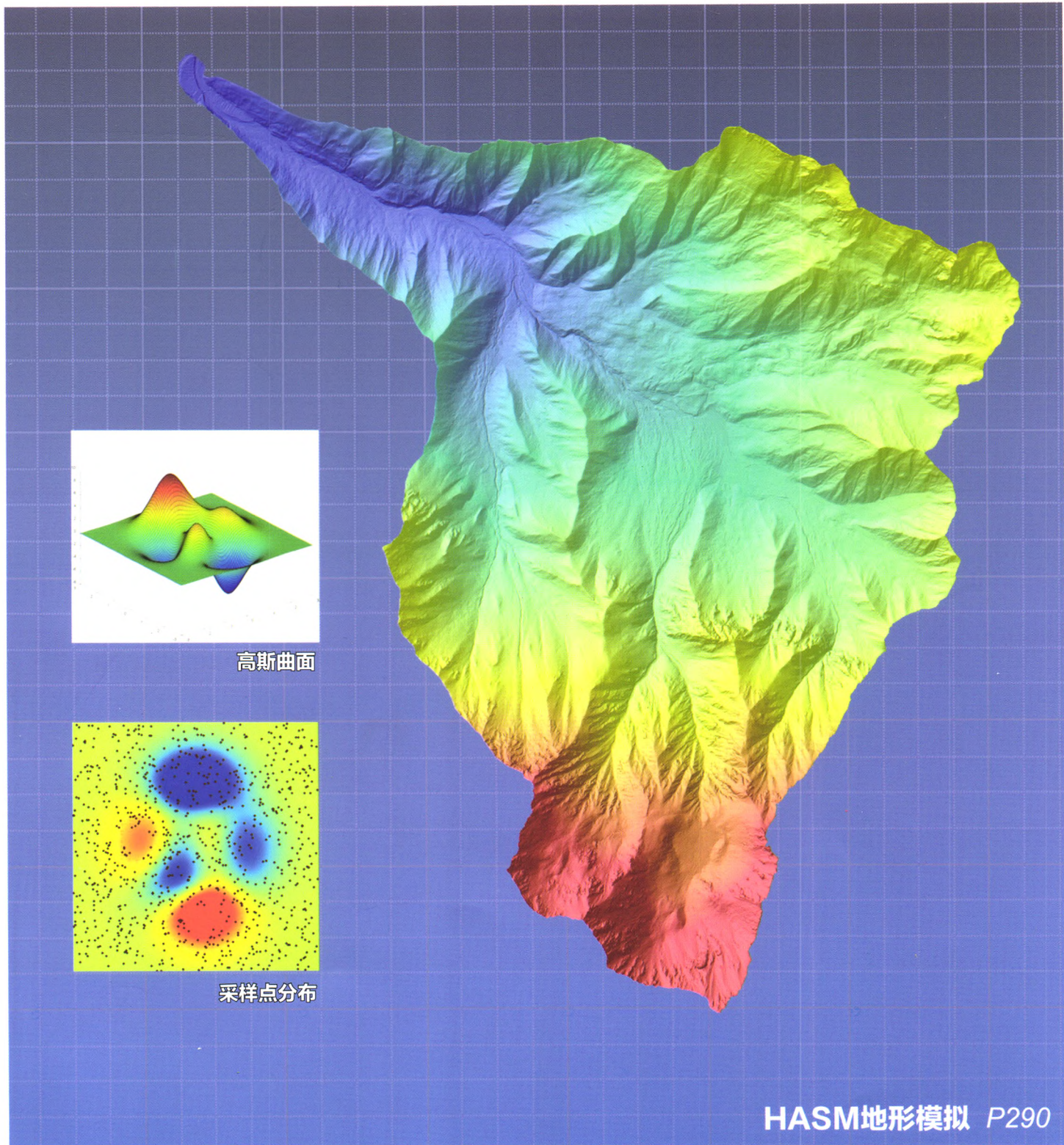


# 中国图象 图形学报

2014  
02  
VOL.19

ISSN1006-8961  
CN11-3758/TB

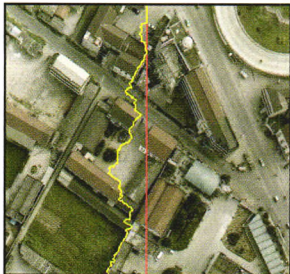


**计算机视觉前沿论坛****行为理解的认知推理方法**

陶霖密, 杨卓宁, 王国建 ..... 0167

深度学习及其在目标和行为识别中的新进展 ..... 0175

郑胤, 陈权崎, 章毓晋 ..... 0175



邻域最短距离法寻找最佳拼接缝(第227页)

**图像处理和编码**

分布式视频编码中基于改进FCM聚类的相关噪声模型估计 ..... 0185

杨春玲, 吴娟 ..... 0185

结合一阶自回归滑动平均和压缩感知的视频模型 ..... 0194

王教余, 徐小红, 沈仁明, 廖重阳, 杨勋 ..... 0194

信息量加权的梯度显著度图像质量评价 ..... 0201

徐少平, 杨荣昌, 刘小平 ..... 0201

优化加权TV的复合正则化压缩感知图像重建 ..... 0211

费选, 韦志辉, 肖亮, 李星秀 ..... 0211

消除图像伪轮廓的各向异性自适应滤波 ..... 0219

倪婧, 王朔中, 廖纯, 曾兴 ..... 0219

邻域最短距离法寻找最佳拼接缝 ..... 0227

郑悦, 程红, 孙文邦 ..... 0227

**图像分析和识别**

曲率尺度空间与链码方向统计的角点检测 ..... 0234

曾接贤, 李炜烨 ..... 0234

基于方向特征的手掌静脉识别 ..... 0243

周宇佳, 刘娅琴, 杨丰, 黄靖 ..... 0243

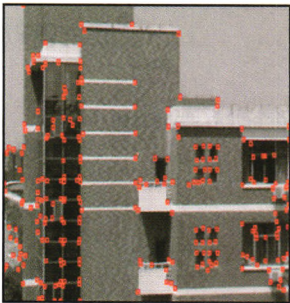
复杂环境下高效物体跟踪级联分类器 ..... 0253

江伟坚, 郭躬德 ..... 0253

**图像理解和计算机视觉**

均值规范化对比度的局部特征描述符 ..... 0266

颜雪军, 赵春霞, 袁夏, 徐丹, 刘凡 ..... 0266



曲率尺度空间与链码方向统计的角点检测(第234页)

**计算机图形学**

三角域上Said-Ball基的推广渐近迭代逼近 ..... 0275

张莉, 李园园, 杨燕, 檀结庆 ..... 0275

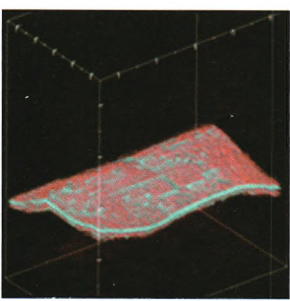
目标特征指导的多分辨率体绘制算法 ..... 0283

郭思奇, 鲁才, 聂小燕 ..... 0283

**地理信息技术**

高精度曲面建模优化方案 ..... 0290

赵明伟, 岳天祥, 赵娜 ..... 0290



目标特征指导的多分辨率体绘制算法(第283页)

**医学图像处理**

应用于人体关节缺损修复的建模与可视化 ..... 0297

邢慧君, 杨健, 李勤 ..... 0297

小邻域统计信息核磁共振医学图像分割模型 ..... 0305

张建伟, 方林, 陈允杰, 詹天明 ..... 0305

**遥感图像处理**

结合暗通道原理和双边滤波的遥感图像增强 ..... 0313

周雨薇, 陈强, 孙权森, 胡宝鹏 ..... 0313

改进NSCT和IHS变换相结合的遥感影像融合 ..... 0322

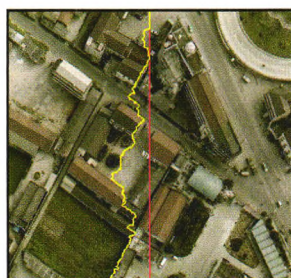
刘慧, 周可法, 王金林, 王珊珊 ..... 0322

分段2维主成分分析的超光谱图像波段选择 ..... 0328

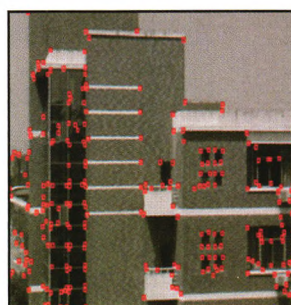
张婧, 孙俊喜, 阮光诗, 刘红喜 ..... 0328

# CONTENTS

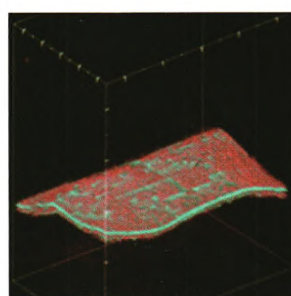
## JOURNAL OF IMAGE AND GRAPHICS



Finding an optimal seam-line through the shortest distance in the neighborhood(P227)



Corner detection based on curvature scale space and chain code direction statistics(P234)



Target feature based multi-resolution volume rendering(P283)

### Forum: Forefront of Computer Vision

- Cognitive reasoning method for behavior understanding ..... 0167  
Tao Linmi, Yang Zhuoning, Wang Guojian
- Deep learning and its new progress in object and behavior recognition ..... 0175  
Zheng Yin, Chen Quanqi, Zhang Yujin

### Image Processing and Coding

- Correlation noise modeling based on improved Fuzzy C-Means clustering in distributed video coding ..... 0185  
Yang Chunling, Wu Juan
- Compressed sensing video model based on a first-order auto regressive moving average model ..... 0194  
Wang Jiaoyu, Xu Xiaohong, Shen Renming, Liao Chongyang, Yang Xun
- Information content weighted gradient salience structural similarity index for image quality assessment ..... 0201  
Xu Shaoping, Yang Rongchang, Liu Xiaoping
- Compound regularized compressed sensing image reconstruction based on optimal reweighted TV ..... 0211  
Fei Xuan, Wei Zhihui, Xiao Liang, Li Xingxiu
- False contour suppression with anisotropic adaptive filtering ..... 0219  
Ni Jing, Wang Shuzhong, Liao Chun, Zeng Xing
- Finding an optimal seam-line through the shortest distance in the neighborhood ..... 0227  
Zheng Yue, Cheng Hong, Sun Wenbang

### Image Analysis and Recognition

- Corner detection based on curvature scale space and chain code direction statistics ..... 0234  
Zeng Jiexian, Li Weiye
- Palm-vein recognition based on oriented features ..... 0243  
Zhou Yujia, Liu Yaqin, Yang Feng, Huang Jing
- Efficient cascade classifier for object tracking in complex conditions ..... 0253  
Jiang Weijian, Guo Gongde

### Image Understanding and Computer Vision

- Local feature descriptor based on mean normalized contrast ..... 0266  
Yan Xuejun, Zhao Chunxia, Yuan Xia, Xu Dan, Liu Fan

### Computer Graphics

- Generalized progressive iterative approximation for Said-Ball based on triangular domains ..... 0275  
Zhang Li, Li Yuanyuan, Yang Yan, Tan Jieqing
- Target feature based multi-resolution volume rendering ..... 0283  
Guo Siqi, Lu Cai, Nie Xiaoyan

### Geoinformatics

- HASM optimization based on the improved difference scheme ..... 0290  
Zhao Mingwei, Yue Tianxiang, Zhao Na

### Medical Image Processing

- Method of modeling and visualization for repairing of osteoarticular defect ..... 0297  
Xing Huijun, Yang Jian, Li Qin
- Magnetic resonance medical images segmentation based on a local statistical information model ..... 0305  
Zhang Jianwei, Fang Lin, Chen Yunjie, Zhan Tianming

### Remote Sensing Image Processing

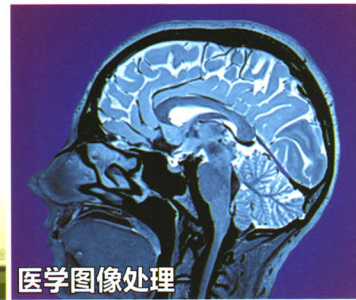
- Remote sensing image enhancement based on dark channel prior and bilateral filtering ..... 0313  
Zhou Yuwei, Chen Qiang, Sun Quansen, Hu Baopeng
- Remote sensing image fusion based on an improved NSCT and IHS transformation ..... 0322  
Liu Hui, Zhou Kefa, Wang Jinlin, Wang Shanshan
- Segmented 2DPCA algorithm for band selection of hyperspectral image ..... 0328  
Zhang Jing, Sun Junxi, Ruan Guangshi, Liu Hongxi



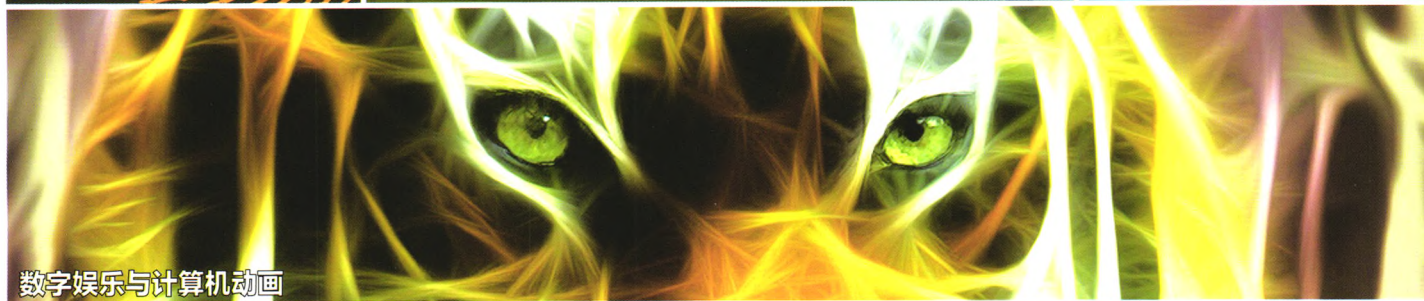
图像识别



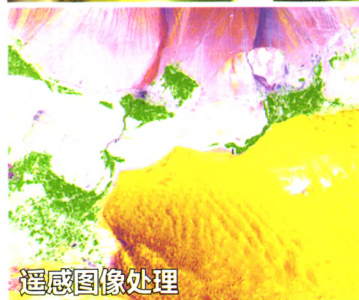
计算机辅助设计



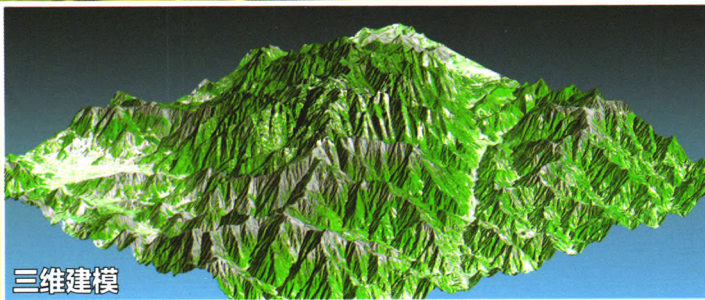
医学图像处理



数字娱乐与计算机动画



遥感图像处理



三维建模



图像采集

