

目 次

• 物理光学 •

- 光阑对偏振高斯-谢尔模型光束偏振特性的影响(英文) 刘钧, 曹杏, 高明, 等 0126001
各向异性介质波导不连续问题的半解析谱单元法分析 杨红卫, 王改页, 黄翠莺 0126002
非均匀螺旋相位调制下对称破缺角向偏振光束的聚焦特性 谢高峰, 李鹏, 刘圣, 等 0126003
单色光束的衍射度(英文) 吴杰, 杨双燕, 李春芳 0126004

• 激光与激光光学 •

- 复杂含核粒子对贝塞尔波束散射特性的影响 崔志伟 0114001
可调谐半导体激光吸收光谱技术的调制参量影响及优化选择 张志荣, 孙鹏帅, 夏滑, 等 0114002
980 nm 半导体激光器输出光谱特性的改善 陈少娟, 李毅, 袁文瑞, 等 0114003

• 集成光学 •

- 两节推挽极化波导 Y 型耦合器电光开关特性分析(英文) 李祝博, 黄小亮, 李翠婷, 等 0113001
基于眼型谐振腔的 Fano 谐振曲线尖锐度的分析 娄小伟, 崔锦江, 董宁宁, 等 0113002

• 光纤光学与光通信 •

- 碲玻璃双芯光子晶体光纤耦合特性研究 郭士亮, 胡春海, 黄惠, 等 0106001
基于多模光纤的分布式喇曼测温系统 朱海鹏, 金钟燮 0106002
相干光 OFDM 系统中基于导频辅助的采样时钟频率偏差估计和补偿算法 李宝, 余建军, 何晶, 等 0106003
相位敏感光时域反射计识别入侵事件算法 郑印, 段发阶, 涂勤昌, 等 0106004
一种提高快速光纤环-珀非扫描式相关解调系统信号稳定性的算法 李钧寿, 朱永, 王宁, 等 0106005
基于 CdSe/ZnS 量子点薄膜结构的高双折射光子晶体光纤的色散与损耗控制 耿琰, 王河林, 陈中师 0106006

• 医用光学与生物技术 •

- 人眼波前像差的动态特性研究 全薇, 高博宇, 王炜晨, 等 0117001
Fenna-Matthews-Olson 捕光复合物中的冗余结构(英文) 冷轩, 梁先庭 0117002

• 非线性光学 •

- 咔唑-苯并噻唑类衍生物薄膜的线性及非线性光学性质(英文) 宋秋艳, 陈根祥, 赵明根, 等 0119001
基于辛普森公式的对称分步傅里叶变换孤子串的传输特性(英文) 魏建平, 江兴方, 王俊, 等 0119002

• 光学设计与制造 •

- 用于深空探测的宽谱段大视场小型光学系统设计 孟庆宇, 董吉洪, 曲洪丰, 等 0122001
实现近场均匀照明的双自由曲面大角度透镜设计 颜稳萍, 郭震宁, 林介本, 等 0122002

• 材料 •

- 应变纤锌矿 $ZnO/Mg_xZn_{1-x}O$ 盘形量子点中的离子施主束缚激子态(英文) 郑冬梅, 王宗篪 0116001
金刚石线锯切割多晶硅片的气相刻蚀制绒研究(英文) 刘小梅, 陈文浩, 李妙, 等 0116002
碲化镉纳米晶中温度相关的能量转移(英文) 夏峰嵘, 李荣青 0116003

Dy³⁺-Tb³⁺掺杂氟氧碲酸盐玻璃的光谱性能研究 王倩,张为欢,欧阳绍业,等 0116004

• 光电子学 •

蜂群算法在光伏电池双二极管五参数模型中的应用 简献忠,魏凯,郭强 0125001

高速相干光通信平衡探测器研究 代永红,艾勇,肖伟,等 0125002

大气背景下盖革模式 APD 激光雷达探测性能计算 苏必达,王景峰,马雪松,等 0125003

• 仪器,测量,度量学 •

基于功率谱的大口径望远镜面型评价(英文) 安其昌,张景旭,杨飞,等 0112001

基于红外技术的气体浓度检测方法研究 刘永平,王霞,李帅帅,等 0112002

电气设备中远距离荧光测温技术研究 宋伟,李东坚,谢伟,等 0112003

基于法布里-珀罗干涉仪的瑞利散射测速技术研究 陈力,杨富荣,苏铁,等 0112004

(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

• Physical Optics •

Effects of the Aperture on Polarization Properties of Polarized Gaussian Schell-model Beam	LIU Jun, CAO Xing, GAO Ming, et al	0126001
Analysis of Waveguide Discontinuities with Anisotropic Dielectric by Semi-analytical Spectral Element Method	YANG Hong-wei, WANG Gai-ye, HUANG Cui-ying	0126002
Focusing Properties of Symmetric Broken Azimuthally Polarized Beams Modulated by Non-uniform Spiral Phases	XIE Gao-feng, LI Peng, LIU Sheng, et al	0126003
Degree of Diffraction for Monochromatic Light Beams	WU Jie, YANG Shuang-yan, LI Chun-fang	0126004

• Laser and Laser Optics •

Investigation on the Scattering of Bessel Beam by Complex Particles with Inclusions	CUI Zhi-wei	0114001
Modulation Parameters Influence and Optimal Selection of Tunable Diode Laser Absorption Spectroscopy	ZHANG Zhi-rong, SUN Peng-shuai, XIA Hua, et al	0114002
Improvement of the Spectral Characteristics of 980 nm Semiconductor Laser	CHEN Shao-juan, LI Yi, YUAN Wen-rui, et al	0114003

• Integrated Optics •

Characteristics of a Y-fed Coupler Electro-optic Switch Using Two-section Push-pull Poled Waveguides	LI Zhu-bo, HUANG Xiao-liang, LI Cui-ting, et al	0113001
Analysis of Sharpness Fano Resonance Line Based on Eye-like Resonator	LOU Xiao-wei, CUI Jin-jiang, DONG Ning-ning, et al	0113002

• Fiber Optics and Optical Communications •

Analysis of Coupling Characteristics of Dual-core Photonic Crystal Fibers Based on Tellurite Glass	GUO Shi-liang, HU Chun-hai, HUANG Hui, et al	0106001
Distributed Raman Temperature Measurement System Based on Multi-mode Fiber	ZHU Hai-peng, JIN Zhong-xie	0106002
Estimation and Compensation of Sampling Clock Frequency Offset in Coherent Optical OFDM Systems with a Pilot-aided Method	LI Bao, YU Jian-jun, HE Jing, et al	0106003
Signal Processing of Intrusion Monitoring Based on φ -OTDR	ZHENG Yin, DUAN Fa-jie, TU Qin-chang, et al	0106004
An Algorithm for Improving the Signal Stability of the Fast Fiber Optic Fabry-Perot Nonscanning Correlation Demodulation System	LI Jun-shou, ZHU Yong, WANG Ning, et al	0106005
Dispersion and Loss Control of High Birefringence Photonic Crystal Fiber with CdSe/ZnS Quantum Dots Film	GENG Yan, WANG He-lin, CHEN Zhong-shi	0106006

• Medical Optics and Biotechnology •

Dynamic Characteristic of the Wavefront Aberrations in Human Eye	QUAN Wei, GAO Bo-yu, WANG Wei-chen, et al	0117001
Redundancy of Fenna-Matthews-Olson for Energy Harvesting	LENG Xuan, LIANG Xian-ting	0117002

• Nonlinear Optics •

Linear and Nonlinear Optical Properties of Carbazole-Benzothiazole Derivatives Doped Polyimide Films	SONG Qiu-yan, CHEN Gen-xiang, ZHAO Ming-gen, et al	0119001
--	-------	--	---------

Characteristics of Transmission for the Solitons String Based on Simpson Algorithm of Modified Symmetric Split-Step Fourier Method	WEI Jian-ping, JIANG Xing-fang, WANG Jun, et al	0119002
• Optical Design and Fabrication •		
Light Optical System Design with Wide Spectral Band, Large Field of View for Deep Space Exploration	MENG Qing-yu, DONG Ji-hong, QU Hong-feng, et al	0122001
Design of Double Freeform-surface Lens with Large View Angle for Uniform Illumination of the Near-field	YAN Wen-ping, GUO Zhen-ning, LIN Jie-ben, et al	0122002
• Materials •		
Ionized Donor Bound Exciton States in Strained Wurtzite ZnO/Mg _x Zn _{1-x} O Disk-shaped Quantum Dots	ZHENG Dong-mei, WANG Zong-chi	0116001
Texture for Diamond Wire Sawn Multicrystalline Silicon Wafers by a Vapor Etching Method	LIU Xiao-mei, CHEN Wen-hao, LI Miao, et al	0116002
Two Temperature-dependent Energy Transfers in CdTe Nanocrystal Films	XIA Zheng-rong, LI Rong-qing	0116003
Luminescence Properties of Oxyfluoride Tellurite Glasses Doped with Dy ³⁺ Ions and Tb ³⁺ Ions	WANG Qian, ZHANG Wei-huan, OUYANG Shao-ye, et al	0116004
• Optoelectronics •		
Artificial Bee Swarm Algorithm in the Application of Photovoltaic Cell Five-parameter Double-diode Model	JIAN Xian-zhong, WEI Kai, GUO Qiang	0125001
The Research of Balance Detector for High-speed Coherence Optical Communications	DAI Yong-hong, AI Yong, XIAO Wei, et al	0125002
Detection Performance for Laser Radars that Use Geiger-mode APD in Atmosphere Background	SU Bi-da, WANG Jing-feng, MA Xue-song, et al	0125003
• Instrumentation, Measurement and Metrology •		
Large Aperture Telescope Mirror Figure Evaluation with Power Spectral Density	AN Qi-chang, ZHANG Jing-xu, YANG Fei, et al	0112001
Gas Concentration Detection Method Based on Infrared Absorption Spectroscopy Technology	LIU Yong-ping, WANG Xia, LI Shuai-shuai, et al	0112002
Research on Remote Fluorescent Temperature Measurement System	SONG Wei, LI Dong-jian, XIE Wei, et al	0112003
Interferometric Rayleigh Scattering Velocimetry Using a Fabry-Perot Interferometer	CHEN Li, YANG Fu-rong, SU Tie, et al	0112004