



中国光学工程学会会刊



Q K 2 1 2 4 2 7 2

ISSN 1007-2276

CN 12-1261/TN

第50卷 | 第6期

Vol.50 | No.6

# 红外与激光工程

INFRARED AND LASER ENGINEERING

2021.6



特约专栏: 海洋激光雷达遥感



天津航技术物理研究所  
《红外与激光工程》编辑部

万方数据

# 目 次

## ◆ 特约专栏-海洋激光雷达遥感 ◆

### ◆ 仪器实验类 ◆

- 涡旋光场在强散射环境中的应用 ..... 杨苏辉, 廖英琦, 林学彤, 等 20211040
- 高光谱图谱仪与激光雷达及其在海洋生物检测方面的应用 ..... 何赛灵, 李 硕, 陈 祥, 等 20211033
- 用于海洋宏生物原位观测的水下激光雷达相机 ..... 王新伟, 孙 亮, 雷平顺, 等 20211039
- 基于布里渊散射的海洋环境激光遥感技术研究进展 ..... 许佳琪, 王元庆, 徐杨睿, 等 20211036
- 近 180°水中悬浮颗粒物体积散射函数测量 ..... 陈 都, 刘秉义, 杨 倩, 等 20211029

### ◆ 算法类 ◆

- CALiOP 反演海洋颗粒物后向散射系数方法概述 ..... 陶雨婷, 赵泓楷, 周雨迪, 等 20211037
- 海洋激光雷达图像处理提取海水深度的方法 ..... 黄宜帆, 贺 岩, 胡善江, 等 20211034
- 海洋激光雷达测量水体剖面偏振信号的仿真模拟 ..... 李 珂, 刘秉义, 杨 倩, 等 20211035
- ICESat-2 ATL03 数据预处理及校正方法 ..... 俄相颖, 戴光耀, 吴松华 20211032

### ◆ 应用类 ◆

- CALiOP 观测的渤海、黄海气溶胶类型时空分布特征 ..... 崔廷伟, 黄廷轩, 牟 冰, 等 20211030
- 东海有机碳存量估算 ..... 崔晓宇, 徐文韬, 关其锐, 等 20211031
- 偏振海洋激光雷达探测黄海水母特性 ..... 王晓彬, 赵泓楷, 周雨迪, 等 20211038

## ◆ 红外技术及应用 ◆

- 线性模式主被动碲镉汞 APD 探测器测试研究 ..... 章琪文, 梁清华, 郭慧君, 等 20200460
- DIMM 中计算公式的分析及验证实验 ..... 于龙昆, 何 冰, 沈 红, 等 20200414
- 硒化锌晶体超精密切削材料去除机理研究 ..... 耿瑞文, 谢启明, 张万清, 等 20200403

## ◆ 光学设计 ◆

- 应用六阶波像差理论的鱼眼镜头系统设计 (英文) ..... 侯国柱, 吕丽军, 曹一青 20200505
- 环境相对湿度对光学镜面散射特性的影响 ..... 陈 壮, 田博宇, 缪 麟, 等 20210041
- 依据近轴光学理论求解双焦系统初始结构 ..... 梁 泉, 姜会林, 孙 昊, 等 20200523
- 消谱线弯曲 PGP 型成像光谱仪系统设计 ..... 武志昆, 石恩涛, 王咏梅 20200433
- 长条形空间反射镜组件轻量化结构设计 ..... 曲慧东, 魏加立, 董得义, 等 20200404

## ◆ 光电测量 ◆

- 多模 GNSS 伪距组合定位方法设计与验证 ..... 陈柯勋, 李灯熬, 邱 伟 2021G006
- PCA 特征提取和弹性 BP 神经网络的水下气泡识别 ..... 张银波, 李思宁, 姜 鹏, 等 20200352

- 低信噪比下机载平台多脉冲激光测距机目标回波降噪算法 ..... 孙俊灵, 马鹏阁, 郭清源, 等 20210005
- 面向大振幅、长周期振动校准的零差正交激光干涉测振方法 ..... 崔俊宁, 李 伟, 边星元, 等 20200329
- 基于 dOTF 的大口径透射光学元件检测技术 ..... 唐 境, 张景旭, 安其昌, 等 20200358
- 工业相机自热引起像点漂移模型与补偿方法 ..... 柴家贺, 董明利, 孙 鹏, 等 20200494

◆ 光学器件 ◆

- 二自由度快速控制反射镜系统固有频率优化设计 ..... 张玮钊, 颜昌翔, 高志良, 等 20200450
- 激光系统中高稳定性支撑镜架的结构设计研究 (英文) ..... 张 朝, 汤更秀, 刘志刚, 等 20210087
- 小型化高集成宽带光收发组件 ..... 王茂旭, 于 优, 汤振华, 等 20200513

◆ 光通信与光传感 ◆

- 大容差中波红外激光通信终端光学天线研制 ..... 徐新瑞, 孟祥翔, 吴世臣, 等 20200331
- 基于深度学习的光纤网络异常数据检测算法 ..... 刘云朋, 霍晓丽, 刘智超 20210029

◆ 图像处理 ◆

- 基于联合相机路径的红外视频稳像算法 ..... 尹丽华, 杭 娟, 康 亮, 等 20200405
- 偏振参数最优重构的水下降质图像清晰化方法 ..... 李荣华, 唐智超, 朴俊峰, 等 20200426
- 二维压缩感知多投影矩阵特征融合的 SAR 目标识别方法 ..... 吴剑波, 陆正武, 关玉蓉, 等 20200531

# Contents

## ◆ Special issue-Ocean lidar remote sensing ◆

### ◆ Instrument experiment ◆

Application of vortex light field in strong scattering environment ..... Yang Suhui, Liao Yingqi, Lin Xuotong, et al. 20211040

Application of hyperspectral imager and lidar in marine biological detection ..... He Sailing, Li Shuo, Chen Xiang, et al. 20211033

Underwater light ranging and imaging for macro marine life in-situ observation and measurement .....  
..... Wang Xinwei, Sun Liang, Lei Pingshun, et al. 20211039

Research progress of ocean environmental laser remote sensing based on Brillouin scattering .....  
..... Xu Jiaqi, Wang Yuanqing, Xu Yangrui, et al. 20211036

Measurement of volume scattering function of suspended particles in water approaching to 180° .....  
..... Chen Du, Liu Bingyi, Yang Qian, et al. 20211029

### ◆ Algorithm ◆

Overview of inversion methods of ocean subsurface particulate backscattering coefficient by using CALIOP data .....  
..... Tao Yuting, Zhao Hongkai, Zhou Yudi, et al. 20211037

Extracting sea water depth by image processing of ocean lidar ..... Huang Yifan, He Yan, Hu Shanjiang, et al. 20211034

Simulation of polarization profiles of water measured by oceanographic lidar ..... Li Ke, Liu Bingyi, Yang Qian, et al. 20211035

ICESat-2 ATL03 data preprocessing and correction method ..... E Xiangying, Dai Guangyao, Wu Songhua 20211032

### ◆ Application ◆

Spatiotemporal pattern of aerosol types over the Bohai and Yellow Seas observed by CALIOP .....  
..... Cui Tingwei, Huang Tingxuan, Mu Bing, et al. 20211030

Estimation of organic carbon stocks in the East China Sea ..... Cui Xiaoyu, Xu Wentao, Guan Qirui, et al. 20211031

Characteristics of jellyfish in the Yellow Sea detected by polarized oceanic lidar .....  
..... Wang Xiaobin, Zhao Hongkai, Zhou Yudi, et al. 20211038

## ◆ Infrared technology and application ◆

Research on testing of active and passive HgCdTe APD detector in linear mode .....  
..... Zhang Qiwen, Liang Qinghua, Guo Huijun, et al. 20200460

Analysis of formulae in DIMM and the verified experiment ..... Yu Longkun, He Bing, Shen Hong, et al. 20200414

Study on the material removal mechanism of ZnSe crystal via ultra-precision diamond turning .....  
..... Geng Ruiwen, Xie Qiming, Zhang Wanqing, et al. 20200403

### ◆ Optical design ◆

Fish-eye lens system design based on sixth-order wave aberration theory ..... Hou Guozhu, Lv Lijun, Cao Yiqing 20200505

Effect of ambient humidity on scattering characteristics of optical mirror surface .....  
..... Chen Zhuang, Tian Boyu, Miao Lin, et al. 20210041

Solving initial structure of bifocal system according to theory of paraxial optics .....  
..... Liang Xiao, Jiang Huilin, Sun Hao, et al. 20200523

Design of PGP imaging spectrometer with eliminating spectral line bending .....  
..... Wu Zhikun, Shi Entao, Wang Yongmei 20200433

Lightweight structural design of rectangular space mirror assembly ..... Qu Huidong, Wei Jiali, Dong Deyi, et al. 20200404

◆ **Photoelectric measurement** ◆

Design and verification of multi-mode GNSS pseudo-range combined positioning method ..... Chen Kexun, Li Deng'ao, Qiu Wei 2021G006

Underwater bubbles recognition based on PCA feature extraction and elastic BP neural network ..... Zhang Yinbo, Li Sining, Jiang Peng, et al. 20200352

Target echo denoising algorithm of airborne platform multi pulse laser rangefinder under low SNR ..... Sun Junling, Ma Pengge, Guo Qingyuan, et al. 20210005

Homodyne quadrature laser interferometry measurement method for large amplitude, long cycle vibration calibration ..... Cui Junning, Li Wei, Bian Xingyuan, et al. 20200329

Large aperture transmission optical element detection method based on dOTF ..... Tang Jing, Zhang Jingxu, An Qichang, et al. 20200358

Model and compensation method of image point drift caused by self-heating of industrial camera ..... Chai Jiahe, Dong Mingli, Sun Peng, et al. 20200494

◆ **Optical devices** ◆

Optimal design of natural frequency of two-degree-of-freedom fast steering mirror system ..... Zhang Weifan, Yan Changxiang, Gao Zhiliang, et al. 20200450

Research on structure design of optical mount with high stability in laser system ..... Zhang Chao, Tang Gengxiu, Liu Zhigang, et al. 20210087

Miniaturized and highly integrated broadband optical transceiver assembly ... Wang Maoxu, Yu You, Tang Zhenhua, et al. 20200513

◆ **Optical communication and sensing** ◆

Development of optical antenna for middle infrared laser communication terminal ..... Xu Xinrui, Meng Xiangxiang, Wu Shichen, et al. 20200331

Optical fiber network abnormal data detection algorithm based on deep learning ... Liu Yunpeng, Huo Xiaoli, Liu Zhichao 20210029

◆ **Image processing** ◆

Infrared video image stabilization algorithm based on joint camera path ..... Yin Lihua, Hang Juan, Kang Liang, et al. 20200405

Underwater degraded image-sharpening method based on optimal polarization parameter reconstruction ..... Li Ronghua, Tang Zhichao, Piao Junfeng, et al. 20200426

SAR target recognition using feature fusion by 2D compressive sensing with multiple random projection matrices ..... Wu Jianbo, Lu Zhengwu, Guan Yurong, et al. 20200531

# IRCOL-S 环境箱专用准直仪

## 用途:

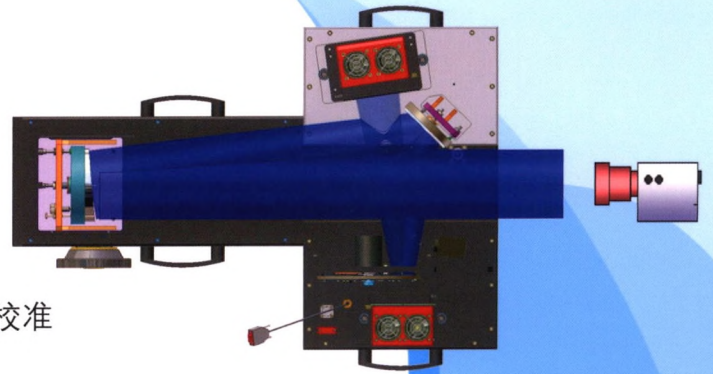
- ◇ 用于高低温环境下可见/红外/激光光轴校准
- ◇ 用于可见/红外成像系统性能测试

## 特性:

- ◇ 使用环境温度:  $-54 \sim +71$  °C
- ◇ 发射率高达0.99的环境箱专用黑体
- ◇ 组件极速加热装置
- ◇ 背景温度可调的双黑体反射靶配置 (可选项)
- ◇ 用于可见/红外/激光光轴校准的三向可调机械结构 (可选项)

## 软件:

噪声, 3D 噪声, NUC, NETD/NEI, 3D NETD, FOV, LSF/MTF, SiTF, 畸变, MRTD (主客观), MDTD, 探测/识别/辨识范围, TOD (可选项), 自准直 (可选项)



### HGH Systèmes Infrarouges

10 Rue Maryse Bastié  
91430 IGNY - FRANCE  
Tel: +33 1 69 35 47 70  
Fax: +33 1 69 35 47 80

法国HGH红外系统股份公司北京代表处  
北京东城区东直门南大街14号  
北京保利大厦办公楼974室 (100027)  
电话: 010-6551 5319  
传真: 010-6551 5318

ISSN 1007-2276



万方数据 1007-2276-219

刊号 ISSN 1007-2276  
CN 12-1261/TN

邮发代号 国内 6-133  
国外 BM1766

国内定价 200.00元