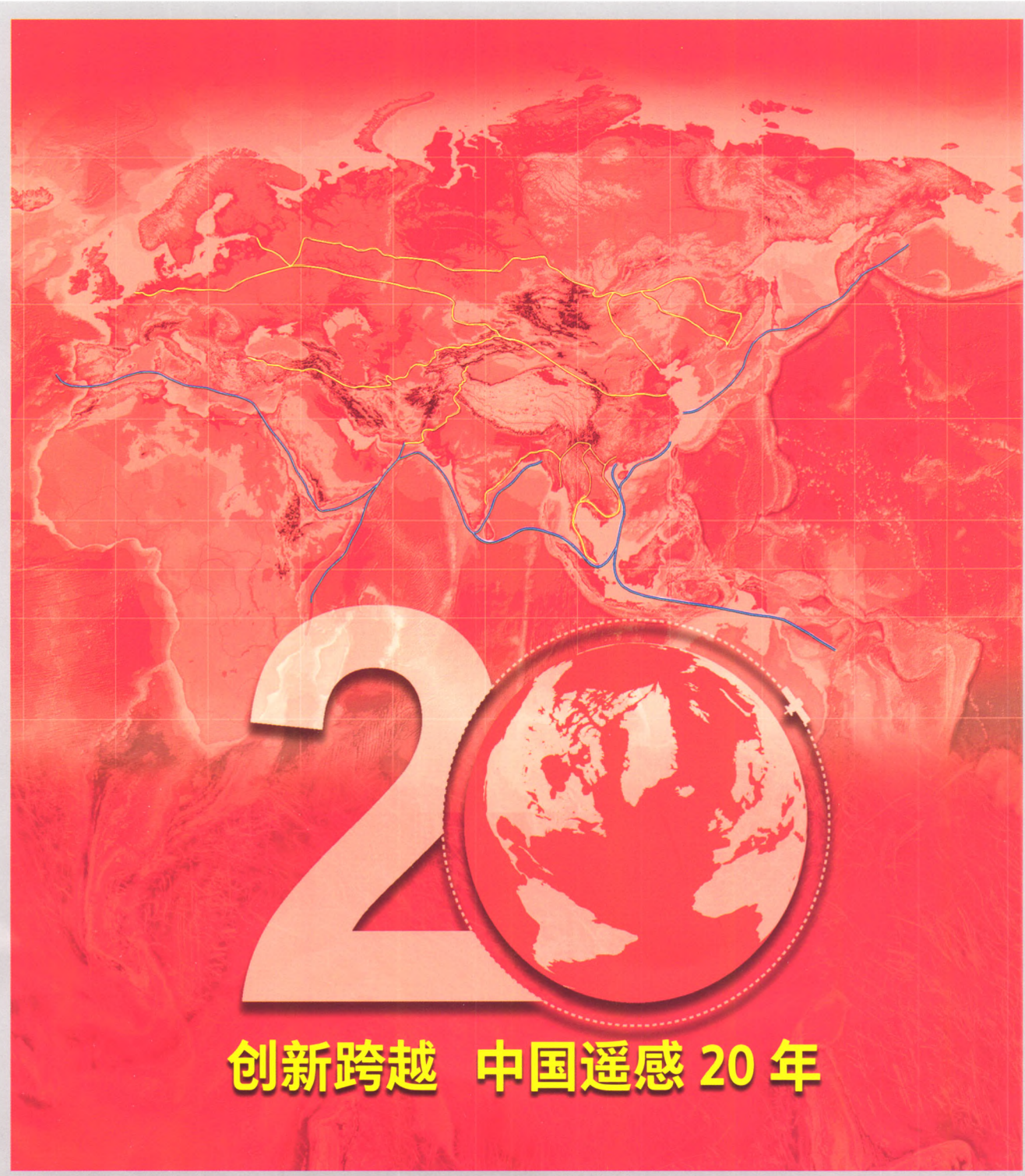


主办
中国地理学会环境遥感分会
中国科学院遥感与数字地球研究所
出版
科学出版社

JOURNAL OF REMOTE SENSING

遥感学报

2016年 Vol.20 第20卷 No.5 第5期 ISSN 1007-4619 CN11-3841 / TP CODEN YXAUAB





遥感学报

Yaogan Xuebao

第 20 卷 第 5 期 2016 年 9 月

目 次

遥感与中国可持续发展：机遇和挑战	徐冠华，柳钦火，陈良富，刘良云	(679)
中国高光谱遥感的前沿进展	童庆禧，张兵，张立福	(689)
论“互联网+”天基信息服务	李德仁	(708)
地球系统空间观测：从科学卫星到月基平台	郭华东	(716)
中国大气环境光学探测研究	刘文清，陈臻懿，刘建国，谢品华，刘诚，赵南京	(724)
光学遥感影像智能化处理研究进展	龚健雅，钟燕飞	(733)
农业遥感研究应用研究与展望		
.....	陈仲新，任建强，唐华俊，史云，冷佩，刘佳，王利民，吴文斌，姚艳敏，哈斯图亚	(748)
从散射辐射传输成像到定量精细遥感的信息链	金亚秋	(768)
中国高分辨率对地观测系统重大专项建设进展	童旭东	(775)
40 年的跨越—中国航天遥感蓬勃发展的“三大战役”	顾行发，余涛， 田国良，周上益，魏成阶，李娟，余琦，刘东晖，卫征，孟庆岩，徐辉，郭红，周翔，王春梅， 臧文乾，黄祥志，高海亮，郑逢杰，刘苗，王栋，赵亚萌，魏香琴，孙源，李斌，廖戬，任芯雨	(781)
《遥感学报》20 年：从热点到前沿 陈良富，闫珺，范闻捷，辛晓洲，赵天杰，陈方，吴朝阳，范萌	(794)
面向应用的航天遥感科学论证研究 顾行发，余涛，高军，田国良，王春梅，郑逢杰，李娟，董文， 米晓飞，胡新礼，谢勇，孟庆岩，刘其悦，杨健，卫征，张周威，方莉，林英豪，高海亮，赵利民， 郑利娟，刘苗，李玲玲，孙源，程洋，张雅洲，黄祥志，臧文乾，徐辉，吴侯，柳鹏，刘东晖，邓安健	(807)
遥感与地球系统科学	施建成，雷永荟	(827)
气象卫星发展回顾与展望	卢乃锰，谷松岩	(832)
风云气象卫星主要技术进展	唐世浩，邱红，马刚	(842)
若干高光谱成像新技术及其应用研究	王跃明，贾建鑫，何志平，王建宇	(850)
GNSS 遥感研究与应用进展和展望 万玮， 陈秀万，彭学峰，白伟华，夏俊明，梁宏，张学民，熊攀，杨婷，曹云昌，尹聪，赵利民，洪阳	(858)
陆表定量遥感反演方法的发展新动态 梁顺林，程洁，贾坤，江波，刘强，刘素红，肖志强，谢先红，姚云军，袁文平，张晓通，赵祥	(875)

- 热红外地表温度遥感反演方法研究进展 … 李召良, 段四波, 唐伯惠, 吴骅, 任华忠, 阎广建, 唐荣林, 冷佩 (899)
黑河遥感试验中尺度上推研究的进展与前瞻 … 李新, 晋锐, 刘绍民, 葛咏, 肖青, 柳钦火, 马明国, 冉有华 (921)
植被遥感辐射传输建模中的异质性研究进展 ………………柳钦火, 曹彪, 曾也鲁, 李静, 杜永明, 闻建光, 范渭亮, 赵静, 杨乐 (933)
遥感定量反演地表参数对于气候变化的响应研究 ………………MENENTI Massimo, 贾立 (946)
叶面积指数间接测量方法 ………………阎广建, 胡容海, 罗京辉, 穆西哈, 谢东辉, 张吴明 (958)
地球观测数据共享的发展和趋势 ………………李国庆, 张红月, 张连翀, 王媛媛, 田传召 (979)
地表覆盖遥感产品更新完善的研究动向 ………………陈军, 张俊, 张委伟, 彭舒 (991)
全球地表覆盖制图研究新范式 ……官鹏, 张伟, 俞乐, 李丛丛, 王杰, 梁璐, 李雪草, 计璐艳, 白玉琪 (1002)
地理国情大数据研究框架 ………………张继贤, 顾海燕, 鲁学军, 侯伟, 余凡 (1017)
大数据时代的农情监测与预警 ………………吴炳方, 张森, 曾红伟, 张鑫, 闫娜娜, 蒙继华 (1027)
遥感高时空融合方法的研究进展及应用现状 ………………刘建波, 马勇, 武易天, 陈甫 (1038)
遥感数据融合的进展与前瞻 ………………张良培, 沈焕锋 (1050)
高光谱图像处理与信息提取前沿 ………………张兵 (1062)
高光谱图像稀疏信息处理综述与展望 ………………张良培, 李家艺 (1091)
混合像元分解技术及其进展 ………………陈晋, 马磊, 陈学泓, 饶玉晗 (1102)
遥感时间序列影像变化检测研究进展 ………………赵忠明, 孟瑜, 岳安志, 黄青青, 孔贊珑, 袁媛, 刘晓奕, 林蕾, 张蒙蒙 (1110)
以“不变特征点集”为控制数据集的遥感图像自动化处理框架 ………………唐婷, 郑柯, 单小军, 胡昌苗, 霍连志, 赵理君, 李宏益 (1126)
激光雷达森林参数反演研究进展 ………………李增元, 刘清旺, 庞勇 (1138)
InSAR 生成 DEM 中 WRF 大气校正 ………………曾琪明, 章晓洁, 焦健 (1151)
国家环境遥感监测体系研究与实现 ………………王桥, 刘思含 (1161)
中国灾害遥感研究进展 ………………范一大, 吴玮, 王薇, 刘明, 温奇 (1170)
中国海洋卫星及应用进展 ………………蒋兴伟, 林明森, 张有广 (1185)
山地遥感主要研究进展、发展机遇与挑战 ………………李爱农, 边金虎, 张正健, 赵伟, 尹高飞 (1199)
海岸带地理环境遥感监测综述 ………………李清泉, 卢艺, 胡水波, 胡忠文, 李洪忠, 刘鹏, 石铁柱, 汪驰升, 王俊杰, 邬国锋 (1216)
月球遥感制图回顾与展望 ………………邸凯昌, 刘斌, 刘召芹, 邹永廖 (1230)
土地资源遥感应用研究进展 ………………张增祥, 汪潇, 温庆可, 赵晓丽, 刘芳, 左丽君, 胡顺光, 徐进勇, 易玲, 刘斌 (1243)
海洋溢油与烃渗漏的光学遥感研究进展 ……陆应诚, 胡传民, 孙绍杰, 张民伟, 周杨, 石静, 温颜沙 (1259)
地表不透水面信息遥感的主要方法分析 ………………徐涵秋, 王美雅 (1270)
论虚拟地理环境对地理知识的表达与共享 ………………林珲, 张春晓, 陈旻, 郑新奇 (1290)
运用社交网络分析淹水空间信息之关联性 ………………周天颖, 赖顺仁, 黄崇典, 杨龙士, 叶美伶, 吴政庭, 方耀民 (1299)
“三规合一”服务的空间信息技术: 地理模拟与优化 ………………黎夏, 刘小平 (1308)

JOURNAL OF REMOTE SENSING

(Vol. 20 No.5 September, 2016)

CONTENTS

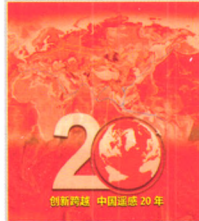
Remote sensing for China's sustainable development: Opportunities and challenges	XU Guanhua, LIU Qinhua, CHEN Liangfu, LIU Liangyun (688)
Current progress of hyperspectral remote sensing in China	TONG Qingxi, ZHANG Bing, ZHANG Lifu (707)
The "Internet Plus" space-based information services	LI Deren (715)
Earth system observation from space: From scientific satellite to Moon-based platform	GUO Huadong (723)
Research progress on optical observations for atmospheric environment in China	LIU Wenqing, CHEN Zhenyi, LIU Jianguo, XIE Pinhua, LIU Cheng, ZHAO Nanjing (732)
Survey of intelligent optical remote sensing image processing	GONG Jianya, ZHONG Yanfei (747)
Progress and perspectives on agricultural remote sensing research and applications in China	CHEN Zhongxin, REN Jianqiang, TANG Huajun, SHI Yun, LENG Pei, LIU Jia, WANG Limin, WU Wenbin, YAO Yanmin, HASIYUYA (767)
Information chains in fine quantitative remote sensing based on scattering radiative transfer and imaging	JIN Yaqiu (774)
Development of China high-resolution earth observation system	TONG Xudong (780)
Up to the higher altitude—the new "three campaigns" for the development of china spaceborne remote sensing application	GU Xingfa, YU Tao, TIAN Guoliang, ZHOU Shangyi, WEI Chengjie, LI Juan, YU Qi, LIU Donghui, WEI Zheng, MENG Qingyan, XU Hui, GUO Hong, ZHOU Xiang, WANG Chunmei, Zang Wenqian, HUANG Xiangzhi, GAO Hailiang, ZHENG Fengjie, LIU Miao, WANG Dong, ZHAO Yameng, WEI Xiangqin, SUN Yuan, LI Bing, LIAO Jian, REN Xinyu (792)
Twentieth anniversary of the Journal of Remote Sensing	CHEN Liangfu, YAN Jun, FAN Wenjie, XIN Xiaozhou, ZHAO Tianjie, CHEN Fang, WU Chaoyang, FAN Meng (806)
Application-oriented scientific demonstration research for spaceborne remote sensing	GU Xingfa, YU Tao, GAO Jun, TIAN Guoliang, WANG Chunmei, ZHENG Fengjie, LI Juan, DONG Wen, MI Xiaofei, HU Xinli, XIE Yong, MENG Qingyan, LIU Qiyue, YANG Jian, WEI Zheng, ZHANG Zhouwei, FANG Li, LIN Yinghao, GAO Hailiang, ZHAO Limin, ZHENG Lijuan, LIU Miao, LI Lingling, SUN Yuan, CHENG Yang, ZHANG Yazhou, HUANG Xiangzhi, ZANG Wenqian, XU Hui, WU Yu, LIU Peng, LIU Donghui, DENG Anjian (826)
Remote sensing and Earth system science	SHI Jiancheng, LEI Yonghui (831)
Review and prospect on the development of meteorological satellites	LU Naimeng, GU Songyan (841)
Review on progress of the Fengyun meteorological satellite	TANG Shihao, QIU Hong, MA Gang (849)
Key technologies of advanced hyperspectral imaging system technology	WANG Yueming, JIA Jianxin, HE Zhiping, WANG Jianyu (856)
Overview and outlook of GNSS remote sensing technology and applications	WAN Wei, CHEN Xiuwan, PENG Xuesheng, BAI Weihua, XIA Junming, LIANG Hong, ZHANG Xuemin, XIONG Pan, YANG Ting, CAO Yunchang, YIN Cong, ZHAO Limin, HONG Yang (874)

Recent progress in land surface quantitative remote sensing <i>LIANG Shunlin, CHENG Jie, JIA Kun, JIANG Bo, LIU Qiang, LIU Suhong, XIAO Zhiqiang, XIE Xianhong, YAO Yunjun, YUAN Wenping, ZHANG Xiaotong, ZHAO Xiang</i> (898)
Review of methods for land surface temperature derived from thermal infrared remotely sensed data <i>LI Zhaoliang, DUAN Sibo, TANG Bohui, WU Hua, REN Huazhong, YAN Guangjian, TANG Ronglin, LENG Pei</i> (920)
Upscaling research in HiWATER: Progress and prospects <i>LI Xin, JIN Rui, LIU Shaomin, GE Yong, XIAO Qing, LIU Qinhuo, MA Mingguo, RAN Youhua</i> (932)
Recent progresses on the remote sensing radiative transfer modeling over heterogeneous vegetation canopy <i>LIU Qinhuo, CAO Biao, ZENG Yelu, LI Jing, DU Yongming, WEN Jianguang, FAN Weiliang, ZHAO Jing, YANG Le</i> (945)
Observing the response of the land surface to climate variability by time series analysis of satellite observations <i>MENENTI Massimo, JIA Li</i> (946)
Review of indirect methods for leaf area index measurement <i>YAN Guangjian, HU Ronghai, LUO Jinghui, MU Xihan, XIE Donghui, ZHANG Wuming</i> (978)
Development and trend of Earth observation data sharing <i>LI Guoqing, ZHANG Hongyue, ZHANG Lianchong, WANG Yuanyuan, TIAN Chuanzhao</i> (990)
Continous updating and refinement of land cover data product <i>CHEN Jun, ZHANG Jun, ZHANG Weiwei, PENG Shu</i> (1001)
New research paradigm for global land cover mapping <i>GONG Peng, ZHANG Wei, YU Le, LI Congcong, WANG Jie, LIANG Lu, LI Xuecao, JI Luyan, BAI Yuqi</i> (1016)
Research framework of geographical conditions and big data <i>ZHANG Jixian, GU Haiyan, LU Xuejun, HOU Wei, YU Fan</i> (1026)
Agricultural monitoring and early warning in the era of big data <i>WU Bingfang, ZHANG Miao, ZENG Hongwei, ZHANG Xin, YAN Nana, MENG Jihua</i> (1037)
Review of methods and applications of high spatiotemporal fusion of remote sensing data <i>LIU Jianbo, MA Yong, WU Yitian, CHEN Fu</i> (1048)
Progress and future of remote sensing data fusion <i>ZHANG Liangpei, SHEN Huanfeng</i> (1061)
Advancement of hyperspectral image processing and information extraction <i>ZHANG Bing</i> (1090)
Development and prospect of sparse representation-based hyperspectral image processing and analysis <i>ZHANG Liangpei, LI Jiayi</i> (1101)
Research progress of spectral mixture analysis <i>CHEN Jin, MA Lei, CHEN Xuehong, RAO Yuhua</i> (1109)
Review of remotely sensed time series data for change detection <i>ZHAO Zhongming, MENG Yu, YUE Anzhi, HUANG Qingqing, KONG Yunlong, YUAN Yuan, LIU Xiaoyi, LIN Lei, ZHANG Mengmeng</i> (1125)
Framework of remote sensing image automatic processing with "invariant feature point set" as control data set <i>TANG Ping, ZHENG Ke, SHAN Xiaojun, HU Changmiao, HUO Lianzhi, ZHAO Lijun, LI Hongyi</i> (1137)
Review on forest parameters inversion using LiDAR <i>LI Zengyuan, LIU Qingwang, PANG Yong</i> (1150)
Atmospheric correction of spaceborne repeat-pass InSAR DEM generation based on WRF <i>ZENG Qiming, ZHENG Xiaojie, JIAO Jian</i> (1160)
Research and implementation of national environmental remote sensing monitoring system <i>WANG Qiao, LIU Sihan</i> (1169)
Research progress of disaster remote sensing in China <i>FAN Yida, WU Wei, WANG Wei, LIU Ming, WEN Qi</i> (1184)
Progress and prospect of Chinese ocean satellites <i>JIANG Xingwei, LIN Mingsen, ZHANG Youguang</i> (1197)

continued

to be continued

- Progresses, opportunities, and challenges of mountain remote sensing research
..... *LI Ainong, BIAN Jinhua, ZHANG Zhengjian, ZHAO Wei, YIN Gaofei* (1215)
- Review of remotely sensed geo-environmental monitoring of coastal zones *LI Qingquan, LU Yi,
HU Shuibo, HU Zhongwen, LI Hongzhong, LIU Peng, SHI Tiezhu, WANG Chisheng, WANG Junjie, WU Guofeng* (1229)
- Review and prospect of lunar mapping using remote sensing data
..... *DI Kaichang, LIU Bin, LIU Zhaoqin, ZOU Yongliao* (1241)
- Research progress of remote sensing application in land resources *ZHANG Zengxiang,
WANG Xiao, WEN Qingke, ZHAO Xiaoli, LIU Fang, ZUO Lijun, HU Shunguang, XU Jinyong, YI Ling, LIU Bin* (1258)
- Overview of optical remote sensing of marine oil spills and hydrocarbon seepage
..... *LU Yingcheng, HU Chuanmin, SUN Shaojie, ZHANG Minwei, ZHOU Yang, SHI Jing, WEN Yansha* (1269)
- Remote sensing-based retrieval of ground impervious surfaces *XU Hanqiu, WANG Meiya* (1289)
- On virtual geographic environments for geographic knowledge representation and sharing
..... *LIN Hui, ZHANG Chunxiao, CHEN Min, ZHENG Xinqi* (1298)
- Social crowd sourcing application in spatial information analysis
..... *CHOU Tianying, LAI Shunren, HUANG Chungtien, YANG Longshi, YEH Meiling, WU Chengting, FANG Yaoming* (1307)
- Spatial information technology for facilitating "three-plan integration" using geographical simulation and
optimization *LI Xia, LIU Xiaoping* (1317)



封面说明

About the Cover

创新跨越 中国遥感20年

Innovation-driven development of remote sensing 20 years in China

《遥感学报》创刊至今紧紧跟随中国科技的发展，大胆改革，奋发进取，见证了中国遥感科学发展的辉煌历程，忠实地记录着中国遥感事业不断创新跨越的非凡成就。本期学报收录了从遥感基础理论、技术方法到遥感应用的综述论文共 49 篇，其中包括了从国产卫星到遥感载荷的最新成就与发展规划，从定量遥感到大数据等前沿科学的研究进展与创新成果，也涵盖了气象、海洋、环境、国土、防灾减灾等主要行业领域的应用现状与未来愿景，凝练并浓缩了 20 年来中国遥感科学从研究到应用，从定性到定量，从技术到服务，从单一遥感到 3S 技术融合，独立自主，锐意创新，不断跨越的发展之路。Journal of Remote Sensing has been tightly followed the development of China's science and technology ever since her birth, and with far-sighted reform and effort, she has become a witness of the extraordinary history of China's remote sensing science and faithfully reordered the great achievements of remote sensing in China. This issue included 49 reviews covering remote sensing theory, technology and its application. Broad aspects of these reviews ranged from the achievements and future design of China's sensors, to quantitative remote sensing and cutting-edge science of big data theory. With respect to application, these reviews covered both current status and future vision, including meteorology, ocean, environment, land and disaster prevention. The issue also provided an-ever extension of China's remote sensing science with a shifting emphasis from quality to quantity, technology to service, single-sensor to 3S fusion.

遥感学报

JOURNAL OF REMOTE SENSING

YAOGAN XUEBAO (双月刊 1997年创刊)

第20卷 第5期 2016年9月25日

(Bimonthly, Started in 1997)

Vol.20 No.5 September 25, 2016

主 管 中国科学院

Superintended by Chinese Academy of Sciences

主 办 中国科学院遥感与数字地球研究所

Sponsored by Institute of Remote Sensing and Digital Earth,CAS

中国地理学会环境遥感分会

The Associate on Environment Remote Sensing of China

主 编 顾行发

Editor-in-Chief GU Xing-fa

编 辑 《遥感学报》编委会

Edited by Editorial Board of Journal of Remote Sensing

北京市朝阳区大屯路中国科学院遥感与数字地球研究所

Add: P.O.Box 9718, Beijing 100101, China

邮编：100101 电话：86-10-64806643

Tel: 86-10-64806643

<http://www.jors.cn>

<http://www.jors.cn>

E-mail: jrs@radi.ac.cn

E-mail: jrs@radi.ac.cn

出 版 社 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 社 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

Add: 16 Donghuangchenggen North Street,

邮政编码：100717

Beijing 100717, China

电话：86-10-64017032

Tel: 86-10-64017032

[E-mail:sales_journal@mail.sciencep.com](mailto:sales_journal@mail.sciencep.com)

[E-mail: sales_journal@mail.sciencep.com](mailto:sales_journal@mail.sciencep.com)

国外发行 中国国际图书贸易总公司

Overseas distributed by China International Book Trading Corporation

北京 399 信箱 邮政编码：100044 国外发行代号：BM 1002

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

定价：218.00 元



官网



网站

ISSN 1007-4619



9 771007 461163