

目 次

• 光学设计与制造 •

- 天基望远镜探测器组件热电制冷系统设计与试验 杨文刚, 樊学武, 王晨洁, 等 0822001
基于非共轴阵列照明的小型化眼底相机光学系统设计 伍雁雄, 郭智元, 余苗, 等 0822002

• 光纤光学与光通信 •

- 二阶拉曼光纤放大器增益特性研究 巩稼民, 张玉蓉, 徐军华, 等 0806001
基于光学时延补偿的 50 km 光纤微波频率传递 赵粹臣, 赵文字, 薛文祥, 等 0806002
分布式光纤传感中非线性对注入光功率的限制 罗天明, 程炜仁, 程凌浩, 等 0806003
基于马赫曾德尔干涉原理的优化双锥结构应变温度同步传感 韩晓鹏, 柳春郁, 赵纯龙, 等 0806004
光纤布拉格光栅传感器应变传递双向耦合分析 吴入军, 张晓峰, 郑百林, 等 0806005

• 大气与海洋光学 •

- 非球形灰霾的紫外脉冲回波特性 赵太飞, 王世奇, 张健伟, 等 0801001

• 医用光学与生物技术 •

- 用人工神经网络方法测量生物组织光学参数 γ 朱秋生, 刘迎 0817001
基于空心海胆状金纳米粒子和银/氧化锌纳米结构 SERS 特性的基因类肿瘤标志物高灵敏检测
..... 彭乐, 周露, 卿艳平, 等 0817002

• 激光与激光光学 •

- 基于空间光调制器的飞秒激光深微孔加工方法 宋昶, 杨小君, 赵卫, 等 0814001
蓝光线结构光长距离束宽窄化研究 曹兆文, 许子威, 邹快盛 0814002

• 光学器件 •

- 光窗口对 SiGe/Si 异质结光电晶体管光响应的影响 马佩, 谢红云, 沙印, 等 0823001

• 仪器, 测量, 度量学 •

- 多角度偏振成像仪在轨图像配准及性能评估 向光峰, 黄禅, 孟炳寰, 等 0812001
基于光场相机层析法的颗粒三维位置测量 顾高霏, 赵军, 孔明, 等 0812002

• 图像处理 •

- 基于闪动快门的互补序列对的运动模糊图像复原 叶晓杰, 崔光茫, 赵巨峰, 等 0810001

基于伪模态转换的红外目标融合检测算法 安浩南, 赵明, 潘胜达, 等 0810002

• 薄膜 •

Eu³⁺, Dy³⁺共注入 AlN 薄膜结构和发光特性研究 马海, 王晓丹, 李祥, 等 0831001

氟-氧化物复合薄膜的特性研究 师云云, 徐均琪, 苏俊宏 0831002

半透明 Cu₂O/ZnO 异质结的制备及其光电性能研究 李金珠, 田爱玲, 刘丙才, 等 0831003

(本期责编:艾云)

Contents

• Optical Design and Fabrication •

- Design and Test of Thermo Electric Cooling System for Space Based Telescope Detector Assembly YANG Wen-gang, FAN Xue-wu, WANG Chen-jie, et al 0822001
Optical System Design of Miniaturized Fundus Camera Based on Non-coaxial Array Illumination WU Yan-xiong, GUO Zhi-yuan, YU Miao, et al 0822002

• Fiber Optics and Optical Communications •

- Research on Gain Characteristics of Second-order Raman Fiber Amplifier GONG Jia-min, ZHANG Yu-rong, XU Jun-hua, et al 0806001
Microwave Frequency Dissemination via 50 km Optical Fiber Based on Optical Delay Compensation ZHAO Cui-chen, ZHAO Wen-yu, XUE Wen-xiang, et al 0806002
Incident Optical Power Limited by Nonlinearities in Distributed Fiber Sensing LUO Tian-ming, CHENG Wei-ren, CHENG Ling-hao, et al 0806003
A DOT Structure Based on Mach-Zehnder Interference Principle for Simultaneous Strain and Temperature Sensing HAN Xiao-peng, LIU Chun-yu, ZHAO Chun-long, et al 0806004
Two-way Coupled Analysis of Strain Transfer of Fiber Bragg Grating Sensor WU Ru-jun, ZHANG Xiao-feng, ZHENG Bai-lin, et al 0806005

• Atmospheric and Oceanic Optics •

- Characteristics of Ultraviolet Pulse Echo on Non-spherical Haze ZHAO Tai-fei, WANG Shi-qi, ZHANG Jian-wei, et al 0801001

• Medical Optics and Biotechnology •

- Measuring Optical Parameters γ of Biological Tissues by Artificial Neural Network Method ZHU Qiu-sheng, LIU Ying 0817001
High Sensitivity Detection of Gene-like Tumor Markers Based on SERS Characteristics of Hollow Sea-urchin Gold Nanoparticles and Noble Metal semiconductor Substrate PENG Le, ZHOU Lu, QING Yan-ping, et al 0817002

• Lasers and Laser Optics •

- Depth-micro Laser Drilling Methods Based on Spatial Light Modulator SONG Chang, YANG Xiao-jun, ZHAO Wei, et al 0814001
Study on Beam Width Narrowing of Blue Structured Light in Long Distance CAO Zhao-wen, XU Zi-wei, ZOU Kuai-sheng 0814002

• Optical Devices •

- Effect of Optical Window on Optical Response Characteristics of SiGe/Si Heterojunction Phototransistor MA Pei, XIE Hong-yun, SHA Yin, et al 0823001

• Instrumentation, Measurement and Metrology •

- In-flight Image Registration and Performance Evaluation for Directional Polarimetric Camera
.....*XIANG Guang-feng, HUANG Chan, MENG Bing-huan, et al* 0812001
- Tomographic Three-dimensional Particle Position Measurement Based on Light Field Camera
.....*GU Gao-fei, ZHAO Jun, KONG Ming, et al* 0812002

• Image Processing •

- Motion Blurred Image Restoration Based on Complementary Sequence Pair Using Fluttering Shutter Imaging
.....*YE Xiao-jie, CUI Guang-mang, ZHAO Ju-feng, et al* 0810001
- Infrared Target Detection Algorithm Based on Pseudo Multimodal Images
.....*AN Hao-nan, ZHAO Ming, PAN Sheng-da, et al* 0810002

• Thin Films •

- Structure and Luminescence Properties of Eu³⁺ and Dy³⁺ Co-implanted AlN Films
.....*MA Hai, WANG Xiao-dan, LI Xiang, et al* 0831001
- Study on Properties of Fluorine-oxide Composite Films
.....*SHI Yun-yun, XU Jun-qi, SU Jun-hong* 0831002
- Preparation and Optoelectronic Properties of Semi-transparent Cu₂O/ZnO Heterojunction
.....*LI Jin-zhu, TIAN Ai-ling, LIU Bing-cai, et al* 0831003