

目 次

• “瞬态光子学”专题 •

- SOI 基高响应度 TFET 探测器的设计与仿真 王雪飞, 谢生, 毛陆虹, 等 1248001
渐变耦合脊波导晶体管探测器光响应分析 谢红云, 郭敏, 马佳俊, 等 1248002
基于硅基波导光子轨道角动量的产生及复用 曹恒颖, 陈鹤鸣, 白秀丽 1248003
石墨烯/硅光电探测器的 $I-V$ 及 $C-V$ 特性 方昕宇, 陈俊 1248004
基于陷模的全介质石墨烯超表面在超敏生物检测中的应用 邓学松, 方明, 任信钢, 等 1248005
基于标准探测器的硅单光子雪崩探测器探测效率测量 刘长明, 史学舜, 张鹏举, 等 1248006

• 激光与激光光学 •

- CT-TDLAS 测量燃烧火焰二维温度分布 周王峰, 王珍珍, 严俊杰, 等 1214001
高温 LDAs 泵浦紧凑型 Nd : YAG 激光器 钟健麒, 曲雅臣, 张晓静, 等 1214002
基于光注入下电流调制 1 550 nm 垂直腔面发射激光器获取宽带光学频率梳 李桂英, 杨文艳, 吴正茂, 等 1214003
涡旋光束在水下湍流中传输的闪烁因子的实验研究 卢腾飞, 刘永欣, 蒲继雄 1214004

• 光纤光学与光通信 •

- 氧化石墨烯集成腐蚀型 81°倾斜光栅生物传感器 王亚杰, 罗彬彬, 石胜辉, 等 1206001
基于 PSO-SVR 的光纤陀螺温度误差建模与实时补偿 黄春福, 李安, 覃方君, 等 1206002
多普勒加速度测量的数字相关鉴相算法 景亚冬, 王可宁, 冯嘉双, 等 1206003

• 光学器件 •

- 喷墨打印垂直有机光晶体管及其性能优化 张国成, 张平均, 何兴理, 等 1223001
微通道板分辨力提高研究 李晓峰, 常乐, 曾进能, 等 1223002
用于层间耦合的绝热光学倒锥工艺研究 刘俊成, 孙天玉, 贾慧民, 等 1223003

• 成像系统 •

- 菲涅尔微棱镜对成像对比度影响的实验研究(英文) 付明磊, 范婷超, EUGENE Antonov, 等 1211001
掠入射式超环面反射镜组 X 射线显微镜设计(英文) 崔莹, 何俊华, 吴冰静, 等 1211002
折衍射混合环形孔径超薄成像光学系统设计 孟禹彤, 朴明旭, 王琦 1211003

• 仪器, 测量, 度量学 •

- 采用散斑测量的复杂曲面叶片修复自适应定位 王涛, 李战, 乔伟林, 等 1212001
高光弱纹理物体表面鲁棒重建方法 乔玉晶, 张思远, 赵宇航 1212002
改进的 MEMS 陀螺随机噪声自适应 Kalman 实时滤波方法 傅军, 韩洪祥 1212003

基于非线性优化方法的离轴非球面轮廓测量面形恢复技术 类维政,袁吕军,康燕,等 1212004

• 光学设计与制造 •

超轻反射镜柔性支撑结构设计与试验 邵梦旗,张雷,李林,等 1222001

三十倍连续变焦系统凸轮曲线结构优化设计 彭建伟,史魁,雷杨杰,等 1222002

• 遥感与传感器 •

基于相干探测的目标激光一维距离像特性分析 陈剑彪,孙华燕,赵延伸,等 1228001

基于视频遥感卫星的空间目标光度测量 马岩,马驰,解延浩,等 1228002

基于光学遥感图像的南海北部内孤立波振幅反演模型与应用 宁静,王晶,张猛,等 1228003

• 散射 •

非球形火星沙尘粒子的光谱散射特性研究 杨玉峰,韩安丽,秦建华,等 1229001

水体参量对受激布里渊散射阈值及增益的影响 许锦,郭洋宁,胡芬,等 1229002

• 材料 •

TaO_x中掺氧量对 TaO_x/WO_x电致变色性能的影响 杨恢东,夏锦辉,彭斯冉,等 1216001

(本期责编:郭娟,张威)

期刊基本参量:CN61-1235/O4 * 1972 * M * 16 * 296 * zh+en * P * 120.00 * 850 * 31 * 2019-12

Contents

• Special Issue on Transient Photonics •

- An TFET Photodetector with High Responsivity Based on SOI:Design and Simulation WANG Xue-fei, XIE Sheng, MAO Lu-hong, et al 1248001
Optical Response Analysis of Tapered Coupled Ridge Waveguide Transistor Detector XIE Hong-yun, GUO Min, MA Jia-jun, et al 1248002
Orbital Angular Momentum Modes Generator and Multiplexer Based on Silicon Waveguides CAO Heng-ying, CHEN He-ming, BAI Xiu-li 1248003
I-V and C-V Characteristics of Graphene/Silicon Photodetector FANG Xin-yu, CHEN Jun 1248004
Ultra-sensitive Bio-sensor Based on Trapped Mode All-dielectric Metasurface Coating with Graphene Layer DENG Xue-song, FANG Ming, REN Xin-gang, et al 1248005
Detection Efficiency Measurement of Silicon Single-photon Avalanche Detector Traceable Using Standard Detector LIU Chang-ming, SHI Xue-shun, ZHANG Peng-ju, et al 1248006

• Lasers and Laser Optics •

- Measurement of 2D Temperature Distribution of Flame Using CT-TDLAS ZHOU Wang-zheng, WANG Zhen-zhen, YAN Jun-jie, et al 1214001
High-temperature LDAs Pumped Compact Nd : YAG Laser ZHONG Jian-qí, QU Ya-chen, ZHANG Xiao-jing, et al 1214002
Broadband Optical Frequency Comb Generation Based on a Current-modulated 1 550 nm-VCSEL Subject to Optical Injection LI Gui-ying, YANG Wen-yan, WU Zheng-mao, et al 1214003
Experimental Study on Scintillation Index of Vortex Beam Propagation in Underwater Turbulence LU Teng-fei, LIU Yong-xin, PU Ji-xiong 1214004

• Fiber Optics and Optical Communications •

- Biosensor Based on Cladding-etched 81° Tilted Fiber Grating Coated with Graphene Oxide WANG Ya-jie, LUO Bin-bin, SHI Sheng-hui, et al 1206001
Temperature Error Modeling and Real-time Compensation of Fiber Optic Gyroscope Based on PSO-SVR HUANG Chun-fu, LI An, QIN Fang-jun, et al 1206002
Digital Correlation Phase Discrimination Algorithm for Doppler Acceleration Measurement JING Ya-dong, WANG Ke-ning, FENG Jia-shuang, et al 1206003

• Optical Devices •

- Preparation and Performance Optimization of Inkjet-printed Vertical Organic Phototransistor ZHANG Guo-cheng, ZHANG Ping-jun, HE Xing-li, et al 1223001
Study on Resolution Improvement of Microchannel Plate LI Xiao-feng, CHANG Le, ZENG Jin-neng, et al 1223002
Process Research of Optical Inverted Cone for Interlayer Coupling LIU Jun-cheng, SUN Tian-yu, JIA Hui-min, et al 1223003

• Imaging Systems •

- Experimental Study on Contract Sensitivity for Fresnel Microprisms FU Ming-lei, FAN Ting-chao, EUGENE Antonov, et al 1211001
Design of X-ray Microscope Employing Toroid Mirrors Working at Grazing-incidence CUI Ying, HE Jun-hua, WU Bing-jing, et al 1211002

Design of Refractive Diffraction Hybrid Annular Aperture Ultrathin Imaging Optical System	MENG Yu-tong , PIAO Ming-xu , WANG Qi	1211003
• Instrumentation, Measurement and Metrology •		
Adaptive Positioning for Blade Repair of Complex Curved Surface Based on Speckle Measurement	WANG Tao , LI Zhan , QIAO Wei-lin , et al	1212001
Surface Robust Reconstruction Method for High Lightand Weak Textured Objects	QIAO Yu-jing , ZHANG Si-yuan , ZHAO Yu-hang	1212002
Modified Adaptive Real-time Filtering Algorithm for MEMS Gyroscope Random Noise	FU Jun , HAN Hong-xiang	1212003
Nonlinear Optimization Method for Reconstruction of the Off-axis Aspherical Surface by Profile Measurement	LEI Wei-zheng , YUAN Lü-jun , KANG Yan , et al	1212004
• Optical Design and Fabrication •		
Design and Test of Flexible Supporting Structure for Ultra-light Mirror	SHAO Meng-qi , ZHANG Lei , LI Lin , et al	1222001
Optimal Design of Cam Curve Structure of the 30× Continuous Zoom System	PENG Jian-wei , SHI Kui , LEI Yang-jie , et al	1222002
• Remote Sensing and Sensors •		
Characteristic Analysis of Target Laser One-dimensional Range Profiles Based on Heterodyne Detection	CHEN Jian-biao , SUN Hua-yan , ZHAO Yan-zhong , et al	1228001
Space Target Luminosity Measurement Based on Video Remote Sensing Satellites	MA Yan , MA Chi , XIE Yan-hao , et al	1228002
Amplitude Inversion Model and Application of Internal Solitary Waves of the Northern South China Sea Based on Optical Remote-sensing Images	NING Jing , WANG Jing , ZHANG Meng , et al	1228003
• Scattering •		
Spectral Scattering Characteristic of Non-spherical Mars Dust Particles	YANG Yu-feng , HAN An-li , QIN Jian-hua , et al	1229001
Influence of Water Characteristic Parameters on Threshold Value and Gain of Stimulated Brillouin Scattering	XU Jin , GUO Yang-ning , HU Fen , et al	1229002
• Materials •		
Effect of Different Oxygen Content of Tantalum Oxide on Electrochromic Properties of Tungsten Oxide	YANG Hui-dong , XIA Jin-hui , PENG Si-ran , et al	1216001