

# 大气与环境光学学报 (双月刊)

JOURNAL OF ATMOSPHERIC AND ENVIRONMENTAL OPTICS

(DAQI YU HUANJING GUANGXUE XUEBAO)

第 14 卷 第 1 期 (总第 76 期)

2019 年 1 月

期刊基本参数：CN34-1298/O4\*2006\*b\*A4\*80\*zh\*P\* ¥ 60.00\*1000\*8\*2019-1

## 目 次

### “高分五号卫星载荷研制”专辑

|                                   |                  |      |
|-----------------------------------|------------------|------|
| “高分五号卫星载荷研制”专辑简介 .....            | 刘文清              | (1)  |
| 星载对地观测偏振传感器及其大气遥感应用 .....         | 李正强, 谢一崧, 洪津, 等  | (2)  |
| GF-5 卫星多角度偏振成像仪在轨偏振定标 .....       | 李照洲, 伽丽丽, 谢一崧, 等 | (18) |
| 多角度偏振成像仪高精度辐射定标方法 .....           | 袁银麟, 康晴, 翁建文, 等  | (24) |
| 多角度偏振成像仪系统级偏振定标方法研究 .....         | 康晴, 袁银麟, 翁建文, 等  | (36) |
| 星载大气痕量气体差分吸收光谱仪基于太阳的在轨辐射定标 .....  | 汪世美, 司福祺, 赵敏杰, 等 | (49) |
| 多角度偏振成像仪相对光谱响应定标方法 .....          | 翁建文, 袁银麟, 康晴, 等  | (57) |
| 星载大气痕量气体差分吸收光谱仪 0~1 级数据处理研究 ..... | 赵敏杰, 司福祺, 周海金, 等 | (66) |
| 比值辐射计辐射响应特性 .....                 | 邹鹏, 李从飞, 李孟凡, 等  | (74) |

### • 续下期

|                                    |                  |
|------------------------------------|------------------|
| 多角度偏振成像仪杂散光仿真分析 .....              | 韩琳, 李双, 洪津, 等    |
| 基于 FPGA 的星载 HgCdTe 探测器温控系统设计 ..... | 路美娜, 陈迪虎, 李志伟, 等 |
| 一种星载光学遥感设备供配电设计与研究 .....           | 张爱文, 李从飞, 骆冬根, 等 |
| GF-5 卫星差分吸收光谱仪热控设计及验证 .....        | 桂利佳, 曾议, 司福祺     |
| 星载大气痕量气体差分吸收光谱仪活动部件 .....          | 刘凤垒, 薛辉, 司福祺, 等  |
| 偏振成像仪用联轴器的设计与性能测试 .....            | 许孙龙, 孙亮, 吴洋, 等   |
| 基于 ECRS 分析法的光学载荷发射场测试流程设计和优化 ..... | 王羿, 洪津, 骆冬根, 等   |

### • 信 息

《大气与环境光学学报》征稿简则 (封三) 版权声明 (封底)

本刊已被英国《科学文摘 (SA)》、美国《化学文摘 (CA)》、中国科学引文数据库 (CSCD)、中国知网以及国内相关数据库收录

## CONTENTS

### Special Issue on *Development of Several Loads for GF-5 Satellite*

|  |                       |      |
|--|-----------------------|------|
| Introduction of Special Issue on <i>Development of Several Loads for GF-5 Satellite</i> .....                      | LIU Wenqing           | (1)  |
| Polarimetric Satellite Sensors for Earth Observation and Applications in Atmospheric Remote Sensing .....          | LI Zhengqiang, et al. | (2)  |
| In-Flight Polarimetric Calibration of Directional Polarization Camera on GF-5 Satellite .....                      | LI Zhaozhou, et al.   | (18) |
| High-Precision Radiometric Calibration of Directional Polarization Camera .....                                    | YUAN Yinlin, et al.   | (24) |
| System-Level Polarized Calibration Methods in Laboratory of Directional Polarization Camera .....                  | KANG Qing, et al.     | (36) |
| On-Orbit Radiometric Calibration of Spaceborne Differential Optical Absorption Spectrometer Based on the Sun ..... | WANG Shimei, et al.   | (49) |
| Calibration Methods of Relative Spectral Response of Directional Polarization Camera .....                         | WENG Jianwen, et al.  | (57) |
| Level 0~1 Processor of Spaceborne Environmental Trace Gases Monitoring Instrument .....                            | ZHAO Minjie, et al.   | (66) |
| Radiation Response Characteristics of the Ratioing Radiometer .....  | ZOU Peng, et al.      | (74) |

• To be continued

|   |                     |
|---|---------------------|
| Stay Light Simulation and Analysis of Directional Polarization Camera .....   | HAN Lin, et al.     |
| Design of Temperature Control System for Spaceborne HgCdTe Detector Based on FPGA .....                               | LU Meina, et al.    |
| Design and Research of Power-Supply for One Type of Optic Remote Sensing Equipment on-Satellite .....                 | ZHANG Aiwen, et al. |
| Thermal Design and Validation of Spaceborne Differential Optical Absorption Spectrometer on GF-5 Satellite .....      | GUI Lijia, et al.   |
| Moving Parts of Spaceborne Differential Optical Absorption Spectrometer .....   | LIU Fenglei, et al. |
| Design and Performance Tests of Coupling for Directional Polarization Camera .....                                    | XU Sunlong, et al.  |
| Design and Optimization of Test Procedure Using ECRS Analytical Method for Optical Payload on Space Launch Site ..... | WANG Yi, et al.     |