



中国光学工程学会会刊



Q K 2 2 5 4 3 2 2

ISSN 1007-2276

CN 12-1261/TN

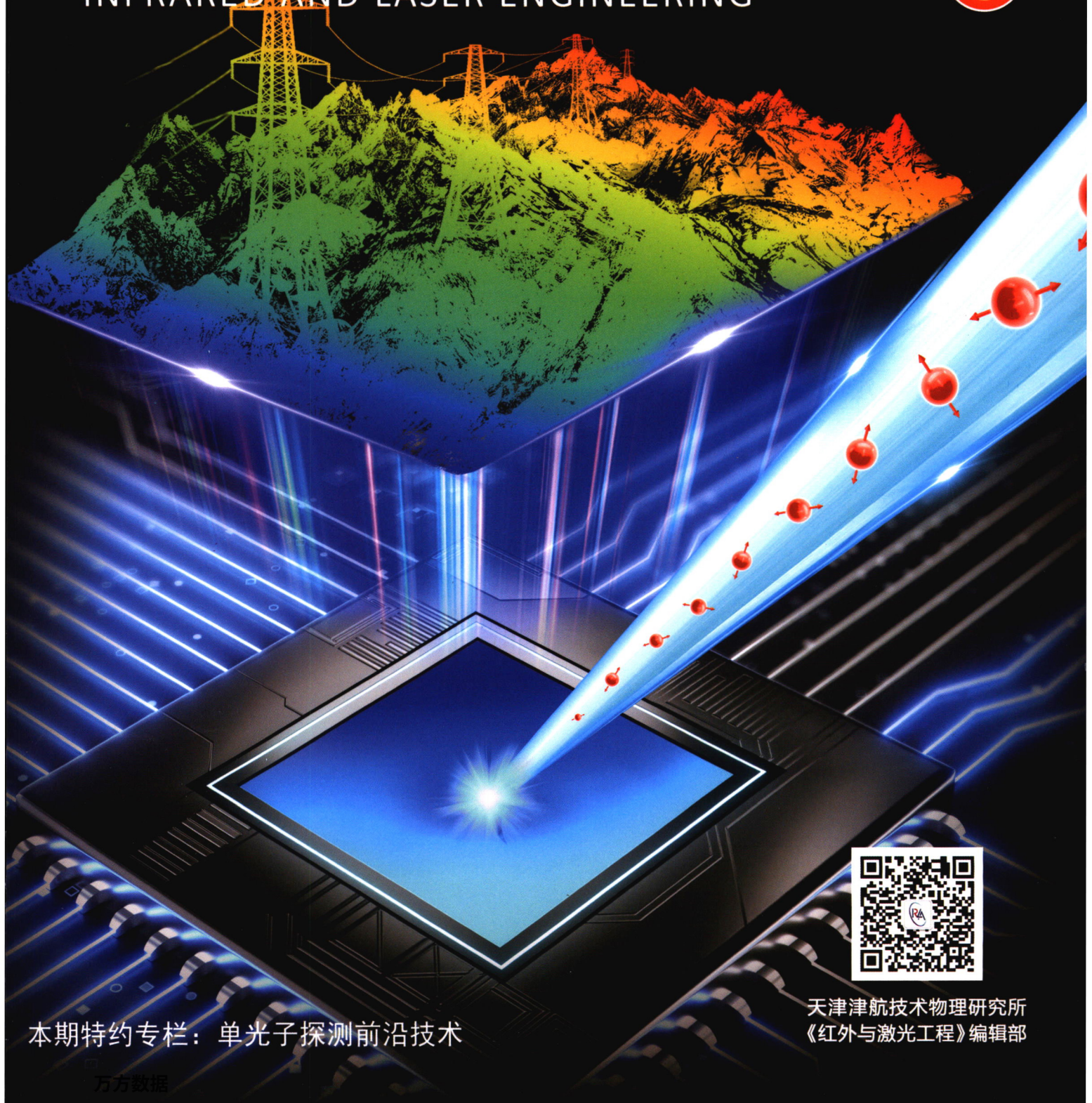
第52卷 | 第3期
Vol.52 | No.3

2023.3



红外与激光工程

INFRARED AND LASER ENGINEERING



本期特约专栏：单光子探测前沿技术

天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

◆ 特约专栏—单光子探测前沿技术 ◆

- InGaAs 单光子雪崩焦平面研究进展 (特邀) 崔大健, 敖天宏, 奚水清, 等 20230016
碲镉汞光子计数型线性雪崩探测器 (特邀) 郭慧君, 陈 路, 杨 辽, 等 20230036
短波红外单光子探测器的发展 (特邀) 史衍丽, 李云雪, 白 容, 等 20220908
SPAD 阵列读出电路关键技术与发展趋势 (特邀) 郑丽霞, 吴 金, 孙伟锋, 等 20220903
碲镉汞线性雪崩焦平面器件评价及其应用 (特邀) 张应旭, 陈 峥, 李立华, 等 20220698
基于 InGaAs/InP 低噪声 GHz 单光子探测器研究 (特邀) 龙耀强, 单 晓, 武 文, 等 20220901
微型化自由运行 InGaAs/InP 单光子探测器 (特邀) 蒋连军, 方余强, 余 超, 等 20230017
基于 InGaAs NFAD 的集成型低噪声近红外单光子探测器 (特邀) 董亚魁, 刘俊良, 孙林山, 等 20220907

◆ 红外技术及应用 ◆

- 大面积红外定标器热适配结构优化设计与验证 费志禾, 徐 骏, 兰少飞, 等 20220463
红外系统自身热辐射导致的分布式探测距离变化分析 李宝库, 柳 乐, 徐 伟, 等 20220417
基于近红外吸收光谱技术的高精度 CO₂ 检测系统的研制 李恒宽, 朴 亨, 王 鹏, 等 20210828
一种红外目标模拟器的大气传输校准方法研究 张馨怡, 陈振林 20220378

◆ 激光器与激光光学 ◆

- 激光星间链路发展综述: 现状、趋势、展望 李 锐, 林宝军, 刘迎春, 等 20220393
无输出镜外腔光谱合束结构对反馈效率的影响 金 装, 李 景, 姜梦华, 等 20220446
变截面薄壁空心弯扭结构件激光熔化沉积成形工艺与精度研究 蔡家轩, 石 拓, 石世宏, 等 20220436
低抖动准分子激光放大器光源的研究 王怡哲, 喻学昊, 刘墨林, 等 20220468
脉冲激光对石英基底 Ta₂O₅/SiO₂ 滤光膜的损伤效应研究 王云哲, 张鲁薇, 邵俊峰, 等 20220482
基于 InGaAs 单光子探测器的线阵扫描激光雷达及其光子信号处理技术研究 张笑宇, 王凤香, 郭 颖, 等 20220474
用于烟尘监测的偏振激光雷达系统及实验研究 徐文静, 冼锦洪, 孙东松 20220508
舰船尾流激光探测跟踪方法与试验 宗思光, 张 鑫, 曹 静, 等 20220507

◆ 光学设计 ◆

- 衍射光学元件车削误差控制技术 黄岳田, 范 斌, 李世杰, 等 20220504
基于自由曲面的离轴三反光学系统研制 王合龙, 陈建发, 黄浩阳, 等 20220523
大视场全天时星敏感器光学系统设计 张前程, 钟 胜, 吕劲松, 等 20220583

◆ 光电测量 ◆

- 双模态信息融合的飞行目标位姿估计方法 李荣华, 王蒙, 周唯, 等 20220618
形心匹配优化下的狭长空间近距离轨迹测量系统 艾双哲, 段发阶, 李杰, 等 20220574
便携式红外目标模拟器系统设计 高宏伟, 杨忠明, 刘红波, 等 20220554

◆ 光通信与光传感 ◆

- 多芯光纤光栅形状传感性能与重构误差研究 周勇, 胡文彬, 程普, 等 20220485
大模场抗弯曲全固态光纤的结构设计 杨松, 余雨来, 杜浩, 等 20220551
Ce掺杂对空间激光通信掺铒光纤的耐辐照影响研究 文轩, 王根成, 高欣, 等 20220871
基于FBG柔性传感器的滑觉信号特性识别 王彦, 程东升, 蒋超, 等 20220587
基于双金属结构的光纤光栅温度不敏感滤波器 廖晶晶, 祝连庆, 宋言明, 等 20220505

◆ 材料与薄膜 ◆

- 基于皮秒激光诱导击穿光谱技术的镓酸锌薄膜的快速定量分析研究 董丽丽, 高晴, 吴家森, 等 20220470

◆ 光学器件 ◆

- Au/TiO₂复合纳米结构增强热电子光电探测器宽谱响应性能 郭思彤, 邱开放, 王文艳, 等 20220464

编 辑：付 宁 吴 迪 宣 传 部：刘兴旺 022-58168885
翟远征 王红琨 广 告 部：刘燕荣 022-58168884
刘燕荣 许文颖 发 行 部：吴 迪 022-58168520
刘兴旺

Contents

❖ Special issue-Advances in single-photon detection technology ❖

Research progress of InGaAs single-photon avalanche focal plane (<i>invited</i>)	Cui Dajian, Ao Tianhong, Xi Shuiqing, et al. 20230016
Linear-mode HgCdTe avalanche photodiode detectors for photon-counting applications (<i>invited</i>)	Guo Huijun, Chen Lu, Yang Liao, et al. 20230036
Advancement of shortwave infrared single-photon detectors (<i>invited</i>)	Shi Yanli, Li Yunxue, Bai Rong, et al. 20220908
Key technologies and development trends of SPAD array readout circuit (<i>invited</i>)	Zheng Lixia, Wu Jin, Sun Weifeng, et al. 20220903
Evaluation and application of HgCdTe linear avalanche focal plane devices (<i>invited</i>)	Zhang Yingxu, Chen Xiao, Li Lihua, et al. 20220698
Low-noise GHz InGaAs/InP single-photon detector (<i>invited</i>)	Long Yaoqiang, Shan Xiao, Wu Wen, et al. 20220901
Miniaturized free-running InGaAs/InP single-photon detector (<i>invited</i>)	Jiang Lianjun, Fang Yuqiang, Yu Chao, et al. 20230017
Integrated low-noise near-infrared single-photon detector based on InGaAs NFAD (<i>invited</i>)	Dong Yakui, Liu Junliang, Sun Linshan, et al. 20220907

❖ Infrared technology and application ❖

Optimal design and verification of thermal adaptive structure for infrared calibrator with large surface	Fei Zhihe, Xu Jun, Lan Shaofei, et al. 20220463
Analysis of distributed detection range changes caused by infrared system self-thermal radiation	Li Baoku, Liu Le, Xu Wei, et al. 20220417
Development of high precision CO ₂ detection system based on near infrared absorption spectroscopy	Li Hengkuan, Piao Heng, Wang Peng, et al. 20210828
Research on atmospheric transmission calibration method of infrared target simulator	Zhang Xinyi, Chen Zhenlin 20220378

❖ Lasers & Laser optics ❖

Review on laser intersatellite link: Current status, trends, and prospects	Li Rui, Lin Baojun, Liu Yingchun, et al. 20220393
Influence of output mirror free external cavity spectral beam combining structure on feedback efficiency	Jin Zhuang, Li Jing, Jiang Menghua, et al. 20220446
Research on laser melting deposition forming process and accuracy of thin-walled hollow bending and torsion structural parts with variable cross-section	Cai Jiaxuan, Shi Tuo, Shi Shihong, et al. 20220436
Study on light source of low jitter excimer laser amplifier	Wang Yizhe, Yu Xuehao, Liu Molin, et al. 20220468
Damage effect of pulsed laser on Ta ₂ O ₅ /SiO ₂ filter film on quartz substrate	Wang Yunzhe, Zhang Luwei, Shao Junfeng, et al. 20220482

Research on linear array scanning lidar and photon signal processing technology based on InGaAs single-photon detector
..... Zhang Xiaoyu, Wang Fengxiang, Guo Ying, et al. 20220474

Polarization lidar system for smoke and dust monitoring and experimental research
..... Xu Wenjing, Xian Jinhong, Sun Dongsong 20220508

Method and experiment of laser detection and tracking of ship wake Zong Siguang, Zhang Xin, Cao Jing, et al. 20220507

❖ Optical design ❖

Error control of diffractive optical element fabricated by single point diamond turning
..... Huang Yuetian, Fan Bin, Li Shijie, et al. 20220504

Development of off-axis three-mirror system based on free-form surface
..... Wang Helong, Chen Jianfa, Huang Haoyang, et al. 20220523

Optical system design of all-time star sensor with large field-of-view
..... Zhang Qiancheng, Zhong Sheng, Lv Jinsong, et al. 20220583

❖ Photoelectric measurement ❖

Pose estimation of flying target based on bi-modal information fusion Li Ronghua, Wang Meng, Zhou Wei, et al. 20220618

Long and narrow trajectory measurement system based on centroid matching optimization in close-up scenes
..... Ai Shuangzhe, Duan Fajie, Li Jie, et al. 20220574

Design of portable infrared target simulator system Gao Hongwei, Yang Zhongming, Liu Hongbo, et al. 20220554

❖ Optical communication and sensing ❖

Research on shape sensing performance and reconstruction error of multi-core fiber grating
..... Zhou Yong, Hu Wenbin, Cheng Pu, et al. 20220485

Structural design of bending-resistant all-solid fiber with large mode field Yang Song, She Yulai, Du Hao, et al. 20220551

Effect of Ce doping on radiation resistance of erbium-doped fiber for space laser communication
..... Wen Xuan, Wang Gencheng, Gao Xin, et al. 20220871

Identification of characteristics of slip signal based on fiber Bragg grating flexible sensor
..... Wang Yan, Cheng Dongsheng, Jiang Chao, et al. 20220587

Fiber Bragg grating temperature insensitive filter based on bimetal structure
..... Liao Jingjing, Zhu Lianqing, Song Yanming, et al. 20220505

❖ Materials & Thin films ❖

Regulation of ratio of absorptivity to emissivity of composite thermal control coating via orientation of aluminum flakes
..... Fei Tianhao, Zhang Wenjie, Zheng Chong, et al. 20220532

Rapid quantitative analysis of ZnGa₂O₄(GZO) thin films using picosecond laser induced breakdown spectroscopy
..... Dong Lili, Gao Qing, Wu Jiasen, et al. 20220470

❖ Optical devices ❖

Enhancing broadband response of hot-electron photodetectors by Au/TiO₂ composite nanostructure
..... Guo Sitong, Qiu Kaifang, Wang Wenyuan, et al. 20220464



lei.jin@hgh-infrared.com
www.hgh-infrared.com

PCN 双黑体系列

专为热像仪、红外机芯和红外传感器等的工业生产线而设计，完全兼容工业限制的低温红外参考源，同时提供实验室源的性能水平。

特性

- 高热均匀性和发射率
- 坚固紧凑的独立双发射头，易集成
- 直观界面，触摸面板控制，实时显示温度数据

主要应用

- 非制冷/制冷红外机芯
- 用于测温或安全监控的红外热像仪/相机
- 具热传感器的手机生产线
- 用于人体测温的红外测温仪



HGH Systèmes Infrarouges

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

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:010-65515319
传真:010-6551 5318



HGH官方微信公众号
法国HGH红外系统

ISSN 1007-2276



刊号 CN12-1261/TN
ISSN 1007-2276

邮发代号 国内 6-133
国外 BM1766 国内定价 200.00元