

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, 谢一松, 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, 谢一松, 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.	