

遥感学报

2022 | 10
Vol.26

NATIONAL REMOTE SENSING BULLETIN

ISSN 1007-4619 CN11-3841 / TP CODEN YXAUAB





遥感学报

Yaogan Xuebao

第 26 卷 第 10 期 2022 年 10 月

目 次

研究进展

- 城市建成环境存量的空间计算:进展及展望 鲍毅, 黄舟, 郭庆华, 刘瑜 (1909)
面向地震应急调查的遥感应用现状及趋势分析 李强, 耿丹, 张景发, 龚丽霞 (1920)

大气遥感

- 激光掩星探测大气 UTLS 温度和水汽的方法及仿真 李虎, 王建宇, 洪光烈 (1935)
基于垂直订正和湿度订正方法估算川渝地区逐小时 PM_{2.5}
..... 赵青琳, 曾巧林, 罗彬, 许丽萍, 范萌, 陈良富, 罗小波 (1946)

林业与农业

- PolInSAR 森林高度反演中方法及波段选择引起的不确定性分析 张庭苇, 姬永杰, 张王菲 (1963)
基于 Stacked ConvLSTM 的时间序列森林火烧迹地检测 李淑君, 郑柯, 唐娉, 霍连志, 袁媛 (1976)
考虑植被红边信息的多时相 Sentinel-2 大范围冬小麦提取研究 田欣媛, 张永红, 刘睿, 魏钜杰 (1988)
应用迁移学习的林火烈度初始评估研究 郑忠, Jinfei Wang, 邹滨, 高阳华, 杨世琦, 王永前 (2001)

遥感能源解译

- 光谱可形变卷积驱动的高光谱图像分类 薛朝辉, 李博 (2014)
多图卷积网络的遥感图像小样本分类 陈杰虎, 汪西莉 (2029)
基于神经网络的太赫兹冰云探测反演算法研究 陈柯, 张兰, 张幼明, 董杉彬, 刘艳, 吴琼, 商建 (2043)

遥感技术方法

- 基于星载 POLDER 冰雪数据评价 3 个 BRDF 模型
..... 郭静, 焦子锑, 丁安心, 董亚冬, 张小宁, 崔磊, 尹思阳, 常雅轩, 谢蕊 (2060)
基于多磁信标的指纹匹配定位算法 郑元勋, 李清华, 王常虹, 黄远, 钟佳朋 (2073)

结合 E-YOLO 和水体指数约束的大面幅影像水利设施检测
..... 许泽宇, 沈占锋, 李杨, 李均力, 王浩宇, 李硕, 焦淑慧, 李苓苓 (2083)

InSAR 与激光雷达测高集成的马兰山冰川物质平衡变化
..... 庞书剑, 柯长青, 周兴华, 张其兵, 范宇宾, 喻薛凝 (2094)

简报

“全球生态环境遥感监测年度报告”回顾:2012—2021

..... 刘一良, 张景, 王丝丝, 苗晨, 李晗, 宋婉娟, 张松梅 (2106)

本期责任编辑:边钊

《遥感学报》网络版:www.ygxb.ac.cn

《遥感学报》官网、微信公众号、直播、视频号



官网



微信公众号



梧桐会B站



视频号

NATIONAL REMOTE SENSING BULLETIN

(Vol. 26 No.10 October, 2022)

CONTENTS

Research Progress

- Spatial calculation of urban built environment stock: Progress and prospects
..... BAO Yi, HUANG Zhou, GUO Qinghua, LIU Yu (1919)
Application and trend analysis of remote sensing technology for earthquake emergency investigation
..... LI Qiang, GENG Dan, ZHANG Jingfa, GONG Lixia (1934)

Atmospheric Remote Sensing

- Retrieval method and simulation of UTLS temperature and water vapor by laser occultation
..... LI Hu, WANG Jianyu, HONG Guanglie (1945)
Estimation of hourly PM_{2.5} concentration by using vertical and humidity correction methods in Sichuan–Chongqing
... ZHAO Qinglin, ZENG Qiaolin, LUO Bin, XU Liping, FAN Meng, CHEN Liangfu, LUO Xiaobo (1961)

Forestry and Agriculture

- The analysis on uncertainty resulting from method and wavelength selecting in forest height inversion using
simulated polarimetric interferometric SAR data ZHANG Tingwei, JI Yongjie, ZHANG Wangfei (1974)
Forest burned area detection with time series data based on Stacked ConvLSTM
..... LI Shujun, ZHENG Ke, TANG Ping, HUO Lianzhi, YUAN Yuan (1987)
Winter wheat planting area extraction over wide area using vegetation red edge information of multi-temporal
Sentinel-2 images TIAN Xinyuan, ZHANG Yonghong, LIU Rui, WEI Jujie (1999)
Initial assessment of burn severity using the transfer learning model
..... ZHENG Zhong, WANG Jinfei, ZOU Bin, GAO Yanghua, YANG Shiqi, WANG Yongqian (2013)

Remote Sensing Intelligent Interpretation

- Hyperspectral image classification based on spectral deformable convolution neural network
..... XUE Zhaohui, LI Bo (2028)
Multi-graph convolutional network for a remote sensing image few shot classification
..... CHEN Jiehu, WANG Xili (2042)
Research on retrieval algorithm of terahertz ice cloud sounding based on neural network
... CHEN Ke, ZHANG Lan, ZHANG Youming, DONG Shanbin, LIU Yan, WU Qiong, SHANG Jian (2059)

Remote Sensing Technology and Method

- Evaluation of three BRDF models' performance using spaceborne POLDER snow data *GUO Jing, JIAO Ziti, DING Anxin, DONG Yadong, ZHANG Xiaoning, CUI Lei, YIN Siyang, CHANG Yaxuan, XIE Rui* (2071)
- Accurate navigation and positioning method based on magnetic beacon
..... *ZHENG Yuanxun, LI Qinghua, WANG Changhong, HUANG Yuan, ZHONG Jiapeng* (2082)
- Detection of water conservancy facilities in large-format image combining E-YOLO algorithm and NDWI constraint
... *XU Zeyu, SHEN Zhanfeng, LI Yang, LI Junli, WANG Haoyu, LI Shuo, JIAO Shuhui, LI Lingling* (2092)
- Glacier mass balance changes in Malan Mountain based on InSAR and LiDAR altimetry
..... *PANG Shujian, KE Changqing, ZHOU Xinghua, ZHANG Qibing, FAN Yubin, YU Xuening* (2105)

Short Communication

- Global Ecosystems and Environment Observation: Annual Report from China (GEOARC): 2012—2021
... *LIU Yiliang, ZHANG Jing, WANG Sisi, MIAO Chen, LI Han, SONG Wanjuan, ZHANG Songmei* (2120)