

## 《大气与环境光学学报》第 14 卷 (2019 年) 总目次

### 大气光学

#### 光通信地面网络候选站址的大气信道特性统计检验

..... 钱璇, 姚永强, 尹佳, 魏合理, 戴聪明, 张长全, 强希文 3(161)

分光谱型天空背景辐射计的研制 ..... 陈舜平, 孙凤莹, 徐文清, 魏合理 4(241)

新疆地区陆上风电场风机尾流特征分析 ..... 于晓庆, 吴松华 4(250)

基于激光雷达数据的首都机场风场模拟 ..... 刘磊, 吴松华, 张洪玮 4(259)

气溶胶单粒子的偏振散射特性研究 ..... 陈旭, 丁蕾, 王颖萍, 郑海洋, 方黎 5(321)

近地面层湍流大气中光传输到达角起伏实验研究 ..... 梅杰, 袁仁民, 王显, 吴徐平 5(330)

中高层大气临边红外辐射的 LTE 与 non-LTE 模拟对比 ..... 刘栋, 戴聪明, 魏合理 5(337)

离轴高阶贝塞尔 - 高斯涡旋光束的传输分析 ..... 刘慎哲, 宋镇江, 黄秀军, 石德乐, 姜明顺, 隋青美, 冯德军 6(401)

基于聚类分析的气溶胶光学厚度时间变化特征研究 ..... 刘状, 石晨烈, 张萌, 高志远, 祝新明, 王旭红 6(411)

### 环境光学监测技术

#### 基于激光雷达观测网的杭州及周边地区颗粒物污染特征研究

..... 徐达, 张全, 范广强, 姚德飞, 田旭东, 王界, 李文刚 3(171)

香港港口 PM<sub>2.5</sub> 和 PM<sub>10</sub> 的多重分形特征 ..... 谢焕丽, 何红弟 3(179)

基于气象因素的 PM<sub>10</sub> 浓度预测 ..... 蔡春茂, 何红弟 3(191)

#### 基于吸附管采样 / 冷阱聚焦方法的环境大气 VOCs 富集系统研究

..... 刘伟, 张天舒, 陆钊, 刘永超, 周培松, 胡荣春 4(266)

环境大气 VOCs 色谱峰数据处理方法的设计与实现 ..... 刘永超, 陆钊, 刘伟, 胡荣春 4(272)

#### 国产傅立叶变换红外光谱温室气体在线监测仪及其在大气本底监测中的初步应用

..... 张晓春, 宋庆利, 曹永, 王鹏, 于大江, 王緬, 温民 4(279)

#### 质子转移反应飞行时间质谱的建立与性能研究

..... 梁渠, 张亚婷, 张强领, 邹雪, 陈美玲, 王鸿梅, 黄超群, 沈成银, 储焰南 4(289)

铝合金中元素 Cr 和 Cu 的双脉冲激光诱导击穿光谱检测 ..... 杨丽超, 杨瑞兆, 苏雪娇, 於有利, 周卫东 5(345)

#### 用于气体检测的中红外探测器温控系统设计

..... 白云飞, 叶松, 李志伟, 施海亮, 熊伟, 王新强, 汪杰君, 张文涛 5(351)

合肥市霾日气象要素特征分析及预报方法研究 ..... 魏春璇, 黄鹤, 翟振芳, 张平 6(419)

基于 SVR-LUR 模型的城市道路 PM<sub>10</sub> 空间浓度分布模拟 ..... 陈雯君, 何红弟 6(431)

### 光学遥感

大气痕量气体差分吸收光谱仪地面数据评价软件设计 ..... 黄珊, 司福祺, 赵敏杰, 汪世美, 周海金 3(201)

基于 Himawari-8 数据的日间海雾检测方法 ..... 张培, 吴东 3(211)

基于粒子偏振特性的雾霾区分算法研究 ..... 吴时超, 麻金继, 章群英, 余海啸, 安源 3(221)

#### 双通道自校准辐射计与辐亮度标准探测器的比对实验研究

..... 白米粒, 李健军, 高冬阳, 胡友勃, 谢臣瑜, 闫静, 郑小兵 4(296)

多波段偏振成像仪的实验室定标研究 ..... 丁满超, 翟文超, 张权, 庞伟伟, 李新, 郑小兵 4(303)

艇载低空遥感数据管理系统构建 ..... 杜丽丽, 易维宁, 张冬英, 方薇, 宋波 5(359)

- CALIOP 反演海洋颗粒物后向散射方法 ..... 于素真, 吴 东 5(367)
- FY-3B MERSI 短波红外波段温度响应与在轨定标分析 ..... 孙 凌, 胡秀清, 徐 娜 5(374)
- 基于 AIRS 卫星的全球和东亚地区 CO<sub>2</sub> 时空特征分析 ..... 张绍会, 谢 冰, 张 华, 周喜讯 6(442)
- 基于高分二号卫星遥感数据的建筑物高度提取 ..... 赵 强, 杨 志, 苏红超, 杨世植 6(455)

## 光电技术

- 基于可调谐半导体激光吸收光谱技术的甲烷 / 空气预混平焰炉温度测量  
..... 彭于权, 阚瑞峰, 许振宇, 夏晖晖, 聂 伟, 张步强, 裴晓凡 3(228)
- 蒙特卡洛法在高温背景辐射下比色测温的应用研究 ..... 熊丹枫, 刘纯红, 吴海滨, 张乐文 3(235)
- QFN 芯片表面划痕检测定位方法设计 ..... 张若楠, 沐 超, 张 固, 刘小勤 4(313)
- 应用于海洋观测的 TDI-CCD 驱动电路的设计 ..... 张元贞, 孙晓兵, 骆冬根 5(385)
- 基于 PSIM 的偏振光谱仪集成实验样机 ..... 胡劲松, 宋志平, 李志伟, 张明辉, 张子云 5(393)
- 基于 BM3803 的步进电机控制系统设计与实现 ..... 许 权, 黄书华, 司福祺, 韩春慧, 张 坤, 鲁月林, 刘文清 6(463)

## “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(1)
- 星载对地观测偏振传感器及其大气遥感应用  
..... 李正强, 谢一淞, 洪 津, 王中挺, 王舒鹏, 孙晓兵, 乔延利, 顾行发 1(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, 谢一淞, 朱思峰, 李正强, 潘志强 1(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, 丁 蕾, 李健军, 李 双, 吴浩宇, 洪 津, 郑小兵 1(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, 丁 蕾, 李健军, 吴浩宇, 洪 津, 郑小兵 1(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, 周海金, 江 宇 1(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, 涂碧海, 李健军, 洪 津, 郑小兵 1(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, 汪世美, 江 宇 1(66)
- 比值辐射计辐射响应特性 ..... 邹 鹏, 李从飞, 李孟凡, 路美娜, 孙 真, 李朕阳, 洪 津, 司孝龙, 裴祯炜 1(74)
- 多角度偏振成像仪杂散光仿真分析 ..... 韩 琳, 李 双, 洪 津, 骆冬根, 孙 亮, 张苗苗 2(81)
- 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, 熊 伟 2(89)
- 一种星载光学遥感设备供配电设计 ..... 张爱文, 李从飞, 骆冬根, 陈迪虎, 胡亚东, 邹 鹏, 洪 津, 熊 伟 2(97)
- “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 2(103)
- 星载大气痕量气体差分吸收光谱仪活动部件 ..... 刘凤奎, 薛 辉, 司福祺, 江 宇, 汪世美, 周海金, 赵敏杰 2(111)
- 偏振成像仪用联轴器的设计与性能测试 ..... 许孙龙, 孙 亮, 吴 洋, 凌 霄 2(117)
- 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, 凌 霄, 代海山, 叶擎昊 2(123)

## 研究论文

- 基于傅立叶变换红外光谱技术的烟气超低排放监测系统应用研究 ..... 朱 余, 曹 永, 张付海, 余晶京, 褚天高 2(129)
- 香味荧光笔挥发物的质谱分析及安全性研究  
..... 张亚婷, 储晨晨, 邹 雪, 董成如, 刘 斌, 葛 军, 陆 燕, 储焰南 2(136)
- 星载多角度偏振成像仪检测方法 ..... 骆冬根, 张苗苗, 孟炳寰, 许孙龙, 刘振海, 杨伟锋, 洪 津 2(144)
- 基于 MODIS 资料的陕西水云特征研究 ..... 刘 敏 2(154)
- 《大气与环境光学学报》2019 年 (第 14 卷) 总目次 ..... 6 (474)
- 作者索引 ..... 6 (479)

---

---

**JOURNAL OF ATMOSPHERIC AND ENVIRONMENTAL OPTICS**  
**CONTENTS (Vol.14, 2019)**

• **Atmospheric Optics**

- Statistical Inspection of Atmospheric Channel Characteristics for Ground Candidate Sites for Optical Communication  
..... QIAN Xuan, et al. 3 (161)
- Development of Spectral Radiance Measurement System for Sky Background ..... CHEN Shunping, et al. 4 (241)
- Analysis of Characteristics of Onshore Turbine Wake in Xinjiang ..... YU Xiaoqing, et al. 4 (250)
- Wind Field Simulation of Capital Airport Based on Lidar Data ..... LIU Lei, et al. 4 (259)
- Investigation of Polarization Scattering Characteristics of Single Particle Aerosols ..... CHEN Xu, et al. 5 (321)
- Experimental Investigation of Angle-of-Arrival Fluctuation of Light Propagating in Near Surface Layer Turbulent  
Atmosphere ..... MEI Jie, et al. 5 (330)
- Comparison of LTE and non-LTE Model for Limb Infrared Radiation Simulation of Middle and Upper Atmosphere  
..... LIU Dong, et al. 5 (337)
- Transmission Analysis of Off-Axis High Order Bessel-Gaussian Vortex Beam ..... LIU Shenzhe, et al. 6 (401)
- Temporal Characteristics of Aerosol Optical Depth Based on Cluster Analysis Method .... LIU Zhuang, et al. 6 (411)

• **Monitoring Techniques of Environmental Optics**

- Characteristics of Particles Pollution Based on Lidar Network in Hangzhou and Surrounding Areas  
..... XU Da, et al. 3 (171)
- Multifractal Property Between PM<sub>2.5</sub> and PM<sub>10</sub> in Hongkong Port ..... XIE Huanli, et al. 3 (179)
- Prediction of PM<sub>10</sub> Concentration Based on Meteorological Factors ..... CAI Chunmao, et al. 3 (191)
- Research of Enrichment System for VOCs in Ambient Air Based on Adsorbent Tube Sampling/Cold Trap  
Focusing Method ..... LIU Wei, et al. 4 (266)
- Design and Realization of VOCs Peak Data Processing Method in Atmospheric Environment  
..... LIU Yongchao, et al. 4 (272)
- Domestic *in-situ* Analyzer of Greenhouse Gases with Fourier Transform Infrared Spectroscopy and its Primary  
Application in Atmospheric Background Observation ..... ZHANG Xiaochun, et al. 4 (279)
- Development and Validation of Proton Transfer Reaction Time of Flight Mass Spectrometer  
..... LIANG Qu, et al. 4 (289)
- Trace Cr and Cu Analysis in Aluminum Alloy by Double Pulse Laser-Induced Breakdown Spectroscopy  
..... YANG Lichao, et al. 5 (345)
- Design of Temperature Control System for Mid-Infrared Detector Used in Gas Detection  
..... BAI Yunfei, et al. 5 (351)
- Analysis of Meteorological Elements and Forecast Method of Haze Day in Hefei, China  
..... WEI Chunxuan, et al. 6 (419)
- Simulation of Spatial Concentration Distribution of Urban Road PM<sub>10</sub> Based on SVR-LUR Model  
..... CHEN Wenjun, et al. 6 (431)

• **Optical Remote Sensing**

- Design of Ground Data Evaluation Software for Atmospheric Trace Gas Differential Absorption Spectrometer

.....	HUANG Shan, et al.	3 (201)
Daytime Sea Fog Detection Method Using Himawari-8 Data .....	ZHANG Pei, et al.	3 (211)
Research on Haze and Fog Distinguishing Algorithm Based on Particle Polarization Characteristics		
.....	WU Shichao, et al.	3 (221)
Comparison Experiment of Two-Channel Self-Calibration Radiometer and Radiance Standard Detector		
.....	BAI Mili, et al.	4 (296)
Laboratory Calibration of a Multi-Band Polarization Imager .....	DING Manchao, et al.	4 (303)
Building of Airship Low Altitude Remote Sensing Data Management System .....	DU Lili, et al.	5 (359)
Methods of Ocean Subsurface Particulate Backscattering Coefficient Retrieval from CALIOP Measurements		
.....	YU Suzhen, et al.	5 (367)
Temperature Sensitivity and on-Orbit Calibration Analysis for FY-3B MERSI Shortwave Infrared Bands		
.....	SUN Ling, et al.	5 (374)
Spatial-Temporal Distribution Characteristics of CO <sub>2</sub> over Globe and East Asia by AIRS Satellite		
.....	ZHANG Shaohui, et al.	6 (442)
Building Height Extraction Based on GF-2 Satellite Remote Sensing Data .....	ZHAO Qiang, et al.	6 (455)
<b>• Opto-Electronics Technology</b>		
Temperature Measurement of CH <sub>4</sub> /Air Premixed Flat Flame Burner Based on Tunable Diode Laser Absorption Spectroscopy .....	PENG Yuquan, et al.	3 (228)
Application of Monte Carlo Method in Colorimetric Temperature Measurement Under High Temperature		
Background Radiation .....	XIONG Danfeng, et al.	3 (235)
Method of Surface Scratch Detection and Location of QFN Chip .....	ZHANG Ruonan, et al.	4 (313)
Design of Driving Circuit of TDI-CCD for Ocean Observation .....	Zhang YuanZhen, et al.	5 (385)
Integrated Experimental Prototype of Spectropolarimeter Based on PSIM .....	HU Jingsong, et al.	5 (393)
Design and Implementation of Stepping Motor Control System Based on BM3803 .....	XU Quan, et al.	6 (463)
<b>• Special Issue on Development of Several Loads for GF-5 Satellite</b>		
Introduction of Special Issue on <i>Development of Several Loads for GF-5 Satellite</i> .....	LIU Wenqing	1 (1)
Polarimetric Satellite Sensors for Earth Observation and Applications in Atmospheric Remote Sensing		
.....	LI Zhengqiang, et al.	1 (2)
In-Flight Polarimetric Calibration of Directional Polarization Camera on GF-5 Satellite		
.....	LI Zhaozhou, et al.	1 (18)
High-Precision Radiometric Calibration of Directional Polarization Camera .....	YUAN Yinlin, et al.	1 (24)
System-Level Polarized Calibration Methods in Laboratory of Directional Polarization Camera		
.....	KANG Qing, et al.	1 (36)
On-Orbit Radiometric Calibration of Spaceborne Differential Optical Absorption Spectrometer Based on the Sun		
.....	WANG Shimei, et al.	1 (49)
Calibration Methods of Relative Spectral Response of Directional Polarization Camera		
.....	WENG Jianwen, et al.	1 (57)
Level 0~1 Processor of Spaceborne Environmental Trace Gases Monitoring Instrument		
.....	ZHAO Minjie, et al.	1 (66)
Radiation Response Characteristics of the Ratioing Radiometer .....	ZOU Peng, et al.	1 (74)

Stray Light Simulation and Analysis of Directional Polarization Camera .....	<i>HAN Lin, et al.</i>	2 (81)
Design of Temperature Control System for Spaceborne HgCdTe Detector Based on FPGA .....	<i>LU Meina, et al.</i>	2 (89)
Design of Power-Supply for Optic Remote Sensing Equipment on-Satellite .....	<i>ZHANG Aiwen, et al.</i>	2 (97)
Thermal Design and Validation of Spaceborne Differential Optical Absorption Spectrometer on “GF-5” Satellite .....	<i>GUI Lijia, et al.</i>	2 (103)
Moving Parts of Spaceborne Differential Optical Absorption Spectrometer .....	<i>LIU Fenglei, et al.</i>	2 (111)
Design and Performance Tests of Coupling for Directional Polarization Camera .....	<i>XU Sunlong, et al.</i>	2 (117)
Design and Optimization of Test Procedure for Optical Payload on Space Launch Site using ECRS Analytical Method .....	<i>WANG Yi, et al.</i>	2 (123)
 <b>• Research Articles</b>		
Application of Ultra Low Emission Gas Monitoring System Based on Technology of Fourier Transform Infrared Spectroscopy .....	<i>ZHU Yu, et al.</i>	2 (129)
Mass Spectrometry Analysis and Safety for Volatile Organic Compounds from Scented Highlighter .....	<i>ZHANG Yating, et al.</i>	2 (136)
Test Method for Spaceborne Directional Polarization Camera .....	<i>LUO Donggen, et al.</i>	2 (144)
Investigation of Characteristics of Water Cloud for Shaanxi Based on MODIS Data .....	<i>LIU Min</i>	2 (154)
 Contents of <i>Journal of Atmospheric and Environmental Optics</i> Vol.14, 2019 .....		
Author Index .....		6 (474)
		6 (479)