



中国光学工程学会会刊

Q K 2 0 6 3 8 9 1

ISSN 1007-2276

CN 12-1261/TN

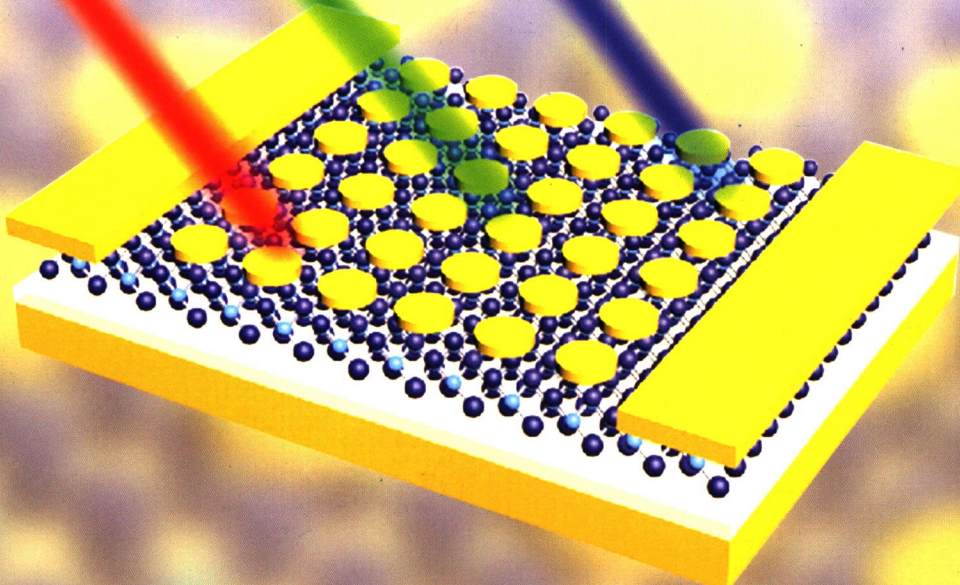
第50卷 | 第1期
Vol.50 | No.1

2021.1



红外与激光工程

INFRARED AND LASER ENGINEERING



特约专栏：红外光电探测器前沿技术



天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

◆ “红外光电探测器前沿技术”专栏 ◆

◆ 光场调控的雪崩放大红外单光子探测器 ◆

- 基于非厄米和拓扑效应的光场调控机制与光学器件研究进展(特邀) 颜士玲, 朱学艺, 王洪飞, 等 20211001
人工微结构薄层红外探测器的研究进展(特邀) 杜佳远, 赵锌宇, 胡新华 20211002
宽带消色差红外光学超构透镜研究进展(特邀) 欧 凯, 郁菲茏, 陈 金, 等 20211003
硅单光子探测器研制及其在高精度星地时间比对中应用(特邀) 刘巧莉, 刘 畅, 王艺潼, 等 20211004
超表面透镜的宽带消色差成像(特邀) 莫昊燃, 纪子韬, 郑义栋, 等 20211005

◆ 多模式红外探测材料与器件 ◆

- 等离激元微腔耦合长波红外量子阱高消光比偏振探测器(特邀) 李志锋, 李 倩, 景友亮, 等 20211006
量子阱带间跃迁探测器基础研究(特邀) 岳 琛, 杨浩军, 吴海燕, 等 20211007
中波碲镉汞红外偏振焦平面探测器的制备研究(特邀) 杨超伟, 封远庆, 李东升, 等 20211008
非制冷红外探测器研究进展(特邀) 余黎静, 唐利斌, 杨文运, 等 20211013
局域光场增强的量子阱红外探测器(特邀) 刘 畅, 王 健, 左 璇, 等 20211009
基于等离激元纳米结构非对称集成的二维材料自驱动光响应增强的研究进展(特邀) 郭尚坤, 邓 杰, 周 靖, 等 20211011
可用于多波段融合的超结构/阻挡杂质带复合结构探测器(特邀) 崔慧源, 陈雨璐, 王晓东 20211012

◆ 低维红外探测材料与器件 ◆

- 表面等离激元纳米结构增效的光电探测器进展(特邀) 何伟迪, 苏 丹, 王善江, 等 20211014
低维材料太赫兹探测器研究进展(特邀) 刘肇国, 周桓立, 何伟迪, 等 20211015
半导体纳米线红外探测研究进展(特邀) 郭亚楠, 刘 东, 苗成成, 等 20211010
二维半导体红外光电探测器研究进展(特邀) 许航瑀, 王 鹏, 陈效双, 等 20211017
高增益红外单光子探测技术研究进展(特邀) 吴静远, 刘肇国, 张 彤 20211016
GaN 基多量子阱红外探测器研究进展(特邀) 吴 峰, 戴江南, 陈长清, 等 20211020
二维层状材料异质结光电探测器研究进展(特邀) 陈红富, 罗 曼, 沈倪明, 等 20211018
碲化锡的制备、结构、性质及红外光电探测研究进展(特邀) 宋立媛, 唐利斌, 郝 群 20211019
CoTe₂ 量子点的制备、结构及光学性质研究(特邀) 李 斌, 陈星帆, 梁 晶, 等 20211021

◆ 激光器与激光光学 ◆

- 基于金刚石拉曼转换的光束亮度增强研究进展 白振旭, 陈 晖, 李宇琪, 等 20200098
小型化轴流式非链式脉冲氟化氘激光器 顾文珊, 梁小溪, 李红超, 等 20200082
基于金纳米笼和 MoS₂ 的 1123 nm 被动调 Q Nd: YAG 激光器 张 斌, 李 颖, 刘丙海 20200084

- 光谱编码计算关联成像技术研究 黄见, 时东锋, 孟文文, 等 20200120
基于背景扣除法消除土壤基底中 Al 元素干扰的 LIBS 实验研究 李红莲, 王红宝, 康沙沙, 等 20200136
腔体与纳米金共同作用增强光谱技术 张丽丽, 杨彦伟 20200137
弯曲限模对大模场光纤横模不稳定效应的影响 柏刚, 董延涛, 张大庆, 等 20200028

◆ 光学设计 ◆

- 大口径空间反射镜的重力卸载优化方法 孙熠璇, 罗世魁, 高超, 等 20200103
低空高分辨率激光雷达光学系统设计 刘壮, 王超, 江伦, 等 20200117
高空间照明均匀度植物光源系统的设计 焦飞宇, 文尚胜, 马丙戌, 等 20200119
高分七号双线阵立体测绘相机系统集成与测试 李重阳, 张志飞, 吕宠, 等 20200143

◆ 光电测量 ◆

- 空间失稳目标的高精度运动估计方法 孙日明, 杨苡辰, 马永峰, 等 20200104

◆ 图像处理 ◆

- 边缘区域约束的导向滤波深度像超分辨率重建算法 武军安, 郭锐, 刘荣忠, 等 20200081
采用时空上下文的抗遮挡实时目标跟踪 陈法领, 丁庆海, 罗海波, 等 20200105

◆ 简讯 ◆

- 窄线宽光纤激光突破 4 kW 近单模输出 20200421

Contents

❖ Special issue-Frontier technology of infrared photodetector ❖

◆ Avalanche amplified infrared single photon detector manipulated by optical field ◆

- Research progress in optical field regulation mechanism and optical devices based on non-Hermitian and topological effects (*Invited*) Yan Shiling, Zhu Xueyi, Wang Hongfei, et al. 20211001
Research progress of artificial microstructure thin layer infrared detector (*Invited*) Du Jiayuan, Zhao Xinyu, Hu Xinhua 20211002
Research progress of broadband achromatic infrared metalens (*Invited*) Ou Kai, Yu Feilong, Chen Jin, et al. 20211003
Development of silicon single photon detector and its application in high-precision satellite-to-ground time comparison (*Invited*) Liu Qiaoli, Liu Chang, Wang Yitong, et al. 20211004
Broadband achromatic imaging with metalens (*Invited*) Mo Haoran, Ji Zitao, Zheng Yidong, et al. 20211005

◆ Materials and devices for multi-mode infrared detection ◆

- Plasmonic microcavity coupled high extinction ratio polarimetric long wavelength quantum well infrared photodetectors (*Invited*) Li Zhifeng, Li Qian, Jing Youliang, et al. 20211006
Fundamental researches on the quantum well interband transition detector (*Invited*) Yue Chen, Yang Haojun, Wu Haiyan, et al. 20211007
Preparation of medium wave mercury cadmium telluride infrared polarization focal plane detector (*Invited*) Yang Chaowei, Feng Yuanqing, Li Dongsheng, et al. 20211008
Research progress of uncooled infrared detectors (*Invited*) Yu Lijing, Tang Libin, Yang Wenyun, et al. 20211013
Quantum well infrared detector enhanced by local light field (*Invited*) Liu Chang, Wang Jian, Zuo Xuan, et al. 20211009
Progress on the study of two-dimensional material self-driven photoresponse enhancement by asymmetrically integrated plasmonic nanostructures (*Invited*) Guo Shangkun, Deng Jie, Zhou Jing, et al. 20211011
Multiband fusion detection based on superstructure/ blocking-impurity-band combination detector (*Invited*) Cui Huiyuan, Chen Yulu, Wang Xiaodong 20211012

◆ Materials and devices for low-dimensional infrared detection ◆

- Progress of surface plasmon nanostructure enhanced photodetector (*Invited*) He Weidi, Su Dan, Wang Shanjiang, et al. 20211014
Development of terahertz detectors with low dimensional materials (*Invited*) Liu Zhaoguo, Zhou Huanli, He Weidi, et al. 20211015
Recent advances in semiconductor nanowires infrared photodetectors (*Invited*) Guo Yanan, Liu Dong, Miao Chengcheng, et al. 20211010
Research progress of two-dimensional semiconductor infrared photodetector (*Invited*) Xu Hangyu, Wang Peng, Chen Xiaoshuang, et al. 20211017
Research progress of infrared single-photon detection with high gain (*Invited*) Wu Jingyuan, Liu Zhaoguo, Zhang Tong 20211016
Recent progress of GaN based quantum well infrared photodetector (*Invited*) Wu Feng, Dai Jiangnan, Chen Changqing, et al. 20211020
Research progress of two-dimensional layered materials-based heterojunction photodetectors (*Invited*) Chen Hongfu, Luo Man, Shen Niming, et al. 20211018
Preparation, structure and properties of tin telluride and its research progress in infrared photodetection (*Invited*) Song Liyuan, Tang Libin, Hao Qun 20211019

CoTe₂ QDs: preparation, structure and optical properties (*Invited*) Li Bin, Chen Xingfan, Liang Jing, et al. 20211021

❖ Lasers & Laser optics ❖

- Development of beam brightness enhancement based on diamond Raman conversion Bai Zhenxu, Chen Hui, Li Yuqi, et al. 20200098
Miniaturized axial flow non-chain pulsed deuterium fluoride laser Gu Wenshan, Liang Xiaoxi, Li Hongchao, et al. 20200082
1 123 nm passively Q-switched Nd: YAG laser based on gold nanocages and MoS₂ saturable absorbers Zhang Bin, Li Ying, Liu Binghai 20200084
Study on spectral encoded computational ghost imaging Huang Jian, Shi Dongfeng, Meng Wenwen, et al. 20200120
LIBS experimental study of eliminating the interference of Al element in soil base based on background subtraction method Li Honglian, Wang Hongbao, Kang Shasha, et al. 20200136
Technique of spectral enhancement under combined action of cavity and Au-NPs Zhang Lili, Yang Yanwei 20200137
Influence of bending on transverse mode instability of large mode area fiber Bai Gang, Dong Yantao, Zhang Daqing, et al. 20200028

❖ Optical design ❖

- Optimization method for large-aperture space mirror's gravity unload Sun Yixuan, Luo Shikui, Gao Chao, et al. 20200103
Design of low altitude high resolution lidar optical system Liu Zhuang, Wang Chao, Jiang Lun, et al. 20200117
Design of LED plant light source system with high spatial illumination uniformity Jiao Feiyu, Wen Shangsheng, Ma Bingxu, et al. 20200119
System integration and test of GF-7 bi-linear array stereo mapping sensing camera Li Chongyang, Zhang Zhifei, Lv Chong, et al. 20200143

❖ Photoelectric measurement ❖

- High-precision motion estimation for instability space targets Sun Riming, Yang Yichen, Ma Yongfeng, et al. 20200104

❖ Image processing ❖

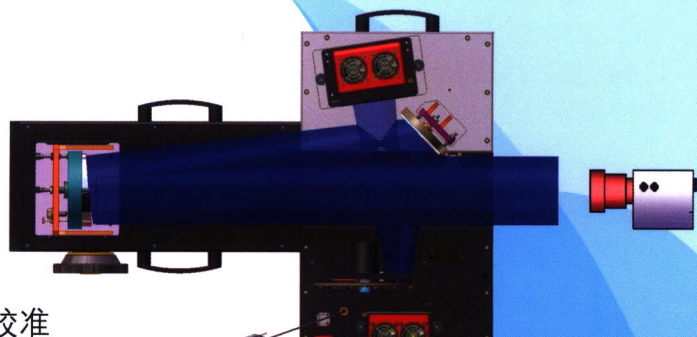
- Edge area constraint guided filter depth image super-resolution reconstruction algorithm Wu Jun'an, Guo Rui, Liu Rongzhong, et al. 20200081
Anti-occlusion real time target tracking algorithm employing spatio-temporal context Chen Faling, Ding Qinghai, Luo Haibo, et al. 20200105

IRCOL-S

环境箱专用准直仪

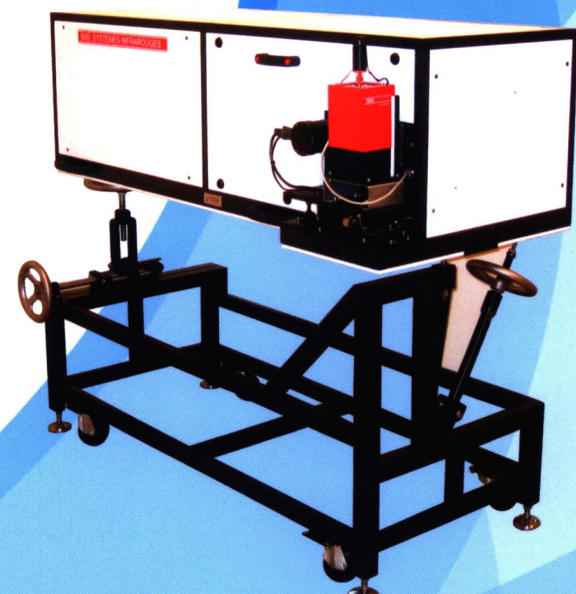
用 途:

- ◇ 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~+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



0 1 >

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

万方数据网 7227219