

目 次

• 光学器件 •

- 一种基于不平坦基底结构的混合等离子体波导 刘燕, 钟任斌, 丁红, 等 0323001
基于 LiNbO_3 的长周期波导光栅可调谐耦合器的设计 李青青, 张爱玲, 田红苗, 等 0323002

• 光电子学 •

- $\text{GaAs}/\text{Al}_x\text{Ga}_{1-x}\text{As}$ 多量子阱外延结构及其 LP-MOCVD 生长工艺研究 胡伟, 曾庆高, 叶嗣荣, 等 0325001
利用选择性外延法生长单芯片双波长白光 InGaN/GaN 多量子阱结构 王福学, 叶烜超 0325002

• 薄膜 •

- Ni/Au 层对碳纳米管薄膜强流脉冲发射稳定性的影响(英文) 麻华丽, 杨晓辉, 曾凡光, 等 0331001
用于电响应红外反射窗的液晶聚合物薄膜特性研究 周冠清, 袁冬, 刘延国, 等 0331002
溶液 pH 值对化学浴法制备的 $\text{Cd}_x\text{Zn}_{1-x}\text{S}$ 薄膜光电性能的影响 姚函好, 沈鸿烈, 焦静, 等 0331003
钙钛矿薄膜的微结构和光电特性优化 郭秀斌, 于威, 李婧, 等 0331004

• 探测器 •

- 基于相关光子的单光子探测器量子效率测量系统 史学舜, 刘长明, 赵坤, 等 0304001
基于蛇形光路的 PET 探测器作用深度提取方法 魏清阳, 戴甜甜, 谷宇, 等 0304002

• 激光与激光光学 •

- 基于光电负反馈的光注入 1 550 nm 垂直腔面发射激光器产生窄线宽微波信号 梁卿, 樊利, 杨继云, 等 0314001
色噪声对光学双稳态的影响(英文) 陆志新, 张莉, 张冰洋, 等 0314002
基于光反馈半导体激光器的多开关状态检测系统 熊小志, 方捻, 王陆唐, 等 0314003
用傅里叶分析法研究艾里光束远场传播特性 吴云龙, 聂劲松, 邵立, 等 0314004

• 光纤光学与光通信 •

- 长波红外无线激光通信脉冲宽度调制实验研究 谷康, 徐智勇, 汪井源, 等 0306001
偏芯光纤弯曲特性分析 张颖, 赵俊雪, 吴俊, 等 0306002

• 光学设计与制造 •

- 高衍射效率衍射望远镜系统的设计/加工及成像性能测试 王若秋, 张志宇, 国成立, 等 0322001
离轴非球面在细磨与粗抛阶段的波面再现技术 武中华, 袁吕军, 朱永田, 等 0322002
大长宽比长条形 SiC 反射镜的优化设计与试验 魏磊, 张雷, 李宗轩, 等 0322003

• 成像系统 •

- 基于普通 CCD 的每秒百万帧高帧频成像方法 杨少华, 李斌康, 罗通顶, 等 0311001
高分辨率 CMOS 相机沿轨长条带钟摆式搜索成像设计 王亚敏, 杨秀彬, 金光, 等 0311002
非对称空间外差光谱仪自适应频率跟踪处理方法 彭翔, 张嵬 0311003
机载成像光谱仪 CCD 制冷系统设计与实现 张泉, 黄书华, 赵欣, 等 0311004

一种两步相移相位解算方法..... 张晓璇,王月敏,黄淑君,等 0311005

• 仪器,测量,度量学 •

MicroRNA 快速检测系统的设计 王燕飞,余东升,陈海燕,等 0312001

基于 LCoS 拼接技术的动态星模拟器光学引擎的优化设计 孟遜,张国玉,孙高飞,等 0312002

用于校准能见度仪的标准散射体定标系统的校准方法 张健,张国玉,孙高飞,等 0312003

(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 •

- A Kind of Hybrid Surface Plasmonic Waveguide Based on Un-flat Substrate Structure LIU Yan, ZHONG Ren-bin, DING Hong, et al 0323001

- Design of Tunable Long-period Waveguide Grating Coupler Based on LiNbO₃ LI Qing-qing, ZHANG Ai-ling, TIAN Hong-miao, et al 0323002

• Optoelectronics •

- Epitaxial Structure of Multiple Quantum Well and Its LP-MOCVD Growth for GaAs/Al_xGa_{1-x}As HU Wei, ZENG Qing-gao, YE Si-rong, et al 0325001

- Growth of Single-chip Dual-wavelength White-light InGaN/GaN Multiple Quantum Wells by Using the Selective Epitaxial Growth Method WANG Fu-xue, YE Xuan-chao 0325002

• Thin Films •

- Influence of Ni/Au Buffer Layer on Intense Pulsed Emission Stability of Carbon Nanotubes MA Hua-li, YANG Xiao-hui, ZENG Fan-guang, et al 0331001

- Properties of Liquid Crystal Polymer Films for Electricity-responsive IR Reflective Windows ZHOU Guan-qing, YUAN Dong, LIU Yan-guo, et al 0331002

- Influence of Solution pH Value on Photoelectric Property of Cd_xZn_{1-x}S Film Prepared by Chemical Bath Deposition YAO Han-yu, SHEN Hong-lie, JIAO Jing, et al 0331003

- Optimization of Microstructure and Photoelectric Properties of Perovskite Thin Films GUO Xiu-bin, YU Wei, LI Jing, et al 0331004

• Detectors •

- Measurement System for Quantum Efficiency of the Single Photon Detector Based on Correlated Photons SHI Xue-shun, LIU Chang-ming, ZHAO Kun, et al 0304001

- Extraction of the Depth-of-interaction for PET Detectors Based on a Serpentine-light-path Design WEI Qing-yang, DAI Tian-tian, GU Yu, et al 0304002

• Lasers and Laser Optics •

- Narrow-linewidth Photonic Microwave Acquisition Based on an Optically Injected 1 550 nm Vertical-cavity Surface-emitting Laser under Optoelectronic Negative Feedback LIANG Qing, FAN Li, YANG Ji-yun, et al 0314001

- Effect of Colored Noise on Optical Bistable System LU Zhi-xin, ZHANG Li, ZHANG Bing-yang, et al 0314002

- Multi-switch States Detection System Based on Semiconductor Laser with Optical Feedbacks XIONG Xiao-zhi, FANG Nian, WANG Lu-tang, et al 0314003

- Propagation Characteristics of Airy Beams in the Far-field with Fourier Analysis WU Yun-long, NIE Jin-song, SHAO Li, et al 0314004

• Fiber Optics and Optical Communications •

- Experimental Study of Pulse Width Modulation in Long-wave Infrared Wireless Optical Communication GU Kang, XU Zhi-yong, WANG Jin-yuan, et al 0306001

- Bendind Characteristics Analysis of Eccentric Core Optical Fiber ZHANG Ying, ZHAO Jun-xue, WU Jun, et al 0306002

• Optical Design and Fabrication •

- Design/fabrication and Performance Test of a Diffractive Telescope System with High Diffraction Efficiency WANG Ruo-qiu, ZHANG Zhi-yu, GUO Cheng-li, et al 0322001
Technology of Wavefront Retrieval for Off-axis Aspheric Surface in the Stage of Fine-grinding and Rough-polishing WU Zhong-hua, YUAN Lv-jun, ZHU Yong-tian, et al 0322002
Optimization Design and Test for Large Aspect Ratio Rectangular SiC Space Mirror WEI Lei, ZHANG Lei, LI Zong-xuan, et al 0322003

• Imaging Systems •

- Million Frames per Second Imaging Method Based on Normal CCD Sensor YANG Shao-hua, LI Bin-kang, LUO Tong-ding, et al 0311001
Design of Pendulum Type Searching Imaging Along the Track Long-strip with High Resolution CMOS Camera WANG Ya-min, YANG Xiu-bin, JIN Guang, et al 0311002
Adaptive Frequency Tracking Processing Method for Doppler Asymmetric Spatial Heterodyne Spectrometer PENG Xiang, ZHANG Wei 0311003
The Design and Implementation of CCD Refrigeration System of Imaging Spectrometer ZHANG Quan, HUANG Shu-hua, ZHAO Xin, et al 0311004
A Two-step Phase-shifting Algorithm for Phase Calculation ZHANG Xiao-xuan, WANG Yue-min, HUANG Shu-jun, et al 0311005

• Instrumentation, Measurement, and Metrology •

- Design of a Rapid MicroRNA Detection System WANG Yan-fei, YU Dong-sheng, CHEN Hai-yan, et al 0312001
Optimal Design of Optical Engine for Star Simulators Based on LCoS Splicing MENG Yao, ZHANG Guo-yu, SUN Gao-fei, et al 0312002
Calibration Method for Standard Scattering Plate Calibration System Used in Calibrating Visibility Meter ZHANG Jian, ZHANG Guo-yu, SUN Gao-fei, et al 0312003