

遥感学报

Yaogan Xuebao

第 14 卷 第 6 期 2010 年 11 月

目 次

基础理论

净初级生产力遥感估算模型空间尺度转换 王莉雯 卫亚星 牛 锋 (1082)

技术方法

生成模型学习的遥感影像半监督分类 任广波 张 杰 马 敏 郑荣儿 (1097)

星载方位多波束 ScanSAR 成像 寇光杰 王贞松 姚 萍 (1111)

景观破碎度在冬小麦面积抽样设计中的应用研究 胡潭高 张锦水 潘耀忠 陈联裙 (1127)

粗糙集高分辨率遥感影像面向对象分类 陈 杰 邓 敏 肖鹏峰 杨敏华 梅小明 (1147)

星载 GPS 伪距观测量重建及定轨精度分析 彭冬菊 胡小工 吴 斌 (1164)

基线抖动对干涉 SAR 相位的影响 汪丙南 张 帆 向茂生 (1176)

面向 LAI 反演的参数化 SAILH 模型 李 静 阎广建 穆西哈 (1189)

遥感影像融合的自适应变化检测 魏立飞 钟燕飞 张良培 李平湘 (1204)

HJ-1B 热红外波段在轨绝对辐射定标 韩启金 闵祥军 傅俏燕 (1219)

遥感应用

应用粒子群算法的遥感信息与水稻生长模型同化技术

..... 朱元勋 朱 艳 黄 彦 姚 霞 刘蕾蕾 曹卫星 田永超 (1233)

模拟真实场景的混合像元分解 范渭亮 杜华强 周国模 徐小军 崔瑞蕊 董德进 (1250)

联合 IHS 变换和 MAP 估计的遥感图像融合 石爱业 徐立中 汤 敏 (1266)

关联向量机在高光谱影像分类中的应用 董 超 赵慧洁 (1279)

JOURNAL OF REMOTE SENSING

(Vol. 14 No. 6 November, 2010)

CONTENTS

Fundamental Research

- Quasi-quantitative relationship between soil moisture and polarization characteristics.....
..... ZHANG Qiao SUN Xiaobing LI Ya'nan QIAO Yanli (1067)
Spatial scaling of net primary productivity model based on remote sensing.....
..... WANG Liwen WEI Yaxing NIU Zheng (1074)

Technology and Methodology

- Generative model based semi-supervised learning method of remote sensing image classification ..
..... REN Guangbo ZHANG Jie MA Yi ZHENG Rong'er (1090)
Imaging of spaceborne ScanSAR with multiple azimuth beams..... KOU Guangjie WANG Zhensong YAO Ping (1105)
Application of landscape fragmentation in winter wheat area sampling design ..
..... HU Tan'gao ZHANG Jinshui PAN Yaozhong CHEN Lianqun (1117)
Rough set theory based object-oriented classification of high resolution remotely sensed imagery ..
..... CHEN Jie DENG Min XIAO Pengfeng YANG Minhua MEI Xiaoming (1139)
Accuracy of dynamic orbit determination using rebuilt space-borne GPS pseudo-range measurements from real-time
navigation solutions .. PENG Dongju HU Xiaogong WU Bin (1156)
Influence of baseline oscillations on SAR interferometric phase ..
..... WANG Bingnan ZHANG Fan XIANG Maosheng (1171)

- A parameterized SAILH model for LAI retrieval LI Jing YAN Guangjian MU Xihan (1182)
Adaptive change method of remote sensing image fusion ..
..... WEI Lifei ZHONG Yanfei ZHANG Liangpei LI Pingxiang (1196)

- In-flight absolute radiometric calibration for thermal infrared band of HJ-1B ... HAN Qijin MIN Xiangjun FU Qiaoyan (1212)

Remote Sensing Applications

- Assimilation technique of remote sensing information and rice growth model based on particle swarm optimization ..
..... ZHU Yuanli ZHU Yan HUANG Yan YAO Xia LIU Leilei CAO Weixing TIAN Yongchao (1226)
Spectral mixture analysis method based on the simulation of real scenario ..
..... FAN Weiliang DU Huaqiang ZHOU Guomo XU Xiaojun CUI Ruirui DONG Dejin (1241)
Remotely-sensed image fusion based on generalized IHS transformation and MAP analysis ..
..... SHI Aiye XU Lizhong TANG Min (1259)
Hyperspectral image classification and application based on relevance vector machine ..
..... DONG Chao ZHAO Huijie (1273)