

目 次

❖ 专家报告-刊庆 50 周年 ❖

气溶胶沉降扩散研究进展 (特邀)	顾有林, 陈国龙, 胡以华, 等	20220313
采用深度学习校正畸变涡旋光束的方法综述 (特邀)	王佳琦, 付时尧, 李 浪, 等	20220221
红外高光谱遥感成像的技术发展与气体探测应用 (特邀)	李春来, 刘成玉, 金 健, 等	20210866

❖ 特约专栏—新型局域场调控红外探测技术 ❖

碲镉汞红外光电探测器局域场表征研究进展 (特邀)	刘书宁, 唐倩莹, 李 庆	20220277
铁电局域场增强低维材料光电探测器研究进展 (特邀)	余晨辉, 沈倪明, 周 勇, 等	20220288
二维材料在红外探测器中的应用最新进展 (特邀)	贾欣宇, 兰长勇, 李 春	20220065
石墨烯摩尔超晶格的近场纳米成像 (特邀)	孙侨东, 黄鑫宇, 林润峰, 等	20211118
中红外-甚长波多模式谐振三波段超材料吸波体 (特邀)	秦 正, 梁中翥, 史晓燕, 等	20220224
中红外 4 μm 波长下 MgF_2 晶体脊形光波导的制备及特性研究 (特邀)	李淑慧, 宋洪晓, 程亚洲	20220441

❖ 红外技术及应用 ❖

红外光场成像中的辐射定标与校正	王腾飞, 傅雨田	20210646
红外相机实时绝对辐射定标技术研究	吕 原, 丛明煜, 赵旖旎, 等	20220395
基于假设气体法的燃气辐射特性计算模型	程 稳, 孙啸林, 马 姗	20220286
红外制导空舰导弹最大攻击角解析计算方法	罗木生, 于凤全, 王俊敏, 等	20210558

❖ 激光器与激光光学 ❖

1.7 μm 全光纤锁模脉冲掺铥光纤激光器研究	高玉欣, 陈吉祥, 张泽贤, 等	20220234
1.5 μm DFB 半导体激光器 HCN 吸收稳频技术	张明富, 杨天新, 葛春风	20210435
高转换效率单谐振连续波近红外光学参量振荡器	姚文明, 邓力华, 田玉冰, 等	20210654
低频移拉曼模式多阶级联的 1.7 μm 激光器	鲍玉朔, 黄海涛, 陈海伟, 等	20210507
耗散孤子和束缚态脉冲可切换的超连续谱产生	李颖奎, 任 行, 李 鑫, 等	20220035
双零色散介质中 cosh-Airy 脉冲超连续谱产生与操控	文 兵, 邓杨保, 韦家谋, 等	20210618
主被动双光复合系统平行度校正研究	刘 飞, 陈秀芬, 李松山, 等	20210771
基于有限元法的激光声磁检测系统优化研究	张鹏辉, 赵 扬, 李 鹏, 等	20210533
碟片式激光烧蚀微推力器靶盘利用率优化	祝 超, 叶继飞, 王云萍	20210497

- 基于体光栅窄带光学滤波的激光雷达收发波长动态匹配技术研究 范 伟, 刘 博, 蒋 贇 20210639
- 基于激光雷达的火箭主动漂移量测量技术 师 恒, 高 昕, 李希宇, 等 20210636
- 空间引力波探测激光外差干涉信号模拟系统 韩 爽, 佟珺泽, 王振鹏, 等 20210572
- 复合激光损伤 CMOS 图像传感器实验研究 朱孟真, 刘 云, 米朝伟, 等 20210537

❖ 光学设计 ❖

- 基于 Offner 凸面光栅星载 CO₂ 成像光谱仪光学系统设计 张 刘, 李博楠, 卢勇男, 等 20220431
- 长工作距的 3D 变倍外视镜光学系统设计 曹钟予, 向 阳 20210808
- 365 nm 光刻照明系统中变焦系统的设计及公差分析 苏 朋 20210524
- 多波段光谱接收与可见光成像共孔径光学系统设计 彭礼威, 陈 宇, 董大鹏, 等 20220142
- 复眼系统的大视场平像面拼接方法 于金池, 胡 源, 程彬鹏, 等 20210848

❖ 大气光学 ❖

- 大视场地表层自适应光学系统性能评估方法对比分析 杨 颖, 张兰强, 饶长辉 20210744

❖ 光电测量 ❖

- 捷联惯导系统复杂误差参数系统级标定方法 王子超, 范会迎, 谢元平, 等 20210499
- 正四面体冗余惯导全参数现场快速标定方法 翟雪瑞, 任 元, 王丽芬, 等 20210784
- 室内模拟环境下动态调制传递函数检测方法 张维光, 于 洵, 韩 峰, 等 20210756
- 基于 LED 电流、温度光谱模型的照明系统研究 李剑飞, 周晓明 20210727
- 光学连续闭环光电编码器误差检测系统 李 锐, 丁红昌, 曹国华, 等 20210715
- 面向复杂机械零件形貌测量的高精度三维重建方法 王素琴, 陈太钦, 张 峰, 等 20210730
- 白光显微干涉三维形貌测量中的移相误差校正方法 张 超, 袁 群, 张佳乐, 等 20220050

❖ 光学器件 ❖

- 外延电阻淬灭型硅光电倍增器的最新研究进展 张 琳, 谢 港, 刘宇霄, 等 20210587
- 斜入射下液晶偏振光栅衍射特性研究 郑青泉, 王春阳, 王子硕, 等 20210511
- 光学胶膜液体可变焦微透镜阵列 郭 凯, 彭 旷, 王文峰, 等 20210958
- AOTF 后楔角对光谱图像像质的影响 徐泽夫, 赵慧洁, 贾国瑞 20210590

❖ 光学制造 ❖

- X 射线反射镜 NiP 芯模超精密车削技术研究 黎月明, 杨 健, 左富昌, 等 2021G005

硅基非球面柱面微透镜阵列制备方法 张畅达, 高明友, 周 岩, 等 20210688

❖ 材料与薄膜 ❖

基于不同晶粒尺寸的 PVDZnSe 红外光学材料制备工艺研究 张高峰, 张荣实, 刘孟寅, 等 20210565

硫系玻璃 $\text{Ge}_{28}\text{Sb}_{12}\text{Se}_{60}$ 薄膜光学非线性增强色散特性 孙 旭, 赵建行, 周 姚, 等 20210609

高压调控手性二维钙钛矿光学性质 赵 帅, 戴深宇 20220211

❖ 光通信与光传感 ❖

基于相位型空间光调制器的光束控制技术研究 杨 裕, 谷一英, 胡晶晶, 等 20210743

数字闭环光纤电流传感器暂态特性仿真研究 曹 辉, 许慎诺, 马建刚, 等 20210615

空间光波前畸变校正中的元启发式 SPGD 算法 赵 辉, 吕典楷, 安 静, 等 20210759

基于 EMD-CF 的级联光栅微振动传感器光谱优化算法 陆 锋, 张俊生, 赵永强 20210645

❖ 图像处理 ❖

频域内面向目标检测的领域自适应 李岳楠, 徐浩宇, 董 浩 20210638

非一致重叠率大批量航拍远红外图像拼接方法研究 高 琰, 肖小月, 李小虎, 等 20210611

基于时空推理网络的空中红外目标抗干扰识别算法 张 良, 田晓倩, 李少毅, 等 20210614

面向嵌入式平台的车道线检测方法 杜中强, 唐林波, 韩煜祺 20210753

基于增强卷积神经网络的尺度不变人脸检测方法 李保华, 王海星 20210586

基于深度学习的室内照明智能调节系统 陈寒梅, 于春荣, 刘智超 20210829



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 ❖

- Research progress on the deposition and diffusion of aerosols (*invited*) Gu Youlin, Chen Guolong, Hu Yihua, et al. 20220313
- Advances in the compensation of distorted vortex beams through deep learning (*invited*)
..... Wang Jiaqi, Fu Shiyao, Li Lang, et al. 20220221
- Development of infrared hyperspectral remote sensing imaging and application of gas detection (*invited*)
..... Li Chunlai, Liu Chengyu, Jin Jian, et al. 20210866

❖ Special issue- Novel infrared detection technology driven by local field ❖

- Research progress on local field characterization of mercury cadmium telluride infrared photodetectors (*invited*)
..... Liu Shuning, Tang Qianying, Li Qing 20220277
- Research progress on ferroelectric localized field-enhanced low-dimensional material-based photodetectors (*invited*)
..... Yu Chenhui, Shen Niming, Zhou Yong, et al. 20220288
- Recent advances in two-dimensional materials in infrared photodetectors (*invited*) ... Jia Xinyu, Lan Changyong, Li Chun 20220065
- Near-field nano-imaging of graphene Moiré superlattices (*invited*) Sun Qiaodong, Huang Xinyu, Lin Runfeng, et al. 20211118
- Multimode resonance triple-band metamaterial absorber from mid-infrared to very long wavelengths (*invited*)
..... Qin Zheng, Liang Zhongzhu, Shi Xiaoyan, et al. 20220224
- Fabrication and characterization of ridge waveguide in MgF₂ crystal at mid-infrared 4 μm wavelength (*invited*)
..... Li Shuhui, Song Hongxiao, Cheng Yazhou 20220441

❖ Infrared technology and application ❖

- Radiation calibration and correction in infrared light field imaging Wang Tengfei, Fu Yutian 20210646
- Research on real-time absolute radiometric calibration technology of infrared cameras
..... Lv Yuan, Cong Mingyu, Zhao Yini, et al. 20220395
- Fictitious gas-based model for calculating radiation characteristics of gas Cheng Wen, Sun Xiaolin, Ma Shan 20220286
- Analytical calculation method of the maximum attack angle of an infrared guided air-to-ship missile
..... Luo Musheng, Yu Fengquan, Wang Junmin, et al. 20210558

❖ Lasers & Laser optics ❖

- Research on a 1.7 μm all-fiber mode-locked Tm-doped fiber laser Gao Yuxin, Chen Jixiang, Zhang Zexian, et al. 20220234
- Frequency stabilization technology of HCN absorption in 1.5 μm DFB semiconductor laser
..... Zhang Mingfu, Yang Tianxin, Ge Chunfeng 20210435
- High-conversion-efficiency continuous-wave near-infrared singly resonant optical parametric oscillator
..... Yao Wenming, Deng Lihua, Tian Yubing, et al. 20210654
- 1.7 μm laser with a low frequency shifted Raman mode cascade connection
..... Bao Yushuo, Huang Haitao, Chen Haiwei, et al. 20210507
- Supercontinuum generation assisted by dissipative and bound state pulse switchable
..... Li Yingkui, Ren Hang, Li Xin, et al. 20220035

- Supercontinuum generation and manipulation of cosh-Airy pulse in double-zero dispersion medium Wen Bing, Deng Yangbao, Wei Jiamou, et al. 20210618
- Research on the parallelism of the active and passive dual-band (laser/IR) composite system Liu Fei, Chen Xiufen, Li Songshan, et al. 20210771
- Optimization of the laser-EMAT detection system based on FEM Zhang Penghui, Zhao Yang, Li Peng, et al. 20210533
- Optimization of target plate utilization of disk-type laser ablation microthrusters Zhu Chao, Ye Jifei, Wang Yunping 20210497
- Study on dynamic wavelength matching technology of laser radar based on volume grating narrowband optical filtering Fan Wei, Liu Bo, Jiang Yun 20210639
- Rocket active drift measurement technology based on lidar Shi Heng, Gao Xin, Li Xiyu, et al. 20210636
- Simulation system of a laser heterodyne interference signal for space gravitational wave detection Han Shuang, Tong Junze, Wang Zhenpeng, et al. 20210572
- Experimental study on a CMOS image sensor damaged by a composite laser Zhu Mengzhen, Liu Yun, Mi Chaowei, et al. 20210537

❖ Optical design ❖

- Optical system design of spaceborne CO₂ imaging spectrometer based on Offner convex grating Zhang Liu, Li Bonan, Lu Yongnan, et al. 20220431
- Design of a 3D zoom exoscope optical system with a long working distance Cao Zhongyu, Xiang Yang 20210808
- Design and tolerance analysis of the zoom system in 365 nm UV lithography illumination system Su Peng 20210524
- Design of a common aperture optical system for multiband spectral reception and visible imaging Peng Liwei, Chen Yu, Dong Dapeng, et al. 20220142
- Large field of view flat image plane splicing method for compound eye systems Yu Jinchu, Hu Yuan, Cheng Binpeng, et al. 20210848

❖ Atmospheric optics ❖

- Analysis of performance evaluation methods of wide-field ground-layer adaptive optics Yang Ying, Zhang Lanqiang, Rao Changhui 20210744

❖ Photoelectric measurement ❖

- System-level calibration method for complex error coefficients of strapdown inertial navigation system Wang Zichao, Fan Huiying, Xie Yuanping, et al. 20210499
- Full parameter rapid field calibration method for regular tetrahedral redundant inertial navigation Zhai Xuerui, Ren Yuan, Wang Lifen, et al. 20210784
- Test method of the dynamic modulation transfer function in an indoor analog environment Zhang Weiguang, Yu Xun, Han Feng, et al. 20210756
- Research on lighting system based on LED current and temperature spectrum model Li Jianfei, Zhou Xiaoming 20210727
- Error detection system of photoelectric encoder based on optical continuous closed-loop Li Kun, Ding Hongchang, Cao Guohua, et al. 20210715
- High-precision 3D reconstruction method for topography measurement of complex mechanical parts Wang Suqin, Chen Taiqin, Zhang Feng, et al. 20210730
- Calibration method of the phase-shifting error for the topography measurement utilizing white light interferometric microscopy Zhang Chao, Yuan Qun, Zhang Jiale, et al. 20220050

❖ Optical devices ❖

- Recent research progress of silicon photomultiplier with epitaxial quenching resistor Zhang Lin, Xie Gang, Liu Yuxiao, et al. 20210587
- Research on diffraction characteristics of liquid crystal polarization grating under oblique incidence Zheng Qingquan, Wang Chunyang, Wang Zishuo, et al. 20210511
- Optical film liquid variable focus microlens array Guo Kai, Peng Kuang, Wang Wenfeng, et al. 20210958
- Influence of the AOTF rear cut angle on spectral image quality Xu Zefu, Zhao Huijie, Jia Guorui 20210590

❖ Optical fabrication ❖

- Research on ultra-precision turning technology of NiP-coated mandrel for X-ray mirrors Li Yueming, Yang Jian, Zuo Fuchang, et al. 2021G005
- Preparation method of silicon-based aspheric cylindrical microlens array Zhang Changda, Gao Mingyou, Zhou Yan, et al. 20210688

❖ Materials & Thin films ❖

- Study of preparation process of PVDZnSe infrared optical materials based on different grain sizes Zhang Gaofeng, Zhang Rongshi, Liu Mengyin, et al. 20210565
- Dispersion characteristics of optical nonlinearity enhancement of chalcogenide glass $\text{Ge}_{28}\text{Sb}_{12}\text{Se}_{60}$ film Sun Xu, Zhao Jianxing, Zhou Yao, et al. 20210609
- Tuning the optical properties of chiral two-dimensional perovskites by high pressure Zhao Shuai, Dai Shenyu 20220211

❖ Optical communication and sensing ❖

- Research on beam control technology based on a phase spatial light modulator ... Yang Yu, Gu Yiying, Hu Jingjing, et al. 20210743
- Simulation research of the transient characteristics of a digital closed-loop fiber optic current sensor Cao Hui, Xu Shennuo, Ma Jiangang, et al. 20210615
- Meta-heuristic SPGD algorithm in spatial light wavefront distortion correction Zhao Hui, Lv Diangkai, An Jing, et al. 20210759
- Spectrum optimization algorithm of cascaded grating micro-vibration sensor based on EMD-CF Lu Feng, Zhang Junsheng, Zhao Yongqiang 20210645

❖ Image processing ❖

- Domain adaptation for object detection in the frequency domain Li Yuenan, Xu Haoyu, Dong Hao 20210638
- Research on the stitching method of massive aerial far-infrared images with an inconsistent overlap rate Gao Yan, Xiao Xiaoyue, Li Xiaohu, et al. 20210611
- Anti-interference recognition method of aerial infrared targets based on a spatio-temporal correlation inference network Zhang Liang, Tian Xiaoqian, Li Shaoyi, et al. 20210614
- Lane line detection method for embedded platform Du Zhongqiang, Tang Linbo, Han Yuqi 20210753
- Scale-invariant face detection method based on enhanced convolutional neural network Li Baohua, Wang Haixing 20210586
- Intelligent adjustment system of indoor lighting based on deep learning Chen Hanmei, Yu Chunrong, Liu Zhichao 20210829