

目 次

• 光电子学 •

- 基于标准 CMOS 工艺的非接触式保护环单光子雪崩二极管 吴佳骏, 谢生, 毛陆虹, 等 0125001
温度对 InP 激光器波长蓝移影响的分析 薛正群, 王凌华, 苏辉 0125002
增益饱和反射型量子点半导体光放大器高通特性 尹雨, 凌云, 李浩, 等 0125003

• 光学器件 •

- 基于自相位锁定技术提升光电振荡器的稳定性 来天皓, 金韬, 周金海, 等 0123001
一维光子晶体纳米梁腔结构参数对带隙特性的影响 祝欣, 刘克 0123002

• 光学设计与制造 •

- 超轻反射镜串联柔性支撑结构优化设计 张雷, 柯善良, 李林, 等 0122001
浸没式光刻照明系统中非球面变焦系统设计 李美萱, 王丽, 董连和 0122002

• 图像处理 •

- 高分辨率合成孔径雷达图像舰船目标几何特征提取方法 熊伟, 徐永力, 崔亚奇, 等 0110001
基于最小生成树与改进卡尔曼滤波器的实时电子稳像方法 谢亚晋, 徐之海, 冯华君, 等 0110002

• 表面光学 •

- 集群磁流变抛光参数对亚表面损伤深度的影响 肖强, 陈刚 0124001
基于半环结构的法诺共振透射特性研究(英文) 郭媛, 许雪梅, 尹林子, 等 0124002

• 视觉, 色彩与视觉光学 •

- 基于显著性区域的立体图像舒适色度范围的测量 段志成, 常永莉, 李素梅, 等 0133001

• 光纤光学与光通信 •

- 基于少模光纤长周期光栅叠棚的折射率传感特性 刘强, 毕卫红, 付兴虎, 等 0106001
FBG 应变传感器应力疲劳极限传感寿命评估方法 舒岳阶, 吴俊, 周世良, 等 0106002
800 nm 高能量飞秒激光脉冲刻写长周期光纤光栅机理 张亚妮, 刘思聪, 赵亚, 等 0106003

• 激光与激光光学 •

- 基于啁啾光纤布拉格光栅的掺镱保偏锁模光纤激光研究 孙江, 侯磊, 林启蒙, 等 0114001
一种小型化的低能量、高重频激光诱导击穿光谱系统用于铅元素分析(英文) 冯佳琛, 徐德刚, 王与烨, 等 0114002
结合光注入半导体激光器与光电环路产生频率大范围可调、窄线宽微波信号 庞海越, 林晓东, 吴正茂, 等 0114003

• 散射 •

- 动态光散射测量的复惩罚正则化反演 修文正, 申晋, 徐敏, 等 0129001
近红外光在皮肤组织中的传播和光纤探测结构设计 高静, 韩光, 卢启鹏 0129002
基于一阶彩虹区域高斯光散射的液滴测量 孙辉, 于海涛, 沈建琪 0129003
基于实验测量与 RCS 仿真计算的卫星光学散射特性对比验证 田琪琛, 李智, 徐灿, 等 0129004

• 仪器, 测量, 度量学 •

- 激光 3D 投影高精度校准建模方法 郭丽丽, 李丽娟, 乔晓利, 等 0112001
点源异位同步移相法检测平行平晶的光学均匀性 张瑞, 陈磊, 朱文华, 等 0112002
一种基于直线基元的手眼系统结构光标定方法 贾鹏霄, 汪沛, 周越, 等 0112003
GSSM 缩比模型子孔径拼接误差分析(英文) 安其昌, 张景旭, 杨飞, 等 0112004

• 全息术 •

- 彩色数字全息测量杨氏模量 宋庆和, 刘志强, 杨文明, 等 0109001
基于参考透镜法的数字全息显微相位畸变校正技术 曾雅楠, 雷海, 刘源, 等 0109002

• 物理光学 •

- 双复合光楔偏振调制模块消色差研究 韩琪玥, 李双, 韩琳, 等 0126001
基于 Pancharatnam-Berry 相位调控产生混合偏振矢量光束 徐兆鑫, 黄修章, 黄攀立, 等 0126002

(本期责编:艾云)

本刊已授权《中国学术期刊(光盘版)》电子杂志社在全球范围内独家以电子、网络形式出版发行本刊自创刊以来的全部期刊文献, 作者稿件一经录用, 将于期刊印刷出版前在“中国知网”(www.cnki.net)上予以优先数字出版并将同时被《中国学术期刊(光盘版)》与中国光学期刊网收录进入互联网提供信息服务; 著作权使用费与本刊稿酬一并支付。作者向本刊提交文章发表的行为即视为同意我社上述声明, 未经《光子学报》编辑部许可, 任何人、任何单位不能以任何形式转载、摘编本刊所刊载的作品。

Contents

• Optoelectronics •

Single Photon Avalanche Diode with Non-contact Guard Ring Based on CMOS Technology	WU Jia-jun, XIE Sheng, MAO Lu-hong, et al	0125001
Analysis the Influence of Temperature on the Wavelength Blue Shift of InP Laser	XUE Zheng-qun, WANG Ling-hua, SU Hui	0125002
High-pass Properties of Gain Saturation Reflective Quantum Dot Semiconductor Optical Amplifier	YIN Yu, LING Yun, LI Hao, et al	0125003

• Optical Devices •

Improving of Stability of Optoelectronic Oscillator Based on Self-phase-locked Technique	LAI Tian-hao, JIN Tao, ZHOU Jin-hai, et al	0123001
Effect of Structural Parameters of One-dimensional Photonic Crystal Nanobeam Cavity on Its Bandgap Characteristics	ZHU Xin, LIU Ke	0123002

• Optical Design and Fabrication •

Optimum Design of Ultra-light Mirror Series Flexible Support Structure	ZHANG Lei, KE Shan-liang, LI Lin, et al	0122001
Design of Aspherical Zoom Optical System in Immersion Lithography Lighting System	LI Mei-xuan, WANG Li, DONG Lian-he	0122002

• Image Processing •

Geometric Feature Extraction of Ship in High-resolution Synthetic Aperture Radar Images	XIONG Wei, XU Yong-li, CUI Ya-qi, et al	0110001
Real-time Video Stabilization Based on Minimal Spanning Tree and Modified Kalman Filter	XIE Ya-jin, XU Zhi-hai, FENG Hua-jun, et al	0110002

• Optics at Surfaces •

Effect of Cluster Magnetorheological Finishing Parameters on Subsurface Damage Depth	XIAO Qiang, CHEN Gang	0124001
Study on the Transmission Characteristics of the Fano Resonance Based on the Semi-ring Structure	GUO Yuan, XU Xue-mei, YIN Lin-zi, et al	0124002

• Vision, Color and Visual Optics •

Measurement of Comfort Degree and Charomaticity Range of Stereo Image Based on Saliency Region	DUAN Zhi-cheng, CHANG Yong-li, LI Su-mei, et al	0133001
--	---	---------

• Fiber Optics and Optical Communications •

Refractive Index Sensing Characteristic of Superimposed Long Period Gratings on Few Mode Fiber	LIU Qiang, BI Wei-hong, FU Xing-hu, et al	0106001
Evaluation Method of Ultimate Sensing Life for Stress Fatigued FBG Strain Sensors	SHU Yue-jie, WU Jun, ZHOU Shi-liang, et al	0106002
Fabrication Mechanism of Long-period Fiber Grating Based on 800 nm High Intensity Femto-second Laser Pulses	ZHANG Ya-ni, LIU Si-cong, ZHAO Ya, et al	0106003

• Lasers and Laser Optics •

All-polarization Maintaining Mode-locked Yb-doped Fiber Laser with Chirped Fiber Bragg Grating	万方数据
--	------

.....	SUN Jiang, HOU Lei, LIN Qi-meng, et al	0114001
Compact Low-energy High-repetition Rate Laser-induced Breakdown Spectroscopy for Lead Element Detection		
.....	FENG Jia-chen, XU De-gang, WANG Yu-ye, et al	0114002
Widely Tunable Narrow-linewidth Photonic Microwave Generation Using Optically Injected Semiconductor		
Laser Combined with Optoelectronic Loops PANG Hai-yue, LIN Xiao-dong, WU Zheng-mao, et al	0114003
• Scattering •		
Multi-penalty Regularization Inversion in Dynamic Light Scattering		
.....	XIU Wen-zheng, SHEN Jin, XU Min, et al	0129001
Propagation of Near-infrared Light in Skin Tissue and the Design of Optical Fiber Detection Structure		
.....	GAO Jing, HAN Guang, LU Qi-peng	0129002
Study of Drop Measurement Based on Gaussian Beam Scattering in the Primary Rainbow Region		
.....	SUN Hui, YU Hai-tao, SHEN Jian-qi	0129003
Comparison and Verification of Satellite Optical Scattering Characteristics Based on Experimental Measurements and OCS Simulation TIAN Qi-chen, LI Zhi, XU Can, et al	0129004
• Instrumentation, Measurement and Metrology •		
High Precision Calibration Model of Laser 3D Projection GUO Li-li, LI Li-juan, QIAO Xiao-li, et al	0112001
Measuring Optical Homogeneity of Parallel Plates Based on Simultaneous Phase-shifting by Lateral Displacement of Point Sources ZHANG Rui, CHEN Lei, ZHU Wen-hua, et al	0112002
Calibration Method of Structured Light for Hand-eye System Based on Stripe Line as Primitive Element JIA Peng-xiao, WANG Pei, ZHOU Yue, et al	0112003
Giant Science Steering Mirror Prototype Sub-aperture Testing Error Analysis AN Qi-chang, ZHANG Jing-xu, YANG Fei, et al	0112004
• Holography •		
Investigation of Measuring the Young's Modulus with Color Digital Holography		
.....	SONG Qing-he, LIU Zhi-qiang, YANG Wen-ming, et al	0109001
Compensation of the Phase Aberrations in Digital Holographic Microscopy Based on Reference Lens Method		
.....	ZENG Ya-nan, LEI Hai, LIU Yuan, et al	0109002
• Physical Optics •		
Achromatic Study on Double Combo Wedge Polarization Modulation Module		
.....	HAN Qi-yue, LI Shuang, HAN Lin, et al	0126001
Generation of Hybirdly Polarized Vector Beams by Manipulating Pancharatnam-Berry Phase		
.....	XU Zhao-xin, HUANG Xiu-zhang, HUANG Pan-li, et al	0126002