

目 次

• 光学器件 •

- 用于纳米粒子检测的双环谐振器(英文) 李宇波, 岳平原, 陈剑奇, 等 0923001
基于氟掺杂双芯光子晶体光纤偏振光分束器的设计及研究 贺锋涛, 孙力, 惠战强, 等 0923002
近红外偏振干涉相位补偿器的稳定性 谢正茂, 齐文博, 吴国俊, 等 0923003
基于 Kolmogorov-Smirnov 检验的 LED 可靠性评估 夏云云, 文尚胜, 方方 0923004

• 量子光学 •

- 基于量子点相干光学谱的马约拉纳费米子探测(英文) 陈华俊, 方贤文 0927001
纯消相干对量子点-微腔激射性质的影响 陈幸, 秦利国, 王琴 0927002
强度关联耦合下两个二能级原子与 Pólya 态光场相互作用系统的量子特性 李斌, 萨楚尔夫, 郭彩丽 0927003
冰水混合云对量子卫星通信性能的影响 聂敏, 任家明, 杨光, 等 0927004

• 非线性光学 •

- 二维三角格光子晶体等效非线性折射率系数研究 周科涛, 唐志祥, 易为, 等 0919001
中红外色散平坦渐减光纤设计 杨佩龙, 戴世勋, 罗宝华, 等 0919002

• 激光与激光光学 •

- 2 μm InGaAsSb/AlGaAsSb 双波导半导体激光器的结构设计 安宁, 韩兴伟, 刘承志, 等 0914001
高功率全光纤光载微波信号功率放大器 康英, 程丽君, 杨苏辉, 等 0914002
基于 MgO : PPLN 晶体差频产生的宽调谐中红外连续激光光源 张泽宇, 朱国申, 汪伟, 等 0914003

• 仪器, 测量, 度量学 •

- 环形子孔径拼接检测的中心偏移误差补偿 李兵, 刘晓, 康晓清, 等 0912001
溯源至低温辐射计的硅陷阱探测器紫外波段绝对光谱响应度测量(英文) 刘长明, 史学舜, 陈海东, 等 0912002
基于 TDLAS 技术的全量程激光甲烷传感器 庞涛, 王煌, 夏滑, 等 0912003
晶硅太阳电池原位光老化及热致输运机理 叶金晶, 周健, 卞洁玉, 等 0912004
一种基于空间光程差调制的条纹位置测量方法 孙长胜, 朱永田, 胡中文, 等 0912005
内部振动对 30 m 望远镜三镜的影响 安其昌, 张景旭, 杨飞 0912006
中心支撑 φ610 mm 圆形主镜的超轻量化设计 包奇红, 沙巍, 陈长征, 等 0912007
基于石英晶体天平和微纳光纤的有机污染物在线监测 朱政豪, 郝艳飞, 孙明营, 等 0912008

• 材料 •

- CdS 纳米颗粒填充的自支撑多孔硅光致发光特性 邢正伟, 沈鸿烈, 李金泽, 等 0916001
钛镱掺杂波导适用型锗酸盐玻璃上转换荧光光子定量 藏雪梅, 田亚蒙, 赵昕, 等 0916002

• 成像系统 •

- 内窥式扫频光源光学相干层析系统的探头设计 卞海溢, 高万荣, 廖九零 0911001
单臂压缩感知鬼成像的光强扩散函数分析法 陈熠, 樊祥, 程玉宝, 等 0911002

• 光纤光学与光通信 •

- 非直视紫外光通信组网多用户干扰问题 宋鹏,宋菲,李云红,等 0906001
光纤光栅马赫-曾德干涉仪条纹信号的傅里叶分析 陈海云,陈成,彭保进,等 0906002

(本期责编:张威)

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

• Optical Devices •

- Dual-microring Resonator Sensor for Nanoparticle Detection *LI Yu-bo, YUE Ping-yuan, CHEN Jian-qи, et al* 0923001
Design and Research of Polarization Optical Splitter Based on Fluorine Doped Dual Core Photonic Crystal Fiber *HE Feng-tao, SUN Li, XI Zhan-qiang, et al* 0923002
Stability of Phase Compensator in Near-infrared Polarized Interferometer *XIE Zheng-mao, QI Wen-bo, WU Guo-jun, et al* 0923003
Reliability Assessment of LED Based on Kolmogorov-Smirnov Check *XIA Yun-yun, WEN Shang-sheng, FANG Fang* 0923004

• Quantum Optics •

- Majorana Fermions Detection Based on the Coherent Optical Spectrum of a Quantum Dot *CHEM Hua-jun, FANG Xian-wen* 0927001
Research on the Lasing Performance of a Quantum Dot-Microcavity System with Pure Dephasing *CHEM Xing, QIN Li-guo, WANG Qin* 0927002
Quantum Properties of Double Two-level Atoms Interacting with Pólya State Light under Intensity Dependent Coupling Condition *LI Bin, Sachuerfu, GUO Cai-li* 0927003
Influences of the Ice-water Mixed Clouds on the Performance of Quantum Satellite Communication *NIE Min, REN Jia-ming, YANG Guang, et al* 0927004

• Nonlinear Optics •

- Study of Effective Nonlinear Refractive Index Coefficients of Two-dimensional Triangular-lattice Photonic Crystals *ZHOU Ke-tao, TANG Zhi-xiang, YI Wei, et al* 0919001
Design of Dispersion Flattened and Dispersion Decreasing Fiber in Mid-infrared Region *YANG Pei-long, DAI Shi-xun, LUO Bao-hua, et al* 0919002

• Lasers and Laser Optics •

- Simulation Analysis of 2 μm InGaAsSb/AlGaAsSb Laser Diode with Dual Waveguide *AN Ning, HAN Xing-wei, LIU Cheng-zhi, et al* 0914001
High Power Optical-carried Radio Frequency Signal Fiber Power Amplification *KANG Ying, CHENG Li-jun, YANG Su-hui, et al* 0914002
Difference Frequency Generation Wildly Tunable Continuous Wave Mid-infrared Radiation Laser Source Based on a MgO : PPLN Crystal *ZHANG Ze-yu, ZHUGuo-shen, WANG Wei, et al* 0914003

• Instrumentation, Measurement and Metrology •

- Compensation for Center Offset Error in Annular Subaperture Stitching Interferometry *LI Bing, LIU Xiao, KANG Xiao-qing, et al* 0912001
Ultraviolet Spectral Responsivity of Silicon Trap Detectors Traceable to a Cryogenic Radiometer *LIU Chang-ming, SHI Xue-shun, CHEN Hai-dong, et al* 0912002
Full Scale Methane Sensor Based on TDLAS Technology *PANG Tao, WANG Yu, XIA Hua, et al* 0912003
Light Soaking In Situ and Thermally Induced Transport Mechanism of Crystalline Silicon Solar Cell *YE Jin-jing, ZHOU Jian, BIAN Jie-yu, et al* 0912004

| | | |
|--|--|---------|
| Fringe Position Measurement Based on Spatial Optical Path Difference Modulation | SUN Chang-sheng , ZHU Yong-tian , HU Zhong-wen , et al | 0912005 |
| Influence on the 30 m Telescope Tertiary Mirror Performance by the Internal Vibration | AN Qi-Chang , ZHANG Jing-xu , YANG Fei | 0912006 |
| Ultra-lightweight Design of $\phi 610$ mm Circular Primary Mirror Supported in Centre | BAO Qi-hong , SHA Wei , CHEN Chang-zheng , et al | 0912007 |
| Online Detection of Airborne Molecular Contamination with Optical Microfiber and Quartz Crystal Microbalance | ZHU Zheng-hao , HAO Yan-fei , SUN Ming-ying , et al | 0912008 |

• Materials •

| | | |
|--|--|---------|
| Photoluminescence Properties of Freestanding Porous Silicon Filled with CdS Nanoparticles | XING Zheng-wei , SHEN Hong-lie , LI Jin-ze , et al | 0916001 |
| Quantification of Photon Upconversion in Holmium and Ytterbium Doped Waveguide-typed Germanate Glasses | ZANG Xue-mei , TIAN Ya-meng , ZHAO Xin , et al | 0916002 |

• Imaging Systems •

| | | |
|---|--|---------|
| Design of the Probe of Swept Source Optical Coherence Tomography for Endoscopic Imaging | BIAN Hai-yi , Gao Wan-rong , LIAO Jiu-ling | 0911001 |
| Intensity Spread Function Analysis of Single Compressive Sensing Ghost Imaging | CHEN Yi , FAN Xiang , CHENG Yu-bao , et al | 0911002 |

• Fiber Optics and Optical Communications •

| | | |
|---|--|---------|
| Inter-link Multi-user Interference in Non-line-of-sight Ultraviolet Communication Network | SONG Peng , SONG Fei , LI Yun-hong , et al | 0906001 |
| Fourier Analyses for Fringe Signals of Fiber Grating Based on Mach-Zehnder Interferometer | CHEN Hai-yun , CHEN Cheng , PENG Bao-jin , et al | 0906002 |