



遥 感 学 报

Yaogan Xuebao

第 14 卷 第 5 期 2010 年 9 月

目 次

基础理论

- 典型矢量辐射传输模式计算精度与效率的初步比较 高 扬 段民征 黄兴友 (845)

技术方法

- 中国太阳总辐射的多元逐步回归模拟 卢毅敏 岳天祥 陈传法 范泽孟 王钦敏 (858)

- 高光谱遥感数据的 DNA 计算分类 焦洪赞 钟燕飞 张良培 李平湘 (872)

- 八方向模糊不均匀划分及参考点位误差所致不确定性分析 郭继发 崔伟宏 (886)

- Contourlet 变换和 Tsallis 熵的多源遥感图像匹配 吴一全 陈 飙 (899)

- Contourlet 方向区域相关性的遥感图像融合 王相海 魏婷婷 周志光 (911)

- 高分辨率遥感影像并行分割结果缝合算法 胡晓东 骆剑承 沈占锋 吴 炜 陈秋晓 (922)

- 面向遥感目标识别耦合 GA 与 SVM 的特征优选方法 孙 宁 陈秋晓 骆剑承 沈占锋 胡晓东 (936)

- 采用聚类技术探测空间异常 邓 敏 刘启亮 李光强 (951)

- 植被覆盖地表土壤水分遥感反演 周 鹏 丁建丽 王 飞 古丽加玛丽·吾不力 张治广 (966)

遥感应用

- 地表覆盖分类数据对区域森林叶面积指数反演的影响 李显风 居为民 陈 姝 周艳莲 (982)

- 利用边界特征自动识别台风云系 鲁 娟 张长江 张 翔 杨 波 端木春江 (997)

- FY-3A/MERSI 数据在中国北方干旱监测中的应用 朱 琳 刘 健 张晔萍 王 萌 (1010)

- CHARTER 机制下减灾卫星调度系统设计与实现 刘晓路 高 鹏 陈盈果 陈英武 (1023)

2010 玉树地震遥感应用专栏

- 青海玉树地震差分干涉雷达同震形变测量

- 邵 芸 谢 酬 岳中琦 万 紫 王世昂 卞小林 宫华泽 张风丽 (1034)

- 玉树地震灾情 SAR 遥感监测与信息服务系统 张继贤 黄国满 刘纪平 (1046)

- 青海玉树地震灾情遥感应急监测分析 王丽涛 王世新 周 艺 魏成阶 徐丽萍 汪爱华 (1060)

JOURNAL OF REMOTE SENSING

(Vol. 14 No. 5 Sep., 2010)

CONTENTS

Fundamental Research

- Preliminary comparisons of the typical polarized radiative transfer models: precision and efficiency
..... GAO Yang DUAN Minzheng HUANG Xingyou (839)

Technology and Methodology

- Solar radiation modeling based on stepwise regression analysis in China
..... LU Yimin YUE Tianxiang CHEN Chuanfa FAN Zemeng WANG Qinmin (852)
- Classification of hyperspectral remote sensing data based on DNA computing
..... JIAO Hongzan ZHONG Yanfei ZHANG Liangpei LI Pingxiang (865)
- Eight-directions fuzzy asymmetric division and analysis of its uncertainty conducted by positioning error of reference point
..... GUO Jifa CUI Weihong (879)
- Multi-source remote sensing image matching based on contourlet transform and Tsallis entropy
..... WU Yiquan CHEN Sa (893)
- Remote sensing image fusion method based on the contourlet coefficients' correlativity of directional region
..... WANG Xianghai WEI Tingting ZHOU Zhiguang (905)
- Data sewing algorithm for parallel segmentation of high-resolution remotely sensed image
..... HU Xiaodong LUO Jiancheng SHEN Zhanfeng WU Wei CHEN Qiuxiao (917)
- Coupling GA with SVM for feature selection in high-resolution remote sensing target recognition
..... SUN Ning CHEN Qiuxiao LUO Jiancheng SHEN Zhanfeng HU Xiaodong (928)
- Spatial outlier detection method based on spatial clustering DENG Min LIU Qiliang LI Guangqiang (944)
- Retrieval methods of soil water content in vegetation covering areas based on multi-source remote sensing data
..... ZHOU Peng DING Jianli WANG Fei Guljamal.Ubul ZHANG Zhiguang (959)

Remote Sensing Applications

- Influence of land cover data on regional forest leaf area index inversion
..... LI Xianfeng JU Weimin CHEN Shu ZHOU Yanlian (974)
- Auto-recognition of typhoon cloud based on boundary features
..... LU Juan ZHANG Changjiang ZHANG Xiang YANG Bo DUANMU Chunjiang (990)
- Application of FY-3A/MERSI satellite data to drought monitoring in north China
..... ZHU Lin LIU Jian ZHANG Yiping WANG Meng (1004)
- Design and implementation of scheduling system for disaster monitoring satellites of CHARTER mechanism
..... LIU Xiaolu GAO Peng CHEN Yingguo CHEN Yingwu (1017)

Applications of remote sensing to 2010 Yushu Earthquake, China

- Co-seismic ground deformation of Yushu Earthquake detected with D-InSAR technique SHAO Yun
..... XIE Chou YUE Zhongqi WAN Zi WANG Shiang BIAN Xiaoling GONG Huaze ZHANG Fengli (1029)
- SAR remote sensing monitoring of the Yushu Earthquake disaster situation and the information service system
..... ZHANG Jixian HUANG Guoman LIU Jiping (1038)
- Urgent monitoring and analysis on Yushu Earthquake using remote sensing
..... WANG Litao WANG Shixin ZHOU Yi WEI Chengjie XU Liping WANG Aihua (1053)