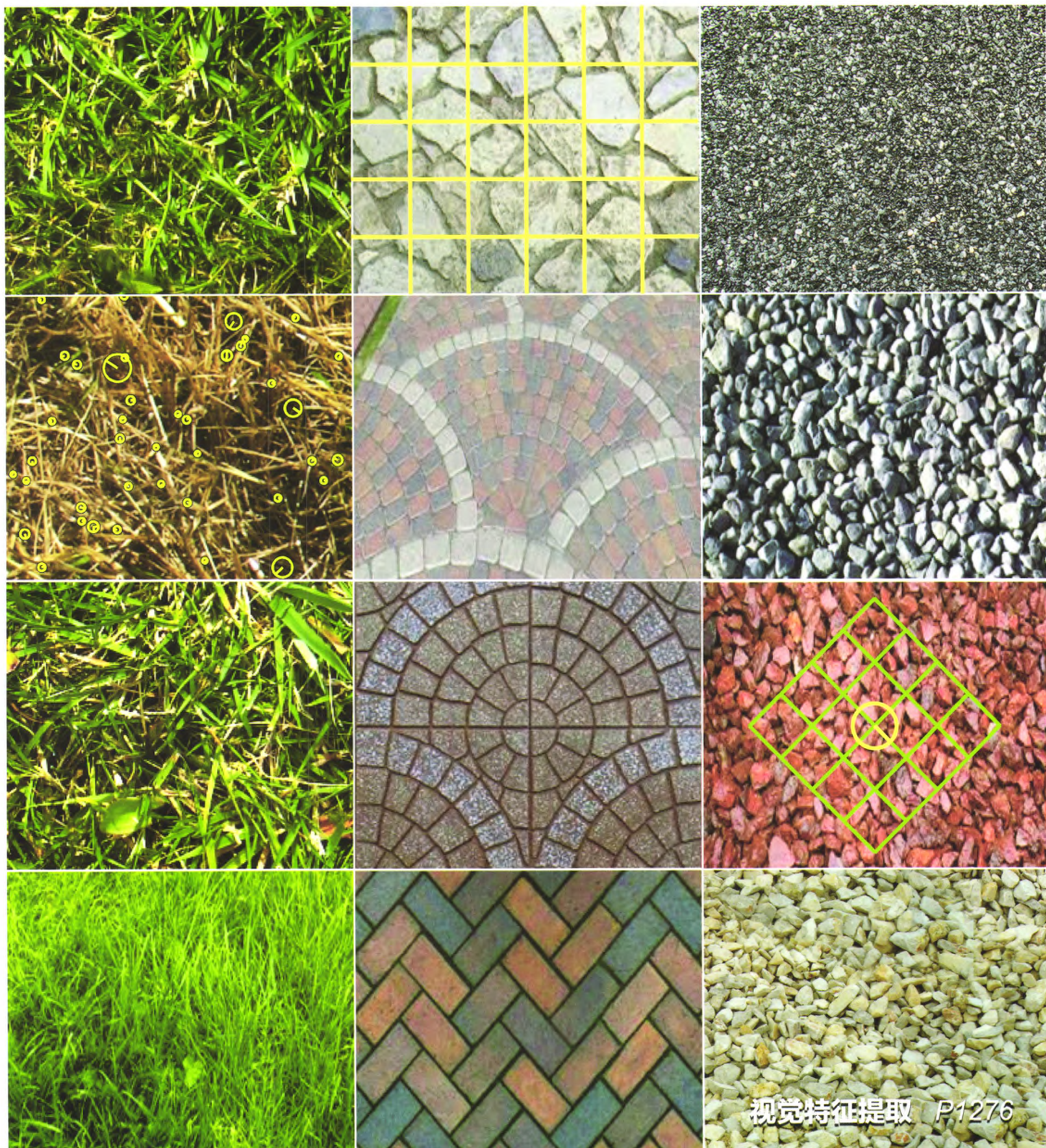


主办：中国科学院遥感与数字地球研究所
中国图象图形学学会
北京应用物理与计算数学研究所

中国图象 图形学报

2016
10
VOL.21

ISSN1006-8961
CN11-3758/TB



视觉特征提取 P1276

综述**鲁棒主成分分析的运动目标检测综述**

蔡念, 周杨, 刘根, 杨志景, 凌永权 1265

视觉地形分类的词袋框架综述

吴航, 刘保真, 苏卫华, 张文昌, 孙景工 1276



前背景骨架区域随机点对策略驱动下的车标识别方法
(第1348页)

图像处理和编码**非下采样四元数剪切波变换域的图像融合**

殷明, 段普宏, 褚标, 梁翔宇 1289

多目标粒子群优化PCNN参数的图像融合算法

王佺, 聂仁灿, 周冬明, 金鑫, 贺康建, 余介夫 1298

模糊熵的区域合并和图割的快速矿岩分割

尹诗白, 王一斌, 李大鹏, 邓箴, 王玥 1307

核空间中智模糊聚类及图像分割应用

崔西希, 吴成茂 1316

利用多核增强学习的立体图像舒适度评价模型

张竹青, 邵枫, 蒋刚毅 1328

图像分析和识别**边缘追踪模型与SURF检测结合提取天绘影像机场目标**

韩晓青, 杜红悦 1337

前背景骨架区域随机点对策略驱动下的车标识别方法

余烨, 聂振兴, 金强, 王江明 1348

面向智能家居的挥手识别算法

杨硕, 吉爱萍 1357

基于人脸认知模式的相似脸搜索

李彤, 曹卫群, 刘晶晶, 张杰, 石苗 1365

LNP模型中的神经元滤波特征提取

邹洪中, 许悦雷, 马时平, 李帅, 张文达 1376

图像理解和计算机视觉**图像局部纹理特性的静电力触觉渲染**

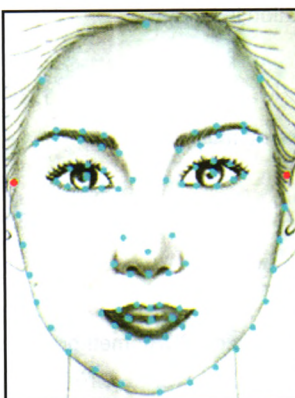
王婷婷, 陈建, 孙晓颖 1383

特征融合与S-D概率矫正的RGB-D显著检测

黄子超, 刘政怡 1392

遥感图像处理**整合超像元分割和峰值密度的高光谱图像聚类**

于文博, 王忠勇, 李山山, 孙旭 1402



基于人脸认知模式的相似脸搜索(第1365页)



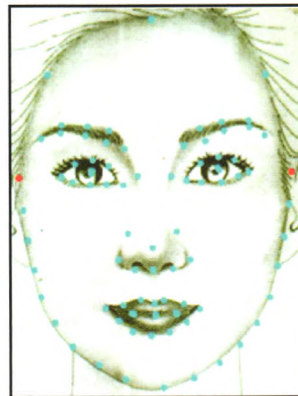
整合超像元分割和峰值密度的高光谱图像聚类(第1402页)

CONTENTS

JOURNAL OF IMAGE AND GRAPHICS



Vehicle logo recognition based on randomly sampled pixel-pair feature from foreground-background skeleton areas (P1348)



Similar face search based on face cognition (P1365)



Hyperspectral image clustering based on density peaks and superpixel segmentation (P1402)

Review

- Survey of robust principal component analysis methods for moving-object detection**
Cai Nian, Zhou Yang, Liu Gen, Yang Zhijing, Ling Yongquan 1265
- Bag of words for visual terrain classification: a comprehensive study**
Wu Hang, Liu Baozhen, Su Weihua, Zhang Wenchang, Sun Jinggong 1276

Image Processing and Coding

- Image fusion based on non-subsampled quaternion shearlet transform**
Yin Ming, Duan Puhong, Chu Biao, Liang Xiangyu 1289
- Image fusion algorithm using PCNN model parameters of multi-objective particle swarm optimization**
Wang Quan, Nie Rencan, Zhou Dongming, Jin Xin, He Kangjian, Yu Jiefu 1298
- Fast rock particle segmentation based on region merging and graph cut of fuzzy entropy**
Yin Shibai, Wang Yibin, Li Dapeng, Deng Zhen, Wang Yue 1307
- Neutrosophic C-means clustering in kernel space and its application in image segmentation**
Cui Xixi, Wu Chengmao 1316
- Objective visual comfort assessment model for stereoscopic images via multiple kernel boosting**
Zhang Zhuqing, Shao Feng, Jiang Gangyi 1328

Image Analysis and Recognition

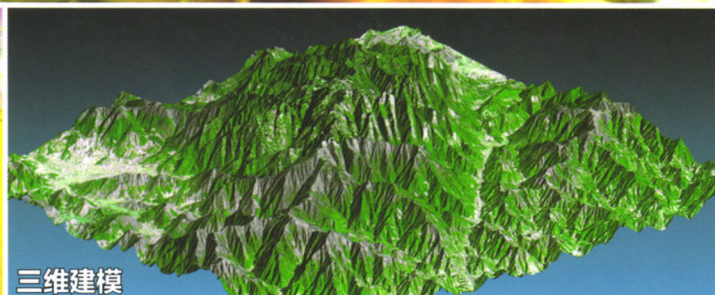
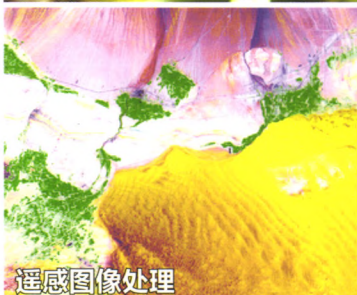
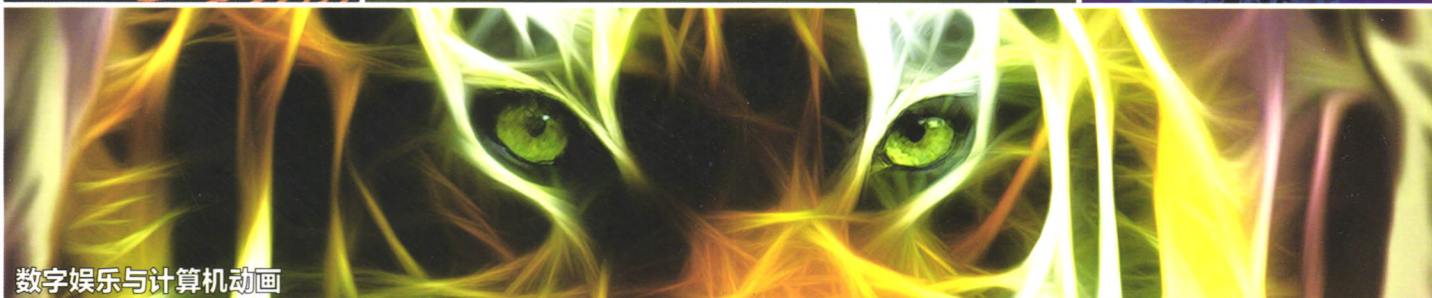
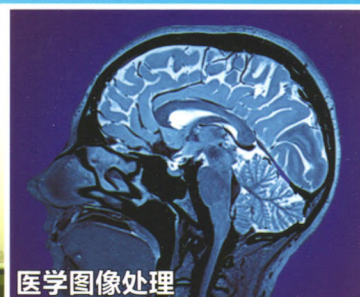
- Detecting airports in high-resolution Mapping Satellite using edge tracing-SURF method**
Han Xiaoqing, Du Hongyue 1337
- Vehicle logo recognition based on randomly sampled pixel-pair feature from foreground-background skeleton areas**
Yu Ye, Nie Zhenxing, Jin Qiang, Wang Jiangming 1348
- Hand-wave recognition algorithm for smart home system**
Yang Shuo, Ji Aiping 1357
- Similar face search based on face cognition**
Li Tong, Cao Weiqun, Liu Jingjing, Zhang Jie, Shi Miao 1365
- Neuron-filtering feature extraction based on LNP model**
Zou Hongzhong, Xu Yuelei, Ma Shiping, Li Shuai, Zhang Wenda 1376

Image Understanding and Computer Vision

- Electrostatic tactile rendering of local image texture feature**
Wang Tingting, Chen Jian, Sun Xiaoying 1383
- Feature integration and S-D probability correction based RGB-D saliency detection**
Huang Zichao, Liu Zhengyi 1392

Remote Sensing Image Processing

- Hyperspectral image clustering based on density peaks and superpixel segmentation**
Yu Wenbo, Wang Zhongyong, Li Shanshan, Sun Xu 1402



ISSN 1006-8961

