



中国光学工程学会会刊

Q K 2 2 1 6 0 0 7

ISSN 1007-2276
CN 12-1261/TN

第51卷 | 第3期
Vol.51 | No.3

2022.3



红外与激光工程

INFRARED AND LASER ENGINEERING



50
1972-2022

刊庆五十周年



天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

◆ 专家报告-刊庆 50 周年 ◆

- 2560×2048 元短波红外 InGaAs 焦平面探测器 (特邀) 于春蕾, 龚海梅, 李雪, 等 20210941
大动态范围、高灵敏度红外焦平面数字像元读出电路技术 (特邀) 陈楠, 张济清, 毛文彪, 等 20210821

◆ 特约专栏-中波红外集成光电子技术 ◆

- 高性能锑化物超晶格中红外探测器研究进展 (特邀) 郝宏玥, 吴东海, 徐应强, 等 20220106
硫系玻璃集成光子器件综述 (特邀) 杨振, 王栎沣, 靳慧敏, 等 20220152
中红外量子级联激光器的光子集成 (特邀) 朱纯凡, 王贤耿, 汪祥, 等 20220197
中红外硅基调制器研究进展 (特邀) 牛超群, 庞雅青, 刘智, 等 20220021
中红外波段高速硅基电光调制器设计与优化 (特邀) 刘雨菲, 李欣雨, 王书晓, 等 20220092
中红外光学频率梳: 进展与应用 (特邀) 杜俊廷, 常冰, 李照宇, 等 20210969
2 μm 波段片上光子集成器件的研究进展 (特邀) 王希, 刘英杰, 张子萌, 等 20220087
短波中红外硅基光子学进展 (特邀) 贺祺, 王亚茹, 陈威成, 等 20220043
中红外集成光子传感系统研究进展 (特邀) 夏利鹏, 刘昱恒, 周培基, 等 20220104
中红外超表面的成像和检测原理及应用进展 (特邀) 雷姚远, 陈琦凯, 刘逸天, 等 20220082

◆ 红外技术及应用 ◆

- 碳纤维粒子尺度对红外/毫米波复合干扰性能研究 孙悦悦, 王玄玉, 董文杰, 等 20210254
长线列长波红外探测器共面度评估模型 马军 20210276
具有温度补偿的非分光红外 CO₂ 传感器设计 刘灿, 靳长明, 谭秋林, 等 20210746
InSb 红外焦平面阵列探测器局部分层失效机理研究 张江风, 田笑含, 张晓玲, 等 20210133
基于动态开窗的快速运动目标信息获取方法 张竞文, 李丽圆, 李潇雁, 等 20210164
环境辐射对热像仪测温的影响 吕相银, 陈宗胜, 李志刚, 等 20210159
中长波双色目标和干扰模拟仿真技术 宋敏敏, 赫崇域, 吉亚平, 等 20210208

◆ 激光器与激光光学 ◆

- 分布式猫眼腔免调试激光器发射端视场的优化 刘俊杰, 齐岳, 盛泉, 等 20211108
基于激光谐波调制的深孔内壁三维面型分析系统 李耀明, 陈淑琴, 张煌 20210862
采用滑模观测器的机载激光通信视轴精度控制 王东辉, 孔国利, 陈书立 20210460

- 基于腔体约束激光诱导击穿铝土矿光谱的参数优化 杨彦伟, 郝晓剑, 潘保武, 等 20210661
非视域三维成像激光雷达的研究进展 靳辰飞, 田小芮, 唐 劲, 等 20210471
脉冲调制激光雷达水下成像系统 徐国权, 李广英, 万建伟, 等 20210204
伪随机码调制的高精度星载激光测距雷达 韩 旭, 李 志, 吴耀军, 等 20210250

◆ 光学设计 ◆

- 带摆镜的二维扫描制冷红外光学系统设计 许敏达, 田 雪, 姚 睿, 等 20210407
固体浸没式红外超表面透镜设计 邓三冰, 岳 嵩, 张东亮, 等 20210360
用于亚公里级三维成像的全光相机主物镜设计 冀鹏州, 穆 郁, 张晨钟, 等 20210493

◆ 光电测量 ◆

- 以激光回饋干涉技术提高砷化镓和蓝宝石晶体的折射率测量精度(英文) 袁春宇, 曹 阳, 邓 勇, 等 20210400
自适应聚焦下基于强度传输方程的相位恢复(英文) 程 鸿, 王 丽, 王 瑞, 等 20210231
面向中频误差的变距螺旋矩阵轨迹优化方法 杨 航, 陈 英, 黄 文, 等 20210443
基于最佳偏振角的线性位姿测量方法研究 王志武, 张子森, 许 凯, 等 20210241
星敏感器动态精度评价方法 任平川, 周 琦, 金 荷, 等 20210571
双光纤点衍射干涉投影系统误差校正及优化 朱其幸, 王道档, 卢毅伟, 等 20210140
烟雾环境中 532 nm/1 550 nm 线偏振光前向传输实验研究 曾祥伟, 李亚红, 张 燕, 等 20210157
CCD 双站被动定位效能评估 曹海源, 黎 伟, 陆益敏, 等 20210148
傅氏级数和多项式结合的图像灰度建模及位移测量 雷 鹏, 胡金春, 朱 煜, 等 20210123

◆ 光学器件 ◆

- 全光纤微型土壤水分含量传感器 王佳敏, 李 振, 王纪强 20210299
星载偏振相机模拟前端单粒子锁定及损伤机理 姚萍萍, 涂碧海, 邹征宇, 等 20210226
编码孔径光谱成像仪中凸面闪耀光栅的研制 赵雨时, 贺文俊, 刘智颖, 等 20220007

◆ 光学制造 ◆

- 基于碳化硅 3D 打印的遥感相机主承力结构设计与验证 张 楠, 李庆林, 常君磊 20210267

◆ 材料与薄膜 ◆

- 激光/长波红外双谱段减反射薄膜设计与制备 李子杨, 刘华松, 孙 鹏, 等 20210944

◆ 光通信与光传感 ◆

- 光纤感知阵列在线滑觉测试系统 刘春辉, 刘智超, 殷礼鑫 20210278
激光通信与成像卡塞格林形式收发光学天线结构初解 毛玉林, 舒仕江, 吴艳锋, 等 20210173

◆ 光学成像技术 ◆

- 偏振纯度指数理论及应用研究进展 李德奎, 徐陈祥, 林 冰, 等 20210373
星载斜视等距扫描成像 王 浩, 石志城, 宫 辉, 等 20210390
生物组织单像素成像重构的散射干扰抑制 陆秋萍, 石 岩, 戴晨昕, 等 20210722

◆ 图像处理 ◆

- 基于时空统计特征的缺陷像元动态实时修复算法 杨德振, 喻松林, 冯进军 20210798
基于 CNN 的金属疲劳裂纹超声红外热像检测与识别方法研究 林 丽, 刘 新, 朱俊臻, 等 20210227
基于改进样本驱动的高光谱矿物识别模型压缩方法 邓可望, 赵慧洁, 李 娜, 等 20210252
面向 CNN 模型图像分类任务的高效激活函数设计 杜圣杰, 贾晓芬, 黄友锐, 等 20210253
基于 YOLO-IDSTD 算法的红外弱小目标检测 蒋昕昊, 蔡 伟, 杨志勇, 等 20210106
卷积神经网络结合 NSST 的红外与可见光图像融合 宣克为, 李向阳, 曹宇彤, 等 20210139
融合 CNN 和 SRC 决策的 SAR 图像目标识别方法 陆建华 20210421
基于改进稀疏表示正则化的 SR 重建算法 谢 冰, 万淑慧, 殷云华 20210468

◆ 快讯 ◆

- 高光束质量 6 kW 级窄线宽光纤激光 吴函砾, 宋家鑫, 马鹏飞, 等 20210859

Contents

❖ Invited paper ❖

- 2560×2048 short-wave infrared InGaAs focal plane detector (*Invited*) Yu Chunlei, Gong Haimei, Li Xue, et al. 20210941
High-dynamic-range and high-sensitivity IRFPA digital-pixel ROIC technology (*Invited*) Chen Nan, Zhang Jiqing, Mao Wenbiao, et al. 20210821

❖ Special issue-Mid-infrared integrated optoelectronic technology ❖

- Research progress of high performance Sb-based superlattice mid-wave infrared photodetector (*Invited*) Hao Hongyue, Wu Donghai, Xu Yingqiang, et al. 20220106
Review of chalcogenide glass integrated photonic devices (*Invited*) Yang Zhen, Wang Yuefeng, Jin Huimin, et al. 20220152
Photonics integration of mid-infrared quantum cascade laser (*Invited*) Zhu Chunfan, Wang Xiangeng, Wang Xiang, et al. 20220197
Research progress of mid-infrared silicon-based modulators (*Invited*) Niu Chaoqun, Pang Yaqing, Liu Zhi, et al. 20220021
Design and optimization of high-speed silicon-based electro-optical modulator in mid-infrared band (*Invited*) Liu Yufei, Li Xinyu, Wang Shuxiao, et al. 20220092
Mid-infrared optical frequency combs: Progress and applications (*Invited*) Du Junting, Chang Bing, Li Zhaoyu, et al. 20210969
Research progress in 2 μm waveband on-chip photonic integrated devices (*Invited*) Wang Xi, Liu Yingjie, Zhang Zimeng, et al. 20220087
Advances in short-wavelength mid-infrared silicon photonics (*Invited*) He Qi, Wang Yaru, Chen Weicheng, et al. 20220043
Advances in mid-infrared integrated photonic sensing system (*Invited*) Xia Lipeng, Liu Yuheng, Zhou Peiji, et al. 20220104
Principles and application progress of mid-infrared metasurfaces in imaging and detection (*Invited*) Lei Yaoyuan, Chen Qikai, Liu Yitian, et al. 20220082

❖ Infrared technology and application ❖

- Study on infrared/millimeter wave composite interference performance of carbon fiber particle size Sun Yueyue, Wang Xuanyu, Dong Wenjie, et al. 20210254
Coplanarity evaluation model of long linear LWIR detector Ma Jun 20210276
Design of non-dispersive infrared CO₂ sensor with temperature compensation Liu Can, Jin Changming, Tan Qiulin, et al. 20210746
Research on local delamination failure mechanism of InSb infrared focal plane arrays detector Zhang Jiangfeng, Tian Xiaohan, Zhang Xiaoling, et al. 20210133
Fast motion target information acquisition method based on dynamic window opening Zhang Jingwen, Li Liyuan, Li Xiaoyan, et al. 20210164
Influence of environmental radiation on temperature measurement of thermal imager Lv Xiangyin, Chen Zongsheng, Li Zhigang, et al. 20210159
Simulation technology of medium and long wave dual color target and jamming Song Minmin, He Chongyu, Ji Yaping, et al. 20210208

❖ Lasers & Laser optics ❖

- Optimizing the transmitter field of view of an alignment-free distributed-cavity laser incorporating cat-eye optics Liu Junjie, Qi Yue, Sheng Quan, et al. 20211108
- Three-dimensional surface profile analysis system of deep hole inner wall based on laser harmonic modulation Li Yaoming, Chen Shuqin, Zhang Huang 20210862
- Precision control of airborne laser communication optical axis using sliding mode observer Wang Donghui, Kong Guoli, Chen Shuli 20210460
- Parameter optimization of laser-induced breakdown bauxite spectra based on cavity confinement Yang Yanwei, Hao Xiaojian, Pan Baowu, et al. 20210661
- Research advances on non-line-of-sight three-dimensional imaging lidar Jin Chenfei, Tian Xiaorui, Tang Meng, et al. 20210471
- Underwater imaging system of pulse modulated lidar Xu Guoquan, Li Guangying, Wan Jianwei, et al. 20210204
- High precision ranging lidar based on pseudorandom code modulation Han Xu, Li Zhi, Wu Yaojun, et al. 20210250

❖ Optical design ❖

- Design of two-dimensional image space scanning cooled infrared optical system with tilt mirror Xu Minda, Tian Xue, Yao Rui, et al. 20210407
- Design of solid-immersion infrared metalens Deng Sanyong, Yue Song, Zhang Dongliang, et al. 20210360
- Optical system design of plenoptic camera main objective in sub-kilometer-scale 3D imaging Ji Pengzhou, Mu Yu, Zhang Chenzhong, et al. 20210493

❖ Photoelectric measurement ❖

- Improving the measurement accuracy of refractive index of GaAs and Sapphire Crystal by laser feedback interferometry Yuan Chunyu, Cao Yang, Deng Yong, et al. 20210400
- Phase retrieval based on the transport of intensity equation under adaptive focus Cheng Hong, Wang Li, Wang Rui, et al. 20210231
- Trajectory optimization method of variable pitch spiral matrix for intermediate frequency error Yang Hang, Chen Ying, Huang Wen, et al. 20210443
- Research on linear pose measurement method based on optimal polarization angle Wang Zhiwu, Zhang Zimiao, Xu Kai, et al. 20210241
- Evaluation method of star sensor dynamic accuracy Ren Pingchuan, Zhou Qi, Jin He, et al. 20210571
- Optimization and error correction of dual-path fiber point-diffraction interference projection system Zhu Qixing, Wang Daodang, Lu Yiwei, et al. 20210140
- Testing linearly polarized light forward propagation in smog at 532 nm/1550 nm wavelengths Zeng Xiangwei, Li Yahong, Zhang Yan, et al. 20210157
- Effectiveness evaluation for double-station passive location based on CCD Cao Haiyuan, Li Wei, Lu Yimin, et al. 20210148
- Image gray-scale modeling and displacement measurement based on the combination of Fourier series and polynomial Lei Peng, Hu Jinchun, Zhu Yu, et al. 20210123

❖ Optical devices ❖

- All-optical fiber miniature soil moisture content sensor Wang Jiamin, Li Zhen, Wang Jiqiang 20210299

Single event latch-up and damage mechanism of analog front-end for satellite-borne polarization camera Yao Pingping, Tu Bihai, Zou Zhengyu, et al. 20210226

Development of convex blazed grating in coded aperture spectral imager Zhao Yushi, He Wenjun, Liu Zhiying, et al. 20220007

❖ Optical fabrication ❖

Design and verification of main bearing structure of remote sensing camera based on SiC 3D printing Zhang Nan, Li Qinglin, Chang Junlei 20210267

❖ Materials & Thin films ❖

Design and preparation of laser/long-wave infrared dual-band antireflection thin-film Li Ziyang, Liu Huasong, Sun Peng, et al. 20210944

❖ Optical communication and sensing ❖

On-line slippage measurement system for optical fiber sensing array Liu Chunhui, Liu Zhichao, Yin Lixin 20210278

Initial structure solution of Cassegrain type transceiver optical antenna for laser communication and imaging Mao Yulin, Shu Shijiang, Wu Yanfeng, et al. 20210173

❖ Optical imaging ❖

Research progress on theory and applications of index of polarization purities Li Dekui, Xu Chenxiang, Lin Bing, et al. 20210373

Spaceborne squint isometric scanning imaging Wang Hao, Shi Zhicheng, Gong Hui, et al. 20210390

Scattering interference suppression for single-pixel imaging reconstruction of biological tissues Lu Qiuping, Shi Yan, Dai Shengxin, et al. 20210722

❖ Image processing ❖

Dynamic real-time restoration algorithm of defective pixels based on spatio-temporal statistics feature Yang Dezhen, Yu Songlin, Feng Jinjun 20210798

Research on vibrothermography detection and recognition method of metal fatigue cracks based on CNN Lin Li, Liu Xin, Zhu Junzhen, et al. 20210227

Improved data-driven compressing method for hyperspectral mineral identification models Deng Kewang, Zhao Huijie, Li Na, et al. 20210252

High efficient activation function design for CNN model image classification task Du Shengjie, Jia Xiaofen, Huang Yourui, et al. 20210253

Infrared dim and small target detection based on YOLO-IDSTD algorithm Jiang Xinhao, Cai Wei, Yang Zhiyong, et al. 20210106

Infrared and visible image fusion of convolutional neural network and NSST Huan Kewei, Li Xiangyang, Cao Yutong, et al. 20210139

Decision fusion of CNN and SRC with application to SAR target recognition Lu Jianhua 20210421

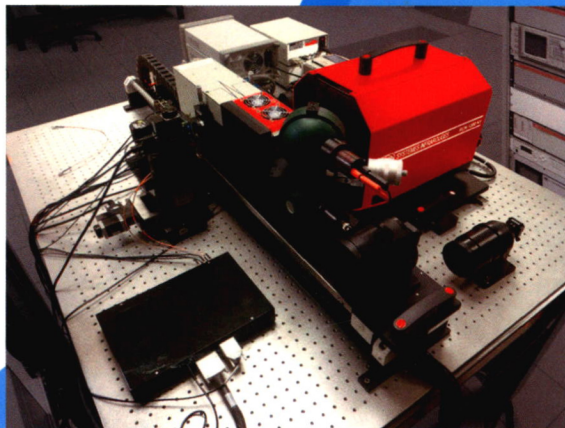
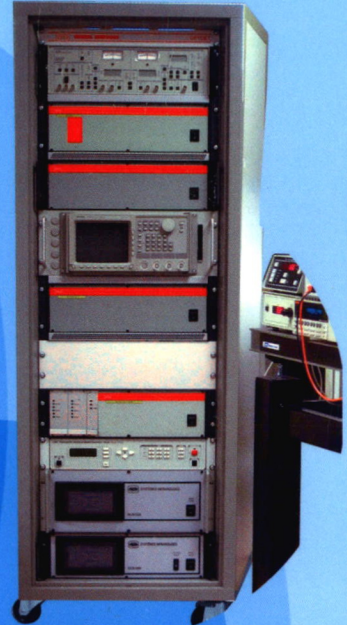
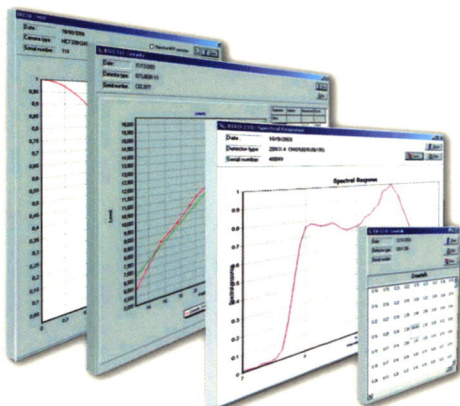
SR reconstruction algorithm of regularization based on improve of sparse representation Xie Bing, Wan Shuhui, Yin Yunhua 20210468

BIRD 210

焦平面探测器测试系统

主要测试功能：

- ◇ 非均匀性校正
- ◇ 盲元检测
- ◇ RMS噪声
- ◇ 固定图案噪声
- ◇ 响应率
- ◇ 探测率
- ◇ NETD
- ◇ 动态范围/线性度
- ◇ 相对光谱响应/光谱因子
- ◇ 串音/敏感面积
- ◇ MTF



★ 全参数测试算法符合国家标准GB/T 17444—2013《红外焦平面阵列参数测试方法》

HGH Systèmes Infrarouges

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



HGH官方微信公众号
法国HGH红外系统

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



03>
9 771007 227226

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