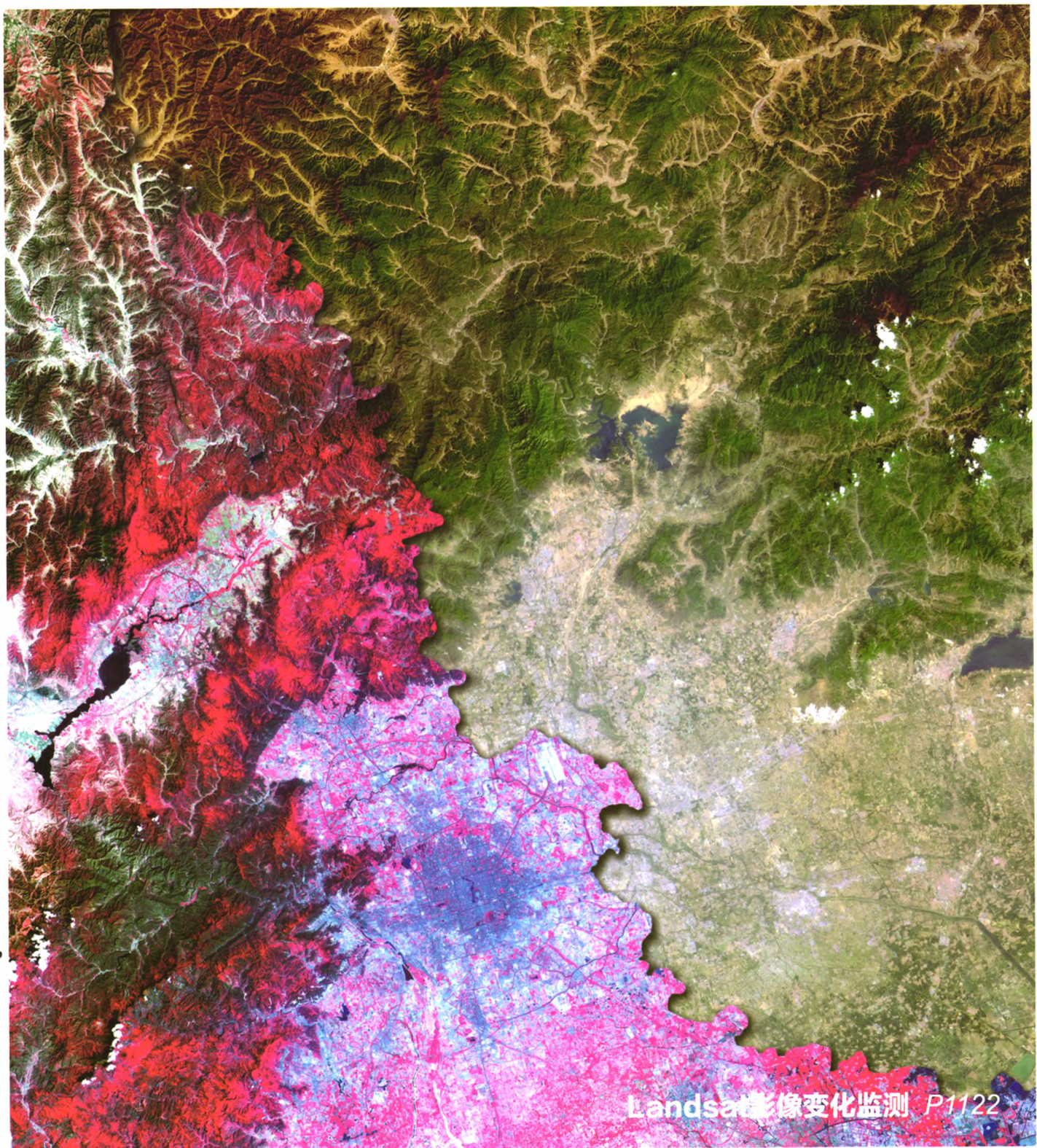


JOURNAL OF IMAGE AND GRAPHICS
主办：中国科学院遥感与数字地球研究所
中国图象图形学学会
北京应用物理与计算数学研究所

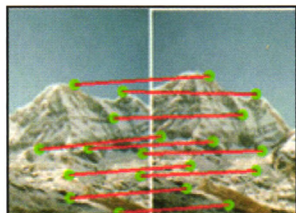
中国图象 图形学报

2015
08
VOL.20

ISSN1006-8961
CN11-3758/TB



图像处理和编码



利用Hough变换的匹配对提纯
(第1017页)

CRT显示图像的色彩管理新模型

- | | |
|----------------------|------|
| 黎新伍, 王根生 | 0993 |
| 邻域窗口权重变分的图像修复 | |
| 王猛, 翟东海, 聂洪玉, 王佳君 | 1000 |
| 自适应滤波窗实现距离加权图像椒盐噪声滤除 | |
| 林亚明, 李佐勇, 林叶郁, 徐戈 | 1008 |
| 利用Hough变换的匹配对提纯 | |
| 谢亮, 陈姝, 张钧, 田金文 | 1017 |

图像分析和识别



结合格式塔完形规则的自然图像分割(第1026页)

结合格式塔完形规则的自然图像分割

- | | |
|-----------------------------|------|
| 曾接贤, 王玉 | 1026 |
| 融合Kernel PCA形状先验信息的变分图像分割模型 | |
| 杨建功, 汪西莉, 李虎 | 1035 |
| 基于2维灰度熵阈值选取快速迭代的图像分割 | |
| 吴诗婳, 吴一全, 周建江, 孟天亮, 戴一冕 | 1042 |
| 基于图像线特征和点云面特征的水下人造目标定位 | |
| 解则晓, 潘成成, 迟书凯, 魏征 | 1051 |
| 熵能量堆煤图像的定位与识别 | |
| 袁姮, 王志宏, 姜文涛 | 1062 |
| 时空运动显著性的目标跟踪 | |
| 谢昭, 刘玉敏, 张骏, 段士雷 | 1070 |
| 结合整体一致性和局部差异性的图像目标显著性检测 | |
| 张小祥, 马儒宁 | 1083 |
| 基于Radon-经验模式分析的纹理分类 | |
| 徐卓飞, 张海燕, 刘凯, 侯和平, 徐倩倩, 李利峰 | 1091 |

遥感图像处理



利用长时间序列Landsat分析
博斯腾湖面积变化(第1122页)

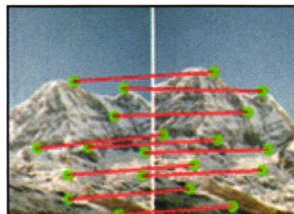
四叉树分块的高光谱图像分布式无损编码

- | | |
|---------------------------------|------|
| 王相海, 张智迪, 宋传鸣 | 1102 |
| 基于流形学习的彩色遥感图像分维数估算 | |
| 王洪波, 罗贺, 王晓佳 | 1110 |
| 利用长时间序列Landsat分析博斯腾湖面积变化 | |
| 孙爱民, 冯钟葵, 葛小青, 罗宇, 李山山, 闫芳, 冯旭祥 | 1122 |

封面图片由中国科学院遥感与数字地球研究所卫星地面系统工程部李山山副研究员提供

CONTENTS

JOURNAL OF IMAGE AND GRAPHICS



Purifying algorithm for rough matched pairs using Hough transform (P1017)



Natural image segmentation method based on Gestalt rules (P1026)



Boston Lake surface area changes analysis using long temporal Landsat image series (P1122)

Image Processing and Coding

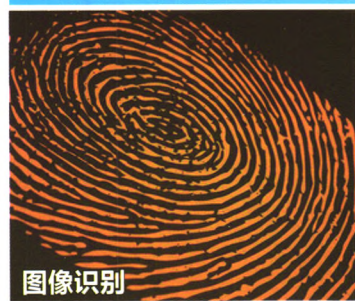
Color management model for CRT color image	
Li Xinwu, Wang Gensheng	0993
Image inpainting with weight variation of neighborhood window	
Wang Meng, Zhai Donghai, Nie Hongyu, Wang Jiajun	1000
Distance-weighted approach based on self-adaptive windows to remove salt and pepper noise in images	
Lin Yaming, Li Zuoyong, Lin Yeyu, Xu Ge	1008
Purifying algorithm for rough matched pairs using Hough transform	
Xie Liang, Chen Shu, Zhang Jun, Tian Jinwen	1017

Image Analysis and Recognition

Natural image segmentation method based on Gestalt rules	
Zeng Jiexian, Wang Yu	1026
Variational image segmentation incorporating Kernel PCA-based shape priors	
Yang Jiangong, Wang Xili, Li Hu	1035
Image segmentation based on the fast iteration for two-dimensional gray entropy threshold selection	
Wu Shihua , Wu Yiquan, Zhou Jianjiang, Meng Tianliang, Dai Yimian	1042
Underwater man-made object localization based on line feature of image and surface feature of point cloud	
Xie Zexiao, Pan Chengcheng, Chi Shukai, Wei Zheng	1051
Coal pile location and recognition method based on entropy energy	
Yuan Heng, Wang Zhihong, Jiang Wentao	1062
Spatio-temporal motion saliency for object tracking	
Xie Zhao, Liu Yumin, Zhang Jun, Duan Shilei	1070
Image target saliency detection by combining the global consistency and local difference	
Zhang Xiaoxiang, Ma Runing	1083
Texture classification based on Radon-empirical mode decomposition analysis	
Xu Zhuofei, Zhang Haiyan, Liu Kai, Hou Heping, Xu Qianqian, Li Lifeng	1091

Remote Sensing Image Processing

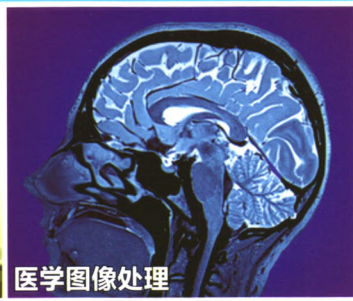
Lossless distributed source coding of hyperspectral images based on quadtree segmentation	
Wang Xianghai, Zhang Zhidi, Song Chuanming	1102
Estimation research for fractal dimension of color remote sensing image based on manifold learning	
Wang Hongbo, Luo He, Wang Xiaoja	1110
Bosten Lake surface area changes analysis using long temporal Landsat image series	
Sun Aimin, Feng Zhongkui, Ge Xiaoqing, Luo Yu, Li Shanshan, Yan Fang, Feng Xuxiang	1122



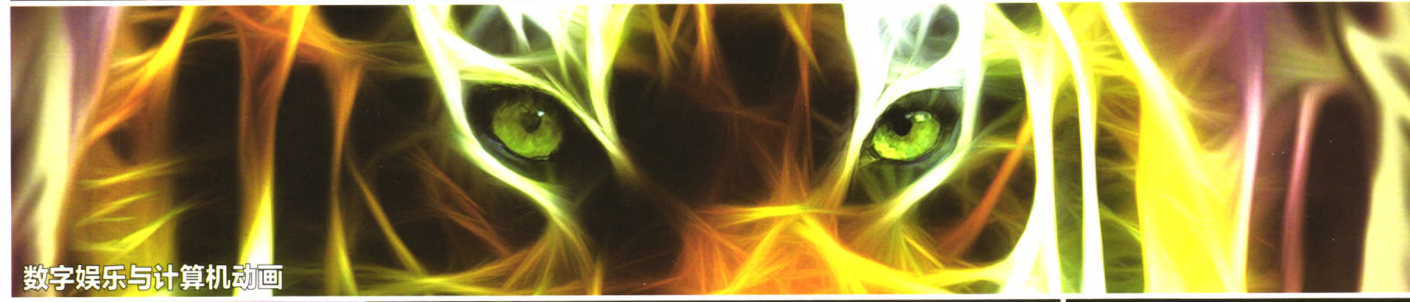
图像识别



计算机辅助设计



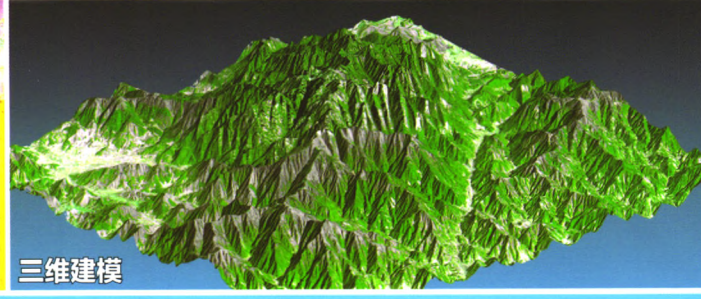
医学图像处理



数字娱乐与计算机动画



遥感图像处理



三维建模



图像采集

