

# 遥感学报

2022 | 07

Vol.26

NATIONAL REMOTE SENSING BULLETIN

ISSN 1007-4619 CN11-3841 / TP CODEN YXAUAB



QK2231896





百种中国杰出学术期刊

# 遥感学报

Yaogan Xuebao

第 26 卷 第 7 期 2022 年 7 月

## 目 次

### 综述

湖冰厚度遥感反演进展与展望 ..... 李兴东, 龙笛, 黄琦, 赵凡玉, 刘廷玺 (1289)

### 区域地面沉降

- AM-LSTM 网络的北京平原东部地面沉降模拟 .....  
..... 曹鑫宇, 朱琳, 官辉力, 郭琳, 尉毓姣, 郭涛, 陈蓓蓓, 王海刚, 李蕙君 (1302)
- 顾及空间异质性的大范围地面沉降时空预测 ..... 刘青豪, 刘慧敏, 张永红, 吴宏安, 邓敏 (1315)
- 长短时记忆网络 TS-InSAR 地表形变预测 .....  
..... 陈毅, 何毅, 张立峰, 陈宝山, 何旭, 蒲虹宇, 曹胜鹏, 高丽雅, 杨旺 (1326)
- 时序 InSAR 郑州地铁沿线地面沉降分析 ..... 叶勇超, 闫超德, 罗先学, 张瑞峰, 袁观杰 (1342)

### 农业遥感

- 关键时相长势—环境和景观特征对河北省县级尺度冬小麦单产估算精度影响分析 .....  
..... 朱炯, 杜鑫, 李强子, 张源, 王红岩, 赵云聪 (1354)
- 基于多源国产高分卫星时空信息的米级分辨率耕地提取 .....  
..... 蔡志文, 何真, 王文静, 杨靖雅, 魏浩东, 王聪, 徐保东 (1368)
- 基于混合式特征选择的高分五号影像农田识别 .....  
..... 陈珠琳, 贾坤, 李强子, 肖晨超, 魏丹丹, 赵祥, 魏香琴, 姚云军, 李娟 (1383)
- 深度学习农作物分类的弱样本适用性 ..... 许晴, 张锦水, 张凤, 盖爽, 杨志, 段雅鸣 (1395)
- 玉米大豆生长中后期遥感辨识的指示性特征研究 ..... 沈宇, 李强子, 杜鑫, 王红岩, 张源 (1410)
- 物候窗口和多源中高分辨率影像的稻虾田提取 .....  
..... 魏浩东, 杨靖雅, 蔡志文, 陈云坪, 张馨予, 徐保东, 胡琼 (1423)
- 构建地块二维表征及 CNN 模型的作物遥感分类 ..... 张乾坤, 蒙继华, 任超 (1437)

## 遥感技术方法

- Landsat 8 全色影像阴影的扁平冰山出水高度提取 ..... 关真富, 程晓, 刘岩, 璩榆桐, 李腾 (1450)
- 结合边界约束网络和分水岭分割算法的建筑物提取 ..... 罗壮, 李明, 张德朝 (1459)
- 基于 Sentinel-2A/B 的新疆典型城市不透水面提取及空间差异分析 ..... 段潘, 张飞, 刘长江 (1469)

本期责任编辑: 尤笛

《遥感学报》网络版: [www.ygxb.ac.cn](http://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.7 July, 2022)

## CONTENTS

### Review

Progress and prospects of remote sensing of lake ice thickness .....  
..... *LI Xingdong, LONG Di, HUANG Qi, ZHAO Fanyu, LIU Tingxi* (1300)

### Regional Land Subsidence

Land subsidence simulation in the east of Beijing plain based on the AM-LSTM Network ..... *CAO Xinyu, ZHU Lin, GONG Huili, GUO Lin, WEI Yujiao, GUO Tao, CHEN Beibei, WANG Haigang, LI Huijun* (1314)

A spatio-temporal prediction method of large-scale ground subsidence considering spatial heterogeneity .....  
..... *LIU Qinghao, LIU Huimin, ZHANG Yonghong, WU Hong'an, DENG Min* (1325)

Surface deformation prediction based on TS-InSAR technology and long short-term memory networks .....  
..... *CHEN Yi, HE Yi, ZHANG Lifeng, CHEN Baoshan, HE Xu, PU Hongyu, CAO Shengpeng, GAO Liya, YANG Wang* (1340)

Analysis of ground subsidence along Zhengzhou metro based on time series InSAR .....  
..... *YE Yongchao, YAN Chaode, LUO Xianxue, ZHANG Ruifeng, YUAN Guanjie* (1352)

### Agricultural Remote Sensing

Analysis of the influence of key-phase growth-environment-landscape features on the accuracy of county-level winter wheat yield estimation in Hebei Province .....  
..... *ZHU Jiong, DU Xin, LI Qiangzi, ZHANG Yuan, WANG Hongyan, ZHAO Yuncong* (1367)

Mapping cropland at metric resolution using the spatiotemporal information from multi-source GF satellite data ...  
..... *CAI Zhiwen, HE Zhen, WANG Wenjing, YANG Jingya, WEI Haodong, WANG Cong, XU Baodong* (1382)

Hybrid feature selection for cropland identification using GF-5 satellite image ..... *CHEN Zhulin, JIA Kun, LI Qiangzi, XIAO Chenchao, WEI Dandan, ZHAO Xiang, WEI Xiangqin, YAO Yunjun, LI Juan* (1393)

Applicability of weak samples to deep learning crop classification .....  
..... *XU Qing, ZHANG Jinshui, ZHANG Feng, GE Shuang, YANG Zhi, DUAN Yaming* (1408)

Indicative features for identifying corn and soybean using remote sensing imagery at middle and later growth season ..... *SHEN Yu, LI Qiangzi, DU Xin, WANG Hongyan, ZHANG Yuan* (1421)

Phenology windows and multi-source medium-/high-resolution image extraction for rice-crayfish  
paddy fields mapping .....  
WEI Haodong, YANG Jingya, CAI Zhiwen, CHEN Yunping, ZHANG Xinyu, XU Baodong, HU Qiong (1435)

Crop classification based on two-dimensional representation and CNN model from remote sensing .....  
..... ZHANG Qiankun, MENG Jihua, REN Chao (1448)

**Remote Sensing Technology and Method**

Extracting icebergs freeboard from the shadows in Landsat 8 panchromatic images .....  
..... GUAN Zhenfu, CHENG Xiao, LIU Yan, QU Yutong, LI Teng (1458)

Building detection based on a boundary-regulated network and watershed segmentation .....  
..... LUO Zhuang, LI Ming, ZHANG Dezhao (1468)

Extraction of the impervious surface of typical cities in Xinjiang based on Sentinel-2A/B and spatial  
difference analysis ..... DUAN Pan, ZHANG Fei, LIU Changjiang (1481)



## 封面说明

About the Cover

北京三号卫星河南省麦收影像

BEIJING-3 Satellite image of the wheat harvest in Henan Province

封面图片为北京三号卫星于2022年6月11日获取的河南省驻马店市上蔡县麦收影像。河南是我国重要的粮食主产区，承担着国家粮食安全的重托。从影像中可以看到，小麦已大面积收割，收割完被打包成捆的麦秸秆散落在田中。北京三号卫星是甚高分辨率、高性能光学遥感卫星，具有高精度、高频率、高敏捷、高效能的遥感大数据获取能力，可为国家重大需求、国家战略实施和国民经济建设服务提供及时自主的空间大数据及空间信息综合应用服务。

The cover image was acquired on June 11, 2022 from BEIJING-3 Satellite, it showed the wheat harvest in Shangcai County, Zhumadian City, Henan Province. As a major grain production province, Henan plays a very important role in undertaking national food security. As shown in the image, a large wheat field has been harvested, and the baled wheat straws are widely scattered after harvesting, presenting the scene of a bumper harvest. BEIJING-3 Satellite is a very-high-resolution, high-performance, optical remote sensing satellite, it can quickly obtain high-precision, high frequency, high agility and high efficiency images with independent spatial big data and comprehensive spatial information application service for the national strategy implementation and national economic construction services in time.

# 遥感学报

NATIONAL REMOTE SENSING BULLETIN

YAOGAN XUEBAO (月刊 1997年创刊)

第26卷 第7期 2022年7月25日

(Monthly, Published since 1997)

Vol.26 No.7 July 25, 2022

主管	中国科学院	Superintended	by	Chinese Academy of Sciences
主办	中国科学院空天信息创新研究院	Sponsored	by	Aerospace Information Research Institute, Chinese Academy of Sciences
主编	吴一戎	Editor in Chief		WU Yirong
编辑	《遥感学报》编辑部 北京市海淀区北四环西路19号 邮编：100190 电话：86-10-58887052 http://www.ygxb.ac.cn E-mail: nrsb@aircas.ac.cn	Edited	by	Editorial Office of National Remote Sensing Bulletin Add: P.O.Box 2702, Beijing 100190, China Tel: 86-10-58887052 http://www.ygxb.ac.cn E-mail: nrsb@aircas.ac.cn
出版	科学出版社	Published	by	Science Press
印刷装订	北京科信印刷有限公司	Printed	by	Beijing Kexin Printing Co. Ltd.
总发行	科学出版社 北京东黄城根北街16号 国内邮发代号：82-324 邮政编码：100717 电话：86-10-64017032 淘宝店铺名称：中科期刊	Distributed	by	Science Press Add: 16 Donghuangchenggen North Street, Beijing 100717, China Tel: 86-10-64017032 Taobao: Zhongke Journal
国外发行	中国国际图书贸易总公司 北京 399 信箱 邮政编码：100044 国外发行代号：BM 1002	Overseas distributed	by	China International Book Trading Corporation Add: P.O.Box 399, Beijing 100044, China

中国标准连续出版物号：ISSN 1007-4619

CN 11-3841/TP

CODEN YXAUAB

eISSN 2095-9494

定价：70.00元



官网

微信

淘宝

B站

ISSN 1007-4619



9 771007 461224