

QK2104243

# 遥感学报

2021 | 01  
Vol.25

NATIONAL REMOTE SENSING BULLETIN

ISSN 1007-4619 CN11-3841 / TP CODEN YXAUAB

1986-2021





# 遥感学报

Yaogan Xuebao

第 25 卷 第 1 期 2021 年 1 月

## 目 次

### 《遥感学报》创刊 35 周年纪念专刊

#### 院士论坛

- 与遥感发展同行——纪念《遥感学报》更名 25 周年 ..... 童庆禧 (1)  
面向实时应用的遥感服务技术 ..... 李德仁, 丁霖, 邵振峰 (15)  
中国环境遥感监测技术进展及若干前沿问题 ..... 王桥 (25)

#### 定量遥感

- 长时序大范围内陆水体光学遥感研究进展 .....  
..... 张兵, 李俊生, 申茜, 吴艳红, 张方方, 王胜蓄, 姚月, 郭立男, 殷子瑶 (37)  
温室气体的卫星遥感—进展与趋势 ..... 刘毅, 王婧, 车轲, 蔡兆男, 杨东旭, 吴林 (53)  
基于地表温度—植被指数三角/梯形特征空间的地表蒸散发遥感反演综述 .....  
..... 唐荣林, 王晟力, 姜亚珍, 李召良, 刘萌, 唐伯惠, 吴骅 (65)  
多角度光学定量遥感 .....  
..... 阎广建, 姜海兰, 闫凯, 程诗宇, 宋婉娟, 童依依, 刘雅楠, 漆建波, 穆西哈, 张吴明, 谢东辉, 周红敏 (83)  
基于地球静止气象卫星的地表参数遥感研究进展 ..... 方红亮 (109)

#### 数据处理

- 21 世纪逐日无缝数据立方体构建方法及逐年逐季节土地覆盖和土地利用动态制图—中国智慧遥感  
制图 iMap (China) 1.0 ..... 刘涵, 宫鹏 (126)  
多源遥感图像融合发展现状与未来展望 ..... 李树涛, 李聪好, 康旭东 (148)  
全球数字高程产品概述 ..... 唐新明, 李世金, 李涛, 高延东, 张书毕, 陈乾福, 张祥 (167)  
高分辨率遥感影像解译中的机器学习范式 ..... 周培诚, 程琳, 姚西文, 韩军伟 (182)  
面向定量遥感的高分辨遥感综合定标场及其应用 .....  
..... 李传荣, 马灵玲, 唐伶俐, 高彩霞, 钱永刚, 王宁, 王新鸿 (198)  
遥感云计算平台发展及地球科学应用 .....  
..... 付东杰, 肖寒, 苏奋振, 周成虎, 董金玮, 曾也鲁, 闫凯, 李世卫, 吴进, 吴文周, 颜凤芹 (220)

点云深度学习基准数据集 ..... 杨必胜, 韩旭, 董震 (231)  
增强型空间像元分解时空遥感影像融合算法 ..... 黄波, 姜晓璐 (241)  
中国遥感卫星地面站卫星地面系统的发展 .....  
..... 李安, 黄鹏, 石璐, 何国金, 冯旭祥, 吴业炜, 张箐, 马广彬, 冯柯, 杨进, 李景山 (251)

## 遥感应用

中国对地观测 20 年科技进步和发展 ..... 廖小罕 (267)  
热带与亚热带遥感:需求、挑战与机遇 ..... 林珲, 张鸿生 (276)  
中国林业遥感发展历程 ..... 李增元, 陈尔学 (292)  
海洋涡旋遥感:进展与挑战 .....  
..... 陈戈, 杨杰, 田丰林, 陈树果, 赵朝方, 唐军武, 刘颖洁, 王祎诺, 苑忠浩, 何道, 曹川川 (302)  
微波目标散射特性全要素测量试验 .....  
..... 邵芸, 宫华泽, 田维, 张庆君, 王国军, 卞小林, 张婷婷, 张风丽, 李坤, 刘致曲, 倪崇 (323)  
雷达遥感滑坡隐患识别与形变监测 ..... 廖明生, 董杰, 李梦华, 敖萌, 张路, 史绪国 (332)  
夜间灯光遥感与城市问题研究:数据、方法、应用和展望 .....  
..... 余柏蒗, 王丛笑, 宫文康, 陈佐旗, 施开放, 吴宾, 洪宇辰, 李乔玄, 吴健平 (342)  
行星遥感影像目标识别与分类进展 ..... 邱凯昌, 叶乐佳, 王润之, 王晔昕 (365)  
基于激光雷达的自然资源三维动态监测现状与展望 ..... 李玉美, 郭庆华,  
万波, 秦宏楠, 王德智, 徐可心, 宋师琳, 孙千惠, 赵晓霞, 杨默含, 吴晓永, 魏邓杰, 胡天宇, 苏艳军 (381)  
作物病虫害高光谱遥感进展与展望 .....  
..... 张凝, 杨贵军, 赵春江, 张竞成, 杨小冬, 潘瑜春, 黄文江, 徐波, 李明, 朱西存, 李振海 (403)  
遥感在森林精准培育中的应用现状与展望 ..... 周凯, 曹林 (423)

## 平台载荷

高光谱成像遥感载荷技术的现状与发展 ..... 刘银年 (439)  
海洋三维遥感与海洋剖面激光雷达 .....  
..... 唐军武, 陈戈, 陈卫标, 赵朝方, 贺岩, 吴松华, 刘秉义, 毛志华, 何惠馨, 杨杰,  
陈树果, 胡连波, 何兴道, 史久林, 郑永超, 刘建强, 林明森, 吴立新, 郭华东, 蒋兴伟, 潘德炉, 顾逸东 (460)  
对地观测高光谱激光雷达发展及展望 .....  
..... 龚威, 史硕, 陈必武, 宋沙磊, 牛铮, 王成, 管海燕, 李伟, 高帅, 林沂, 孙嘉, 杨健, 杜霖 (501)  
面向星载 CMOS 相机的超时相工作方式研究 ..... 李峰, 杨雪, 鲁啸天, 辛蕾, 鹿明, 张南 (514)

本期责任编辑:边钊

《遥感学报》网络版: [www.jors.cn](http://www.jors.cn)

《遥感学报》微信公众号及官网



订阅号



官网

# National Remote Sensing Bulletin

(Vol. 25 No.1 January, 2021)

## CONTENTS

### 35th Anniversary Issue of *National Remote Sensing Bulletin*

#### Academicians' Forum

Going along with the progress of remote sensing: For the 25th anniversary of the renaming of <i>National Remote Sensing Bulletin</i> .....	Tong Qingxi ((14))
Application-oriented real-time remote sensing service technology .....	LI Deren, DING Lin, SHAO Zhenfeng (24)
Progress of environmental remote sensing monitoring technology in China and some related frontier issues .....	WANG Qiao (36)

#### Quantitative Remote Sensing

Recent research progress on long time series and large scale optical remote sensing of inland water .....	ZHANG Bing, LI Junsheng, SHEN Qian, WU Yanhong, ZHANG Fangfang, WANG Shanglei, YAO Yue, GUO Linan, YIN Ziyao (51)
Satellite remote sensing of greenhouse gases: Progress and trends .....	LIU Yi, WANG Jing, CHE Ke, CAI Zhaonan, YANG Dongxu, WU Lin (64)
A review of retrieval of land surface evapotranspiration based on remotely sensed surface temperature versus vegetation index triangular/trapezoidal characteristic space .....	TANG Ronglin, WANG Shengli, JIANG Yazhen, LI Zhaoliang, LIU Meng, TANG Bohui, WU Hua (81)
Review of optical multi-angle quantitative remote sensing .....	YAN Guangjian, JIANG Hailan, YAN Kai, CHENG Shiyu, SONG Wanjuan, TONG Yiyi, LIU Yanan, QI Jianbo, MU Xihan, ZHANG Wuming, XIE Donghui, ZHOU Hongmin (108)
Retrieval of land surface parameters from geostationary satellite data: An overview of recent developments .....	FANG Hongliang (125)

#### Data Processing

21st century daily seamless data cube reconstruction and seasonal to annual land cover and land use dynamics mapping-iMap (China) 1.0 .....	LIU Han, GONG Peng (147)
Development status and future prospects of multi-source remote sensing image fusion .....	LI Shutao, LI Congyu, KANG Xudong (166)
Review on global digital elevation products .....	TANG Xinming, LI Shijun, LI Tao, GAO Yandong, ZHANG Shubi, CHEN Qianfu, ZHANG Xiang (180)
Machine learning paradigms in high-resolution remote sensing image interpretation .....	ZHOU Peicheng, CHENG Gong, YAO Xiwen, HAN Junwei (197)
A comprehensive calibration site for high resolution remote sensors dedicated to quantitative remote sensing and its applications .....	LI Chuanrong, MA Lingling, TANG Lingli, GAO Caixia, QIAN Yonggang, WANG Ning, WANG Xinhong (219)
Remote sensing cloud computing platform development and Earth science application .....	FU Dongjie, XIAO Han, SU Fenzhen, ZHOU Chenghu, DONG Jinwei, ZENG Yelu, YAN Kai, LI Shiwei, WU Jin, WU Wenzhou, YAN Fengqin (230)

Point cloud benchmark dataset WHU-TLS and WHU-MLS for deep learning.....	YANG Bisheng, HAN Xu, DONG Zhen (240)
An enhanced unmixing model for spatiotemporal image fusion .....	HUANG Bo, JIANG Xiaolu (249)
Update of remote sensing satellite ground systemof China remote sensing satellite ground station .....	LI An, HUANG Peng, SHI Lu, HE Guojin, FENG Xuxiang, WU Yewei, ZHANG Qing, MA Guangbin, FENG Ke, YANG Jin, LI Jingshan (266)
<b>Remote Sensing Applications</b>	
Scientific and technological progress and development prospect of the earth observation in China in the past 20 years .....	LIAO Xiaohan (275)
Tropical and subtropical remote sensing: Needs, challenges, and opportunities .....	LIN Hui, ZHANG Hongsheng (291)
Development course of forestry remote sensing in China .....	LI Zengyuan, CHEN Erxue (301)
Remote sensing of oceanic eddies: Progresses and challenges .....	CHEN Ge, YANG Jie, TIAN Fenglin, CHEN Shuguo, ZHAO Chaofang, TANG Junwu, LIU Yingjie, WANG Yinuo, YUAN Zhonghao, HE Qiu, CAO Chuanchuan (322)
Experiment of measuring targets' full-parameters microwave properties .....	SHAO Yun, GONG Huaze, TIAN Wei, ZHANG Qingjun, WANG Guojun, BIAN Xiaolin, ZHANG Tingting, ZHANG Fengli, LI Kun, LIU Zhiqiu, Ni Chong (330)
Radar remote sensing for potential landslides detection and deformation monitoring .....	LIAO Mingsheng, DONG Jie, LI Menghua, AO Meng, ZHANG Lu, SHI Xuguo (341)
Nighttime light remote sensing and urban studies: Data, methods, applications, and prospects .....	YU Bailang, WANG Congxiao, GONG Wenkang, CHEN Zuoqi, SHI Kaifang, WU Bin, HONG Yuchen, LI Qiaoxuan, WU Jianping (364)
Advances in planetary target detection and classification using remote sensing data .....	DI Kaichang, YE Lejia, WANG Runzhi, WANG Yixin (380)
Current status and prospect of three-dimensional dynamic monitoring of natural resources based on LiDAR .....	LI Yumei, GUO Qinghua, WAN Bo, QIN Hongnan, WANG Dezhi, XU Kexin, SONG Shilin, SUN Qianhui, ZHAO Xiaoxia, YANG Mohan, WU Xiaoyong, WEI Dengjie, HU Tianyu, SU Yanjun (401)
Progress and prospects of hyperspectral remote sensing technology for crop diseases and pests .....	ZHANG Ning, YANG Guijun, ZHAO Chunjiang, ZHANG Jincheng, YANG Xiaodong, PAN Yuchun, HUANG Wenjiang, XU Bo, LI Ming, ZHU Xicun, LI Zhenhai (422)
The status and prospects of remote sensing applications in precision silviculture .....	ZHOU Kai, CAO Lin (438)
<b>Platforms &amp; Loads</b>	
Development of hyperspectral imaging remote sensing technology .....	LIU Yinnian (458)
Three dimensional remote sensing for oceanography and the <i>Guanlan</i> ocean profiling Lidar .....	TANG Junwu, CHEN Ge, CHEN Weibiao, ZHAO Chaofang, HE Yan, WU Songhua, LIU Bingyi, MAO Zhihua, HE Huixin, YANG Jie, CHEN Shuguo, Hu Lianbo, HE Xingdao, SHI Jiulin, ZHENG Yongchao, LIU Jianqiang, LIN Mingsen, WU Lixin, GUO Huadong, JIANG Xingwei, Pan Delu, GU Yidong (499)
Development and prospect of hyperspectral LiDAR for earth observation.....	GONG Wei, SHI Shuo, CHEN Biwu, SONG Shalei, NIU Zheng, WANG Cheng, GUAN Haiyan, LI Wei, GAO Shuai, LIN Yi, SUN Jia, YANG Jian, DU Lin (513)
A new hyper-temporal imaging mode for spaceborne CMOS cameras .....	LI Feng, YANG Xue, LU Xiaotian, XIN Lei, LU Ming, ZHANG Nan (524)



## 封面说明

About the Cover

与遥感同行——《遥感学报》创刊35周年

Going along with the progress of remote sensing: 35th anniversary of *National Remote Sensing Bulletin*

1986年—2021年,《遥感学报》伴随着中国遥感事业的发展已走过了35年,见证了和记录了中国遥感科技从“追赶”到“领先”,中国遥感应用从“试验应用”到“业务服务”的成长历程。本期纪念专刊收录了定量遥感、数据处理、遥感应用以及平台载荷的32篇综述文章,凝练和总结了35年来,尤其是近5年遥感在基础理论、技术方法、遥感应用以及人工智能、大数据挖掘等领域交叉催生的前沿科学问题、最新研究进展与创新成果。

From 1986 to 2021, *National Remote Sensing Bulletin* has accompanied with the development of remote sensing industry in China for 35 years, witnessing and recording the development of China's remote sensing technology from catching up to leading the way, and the growth process of application from experimental application to service. This issue contains 32 reviews on quantitative remote sensing, data processing, remote sensing applications and platforms & payloads. It condenses and summarizes the cutting-edge scientific issues, the latest research progress and innovations that have been generated from basic theories, technical methods, remote sensing applications, artificial intelligence, and big data mining in the past 35 years, especially in the past five years.

# 遥感学报

NATIONAL REMOTE SENSING BULLETIN

YAOGAN XUEBAO (月刊 1997年创刊)

第25卷 第1期 2021年1月25日

(Monthly, Published since 1997)

Vol.25 No.1 January 25, 2021

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》编委会 北京市海淀区北四环西路19号 邮编:100190 电话:86-10-58887052 http://www.jors.cn E-mail:jrs@radi.ac.cn	Edited by	Editorial Board of National Remote Sensing Bulletin Add: P.O.Box 2702, Beijing 100190, China Tel: 86-10-58887052 http://www.jors.cn E-mail: jrs@radi.ac.cn
出 版 钊 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 钊 学 出 版 社	Distributed by	Science Press	
	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	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

国家标准连续出版物号: ISSN 1007-4619  
CN 11-3841/TP

CODEN YXAUAB

eISSN 2095-9494

定价: 70.00元



官网



微站



淘宝



B 站

ISSN 1007-4619



9 771007 461217