



中国光学工程学会会刊



Q K 2 0 2 9 1 0 4

ISSN 1007-2276

CN 12-1261/TN

第49卷 | 第6期

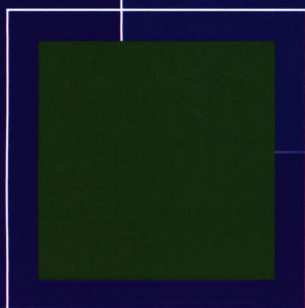
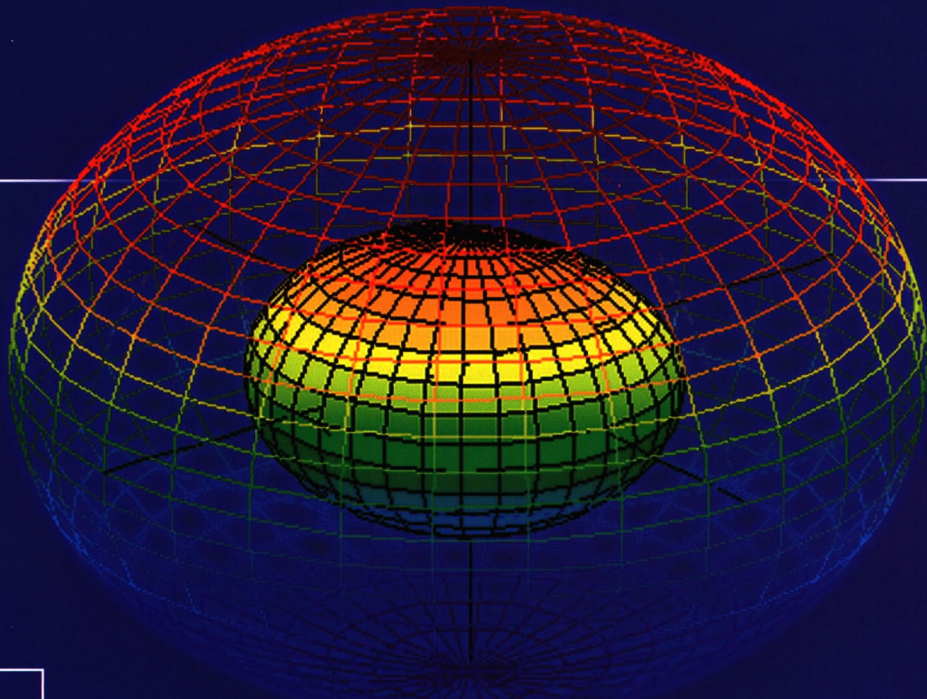
Vol.49 | No.6

红外与激光工程

INFRARED AND LASER ENGINEERING



2020.6



封面图片：“偏振探测与成像”专栏



天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

◆ 专栏—偏振探测与成像 ◆

- 汗潜指纹紫外偏振反射特性研究(特约) 王 峰,贾 镜,刘 晓,等 20201011
利用偏振成像在复杂现场快速识别金属碎屑(特约) 熊志航,廖 然,曾亚光,等 20201012
偏振信息传输理论及应用进展(特约) 郭忠义,汪信洋,李德奎,等 20201013
水下偏振清晰成像方法综述 赵永强,戴慧敏,申凌皓,等 20190574
基于水面特征波纹的潜艇多波段光电偏振成像探测性仿真研究 吴恒泽,王大成,金伟其,等 20190547
基于红外光谱偏振度对比度的涂层材质识别研究 陈伟力,徐文斌,王淑华,等 20190445

◆ 专栏—光学三维成像与传感 ◆

- 基于三维光学信息的人体姿态快速测量(英文) 宋丽梅,黄浩珍,陈 扬,等 20200079
基于深度学习的散斑投影轮廓术 钟锦鑫,尹 维,冯世杰,等 20200011
基于灰度拓展复合光栅的单帧三维测量方法 李红梅,曹益平,王亚品,等 20200034
利用相移条纹相位解调的广角镜头畸变校正 周维帅,翁嘉文,彭军政,等 20200039
噪声环境下基于单像素成像系统和深度学习的目标识别方法 石 峰,陆同希,杨书宁,等 20200010
多阶段深度学习单帧条纹投影三维测量方法 张 刖,韩博文,于浩天,等 20200023
基于视差和条纹调制度分析的多物体场景分割 李小晗,陈 璐,周 翔 20200085
改进的双频几何约束条纹投影三维测量方法 王玉伟,陈向成,王亚军 20200049
邻图配对式运动恢复结构的欧式三维重建 汪 侃,龚 俊,魏敬和,等 20200078

◆ 激光器与激光光学 ◆

- 光学探测系统电磁屏蔽设计与应用 卓红艳,刘志强,彭 文,等 20190412
光纤饱和吸收体掺镱全光纤化激光器 祖嘉琦,武 帅,张海涛,等 20190382
纳秒半导体激光器的时间抖动和触发同步特性 刘如军,马 成,施 卫,等 20200147
半导体激光器驱动电路设计及环路噪声抑制分析 吴 涛,庞 涛,汤玉泉,等 20190386
 BaGa_4Se_7 与 KTiOAsO_4 光参量振荡产生中红外激光性能对比 孔 辉,卞进田,叶 庆,等 20190423
紫外激光探测灰霾的后向散射回波特性 赵太飞,王世奇,刘 昆,等 20190414
气溶胶环境下 FMCW 与脉冲激光探测性能对比 陈 鹏,赵继广,宋一铄,等 20190399
非均匀辛格相关蓝绿激光波束通过海洋湍流的传输特性(英文) 王明军,张佳琳,王 焱 20190370
熔滴填充位置对激光焊接熔池动态行为的影响 彭 进,王星星,许红巧,等 20200025
基于耦合腔的太赫兹垂直传输结构(英文) 王旭东,吕 听,程 功 20190566

◆ 光电测量 ◆

- 新型光电探测技术在精确制导武器上的应用研究(特约) 宋 阖,姜 鹏,段 磊,等 20201015
高速飞行器成像探测气动光学效应研究(特约) 张丽琴,费锦东 20201016

- 采用双窗口红外探测器的道面温度遥测系统 程寅, 刘建国, 桂华侨, 等 20190455
用于在线检测的紧凑型多测量模式干涉仪 王道档, 相超, 朱其幸, 等 20190472
新型光室结构的主流式 NDIR 呼吸 CO₂ 监测系统 熊涛, 高明, Des Gibson, 等 20190575
太阳光度计定标方法和西安地区气溶胶光学特征的研究 刘晶晶, 王国英, 徐梓翔, 等 20190404
中心开孔型四象限探测器光纤定位闭环控制方法 王淋正, 邹华, 黄硕, 等 20190466
近红外波段偏振无关型反射超透镜的设计(英文) 张玉慧, 杨博伟, 李轶庭, 等 20200048

◆ 光学设计 ◆

- 多波段共孔径光学成像系统的几种实现途径(特约) 邓键,曲锐,黄建兵 20201017
超大视场红外光学镜头设计 陈建发,潘枝峰,王合龙 20190443
大口径空间红外相机铍铝合金反射镜组件材料选择与设计 翟岩,姜会林,梅贵,等 20190390

本刊电子版彩色效果详见《红外与激光工程》官网 www.irla.cn

Contents

❖ Special issue—Polarization detection and imaging ❖

Study on UV polarization reflection characteristics of sweat latent fingerprints (<i>Invited</i>)	Wang Feng, Jia Rong, Liu Xiao, et al. 20201011
Rapid identification of metal debris in complicated scenes by using polarization imaging (<i>Invited</i>)	Xiong Zihang, Liao Ran, Zeng Yaguang, et al. 20201012
Advances on theory and application of polarization information propagation (<i>Invited</i>)	Guo Zhongyi, Wang Xinyang, Li Dekui, et al. 20201013
Review of underwater polarization clear imaging methods	Zhao Yongqiang, Dai Huimin, Shen Linghao, et al. 20190574
Multiband submarine photoelectric polarization imaging detection simulation study based on water surface characteristics ripples	Wu Hengze, Wang Dacheng, Jin Weiqi, et al. 20190547
Research on coating materials detection and recognition based on infrared spectral polarization degree contrast	Chen Weili, Xu Wenbin, Wang Shuhua, et al. 20190445

❖ Special issue—Optical 3D imaging and sensing ❖

Fast measurement of human body posture based on three-dimensional optical information	Song Limei, Huang Haozhen, Chen Yang, et al. 20200079
Speckle projection profilometry with deep learning	Zhong Jinxin, Yin Wei, Feng Shijie, et al. 20200011
Single-shot 3D measurement using grayscale expanded composites grating	Li Hongmei, Cao Yiping, Wang Yapin, et al. 20200034
Wide-angle lenses distortion calibration using phase demodulation of phase-shifting fringe-patterns	Zhou Weishuai, Weng Jiawen, Peng Junzheng, et al. 20200039
Target recognition method based on single-pixel imaging system and deep learning in the noisy environment	Shi Feng, Lu Tongxi, Yang Shuning, et al. 20200010
Multi-stage deep learning based single-frame fringe projection 3D measurement method	Zhang Zhao, Han Bowen, Yu Haotian, et al. 20200023
Segmentation in multi-objects scene based on disparity and fringe modulation analysis	Li Xiaohan, Chen Lu, Zhou Xiang 20200085
Modified dual-frequency geometric constraint fringe projection for 3D shape measurement	Wang Yuwei, Chen Xiangcheng, Wang Yajun 20200049
Euclidean 3D reconstruction based on structure from motion of matching adjacent images	Wang Kan, Gong Jun, Wei Jinghe, et al. 20200078

❖ Lasers and laser optics ❖

Design and application of electromagnetic shielding of optical detection system	Zhuo Hongyan, Liu Zhiqiang, Peng Wen, et al. 20190412
Yb-doped all-fiber laser based on fiber saturable absorber	Zu Jiaqi, Wu Shuai, Zhang Haitao, et al. 20190382
Study on time jitter and trigger synchronization characteristics of ns pulsed laser diode	Liu Rujun, Ma Cheng, Shi Wei, et al. 20200147
Design of semiconductor laser driver circuit and analysis of loop noise suppression	Wu Tao, Pang Tao, Tang Yuquan, et al. 20190386

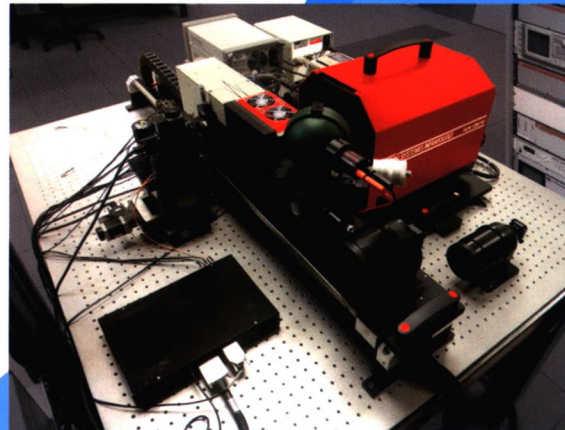
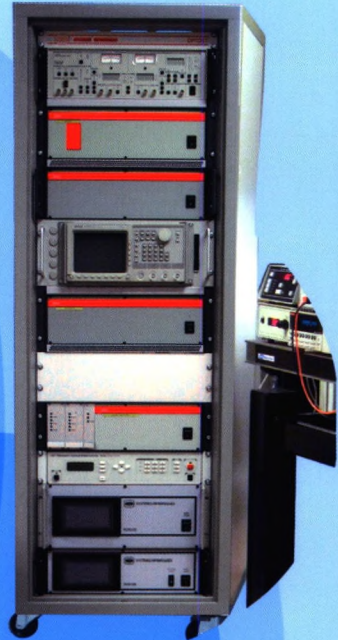
Comparison of mid-infrared laser generated by optical parametric oscillation of BaGa ₄ Se ₇ and KTiAsO ₄	Kong Hui, Bian Jintian, Ye Qing, et al. 20190423
Backscattering echo characteristics of haze detected by ultraviolet laser	Zhao Taifei, Wang Shiqi, Liu Kun, et al. 20190414
Comparison on detection performance of FMCW and pulsed lidar in aerosol environment	Chen Peng, Zhao Jiguang, Song Yishuo, et al. 20190399
Propagation characteristics of non-uniformly Sinc-correlated blue-green laser beam through oceanic turbulence	Wang Mingjun, Zhang Jialin, Wang Jiao 20190370
Effect of droplet filling position on dynamic behavior of molten pool in laser welding	Peng Jin, Wang Xingxing, Xu Hongqiao, et al. 20200025
Terahertz vertical transition structure based on coupling cavity.....	Wang Xudong, Lv Xin, Cheng Gong 20190566
❖ Photoelectric measurement ❖	
Application research of new photoelectric detection technology on precision guided weapons (<i>Invited</i>).....	Song Chuang, Jiang Peng, Duan Lei, et al. 20201015
Study on aero-optical effect of the imaging detection system of high speed flight vehicle (<i>Invited</i>).....	Zhang Liqin, Fei Jindong 20201016
Remote measuring system of road surface temperature based on dual window infrared detector.....	Cheng Yin, Liu Jianguo, Gui Huaqiao, et al. 20190455
Compact multi-measurement mode interferometer for on-machine testing	Wang Daodang, Xiang Chao, Zhu Qixing, et al. 20190472
Mainstream NDIR breathing CO ₂ monitoring system based on new light chamber structure	Xiong Tao, Gao Ming, Des Gibson, et al. 20190575
Study on calibration method of sky radiometer and aerosol optical properties in Xi'an region	Liu Jingjing, Wang Guoying, Xu Zixiang, et al. 20190404
Closed-loop control method of optical fiber positioning of center-opening four-quadrant detector	Wang Linzheng, Zou Hua, Huang Shuo, et al. 20190466
Design of polarization-independent reflective metalens in near infrared waveband.....	Zhang Yuhui, Yang Bowei, Li Yiting, et al. 20200048
❖ Optical design ❖	
Several ways to realize multi-band common aperture optical imaging system (<i>Invited</i>)	Deng Jian, Qu Rui, Huang Jianbing 20201017
Design of infrared optical lens with large field of view	Chen Jianfa, Pan Zhifeng, Wang Helong 20190443
Material selection and design of beryllium-aluminum alloy mirror assembly for large-diameter space infrared camera	Zhai Yan, Jiang Huilin, Mei Gui, et al. 20190390

BIRD 210

焦平面探测器测试系统

主要测试功能：

- ◇ 非均匀性校正
- ◇ 坏像元的定位
- ◇ 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

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 6>

刊号 ISSN 1007-2276
CN 12-1261/TN

邮发代号 国内 6-133
国外 BM1766

国内定价 120.00元