

目 次

• 材料 •

- 石墨烯折角场发射特性 王小力, 庞凯歌, 刘卫华, 等 1116001
- 组合优化设计制备 Y^{3+}/Dy^{3+} 共掺 $Bi_2ZnB_2O_7$ 新型荧光粉的发光性质 石琳琳, 孙佳石, 翟梓会, 等 1116002
- 掺杂硅片与电磁超材料间的 Casimir 平衡恢复力 牛凯坤, 李学伟, 张俊龙, 等 1116003
- Li_nC 团簇的结构稳定性与振动光谱 刘芳, 姜振益, 张陈俊 1116004
- 脉冲激光辐照 GaAs 材料热效应研究 周海娇, 孙文军, 刘中洋 1116005
- 金刚石线锯切割多晶硅片的气相制绒研究 刘小梅, 陈文浩, 李妙, 等 1116006

• 光电子学 •

- 红外气体检测中谐波信号正交锁相放大器设计与实现 翟冰, 何启欣, 黄渐强, 等 1125001
- 全工况下光伏组件输出特性的预测建模与研究 肖文波, 胡方雨, 戴锦 1125002

• 光学设计与制造 •

- 视场拼接复眼成像系统结构及装调方法 高天元, 董正超, 赵宇, 等 1122001
- 离轴全反射施密特系统设计 雷存栋, 郑列华, 车英 1122002
- 基于 TracePro 的空间目标光学散射特性建模与仿真 孙成明, 赵飞, 张泽 1122003
- 拼接望远镜成像系统的理论模型分析及仿真研究 廖周, 刘超, 邱琪, 等 1122004
- 具有一个太阳常量的高准直太阳模拟器光学系统设计 刘石, 张国玉, 孙高飞, 等 1122005
- 基于遗传算法的自由曲面优化设计 李登高, 殷松峰, 凌永顺, 等 1122006

• 激光与激光光学 •

- 偏置调幅波调制下的单模激光光强关联函数随时间的演化(英文) 叶庆 1114001
- 降雨对激光定距系统后向散射特性的影响 郭婧, 张合, 赵学健 1114002
- 自相关法测量飞秒激光双脉冲若干参量的研究 徐振新, 杨晓苹, 刘伟, 等 1114003

• 图像处理 •

- 眼底照相机自动调焦算法 陈健, 郑绍华, 潘林, 等 1110001
- 采用相位半角的两步相移法 李宝顺, 蔡青青, 包亚萍, 等 1110002
- 基于边界邻域最大值滤波的快速图像去雾算法 陈露, 和红杰, 陈帆 1110003

• 衍射与光栅 •

- 二元相位菲涅尔波带片近场俘获高低折射率粒子(英文) 赵艳, 张耀举, 朱艳 1105001
- 浸入式光栅衍射强度图样研究 唐茜, 邱跃洪, 赵葆常, 等 1105002

• 仪器, 测量, 度量学 •

- 一种相位调制激光多普勒频移测量方法 曲彦臣, 杜军, 赵卫疆, 等 1112001

单幅圆条纹相位展开光刻对准研究·····	徐锋,胡松	1112002
光电转台复合精密角度测量理论·····	袁辉,刘朝晖,梁冬生,等	1112003
线结构光自同步扫描三维形貌测量系统·····	熊胜军,赵飞,赵恒,等	1112004
空间目标天文定位方法及观测分析·····	刘美莹,王虎,汶德胜,等	1112005

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

• **Materials** •

Field Emission of Graphene-angle	WANG Xiao-li, PANG Kai-ge, LIU Wei-hua, et al	1116001
Luminescence Property in Novel Y^{3+}/Dy^{3+} Co-doped $Bi_2ZnB_2O_7$ Phosphors by Assembled Optimal Design	SHI Lin-lin, SUN Jia-shi, ZHAI Zi-hui, et al	1116002
Restoring Casimir Force between Doped Silicon Slab and Metamaterials	NIU Kai-kun, LI Xue-wei, ZHANG Jun-long, et al	1116003
The Vibration Spectroscopy and Structures Stability of Li_nC cluster	LIU Fang, JIANG Zhen-Yi, ZHANG Chen-Jun	1116004
Research of Nonlinear Absorption Effect of Pulse Laser Irradiation for GaAs	ZHOU Hai-jiao, SUN Wen-jun, LIU Zhong-yang	1116005
Vapor Etching Method for Diamond Wire Sawn Multicrystalline Silicon Wafers	LIU Xiao-mei, CHEN Wen-hao, LI Miao, et al	1116006

• **Optoelectronics** •

Design and Realization of Harmonic Signal Orthogonal Lock-in Amplifier Used in Infrared Gas Detection	ZHAI Bing, HE Qi-xin, HUANG Jian-qiang, et al	1125001
Establishment and Research of a Photovoltaic Module Performance Prediction Model under Different Operating Conditions	XIAO Wen-bo, HU Fang-yu, DAI jin	1125002

• **Optical Design and Fabrication** •

Structure and Alignment of Field Stitching Compound Eye Optical Imaging System	GAO Tian-yuan, DONG Zheng-chao, ZHAO Yu, et al	1122001
Optical Design for Off-axis All-reflective Schmidt System	LEI Cun-dong, ZHEN Lie-hua, CHE Ying	1122002
Modeling and Simulation of Space Object Optical Scattering Characteristics Using TracePro	SUN Cheng-ming, ZHAO Fei, ZHANG Ze	1122003
The Theoretical Analysis and Simulation Research of Segmented Telescope Image Systems	LIAO Zhou, LIU Chao, QIU Qi, et al	1122004
Design of Optical System for the High-collimating Solar Simulator with One Solar Constant	LIU Shi, ZHANG Guo-yu, SUN Gao-fei, et al	1122005
Design of Freeform Surface Based on the Genetic Algorithm	LI Deng-gao, YIN Song-feng, LING Yong-shun, et al	1122006

• **Lasers and Laser Optics** •

Evolution of the Intensity Correlation Function in a Single-mode Laser with a Biased Amplitude Modulation	YE Qing	1114001
Study on Backscattering Characteristics of Laser Ranging System in the Rain	GUO Jing, ZHANG He, ZHAO Xue-jian	1114002
Femtosecond Laser Double Pulse Autocorrelation Measurements and Research of Fitting Method	XU Zhen-xin, YANG Xiao-ping, LIU Wei, et al	1114003

• **Image Processing** •

Auto Focusing Method for Fundus Camera	CHEN Jian, ZHENG Shao-hua, PAN Lin, et al	1110001
Two-step Phase-shifting Algorithm by the Use of Half Angle of Phase	LI Bao-shun, CAI Qing-qing, BAO Ya-ping, et al	1110002
A Fast Image Defogging Algorithm Based on Edge-maximum Filter	CHEN Lu, HE Hong-jie, CHEN Fan	1110003

• **Diffraction and Gratings** •

Near-field Trapping High and Low Refractive Index Particles with a Binary Phase Fresnel Zone Plate
..... ZHAO Yan, ZHANG Yao-ju, ZHU Yan 1105001
Research of the Immersion Grating Diffraction Pattern ... TANG Qian, QIU Yue-hong, ZHAO Bao-chang, et al 1105002

• **Instrumentation, Measurement and Metrology** •

A Kind of Phase Modulation Laser Doppler Shift Measuring Method
..... QU Yan-chen, DU Jun, ZHAO Wei-jiang, et al 1112001
Alignment in Lithography with Single Circular Fringe Pattern Phase Unwrapping XU Feng, HU Song 1112002
Research on Combined Precision Angle Measurement Theory of Optical Rotation Platform
..... YUAN Hui, LIU Zhao-hui, LIANG Dong-sheng, et al 1112003
Three-dimensional Shape Measurement System based on Auto-synchronous Scanners with Line Structured-light
..... XIONG Sheng-jun, ZHAO Fei, ZHAO Heng, et al 1112004
Celestial Positioning Method and Observation Analysis for Space Object
..... LIU Mei-ying, WANG Hu, WEN De-sheng, et al 1112005