

目 次

❖ 专家报告—刊庆 50 周年 ❖

- 一维激光多普勒测速仪/单轴旋转惯导组合车载高程测量方法 (特邀) 高春峰, 魏 国, 王 琦, 等 20220704
- 航空光学成像气动光学传输效应计算研究综述 (特邀) 贾 平, 陈 健, 田大鹏 20220713
- 利用模糊算法实现光学谐振腔锁定优化 (特邀) 陈一路, 冯艳妮, 闫智辉, 等 20220781
- 势垒型 InAs/InAsSb II 类超晶格红外探测器研究进展 (特邀) 张春芳, 柳 渊, 巩明亮, 等 20220667

❖ 红外技术及应用 ❖

- 高工作温度 p-on-n 中波碲镉汞红外焦平面器件研究 杨超伟, 赵 鹏, 黄 伟, 等 20220150
- 低温光学用杜瓦柔性外壳结构热力特性研究 陈俊林, 王小坤, 曾智江, 等 20220180
- 红外通道式野外辐射计的光机设计及性能测试 张允祥, 李 新, 黄 冬, 等 20220246
- 噪声等效光谱辐亮度定标系统的性能测评 黄思佳, 袁银麟, 翟文超, 等 20220509
- 多功能红外焦平面读出电路设计 郑丽霞, 刘高龙, 吴 金, 等 20220139
- 基于两相流体的超大面源黑体控温技术 杨昌鹏, 徐 侃, 薛 亮, 等 20220195

❖ 激光器与激光光学 ❖

- 340 GHz 固定调谐分谐波混频器 杨大宝, 张立森, 徐 鹏, 等 20220168
- 1 532 nm 全光纤 Er/Yb 共掺杂激光器 杨 帆, 孟晓彤, 李 毅, 等 20220251
- 色散管理光纤锁模激光器在近零色散域的非线性优化 郭 婕, 闫东钰, 毕根毓, 等 20220226
- 不同水辅助方法对高温合金飞秒激光逐层逐圈切孔质量的影响 任乃飞, 杨华宇, 夏凯波 20220143
- 面向 FMCW 激光雷达的修正 Rife 算法设计与硬件实现 叶 茂, 刘恒泉, 赵毅强, 等 20220222
- 流动卫星激光测距系统的距离选通实现方法 朱建春, 李 欣, 朱 威 20220200
- 以干扰光谱做内部标准的乙醇激光遥测技术 刘 鑫, 杜振辉, 王晓雨, 等 20220275
- 航空铝合金表面涂层无损激光清洗研究 王 凯, 李多生, 叶 寅, 等 20210936

❖ 光电测量 ❖

- 采用单位激励与逆向复算的 2 m 平面镜检测技术 王鑫蕊, 杨永兴, 李启统, 等 20220154
- 线扫描视觉检测系统机械—成像综合误差建模 陈宇轩, 仇中军, 汤俊杰 20220282
- 转轴径向运动误差干涉测量的信号处理方法 丁要文, 李家琨, 马 栋, 等 20220205
- 面向狭窄场景的鲁棒多视角配准方法 刘 飞, 黄瀚霖, 杨 恬, 等 20220114
- 复杂衬底下的涂层厚度定量检测方法研究 朱 强, 周维虎, 陈晓梅, 等 20220156
- 光学元件亚表面缺陷表征与检测技术研究现状分析 (特邀) 李凌众, 王孝坤, 戚二辉, 等 20220572
- 温度和浊度对罗丹明 B 示踪检测的影响及校正 郑雪飞, 李 春, 范晓彦, 等 20220243
- 大口径长焦距光学检测系统强制对流方法 张 俊, 宫雪非 20220204
- 近空间高速流场环境小目标探测分析与试验 郭惠楠, 马迎军, 王 华, 等 20220218

❖ 光通信与光传感 ❖

矢量涡旋光束经光阑-透镜系统的 OAM 与偏振特性 闫丽凝, 吕 宏, 贺 蕊, 等 20220250

遥感卫星结构在轨热应变光纤光栅监测方法 王浩然, 董明利, 孙广开, 等 20220202

❖ 太赫兹技术 ❖

温度诱导 CL-20 相变的太赫兹光谱特性 何向阳, 张 祺, 王民昌, 等 20220137

液氮制冷的 AlGaIn/GaN HEMT 太赫兹探测器阵列特性研究 吴 昊, 朱一帆, 丁青峰, 等 20220225

❖ 材料与薄膜 ❖

玻璃平面波导的热键合制备与界面扩散研究 张春瑞, 李顺光, 胡丽丽, 等 20220239

质子注入对 GaAs 基器件隔离研究 宗梦雅, 代京京, 李 尉, 等 20220141

石英管增强拉曼光纤探头粉末样品探测 司赶上, 刘家祥, 李振钢, 等 20220187

❖ 图像处理 ❖

基于多目标图像清晰度评价的 LAMOST 光谱仪离焦诊断方法 张晓杰, 魏 炜, 侯永辉, 等 20220238

基于边界约束图像融合的光学字符识别算法研究 张 驯, 赵金雄, 白万荣, 等 20220102

红外与可见光图像深度学习融合方法综述 李 霖, 王红梅, 李辰凯 20220125

基于深度学习的轻量化红外弱小车辆目标检测算法研究 蔡仁昊, 程 宁, 彭志勇, 等 20220253

泄漏蒸汽红外温度场静态锤尾特性表征与辨识 吴 涛, 熊灿成, 李 聪, 等 20220179

基于二维模态分解与斑块对比度相结合的红外小目标检测算法 徐丹旻, 魏宏光, 金秋春, 等 20220148

基于汇聚级联卷积神经网络的旋转人脸检测方法 齐 悦, 董云云, 王溢琴 20220176

深度学习驱动的智能电网运行图像数据压缩技术 夏 信, 何传亮, 吕英杰, 等 20220097



编 辑: 付 宁 吴 迪
 翟远征 王红琨
 刘燕荣 许文颖
 刘兴旺

宣 传 部: 刘兴旺 022-58168885
 广 告 部: 刘燕荣 022-58168884
 发 行 部: 吴 迪 022-58168520

Contents

❖ Invited paper ❖

- Height measurement method based on one-dimensional laser Doppler velocimeter and integrated navigation system of single-axis rotation inertial navigation system (*invited*) Gao Chunfeng, Wei Guo, Wang Qi, et al. 20220704
- Overview of computational studies of aerodynamic optical transmission effects in aerial optical imaging (*invited*) Jia Ping, Chen Jian, Tian Dapeng 20220713
- Optimizing optical resonant cavity locking using fuzzy algorithm (*invited*) Chen Yilu, Feng Yanni, Yan Zhihui, et al. 20220781
- Research progress of barrier InAs/InAsSb type-II superlattice infrared detectors (*invited*) Zhang Chunfang, Liu Yuan, Gong Mingliang, et al. 20220667

❖ Infrared technology and application ❖

- Research on high operating temperature p-on-n medium wave mercury cadmium telluride infrared focal plane device Yang Chaowei, Zhao Peng, Huang Wei, et al. 20220150
- Study on thermal characteristics of Dewar flexible shell structure for cryogenic optics Chen Junlin, Wang Xiaokun, Zeng Zhijiang, et al. 20220180
- Opto-mechanical design and performance test of infrared channel field radiometer Zhang Yunxiang, Li Xin, Huang Dong, et al. 20220246
- Performance evaluation of noise equivalent spectral radiance calibration system Huang Sijia, Yuan Yinlin, Zhai Wenchao, et al. 20220509
- Design of multifunctional infrared FPA ROIC Zheng Lixia, Liu Gaolong, Wu Jin, et al. 20220139
- Temperature control technology for extra large surface blackbody based on two-phase fluid Yang Changpeng, Xu Kan, Xue Liang, et al. 20220195

❖ Lasers & Laser optics ❖

- A fixed-tuned 340 GHz sub-harmonic mixer Yang Dabao, Zhang Lisen, Xu Peng, et al. 20220168
- 1 532 nm all-fiber Er/Yb co-doped laser Yang Fan, Meng Xiaotong, Li Yi, et al. 20220251
- Nonlinearity optimization of dispersion-managed mode-locked Yb-doped fiber lasers with near-zero net cavity dispersion Guo Jie, Yan Dongyu, Bi Genyu, et al. 20220226
- Influence of different water-assisted methods on femtosecond laser layered-ring trepanning in superalloy Ren Naifei, Yang Huayu, Xia Kaibo 20220143
- Design and hardware implementation of modified Rife algorithm for FMCW LiDAR Ye Mao, Liu Hengquan, Zhao Yiqiang, et al. 20220222
- Implementation method of range gating for mobile satellite laser ranging system Zhu Jianchun, Li Xin, Zhu Wei 20220200
- Stand-off detection of ethanol by laser absorption spectrometry with interference-based internal standard Liu Xin, Du Zhenhui, Wang Xiaoyu, et al. 20220275
- Study on nondestructive laser cleaning of aviation aluminum alloy surface coating Wang Kai, Li Duosheng, Ye Yin, et al. 20210936

❖ Photoelectric measurement ❖

- 2 m plane mirror measurement technology using unit excitation and reverse calculation Wang Xinrui, Yang Yongxing, Li Qitong, et al. 20220154
- Mechanical-imaging comprehensive error modeling in line scan vision detection systems Chen Yuxuan, Qiu Zhongjun, Tang Junjie 20220282
- Signal processing method for measuring the radial motion error of rotary axis by interferometry Ding Yaowen, Li Jiakun, Ma Dong, et al. 20220205

Robust multi-view registration method for narrow scenes Liu Fei, Huang Hanlin, Yang Tian, et al. 20220114

Research on quantitative detection method of coating thickness on complex substrates
 Zhu Qiang, Zhou Weihu, Chen Xiaomei, et al. 20220156

Research status analysis of subsurface damage characterization and measurement technology of optical components (*invited*)
 Li Lingzhong, Wang Xiaokun, Qi Erhui, et al. 20220572

Influence of temperature and turbidity on Rhodamine B tracer detection and correction
 Zheng Xuefei, Li Chun, Fan Xiaoyan, et al. 20220243

Forced convection method for optical testing system with large aperture and long focal length ... Zhang Jun, Gong Xuefei 20220204

Analysis and experiment of small target detection in high speed flow field of near space
 Guo Huinan, Ma Yingjun, Wang Hua, et al. 20220218

❖ **Optical communication and sensing** ❖

Orbital angular momentum and polarization characteristics of vector vortex beam passing through aperture-lens system
 Yan Lining, Lv Hong, He Rui, et al. 20220250

Remote sensing satellite structure in-orbit thermal strain Bragg fiber grating monitoring method
 Wang Haoran, Dong Mingli, Sun Guangkai, et al. 20220202

❖ **Terahertz** ❖

Terahertz spectral properties of temperature induced phase transition of CL-20
 He Xiangyang, Zhang Qi, Wang Minchang, et al. 20220137

Research on the characteristics of AlGaIn/GaN HEMT terahertz detector array cooled by liquid nitrogen
 Wu Hao, Zhu Yifan, Ding Qingfeng, et al. 20220225

❖ **Materials & Thin films** ❖

Thermal bonding preparation and interfacial diffusion research of glass planar waveguides
 Zhang Chunrui, Li Shunguang, Hu Lili, et al. 20220239

Study on proton implantation isolation of GaAs-based devices Zong Mengya, Dai Jingjing, Li Wei, et al. 20220141

Quartz tube enhanced Raman fiber probe for powder detection Si Ganshang, Liu Jiexiang, Li Zhengang, et al. 20220187

❖ **Image processing** ❖

Defocus diagnosis method of LAMOST spectrograph based on multi-object image definition evaluation
 Zhang Xiaojie, Wei Wei, Hou Yonghui, et al. 20220238

Research on optical character recognition algorithm based on boundary constrained image fusion
 Zhang Xun, Zhao Jinxiong, Bai Wanrong, et al. 20220102

A review of deep learning fusion methods for infrared and visible images Li Lin, Wang Hongmei, Li Chenkai 20220125

Lightweight infrared dim vehicle target detection algorithm based on deep learning
 Cai Renhao, Cheng Ning, Peng Zhiyong, et al. 20220253

Characterization and identification of static and dynamic hammer tail characteristics in infrared temperature field of leaking steam ...
 Wu Tao, Xiong Cancheng, Li Cong, et al. 20220179

Infrared small target detection algorithm based on two-dimensional modal decomposition combined with patch contrast
 Xu Danyang, Wei Hongguang, Jin Qiuchun, et al. 20220148

Rotating face detection based on convergent cascaded convolutional neural network
 Qi Yue, Dong Yunyun, Wang Yiqin 20220176

Image data compression technology of smart grid operation based on deep learning
 Xia Xin, He Chuanliang, Lv Yingjie, et al. 20220097