



中国光学工程学会会刊

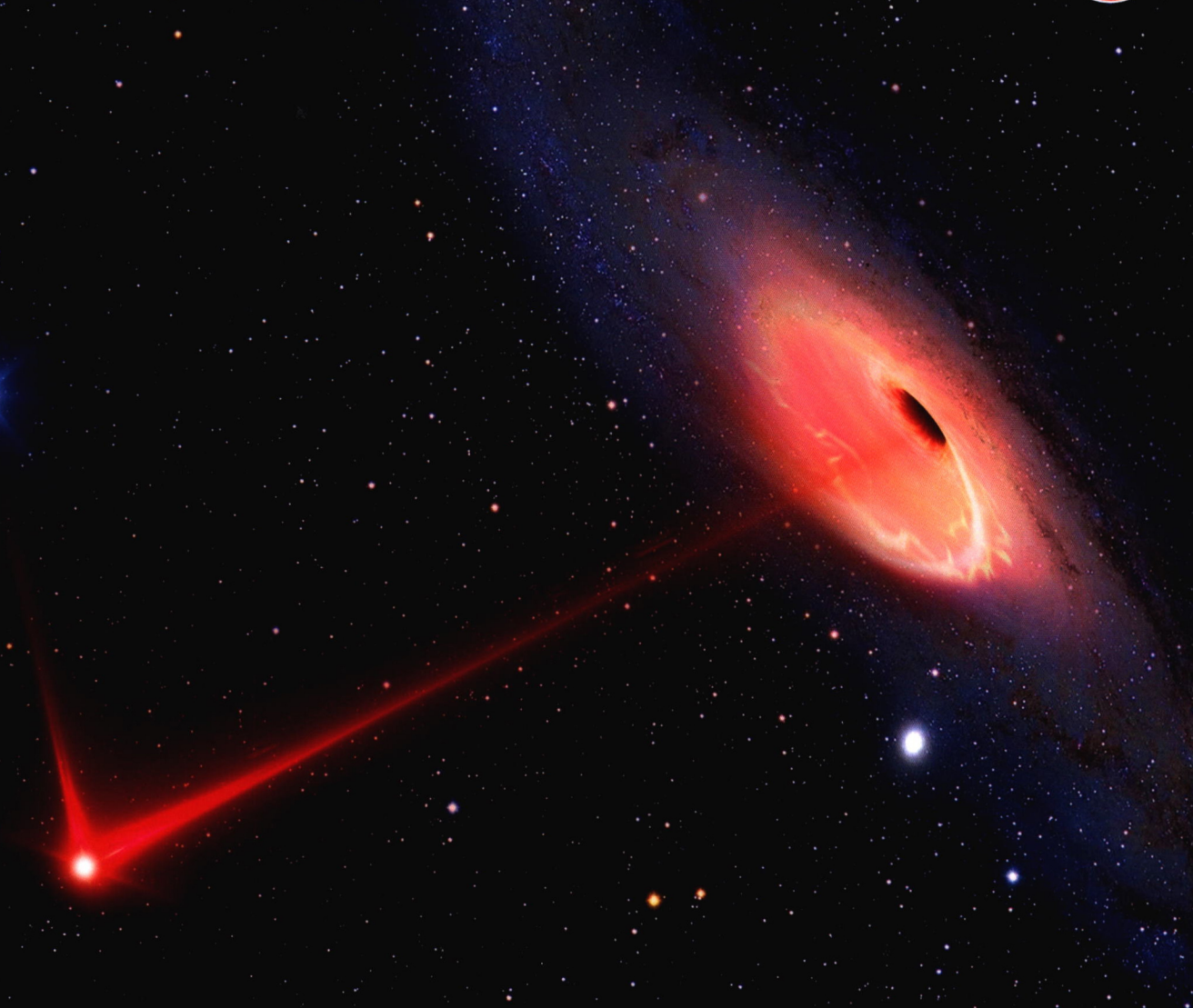
QK2226645
76
N

第51卷 | 第6期
Vol.51 | No.6

2022.6

红外与激光工程

INFRARED AND LASER ENGINEERING



本期特约专栏：单频激光技术

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 ◆

- 微秒脉冲激光纳导引星星群技术研究(特邀) 卞 奇, 薄 勇, 彭钦军, 等 20220321
基于神经网络的典型地物的偏振多光谱图像分类(特邀) 张 颖, 李河申, 王 昊, 等 20220249
气海动态跨介质海面蓝绿激光下行传输链路上的散射特性(特邀) 张佳琳, 王明军, 刘永志, 等 20220274
基于多特征自适应的单光子点云去噪算法 张帅台, 李国元, 周晓青, 等 20210949

◆ 特约专栏—单频激光技术 ◆

- 单频光纤激光技术的研究进展(特邀) 李 灿, 周 朴, 马鹏飞, 等 20220237
应用于下一代引力波探测器的超低噪声 2 μm 高功率单频光纤激光器(特邀) 侯玉斌, 卢向文, 张 倩, 等 20220400
单频连续波金刚石拉曼激光器研究进展(特邀) 李牧野, 杨学宗, 孙玉祥, 等 20210970
基于 Re:YAG-SiO₂ 光纤的单频光纤激光器研究进展(特邀) 魏振帅, 谢永耀, 邵贤彬, 等 20220133
可调谐单频光纤激光器的研究进展(特邀) 段叶珍, 杨昌盛, 李佳龙, 等 20220119
高功率单频掺铒光纤激光技术研究进展(特邀) 程 鑫, 姜华卫, 冯 衍 20220127
面向空间引力波探测的低噪声平衡零拍探测系统研究(特邀) 王炜杰, 李 番, 李健博, 等 20220300
波长可切换窄线宽单频掺镱光纤激光器(特邀) 孟祥瑞, 文 瀚, 陈浩伟, 等 20220325
基于四波混频效应的 1.5 μm 多波长单频光纤激光器(特邀) 张 奕, 侯玉斌, 张 倩, 等 20220401
窄线宽光纤激光振荡器研究进展(特邀) 张万儒, 栗荣涛, 李 灿, 等 20210879

◆ 红外技术及应用 ◆

- 一种用于光学器械跟踪的近红外双目系统 王 杰, 仲重亮, 朱伟东 20210517
短中波红外长线阵拼接集成滤光片技术研究 王润福, 王多书, 范 栋, 等 20210463
SiC_p/Al 切削精确测温前红外热像仪发射率标定的实验研究 张 淇, 李国和, 孙 勇, 等 20210555

◆ 激光器与激光光学 ◆

- 基于 MOCVD 生长的 4.6 μm 中红外量子级联激光器 庞 磊, 程 洋, 赵 武, 等 20210980
1 015~1 046 nm 可调谐飞秒掺镱光纤激光器 刘梦霖, 赵 坤, 吕 炜, 等 20210444
百瓦级 1 030 nm 光纤-固体混合放大激光器 徐 岩, 彭志刚, 石宇航, 等 20210442
纳秒脉冲掺镱全光纤激光器研究进展 曲 研, 宁超宇, 邹淑珍, 等 20220055
激光脉宽和功率密度对烧蚀性能影响研究 王思博, 蒋陆昀, 洪延姬, 等 20210422

- 高分七号卫星多源遥感数据精度优化与评估 胡柳茹, 唐新明, 张智, 等 20210458
Nd:Y₂O₃ 透明陶瓷⁴F_{3/2}-⁴I_{11/2} 跃迁光谱及高效激光输出 楼森豪, 黄运米, 王俊, 等 20210601

◆ 光学设计 ◆

- 基于刚体运动完备方程的光机热集成分析方法 王增伟, 赵知诚, 杨溢, 等 20210617
渐进多焦点眼用镜片子午线的双向拟合设计 张慧星, 吴泉英, 唐运海, 等 20210630
底发射 VCSEL 片上点阵结构光投影装置设计 阮仁杰, 曹银花, 王晓帆, 等 20210640
大口径透镜混合柔性支撑结构优化设计 王晓迪, 曹玉岩, 王富国, 等 20210670

◆ 太赫兹技术及应用 ◆

- 复合石墨烯/硅半球的宽带太赫兹超材料吸收器 孟宪睿, 张铭, 席宇鹏, 等 20210648
太赫兹双磁矩环偶极子传感芯片及其在原油检测中的应用 吴毅萍, 陈晟皓, 刘仕龙, 等 20210338
多层胶接结构胶层均匀性的太赫兹时域表征方法 王家天, 刘闯, 任姣姣, 等 20210430

◆ 光电测量 ◆

- 面向机器视觉测量的液体透镜调焦系统标定方法 李洋, 王国名, 王颖, 等 20210472
正交条纹级次分区域预编码校正 Gamma 非线性方法 王鹏, 刘佳琪, 孙长库, 等 20210503
全局可观测性分析的 SINS/CNS 快速标定方法 徐志浩, 周召发, 徐梓皓, 等 20210641
大气同步校正仪卷云识别波段稳定性测试方法 李孟凡, 厉卓然, 裴桢炜, 等 20210647
基于自适应卡尔曼算法的单探测器解耦控制技术研究 董全睿, 王伟国, 陈飞, 等 20210375
基于加权最小二乘的激光跟踪姿态角测量方法 许航, 熊芝, 张刘港, 等 20210675
光电探测器表面损伤状态偏振成像式探测系统 胡玮娜, 吕勇, 耿蕊, 等 20210629
视频监控下利用记忆力增强自编码的行人异常行为检测 孙敬波, 季节 20210680
基于深度自编码-高斯混合模型的视频异常检测方法 钟友坤, 莫海宁 20210547
基于光学多传感器场景信息的视觉辅助驾驶技术 张芳, 寿少峻, 刘冰, 等 20210632

◆ 光通信与光传感 ◆

- 有偏压光伏光折变晶体中自加速光束交互效应的理论研究 母一宁, 李彦正, 陈卫军 20220096
空基激光通信研究进展和趋势以及关键技术 郑运强, 刘欢, 孟佳成, 等 20210475
水下复合信道对 GMSK 无线光通信系统性能的影响 杨祎, 刘妍, 王艺龙, 等 20210622
CMOS 有源电感并联的前馈共栅跨阻放大电路 傅志富, 张家洪, 李英娜, 等 20210386
无信标星间激光通信系统粗精复合扫描方法 梅博, 杨中华, 李梦男 20210434

自适应调制 STBC-OCT 预编码在 MIMO-OFDM VLC 系统中的研究(英文) 张 娜, 柯熙政, 袁训锋, 等 20210652

◆ 光学成像技术 ◆

大视场微球透镜超分辨显微成像技术的研究进展 胡春光, 李恩赐, 翟 聰, 等 20210438

◆ 图像处理 ◆

多尺度循环注意力网络运动模糊图像复原方法 王向军, 欧阳文森 20210605

基于 IVCCS 的三维点云配准算法 王春阳, 李国瑞, 刘雪莲, 等 20210491

基于方向选择性机制的图像背景杂波建模方法 苗锡奎, 张岩岫, 张恒伟, 等 20210532

采用 SURF 特征和局部互相关信息的图像配准算法 王中军, 晏艳锋 20210950

多传感器信息融合的前方车辆检测 贾鹏飞, 刘全周, 彭 凯, 等 20210446

结合多特征融合和极限学习机的红外图像目标分类方法 王鹏翔, 张兆基, 杨 怀 20210597

◆ 简讯 ◆

近衍射极限 4 kW 级线偏振窄线宽光纤放大器 任 帅, 马鹏飞, 李 魏, 等 20220032

LD 泵浦拉曼光纤放大器首次实现高亮度激光输出 姚天甫, 范晨晨, 肖 虎, 等 20220293

编 辑: 付 宁 吴 迪
翟远征 王红琨
刘燕荣 许文颖
刘兴旺

封面设计: 董晓静
宣传部: 刘兴旺
广告部: 刘燕荣
发行部: 吴 迪

Contents

❖ Invited paper ❖

- Technology of microsecond-pulse sodium laser guide stars asterism (*Invited*) Bian Qi, Bo Yong, Peng Qinjun, et al. 20220321
Polarized multispectral image classification of typical ground objects based on neural network (*Invited*) Zhang Ying, Li Heshen, Wang Hao, et al. 20220249
Scattering characteristics over a dynamic trans-media sea surface blue-green laser downlink in the air-sea (*Invited*) Zhang Jialin, Wang Mingjun, Liu Yongzhi, et al. 20220274
Single photon point cloud denoising algorithm based on multi-features adaptive Zhang Shuitai, Li Guoyuan, Zhou Xiaoqing, et al. 20210949

❖ Special issue—Single-frequency laser technology ❖

- Research progress of single-frequency fiber laser technology (*Invited*) Li Can, Zhou Pu, Ma Pengfei, et al. 20220237
Ultra-low noise 2 μm high power single-frequency fiber laser for next generation gravitational-wave detector (*Invited*) Hou Yubin, Lu Xiangwen, Zhang Qian, et al. 20220400
Single-frequency continuous-wave diamond Raman laser (*Invited*) Li Muye, Yang Xuezong, Sun Yuxiang, et al. 20210970
Research progress of single-frequency fiber laser based on Re: YAG-SiO₂ fiber (*Invited*) Wei Zhenshuai, Xie Yongyao, Shao Xianbin, et al. 20220133
Research progress of tunable single-frequency fiber lasers (*Invited*) Duan Yezhen, Yang Changsheng, Li Jialong, et al. 20220119
Research progress on high-power single-frequency erbium-doped fiber laser technology (*Invited*) Cheng Xin, Jiang Huawei, Feng Yan 20220127
Research on low noise balanced homodyne detection system for space-based gravitational wave detection (*Invited*) Wang Weijie, Li Fan, Li Jianbo, et al. 20220300
Wavelength switchable and tunable single-frequency narrow linewidth ytterbium doped fiber laser (*Invited*) Meng Xiangrui, Wen Han, Chen Haowei, et al. 20220325
1.5 μm multi-wavelength single-frequency fiber laser based on four-wave mixing effect (*Invited*) Zhang Yi, Hou Yubin, Zhang Qian, et al. 20220401
Research progress of narrow linewidth fiber laser oscillator (*Invited*) Zhang Wanru, Su Rongtao, Li Can, et al. 20210879

❖ Infrared technology and application ❖

- A near-infrared binocular system for optical instrument tracking Wang Jie, Zhong Chongliang, Zhu Weidong 20210517
Research on splicing integrated filter technology of short/medium infrared long line array Wang Runfu, Wang Duoshu, Fan Dong, et al. 20210463
Experimental study on emissivity setting before precise temperature measurement of SiC_p/Al cutting by infrared thermal imager Zhang Qi, Li Guohe, Sun Yong, et al. 20210555

❖ Lasers & Laser optics ❖

- Mid-infrared quantum cascade laser grown by MOCVD at 4.6 μm Pang Lei, Cheng Yang, Zhao Wu, et al. 20210980
1 015-1 046 nm tunable femtosecond Yb-doped fiber laser Liu Menglin, Zhao Kun, Yan Wei, et al. 20210444

- Hundred-watt-level 1 030 nm fiber-bulk hybrid amplified laser Xu Yan, Peng Zhigang, Shi Yuhang, et al. 20210442
- Recent advances in nanosecond-pulsed Ytterbium-doped all-fiber lasers Qu Yan, Ning Chaoyu, Zou Shuzhen, et al. 20220055
- Research on the influence of laser pulse width and power density on ablation performance Wang Sibo, Jiang Luyun, Hong Yanji, et al. 20210422
- Accuracy optimization and assessment of GF-7 satellite multi-source remote sensing data Hu Liuru, Tang Xinming, Zhang Zhi, et al. 20210458
- $^4F_{3/2}$ - $^4I_{11/2}$ transition spectra and high efficient laser operation of Nd:Y₂O₃ transparent ceramic Lou Senhao, Huang Yunmi, Wang Jun, et al. 20210601

❖ Optical design ❖

- Thermal-structural-optical integrated analysis method based on the complete equations of rigid body motion Wang Zengwei, Zhao Zhicheng, Yang Yi, et al. 20210617
- Bi-directional fitting design of meridian lines for progressive addition lenses Zhang Huixing, Wu Quanying, Tang Yunhai, et al. 20210630
- Design of on-chip dot array structured light projector using bottom-emitting VCSEL Ruan Renjie, Cao Yinhua, Wang Xiaofan, et al. 20210640
- Optimization design of large-aperture lens mixed flexible support structure Wang Xiaodi, Cao Yuyan, Wang Fuguo, et al. 20210670

❖ Terahertz technology and application ❖

- Wideband terahertz metamaterial absorber for composite graphene/silicon hemispheres Meng Xianrui, Zhang Ming, Xi Yupeng, et al. 20210648
- Terahertz dual torus toroidal sensing chip and its application in crude oil detection Wu Yiping, Chen Shenghao, Liu Shilong, et al. 20210338
- Terahertz time domain characterization method of the adhesive layer uniformity in multiple bonding structures Wang Jiatian, Liu Chuang, Ren Jiaojiao, et al. 20210430

❖ Photoelectric measurement ❖

- Calibration method of liquid lens focusing system for machine vision measurement Li Yang, Wang Guoming, Wang Ying, et al. 20210472
- Correction of Gamma nonlinearity method by orthogonal fringe order subregional precoding Wang Peng, Liu Jiaqi, Sun Changku, et al. 20210503
- SINS/CNS fast calibration method based on global observability analysis Xu Zhihao, Zhou Zhaofa, Xu Zihao, et al. 20210641
- Stability measurement method of cirrus cloud diagnosing band for synchronous monitoring atmospheric corrector Li Mengfan, Li Zhuoran, Qiu Zhenwei, et al. 20210647
- Research on single-detector decoupling control technology based on adaptive Kalman algorithm Dong Quanrui, Wang Weiguo, Chen Fei, et al. 20210375
- Laser tracking attitude angle measurement method based on weighted least squares Xu Hang, Xiong Zhi, Zhang Liugang, et al. 20210675
- Photoelectric detector surface damage state polarization imaging type detection system Hu Wein, Lv Yong, Geng Rui, et al. 20210629

- Memory-augmented deep autoencoder model for pedestrian abnormal behavior detection in video surveillance Sun Jingbo, Ji Jie 20210680
- A video anomaly detection method based on deep autoencoding Gaussian mixture model Zhong Youkun, Mo Haining 20210547
- Vision assisted driving technology based on optical multi-sensor scene information Zhang Fang, Shou Shaojun, Liu Bing, et al. 20210632

❖ Optical communication and sensing ❖

- Theoretical study on interaction effect of self-accelerating beams in a biased photovoltaic photorefractive crystal Mu Yining, Li Yanzheng, Chen Weijun 20220096
- Development status, trend and key technologies of air-based laser communication Zheng Yunqiang, Liu Huan, Meng Jiacheng, et al. 20210475
- Influence of underwater composite channel on performance of GMSK wireless optical communication system Yang Yi, Liu Yan, Wang Yilong, et al. 20210622
- Feedforward common gate transimpedance amplifier circuit based on CMOS active inductor in parallel Feng Zhifu, Zhang Jiahong, Li Yingna, et al. 20210386
- Coarse-refined combined scanning method of beaconless inter-satellite laser communication system Mei Bo, Yang Zhonghua, Li Mengnan 20210434
- Research of adaptive modulation STBC-OCT precoding in MIMO-OFDM VLC system Zhang Na, Ke Xizheng, Yuan Xunfeng, et al. 20210652

❖ Optical imaging ❖

- Progress in microspheric lens based super-resolution microscopic imaging technology with large field of view Hu Chunguang, Li Enci, Zhai Cong, et al. 20210438

❖ Image processing ❖

- Multi-scale recurrent attention network for image motion deblurring Wang Xiangjun, Ouyang Wensen 20210605
- 3D point cloud registration algorithm with IVCCS Wang Chunyang, Li Guorui, Liu Xuelian, et al. 20210491
- Image background clutter modeling method based on directional selectivity mechanism Miao Xikui, Zhang Yanxiu, Zhang Hengwei, et al. 20210532
- Image registration algorithm using SURF feature and local cross-correlation information Wang Zhongjun, Chao Yanfeng 20210950
- Front vehicle detection based on multi-sensor information fusion Jia Pengfei, Liu Quanzhou, Peng Kai, et al. 20210446
- Target classification method in infrared images via combination of multi-feature fusion and extreme learning machine Wang Pengxiang, Zhang Zhaoji, Yang Huai 20210597



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



0 6 >

9 771007 227226

万方数据

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