



中国光学工程学会会刊

Q K 2139121
第50卷 | 第9期
Vol.50 | No.9

红外与激光工程

INFRARED AND LASER ENGINEERING

特约专栏: 涡旋光场调控及其传感能应用



2021.9



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-涡旋光场调控及其传感应用 ◆

- 光束轨道角动量谱的测量技术研究进展(特邀) 付时尧, 黄 磊, 吕燕来, 等 20210145
涡旋光束制备及其在惯性测量领域的研究进展(特邀) 王 琛, 任 元, 吴 昊, 等 20200463
缺陷镜技术直接产生高功率高阶涡旋激光研究(特邀) 周伦滨, 冯 凯, 王 冬, 等 20210408
涡旋光束的几何坐标变换技术及应用研究进展(特邀) 万震松, 王朝阳, 柳 强, 等 20210445
利用超表面的涡旋光束产生进展(特邀) 吕浩然, 白毅华, 叶紫微, 等 20210283
湍流大气中高稳定性全庞加莱球光束模式选择(特邀)(英文) 刘雪婷, 翟焱望, 付时尧, 等 20210242
涡旋光任意入射条件下的旋转物体转速探测(特邀) 丁 友, 丁源圣, 邱 松, 等 20210451
涡旋光束的自适应光学波前校正技术研究进展(特邀) 詹海潮, 王 乐, 彭 秦, 等 20210428
摆线光束的微粒等间距操控(特邀) 朱刘昊, 秦雪云, 台玉萍, 等 20210380
杂化矢量光场的研究进展(特邀) 张 莉, 梁信洲, 林 倩, 等 20210447
热光非定域螺旋相衬成像(特邀) 王花花, 马 健, 杨智新, 等 20210450
涡旋光平衡探测系统转速测量精度与信噪比分析(特邀) 沙启蒙, 王卫杰, 刘 通, 等 20210616

◆ 红外技术及应用 ◆

- HDR 热成像系统动态范围特性测试评价方法 王铭赫, 李 硕, 金伟其, 等 20210526
红外与可见光图像融合技术的研究进展 沈 英, 黄春红, 黄 峰, 等 20200467
地球静止轨道红外相机热控设计及验证 徐娜娜, 于 峰, 周振华 20210056
先进光电导引头应用技术研究 陈咸志, 任 钢, 罗镇宝, 等 20210531

◆ 激光器与激光光学 ◆

- 新型高掺铥硅酸盐玻璃光纤及其光纤激光的研究 张钧翔, 史 伟, 史朝督, 等 20200424
小视场大气温湿度探测的拉曼激光雷达的设计与仿真 徐冰清, 韩 燕, 徐文静, 等 20200410
激光诱导击穿光谱的飞灰碳含量定量分析方法 马维喆, 董美蓉, 黄泳如, 等 20200441
CCD 损伤进程中光学成像系统猫眼回波特性研究 陈世杰, 牛春晖, 李晓英, 等 20200425
机载 LiDAR 点云分块插值滤波 常兵涛, 陈传法, 郭娇娇, 等 20200369
消光强扰动的相位载波解调算法 李丽艳, 范松涛, 周 燕 20210485
激光角度欺骗假目标干扰空域评估技术研究 黄建鲁, 沈 涛, 孙宾宾, 等 20210008

◆ 光学设计 ◆

- 仿生复眼系统的视场重叠率 李文轩, 胡 源, 张 凯, 等 20200435
可见-近红外无热化连续变焦光学系统设计 曲 锐, 郭惠楠, 曹剑中, 等 20210090
星敏感器光学系统设计及杂散光抑制技术研究 史屹君, 徐子奇 20210015

机械臂双目视觉系统内外参高精度标定 岳丽清, 贾 馨, 苗 洋, 等 20200525

◆ 光电测量 ◆

多谱段滤光片平面波透射波前仿真测试方法 杜建祥, 宗肖颖, 罗世魁, 等 20200528

数字全息在线监测 300 MW 机组煤粉细度试验研究 金其文, 关 键, 吴学成 20200456

SLR 系统地靶数值仿真及数据处理 苗澍苗, 安 宁, 高 健, 等 20200402

基于 UWB 和惯性导航融合的室内定位方法 (英文) 梁 艳, 张清东, 赵 宁, 等 20200484

◆ 光学器件 ◆

PIN 探测器和跨阻放大器的光电单片集成 王 宁, 赵柏秦, 王 帅, 等 20210076

化学气相沉积法制备低镁含量的 $Mg_xZn_{1-x}O$ 纳米线紫外光电传感器 (英文) 樊 宇, 元倩倩, 蒋海涛 20200448

◆ 光通信与光传感 ◆

双光源水下无线光通信系统的研究与实现 梁赫西, 沈天浩, 王振亚, 等 20200445

◆ 图像处理 ◆

高分辨率卫星海洋背景成像仿真方法 宋 波, 崔文煜, 杜丽丽, 等 20200514

基于孪生神经网络的两阶段目标跟踪方法 张宏伟, 李晓霞, 朱 斌, 等 20200491

航空面阵图像拼接的累积误差消除方法 岳 广, 孙文邦, 张星铭, 等 20200529

空间非合作目标点云聚类配准方法 卢 祺, 林婷婷, 李程鹏, 等 20200431

监控视频中采用深度支持向量数据描述的异常检测 李芳丽 20210094

◆ 简讯 ◆

基于部分掺杂光纤的 5 kW 高光束质量光纤激光放大器 吴函烁, 李瑞显, 肖 虎, 等 20210353

光纤激光相干合成 20 kW 级高功率输出 吴 坚, 马阎星, 马鹏飞, 等 20210621

Contents

❖ Special issue-Manipulation on optical vortex and its sensing application ❖

Advances on the measurement of orbital angular momentum spectra for laser beams (<i>Invited</i>)	Fu Shiyao, Huang Lei, Lv Yanlai, et al. 20210145
Generation of optical vortex and its research progress in inertial measurement (<i>Invited</i>)	Wang Chen, Ren Yuan, Wu Hao, et al. 20200463
Research on direct generation of high-power and high-order vortex lasers using defect-mirror technology (<i>Invited</i>)	Zhou Lunbin, Feng Kai, Wang Dong, et al. 20210408
Research progress on technologies and applications of geometric coordinate transformation of vortex beam (<i>Invited</i>)	Wan ZhenSong, Wang Chaoyang, Liu Qiang, et al. 20210445
Generation of optical vortex beams via metasurfaces (<i>Invited</i>)	Lv Haoran, Bai Yihua, Ye Ziwei, et al. 20210283
Selection of full Poincaré beams with higher robustness in turbulent atmosphere (<i>Invited</i>)	Liu Xueling, Zhai Yanwang, Fu Shiyao, et al. 20210242
Rotational frequency detection of spinning objects at general incidence using vortex beam (<i>Invited</i>)	Ding You, Ding Yuansheng, Qiu Song, et al. 20210451
Progress in adaptive optics wavefront correction technology of vortex beam (<i>Invited</i>)	Zhan Haichao, Wang Le, Peng Qin, et al. 20210428
Equal spacing control of particle via cycloidal beam (<i>Invited</i>)	Zhu LiuHao, Qin Xueyun, Tai Yuping, et al. 20210380
Research progress of hybrid vector beams (<i>Invited</i>)	Zhang Li, Liang Xinzhou, Lin Qian, et al. 20210447
Non-local spiral phase contrast imaging with thermal light (<i>Invited</i>)	Wang Huahua, Ma Jian, Yang Zhixin, et al. 20210450
Analysis of rotational velocity measurement accuracy and signal-to-noise ratio of balanced detection based on vortex beam (<i>Invited</i>)	Sha Qimeng, Wang Weijie, Liu Tong, et al. 20210616

❖ Infrared technology and application ❖

Testing and evaluation method for HDR thermal imaging system dynamic range performance	Wang Minghe, Li Shuo, Jin Weiqi, et al. 20210526
Research progress of infrared and visible image fusion technology	Shen Ying, Huang Chunhong, Huang Feng, et al. 20200467
Thermal design and validation of a geosynchronous orbit infrared camera	Xu Nana, Yu Feng, Zhou Zhenhua 20210056
Research on application technology of advanced photoelectric seeker	Chen Xianzhi, Ren Gang, Luo Zhenbao, et al. 20210531

❖ Lasers & Laser optics ❖

Research of novel highly thulium-doped silicate glass fiber and related fiber lasers	Zhang Junxiang, Shi Wei, Shi Chaodu, et al. 20200424
Design and simulation of Raman lidar with small field of view for atmospheric temperature and humidity detection	Xu Bingqing, Han Yan, Xu Wenjing, et al. 20200410
Quantitative analysis method of unburned carbon content of fly ash by laser-induced breakdown spectroscopy	Ma Weizhe, Dong Meirong, Huang Yongru, et al. 20200441
Cat eye echo characteristics of optical imaging system in CCD damage process	Chen Shijie, Niu Chunhui, Li Xiaoying, et al. 20200425
Interpolation-based filtering with segmentation for airborne LiDAR point clouds	Chang Bingtao, Chen Chuanfa, Guo JiaoJiao, et al. 20200369
Eliminating light intensity disturbance algorithm based on phase demodulation carrier	Li Liyan, Fan Songtao, Zhou Yan 20210485
Research on the technique of interference airspace evaluation of laser angle deception false targets	Huang Jianlu, Shen Tao, Sun Binbin, et al. 20210008

❖ Optical design ❖

- Field of view overlap rate of bionic compound eye system Li Wenxuan, Hu Yuan, Zhang Kai, et al. 20200435
Design of visible-near infrared athermal continuous zoom optical system Qu Rui, Guo Huinan, Cao Jianzhong, et al. 20210090
Optical system design of star sensor and stray light suppression technology Shi Yijun, Xu Ziqi 20210015
High precision calibration for internal and external parameter of manipulator binocular vision system Yue Liqing, Jia Xin, Miao Yang, et al. 20200525

❖ Photoelectric measurement ❖

- Plane wave transmitted wavefront simulation and measurement of filter with multi-spectrum Du Jianxiang, Zong Xiaoying, Luo Shikui, et al. 20200528
Experimental study on on-line monitoring pulverized coal fineness of 300 MW coal-fired plant by digital holography Jin Qiwen, Guan Jian, Wu Xuecheng 20200456
Numerical simulation and data processing of ground target in SLR system Miao Shuzhuo, An Ning, Gao Jian, et al. 20200402
Indoor location method based on UWB and inertial navigation fusion Liang Yan, Zhang Qingdong, Zhao Ning, et al. 20200484

❖ Optical devices ❖

- Photoelectric monolithic integration of PIN detector and transimpedance amplifier Wang Ning, Zhao Baiqin, Wang Shuai, et al. 20210076
Fabrication of low Mg content $Mg_xZn_{1-x}O$ nanowires ultraviolet photosensors via chemical vapour deposition method Fan Yu, Yuan Qianqian, Jiang Haitao 20200448

❖ Optical communication and sensing ❖

- Research and design of underwater wireless optical communication system with dual light sources Liang Hexi, Shen Tianhao, Wang Zhenya, et al. 20200445

❖ Image processing ❖

- High-resolution satellite ocean background imaging simulation method Song Bo, Cui Wenyu, Du Lili, et al. 20200514
Two-stage object tracking method based on Siamese neural network Zhang Hongwei, Li Xiaoxia, Zhu Bin, et al. 20200491
Accumulated error elimination method of aerial array image stitching Yue Guang, Sun Wenbang, Zhang Xingming, et al. 20200529
Improved registration algorithm for spatial non-cooperative target point cloud clustering Lu Qi, Lin Tingting, Li Pengcheng, et al. 20200431
Anomaly detection based on deep support vector data description under surveillance scenarios Li Fangli 20210094



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

红外测试与校准—黑体系列



★ 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



0.9>

方正数据

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