



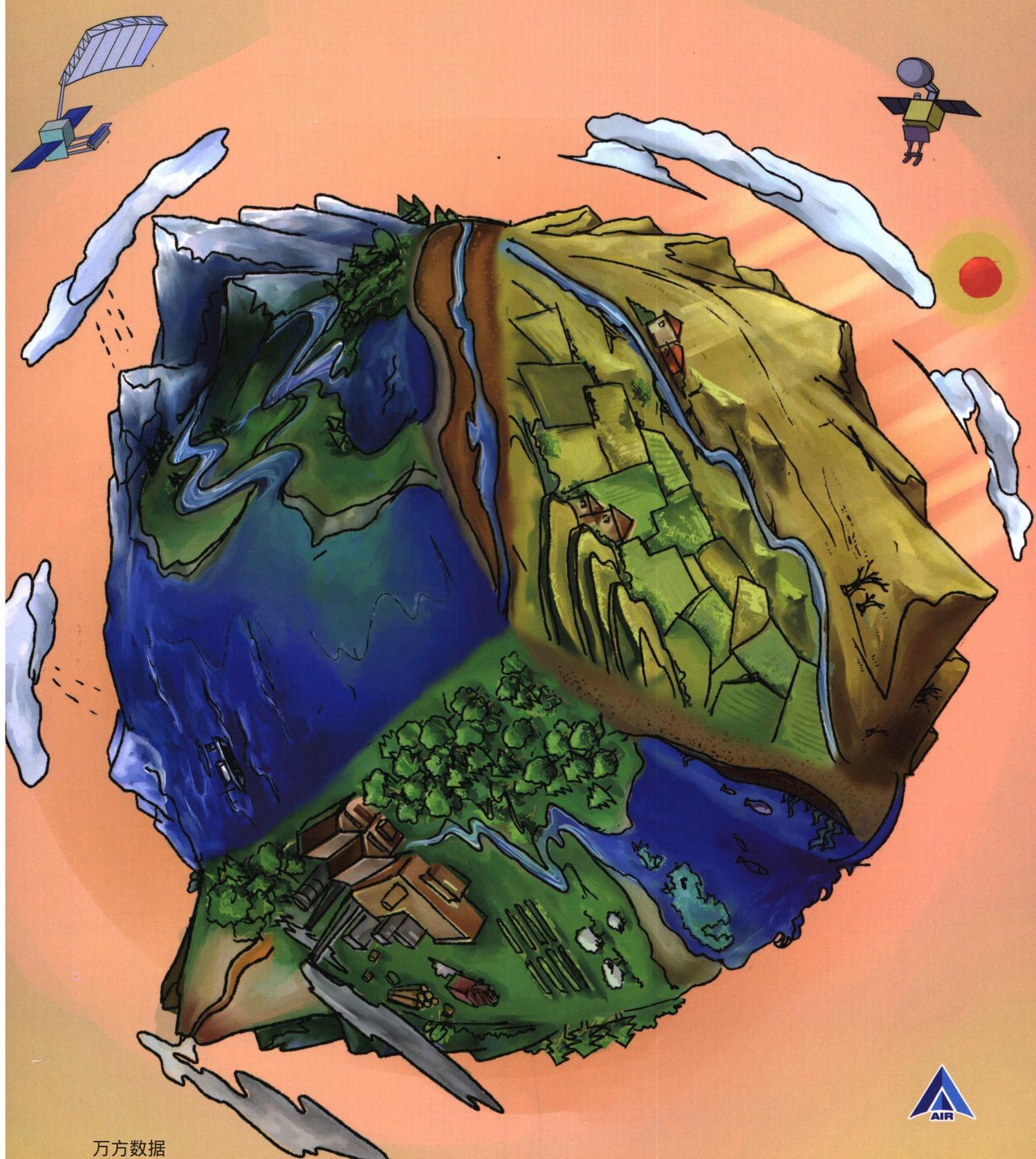
QK2114008

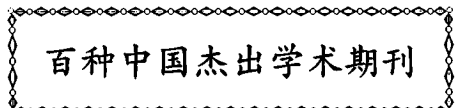
遥感学报

2021 | 04
Vol.25

NATIONAL REMOTE SENSING BULLETIN

ISSN 1007-4619 CN11-3841 / TP CODEN YXAUAB





遥感学报

Yaogan Xuebao

第 25 卷 第 4 期 2021 年 4 月

目 次

碳循环、水循环和能量平衡遥感综合试验

学者观点

空间地球科学视角下的全球水循环研究 施建成, 赵天杰, 杨晓峰 (847)

试验总体

滦河流域碳、水循环和能量平衡遥感综合试验总体设计 阎广建, 赵天杰, 穆西哈, 闻建光, 庞勇,

贾立, 张永光, 陈德清, 姚崇斌, 曹志宇, 雷永荟, 姬大彬, 陈良富, 柳钦火, 吕利清, 陈镜明, 施建成 (856)

闪电河流域水循环和能量平衡遥感综合试验 赵天杰, 施建成, 徐红新,

孙彦龙, 陈德清, 崔倩, 贾立, 黄硕, 牛升达, 李秀伟, 阎广建, 陈良富, 柳钦火, 赵凯, 郑兴明, 赵利民,

郑超磊, 姬大彬, 熊川, 王天星, 李睿, 潘金梅, 闻建光, 穆西哈, 余超, 郑姚闽, 蒋玲梅, 柴琳娜, 卢麾,

姚盼盼, 马建威, 吕海深, 武建军, 赵伟, 杨娜, 郭鹏, 李玉霞, 胡路, 耿德源, 张子谦, 胡建峰, 杜爱萍 (871)

小滦河流域复杂地表碳循环遥感综合试验 穆西哈, 阎广建, 周红敏, 庞勇, 邱凤, 张乾, 张永光, 谢东辉,

周盈吉, 赵天杰, 仲波, 宋金玲, 孙睿, 蒋玲梅, 尹思阳, 李凡, 焦子锑, 屈永华, 张吴明, 程顺, 崔同祥 (888)

塞罕坝林场机载综合遥感试验 庞勇, 梁晓军, 英文, 斯林, 阎广建, 施建成 (904)

水循环和能量平衡

机载 L 波段主被动一体化微波探测仪辐射计定标
..... 孙彦龙, 赵天杰, 李恩晨, 朱英宏, 万国愚, 徐红新, 赵锋, 姚崇斌, 吕利清, 胡路, 耿德源 (918)

地基雷达的微波面散射模型对比与土壤水分反演 耿德源, 赵天杰, 施建成, 胡路, 徐红新, 胡建峰 (929)

- 基于极端随机树的闪电河流域土壤水分反演 程渊, 李玉霞, 李凡, 何磊 (941)
变角度下主被动微波遥感联合降尺度方法 郭鹏, 赵天杰, 施建成, 孙彦龙, 黄硕, 牛升达 (952)
耦合 MODIS 数据的 SMAP 被动微波土壤水分空间降尺度研究——以闪电河流域为例
..... 文凤平, 赵伟, 胡路, 徐红新, 崔倩 (962)
闪电河流域农牧交错带微波遥感土壤水分产品评价
..... 谢秋霞, 贾立, 陈琪婷, 尹燕旻, Menenti Massimo (974)
遥感土壤水分对蒸散发估算的影响 郑超磊, 胡光成, 陈琪婷, 贾立 (990)

碳循环

- 塞罕坝地区高空间分辨率叶面积指数时序估算与变化检测
..... 周红敏, 张国东, 王昶景, 王锦地, 程顺, 薛华柱, 万华伟, 张磊 (1000)
针叶林冠层热点及多角度无人机遥感观测及特征分析 邱凤, 霍婧雯, 张乾, 陈兴海, 张永光 (1013)
联合 PROSAIL 模型和植被水分指数的低矮植被含水量估算
..... 江海英, 柴琳娜, 贾坤, 刘进, 杨世琪, 郑杰 (1025)

本期责任编辑:边钊

《遥感学报》网络版: 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.4 April, 2021)

CONTENTS

Carbon cycle, water cycle and energy balance remote sensing comprehensive test

Scholar's View Point

- Global water cycle studies from the perspective of space earth science
..... SHI Jiancheng, ZHAO Tianjie, YANG Xiaofeng (855)

Design of Experiment

- Comprehensive remote sensing experiment of carbon cycle, water cycle and energy balance in Luan River Basin
..... YAN Guangjian, ZHAO Tianjie, MU Xihan, WEN Jianguang, PANG Yong, JIA Li, ZHANG Yongguang, CHEN Deqing, YAO Chongbin, CAO Zhiyu, LEI Yonghui, JI Dabin, CHEN Liangfu, LIU Qinhua, LYU Liqing, CHEN Jingming, SHI Jiancheng (870)

- Comprehensive remote sensing experiment of water cycle and energy balance in the Shandian river basin
..... ZHAO Tianjie, SHI Jiancheng, XU Hongxin, SUN Yanlong, CHEN Deqing, CUI Qian, JIA Li, HUANG Shuo, NIU Shengda, LI Xiuwei, YAN Guangjian, CHEN Liangfu, LIU Qinhua, ZHAO Kai, ZHENG Xingming, ZHAO Limin, ZHENG Chaolei, JI Dabin, XIONG Chuan, WANG Tianxing, LI Rui, PAN Jinmei, WEN Jianguang, MU Xihan, YU Chao, ZHENG Yaomin, JIANG Lingmei, CHAI Linna, LU Hui, YAO Panpan, MA Jianwei, LYU Haishen, WU Jianjun, ZHAO Wei, YANG Na, GUO Peng, LI Yuxia, HU Lu, GENG Deyuan, ZHANG Ziqian, HU Jianfeng, DU Aiping (887)

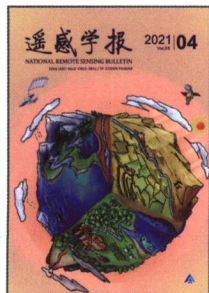
- Airborne comprehensive remote sensing experiment of forest and grass resources in Xiaolan River Basin
..... MU Xihan, YAN Guangjian, ZHOU Hongmin, PANG Yong, QIU Feng, ZHANG Qian, ZHANG Yongguang, XIE Donghui, ZHOU Yingji, ZHAO Tianjie, ZHONG Bo, SONG Jinling, SUN Rui, JIANG Lingmei, YIN Siyang, LI Fan, JIAO Ziti, QU Yonghua, ZHANG Wuming, CHENG Shun, CUI Tongxiang (903)

- The comprehensive airborne remote sensing experiment in Saihanba forest farm
..... PANG Yong, LIANG Xiaojun, JIA Wen, SI Lin, YAN Guangjian, SHI Jiancheng (917)

Water Cycle and Energy Balance

- Radiometer calibration of airborne L-band active and passive microwave detector
..... SUN Yanlong, ZHAO Tianjie, LI Enchen, LUAN Yinghong, WAN Guoyu, XU Hongxin, ZHAO Feng, YAO Chongbin, LYU Liqing, HU Lu, GENG Deyuan (928)

Surface microwave scattering model evaluation and soil moisture retrieval based on ground-based radar data	
.....	<i>GENG Deyuan, ZHAO Tianjie, SHI Jiancheng, HU Lu, XU Hongxin, HU Jianfeng</i> (940)
Soil moisture retrieval using extremely randomized trees over the Shandian river basin	
.....	<i>CHENG Yuan, LI Yuxia, LI Fan, HE Lei</i> (951)
Downscaling algorithm using active-passive microwave observations with variable incident angle	
.....	<i>GUO Peng, ZHAO Tianjie, SHI Jiancheng, SUN Yanlong, HUANG Shuo, NIU Shengda</i> (961)
SMAP passive microwave soil moisture spatial downscaling based on optical remote sensing data: A case study in Shandian river basin	<i>WEN Fengping, ZHAO Wei, HU Lu, XU Hongxin, CUI Qian</i> (973)
Evaluation of microwave remote sensing soil moisture products in farming-pastoral area of Shandian river basin ...	
.....	<i>XIE Qiuxia, JIA Li, CHEN Qiting, YIN Yanmin, MASSIMO Menenti</i> (989)
Impact of remote sensing soil moisture on the evapotranspiration estimation	
.....	<i>ZHENG Chaolei, HU Guangcheng, CHEN Qiting, JIA Li</i> (998)
Carbon Cycle	
Time series high-resolution leaf area index estimation and change monitoring in the Saihanba area	
.....	<i>ZHOU Hongmin, ZHANG Guodong, WANG Changjing, WANG Jindi, CHENG Shun, XUE Huazhu, WAN Huawei, ZHANG Lei</i> (1012)
Observation and analysis of bidirectional and hotspot reflectance of conifer forest canopies with a multiangle hyperspectral UAV imaging platform	
.....	<i>QIU Feng, HUO Jingwen, ZHANG Qian, CHEN Xinghai, ZHANG Yongguang</i> (1023)
Estimation of water content for short vegetation based on PROSAIL model and vegetation water indices	
.....	<i>JIANG Haiying, CHAI Linna, JIA Kun, LIU Jin, YANG Shiqi, ZHENG Jie</i> (1036)



封面说明

About the Cover

全球碳、水循环和能量平衡的空间地球观测

Space Earth observation of global carbon, water cycle and energy balance

封面图片为全球碳、水循环和能量平衡的空间地球观测示意图，“黄”、“绿”、“蓝”三种主题颜色分别展示地球系统中的能量平衡、碳循环和水循环过程；左上角为专注水循环观测的陆地水资源卫星，右上角为专注能量平衡的全球能量平衡观测卫星。面向地球系统科学对遥感观测的最新需求以及我国自主设计的空间地球科学相关卫星计划，遥感科学国家重点实验室于滦河流域组织开展了“碳、水循环和能量平衡遥感综合试验”，本期专刊的15篇论文总结了试验的总体设计思路以及最新的试验研究成果。

The cover image demonstrates space Earth observation of global carbon cycle, water cycle and energy balance. The "yellow", "green" and "blue" respectively represent the energy balance, carbon cycle and water cycle processes of the Earth system. The satellite in the upper left corner of the cover image is the Terrestrial Water Resources Satellite focusing on the global water cycle studies, and the another one in the upper right corner is the Energy Budget Observation Mission that focuses on the energy balance studies. In response to the newly challenging requirements for remote sensing observations in Earth system science and the demonstration of China's self-designed space Earth scientific research satellites, the State Key Laboratory of Remote Sensing Science organized a comprehensive remote sensing experiment of carbon cycle, water cycle and energy balance in the Luan River Basin. This special issue presents the overall design of the experiment and latest experimental research results.

遥感学报

NATIONAL REMOTE SENSING BULLETIN

YAOGAN XUEBAO (月刊 1997年创刊)

第25卷 第4期 2021年4月25日

(Monthly, Published since 1997)

Vol.25 No.4 April 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.jors.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.jors.cn E-mail: nrsb@aircas.ac.cn
出 版 部	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 部	科学出版社	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 站



淘 宝



B 站

