



Q K 1 9 5 4 0 9 6

主办 科学出版社
出版 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

JOURNAL OF REMOTE SENSING

遥 感 学 报

2019年

Vol.23 第23卷 No.6 第6期

ISSN 1007-4619 CN11-3841 / TP CODEN YXAUAB





遥感学报

Yaogan Xuebao

第 23 卷 第 6 期 2019 年 11 月

目 次

庆祝中华人民共和国成立 70 周年专栏

珞珈一号 01 星夜光遥感设计与处理 … 李德仁, 张过, 沈欣, 钟兴, 蒋永华, 汪韬阳, 涂建光, 李治江 (1011)

雷达遥感六十年: 四个阶段的发展……………郭华东, 张露 (1023)

“中国高分”科技重大专项在对地观测发展历程中的阶段研究……………赵文波 (1036)

综述

无人机遥感: 大众化与拓展应用发展趋势……………廖小罕, 肖青, 张颤 (1046)

全球农情遥感速报系统 20 年 ………………吴炳方, 张森, 曾红伟, 闫娜娜, 张鑫, 邢强, 常胜 (1053)

遥感数据时空尺度对地理要素时空变化分析的影响……………万昌君, 吴小丹, 林兴稳 (1064)

广角水体体散射函数测量技术及其应用研究进展 ………………徐聪辉, 李彩 (1078)

珊瑚礁遥感研究进展 ………………黄荣永, 余克服, 王英辉, 刘嘉鎏, 张惠雅 (1091)

基础研究

云下地表温度与辐射变化关系的定量分析……………王斐, 覃志豪, 樊伟, 张胜茂 (1113)

技术方法

相对轨道根数的重轨 InSAR 卫星基线分析与控制……………张涛, 万玲, 吕孝雷, 洪峻 (1123)

高分五号全谱段光谱成像仪地表温度与发射率反演……………杨以坤, 厉华, 孙林, 杜永明, 曹彪, 柳钦火, 朱金山 (1132)

业务化 MODIS BRDF 模型对冰雪 BRDF/ 反照率的反演能力评估 ………………

……………丁安心, 焦子锑, 董亚冬, 张小宁, 何丹丹, 崔磊, 尹思阳, 常雅轩 (1147)

资源三号 02 星激光测高数据质量分析 ………………李国元, 高小明, 陈继溢, 赵严铭, 莫凡, 张悦 (1159)

独立成分分析的高光谱异常变化检测 ………………林昱坤, 王楠, 张立福, 岑奕, 孙雪剑, 卢涵宇, 童庆禧 (1167)

相对湿度对吸收性气溶胶指数的影响 ………………张卓, 王维和, 王后茂, 王咏梅 (1177)

自适应无监督分类的 PolSAR 图像机场跑道区域快速检测 ………………卢晓光, 蔺泽山, 韩萍, 邹璨 (1186)

深度神经网络条件随机场高分辨率遥感图像建筑物分割 ………………

……………王宇, 杨艺, 王宝山, 王田, 卜旭辉, 王传云 (1194)

遥感应用

根河地区冻融监测和降尺度算法的验证分析 ………………王健, 蒋玲梅, 寇晓康, 崔慧珍, 杨建卫 (1209)

北京城市下垫面大气 CO₂ 反演算法 ………………吴浩, 王先华, 叶函函, 蒋芸, 段锋华, 吕松 (1223)

中国区域 MuSyQ 叶面积指数产品验证与分析 ………………马培培, 李静, 柳钦火, 何彬彬, 赵静 (1232)

草型湖泊总悬浮物浓度和浊度遥感监测 ………………曹引, 冶运涛, 赵红莉, 蒋云钟, 王浩 (1253)

无人机遥感影像林地单株立木信息提取 ………………董新宇, 李家国, 陈瀚阅, 赵磊, 张黎明, 邢世和 (1269)

JOURNAL OF REMOTE SENSING

(Vol. 23 No.6 November , 2019)

CONTENTS

Celebrating The 70th Anniversary of The Founding of The People's Republic of China

- Design and processing night light remote sensing of LJ-1 01 satellite
... *LI Deren, ZHANG Guo, SHEN Xin, ZHONG Xing, JIANG Yonghua, WANG Taoyang, TU Jianguang, LI Zhijiang* (1022)
60 years of radar remote sensing: Four-stage development
... *GUO Huadong, ZHANG Lu* (1035)
Phase research and practice of upgrading earth observation from test application to system effectiveness
in China *ZHAO Wenbo* (1045)

Review

- UAV remote sensing: Popularization and expand application development trend
... *LIAO Xiaohan, XIAO Qing, ZHANG Hao* (1052)
Twenty years of CropWatch: Progress and prospect
... *WU Bingfang, ZHANG Miao, ZENG Hongwei, YAN Nana, ZHANG Xin, XING Qiang, CHANG Sheng* (1063)
Impact of spatial and temporal scales of remote sensing data on the spatiotemporal change in geographic elements
... *WAN Changjun, WU Xiaodan, LIN Xingwen* (1077)
Progress of measurement technology and application of general-angle Volume Scattering Function of water
... *XU Conghui, LI Cai* (1090)
Progress of the study on coral reef remote sensing
... *HUANG Rongyong, YU Kefu, WANG Yinghui, LIU Jialiu, ZHANG Huiya* (1112)

Fundamental Research

- Quantitative analysis between land surface temperature and radiation covered by clouds
... *WANG Fei, QIN Zhihao, FAN Wei, ZHANG Shengmao* (1122)

Technology and Methodology

- Baseline analysis and control of spaceborne repeat-pass InSAR based on relative orbital elements
... *ZHANG Tao, WAN Ling, LYU Xiaolei, HONG Jun* (1131)
Land surface temperature and emissivity separation from GF-5 visual and infrared multispectral imager data
... *YANG Yikun, LI Hua, SUN Lin, DU Yongming, CAO Biao, LIU Qinhuo, ZHU Jinshan* (1146)
Performance assessment of the operational MODIS BRDF model for snow/ice cover type
... *DING Anxing, JIAO Ziti, DONG Yadong, ZHANG Xiaoning, HE Dandan, CUI Lei, YIN Siyang, CHANG Yaxuan* (1158)
Data quality analysis of ZY-3 02 satellite laser altimeter
... *LI Guoyuan, GAO Xiaoming, CHEN Jiyi, ZHAO Yanming, MO Fan, ZHANG Yue* (1166)
Hyperspectral anomaly change detection model based on independent component analysis
... *LIN Yukun, WANG Nan, ZHANG Lifu, CEN Yi, SUN Xuejian, LU Hanyu, TONG Qingxi* (1176)
Effects of humidity on absorbing aerosol index
... *ZHANG Zhuo, WANG Weihe, WANG Houmao, WANG Yongmei* (1185)
Fast detection of airport runways in PolSAR images based on adaptive unsupervised classification
... *LU Xiaoguang, LIN Zeshan, HAN Ping, ZOU Can* (1193)
Building segmentation in high-resolution remote sensing image through deep neural network and conditional
random fields *WANG Yu, YANG Yi, WANG Baoshan, WANG Tian, BU Xuhui, WANG Chuanyun* (1208)

Remote Sensing Applications

- Downscaling method for near-surface freeze/thaw state monitoring in Genhe area of China
... *WANG Jian, JIANG Lingmei, KOU Xiaokang, CUI Huizhen, YANG Jianwei* (1222)
Retrieval algorithm of atmospheric CO₂ for urban underlying surface in Beijing
... *WU Hao, WANG Xianhua, YE Hanhan, JIANG Yun, DUAN Fenghua, LYU Song* (1230)
Multisensor synergistic quantitative leaf area index product of China
... *MA Peipei, LI Jing, LIU Qinhuo, HE Binbin, ZHAO Jing* (1252)
Remote sensing of total suspended matter concentration and turbidity in a macrophytic lake
... *CAO Yin, YE Yuntao, ZHAO Hongli, JIANG Yunzhong, WANG Hao* (1267)
Extraction of individual tree information based on remote sensing images from an Unmanned Aerial Vehicle
... *DONG Xinyu, LI Jiaguo, CHEN Hanyue, ZHAO Lei, ZHANG Liming, XING Shihe* (1280)



封面说明

About the Cover

高分六号获取的中华人民共和国成立70周年阅兵式遥感影像

Military parade image of Tian'anmen Square on the 70th anniversary of the founding of the People's Republic of China obtained by GF-6 satellite

封面图片为高分六号卫星于2019年10月1日获取的中华人民共和国成立70周年天安门广场阅兵式的全色多光谱融合影像，空间分辨率为2 m。高分六号卫星是中国首颗设置红边谱段并采用国产CMOS成像器件的多光谱遥感卫星，搭载了2 m全色/8 m多光谱的高分相机、16 m的多光谱宽幅相机，其中宽幅相机以单台相机体制，采用先进的自由曲面四反离轴光学系统设计实现超大视场成像，幅宽为860 km，在同一颗卫星上实现了高分辨率和大幅宽的成像能力。高分六号卫星的发射大幅提升了行业业务应用的量化水平，可应用于农业生产动态监测、环境治理、森林资源监管、灾害风险调查、维护生态安全和生态文明建设以及脱贫攻坚等领域。2019年11月6日，中国国家航天局在地球观测组织GEO（Group on Earth Observations）2019年全会开幕式上，推出了“中国国家航天局高分卫星16 m数据共享服务平台（CNSA-GEO平台，域名www.cnsageo.com）”，宣布正式将高分一号、高分六号卫星16 m空间分辨率数据向全球开放共享。

The cover image is the panchromatic multispectral fusion image obtained by GF-6 satellite on October 1, 2019 during the military parade in Tian'anmen Square on the 70th anniversary of the founding of the People's Republic of China, with a spatial resolution of 2 m. GF-6 satellite is the first multispectral remote sensing satellite in China with red edge spectrum segment and domestic CMOS imaging device. It is equipped with 2 m panchromatic / 8 m multispectral high-resolution camera and 16 m multispectral wide-band camera. The wide-band camera is designed with a single camera system and an advanced free-form surface four anti-off-axis optical system to achieve a large field of view imaging, with a width of 860 km, can achieve high resolution and wide imaging capability on the same satellite. It has greatly improved the quantitative level of business application in the industry, and has been widely used in the fields of stabilizing grain production, rural human settlements, poverty alleviation, forest resource supervision, disaster risk investigation, maintaining ecological security and ecological civilization construction. On November 6, 2019, at the opening ceremony of the 2019 plenary session of the Group on Earth Observations (GEO), China's National Space Administration launched the "CNSA-GEO platform (Domain Name: www.cnsageo.com)", which officially opened and shared the 16 m spatial resolution data of GF-1 and GF-6 satellites to the world.

遥感学报

JOURNAL OF REMOTE SENSING

YAOGAN XUEBAO (双月刊 1997年创刊)

第23卷 第6期 2019年11月25日

(Bimonthly, Published since 1997)

Vol.23 No.6 November 25, 2019

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 中国地理学会环境遥感分会	Sponsored	by	Institute of Remote Sensing and Digital Earth,CAS The Associate on Environment Remote Sensing of China
主 编	顾行发	Editor in Chief	by	GU Xingfa
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 Journal of Remote Sensing Add: P.O.Box 2702, Beijing 100190, China Tel: 86-10-58887052 http://www.jors.cn E-mail: jrs@radi.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 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



微站



淘宝



微店

