



中国光学工程学会会刊

Q K 2 0 6 5 0 1 7



ISSN 1007-2276

CN 12-1261/TN



第49卷 | 第S2期
Vol.49 | No.S2

2020.S2



红外与激光工程

INFRARED AND LASER ENGINEERING



第六届中国激光雷达遥感学术会议专刊



天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

◆激光器与激光光学◆

- 机载激光雷达测深系统大规模应用测试与评估——以中国海岸带为例 金鼎坚,吴 芳,于 坤,等 20200317
激光雷达探测海洋物质垂直分布的应用及发展趋势 李晓龙,赵朝方 20200381
北斗导航授时的移动激光雷达测量系统时间同步装置设计 郭 明,周玉泉,陈 才,等 20200362
亚稳态氦激光雷达的研制进展 赵若灿,兰家欣,潘婷玉,等 20200323
应用于区域三维风场测量的船载激光测风雷达 周 杰,杨泽后,宋 帅,等 20200189
基于 ICESat-GLAS 波形与 LPA 数据估测森林生物量 蔡龙涛,邢艳秋,岳春宇,等 20200232
基于深度学习的压缩光子计数激光雷达 杨 程,鄢秋荣,祝志太,等 20200380
双光梳测距系统测距精度仿真模拟 程楚玉,杨 馥,刘 政,等 20200376
基于像素复用的 SPAD 阵列连续扫描三维成像 康 岩,薛瑞凯,李力飞,等 20200375
副载波调制水下激光雷达测距性能仿真 刘心溥,元志安,王 玲,等 20200193
多光谱激光雷达波形数据处理及应用 王滨辉,宋沙磊,曹 雄,等 20200368
基于激光雷达的区域大气颗粒物探测(英文) 赵曰峰,高 静,潘 杰,等 20200324
机载逆合成孔径激光雷达微动目标稀疏成像 田 鹤,毛宏霞,刘 锋,等 20200190
激光成像雷达近程大动态范围实时高精度测距方法 白 杨,唐 伟,徐诗月,等 20200179
基于神经网络的条纹管激光雷达回波信号分类(英文) 董志伟,闫勇吉,姜玉刚,等 20200173
基于双高斯方差优化的 Gm-APD 三维距离像预处理方法研究 马 乐,陆 威,姜 鹏,等 20200388
高分七号卫星激光测高仪全波形数据质量及特征分析 郭金权,李国元,左志强,等 20200387
纳秒激光烧蚀金属推进性能的实验研究 杜邦登,邢宝玉,叶继飞,等 20200086
ATLAS 数据与资源三号 02 星影像联合区域网平差 张鑫磊,邢 帅,徐 青,等 20200194
用于气溶胶雷达的高能量全固态 Nd:YAG 调 Q 激光器 谢仕永,宋普光,王彩丽,等 20200304
激光角度欺骗干扰中干扰超前量研究 徐炜波,刘志国,王仕成,等 20200201
副载波调制脉冲激光雷达水下传输特性研究 元志安,王 玲,许 可,等 20200185

◆大气光学◆

- 气溶胶消光系数反演 PM_{2.5} 质量浓度方法研究 张文娟,吕 波,孙凤娟,等 20200367
基于瑞利多普勒激光雷达的惯性重力波长期观测研究 张楠楠,赵若灿,孙东松,等 20200351
光子探测距离漂移误差与大气湍流效应建模分析 侯阿慧,胡以华,赵楠翔,等 20200192
臭氧浓度探测的 CCD 光束成像系统设计与仿真 陶宗明,刘 东,王珍珠,等 20200383
中国区域 CALIPSO 和 MERRA -2 气溶胶三维参数对比验证 朱 倩,潘增新,毛飞跃,等 20200350
基于相干多普勒激光雷达的风雨同时探测 魏天问,夏海云 20200406

- 改进简单多尺度法的激光雷达云检测 陈思颖, 王嘉奇, 陈和, 等 20200379
基于车载激光雷达走航观测的石家庄及周边地区气溶胶空间分布特征 何秦, 郑硕, 秦凯, 等 20200353

◆ 图像处理 ◆

- 基于证据网络的场景可识别性分析 刘松林,胡俊,张丽,等 20200187
基于 HOG-RCNN 的电力巡检红外图像目标检测 魏豪,张凯,郑磊,等 20200411
基于 Mean Shift 点法向量分类的目标三维姿态估计 张欣,李思宁,孙剑峰,等 20200109
海上升压站自动巡检机器人颜色检测算法研究 杨知化,汤鹏,单晓辉,等 20200189
基于特征选择 YOLOv3 网络的红外图像绝缘子检测方法 陈明,赵连飞,苑立民,等 20200401
T-CENTRIST 特征的红外图像人体检测(英文) 倪洪印,李凤萍 20200423
可变方差高斯基底反演在光谱重建中的应用 刘通,张刘 20200384
重加权稀疏非负矩阵分解的高光谱解混 贾麒,廖守亿,张作宇 20200152

◆ 光电测量 ◆

- 基于视觉测量的目标定位技术及结构参数优化 刘岩,雷柏平,范斌,等 20200191

◆ 材料与薄膜 ◆

- 双通道光子晶体滤波器的电控调制研究 蒙成举, 韦吉爵, 苏安, 等 20200222

◆ 光通信与光传感 ◆

- 大量程高灵敏度的光纤光栅低频振动传感器研究 苏李, 张晓彤, 吕沛桐, 等 20200340

本刊电子版彩色效果详见《红外与激光工程》官网 www.irla.cn

Contents

◆Lasers & Laser optics◆

Large-scale application test and evaluation of an airborne lidar bathymetry system—A case study in China's coastal zone	Jin Dingjian, Wu Fang, Yu Kun, et al. 20200317
Application and development of Lidar to detect the vertical distribution of marine materials	Li Xiaolong, Zhao Chaofang 20200381
Design of time synchronization device for mobile LiDAR measurement system based on BeiDou navigation timing	Guo Ming, Zhou Yuquan, Chen Cai, et al. 20200362
Progress on developing metastable helium Lidar	Zhao Ruocan, Lan Jiaxin, Pan Tingyu, et al. 20200323
Shipborne wind lidar for regional 3-D wind field measurement	Zhou Jie, Yang Zehou, Song Shuai, et al. 20200189
Estimation of AGB based on ICESat-GLAS waveform and LPA data	Cai Longtao, Xing Yanqiu, Yue Chunyu, et al. 20200232
Compressed photon-counting laser radar based on deep learning	Yang Cheng, Yan Qiurong, Zhu Zhitai, et al. 20200380
Simulation of ranging precision based on dual comb ranging system	Cheng Chuyu, Yang Fu, Liu Zheng, et al. 20200376
Continuous scanning 3D imaging with SPAD array based on pixel multiplexing	Kang Yan, Xue Ruikai, Li Lifei, et al. 20200375
Performance simulation of underwater lidar ranging system based on subcarrier modulation technology	Liu Xinpu, Yuan Zhian, Wang Ling, et al. 20200193
Processing and application of multispectral lidar waveform data	Wang Binhui, Song Shalei, Cao Xiong, et al. 20200368
Detection of regional atmospheric particulate matter based on lidar	Zhao Yuefeng, Gao Jing, Pan Jie, et al. 20200324
Airborne lidar sparse imaging on targets with micro-motions based on inverse synthetic aperture technique	Tian He, Mao Hongxia, Liu Zheng, et al. 20200190
Real-time and high-precision ranging method for large dynamic range of imaging lidar	Bai Yang, Tang Wei, Xu Shiyue, et al. 20200179
Classification technique of echo signal from streak-tube LiDAR based on neural network	Dong Zhiwei, Yan Yongji, Jiang Yugang, et al. 20200173
Research on Gm-APD 3D range image preprocessing method based on double Gaussian variance optimization	Ma Le, Lu Wei, Jiang Peng, et al. 20200388
Full waveform data quality and characteristic analysis of GF-7 satellite laser altimeter	Guo Jinquan, Li Guoyuan, Zuo Zhiqiang, et al. 20200387
Experiment investigation of propulsion performance of metals ablated by nanosecond laser	Du Bangdeng, Xing Baoyu, Ye Jifei, et al. 20200086
Joint block adjustment for ATLAS data and ZY3-02 stereo imagery	Zhang Xinlei, Xing Shuai, Xu Qing, et al. 20200194
High energy all solid state Nd:YAG Q-switched laser for aerosol lidar	Xie Shiyong, Song Puguang, Wang Caili, et al. 20200304
Study on the jamming lead in laser angle deception jamming	Xu Weibo, Liu Zhiguo, Wang Shicheng, et al. 20200201
Research on underwater transmission characteristics of subcarrier modulated pulse lidar	Yuan Zhi'an, Wang Ling, Xu Ke, et al. 20200185

◆ Atmospheric optics ◆

- Research on inversion method of PM_{2.5} mass concentration by aerosol extinction coefficient Zhang Wenjuan, Lv Bo, Sun Fengjuan, et al. 20200367
- Inertial gravity waves study with Rayleigh Doppler Lidar long-term observation Zhang Nannan, Zhao Ruocan, Sun Dongsong, et al. 20200351
- Modeling and analysis of range walk error of photon detection affected by atmospheric turbulence Hou Ahui, Hu Yihua, Zhao Nanxiang, et al. 20200192
- Design and simulation of CCD laser beam imaging technique in detecting ozone concentration profile Tao Zongming, Liu Dong, Wang Zhenzhu, et al. 20200383
- Comparison and verification of 3D parameters of aerosols between CALIPSO and MERRA-2 in China Zhu Qian, Pan Zengxin, Mao Feiyue, et al. 20200350
- Simultaneous wind and rainfall detection using coherent Doppler lidar Wei Tianwen, Xia Haiyun 20200406
- Lidar cloud detection based on improved simple multiscale method Chen Siying, Wang Jiaqi, Chen He, et al. 20200379
- Spatial distribution characteristics of aerosols in Shijiazhuang and its surroundings based on mobile lidar cruise observations He Qin, Zheng Shuo, Qin Kai, et al. 20200353

◆ Image processing ◆

- Scene identifiability analysis based on conditional evidential networks Liu Songlin, Hu Jun, Zhang Li, et al. 20200187
- Infrared image object detection of power inspection based on HOG-RCNN Wei Hao, Zhang Kai, Zheng Lei, et al. 20200411
- 3D pose estimation of target based on Mean Shift point normal vector classification Zhang Xin, Li Sining, Sun Jianfeng, et al. 20200109
- Research on color detection algorithm of automatic patrol robot in offshore booster station Yang Zhihua, Tang Peng, Shan Xiaohui, et al. 20200189
- Insulator detection method based on feature selection YOLOv3 network Chen Ming, Zhao Lianfei, Yuan Limin, et al. 20200401
- Fast pedestrian detection using T-CENTRIST in infrared image Ni Hongyin, Li Fengping 20200423
- Application of variable variance Gaussian basis inversion in spectral reconstruction Liu Tong, Zhang Liu 20200384
- Reweighted sparse nonnegative matrix decomposition for hyperspectral unmixing Jia Qi, Liao Shouyi, Zhang Zuoyu, et al. 20200152

◆ Photoelectric measurement ◆

- Target positioning technology and its structural parameter optimization based on vision measurement Liu Yan, Lei Boping, Fan Bin, et al. 20200191

◆ Materials & Thin films ◆

- Electro-control modulation of dual-channel filter on photonic crystal Meng Chenju, Wei Jijue, Su An, et al. 20200222

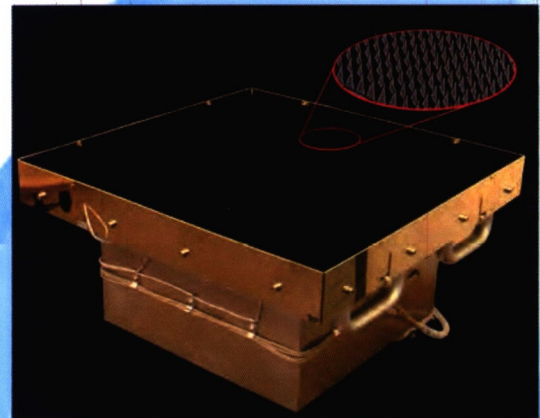
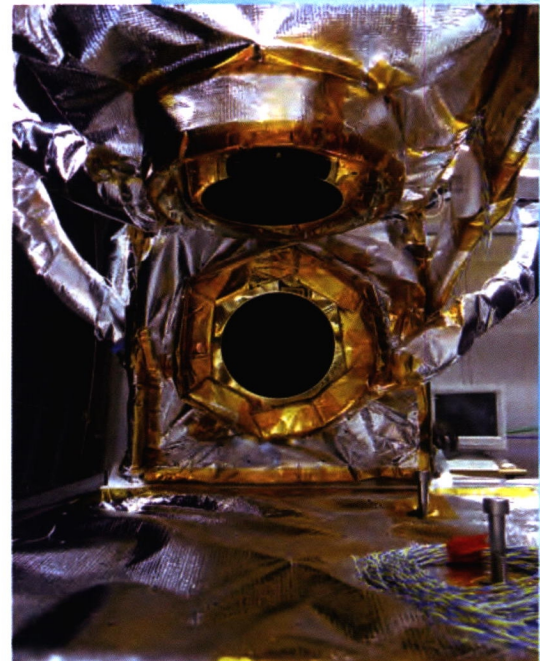
◆ Optical communication and sensing ◆

- Research on a fiber grating low frequency vibration sensor with large range and high sensitivity Su Li, Zhang Xiaotong, Lv Peitong, et al. 20200340

Vacuum Blackbody

真空黑体

- ◆ 绝对温度范围从+100K到+420K
- ◇ 表面和设定温度的实时显示
- ◆ 净化间内一体化装配
- ◇ 使用真空环境下适用的涂层和材料
- ◆ 高热均匀性和发射率
- ◇ 快速响应以及高稳定性
- ◆ 触摸式控制面板
- ◇ 采用以太网接口远程控制
- ◆ 在 $3 - 5 \mu\text{m}$ 或 $8 - 14 \mu\text{m}$ 波段进行辐射法校准



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