

目 次

• 激光与激光光学 •

- 采用块材料展宽器的紧凑型飞秒掺钛蓝宝石激光再生放大研究 秦爽, 宁笑楠, 陈九成 0914001
高功率半导体激光器低温特性分析 王明培, 张普, 聂志强, 等 0914002

• 物理光学 •

- 基于有限元仿真的硅基纳米光镊结构的设计 高奎, 宋五洲, 朱晨俊, 等 0926001
径向偏振部分相干螺旋贝塞尔光束的模拟研究 胡汉青, 吴逢铁, 胡润, 等 0926002

• 光电子学 •

- GaAs 光电阴极制备工艺中表面污染的微区分析 方城伟, 张益军, 荣敏敏, 等 0925001

• 集成光学 •

- 集成马赫曾德型光波导工频强电场传感器 李佳文, 张家洪, 许晓平, 赵振刚, 李川 0913001

• 光纤光学与光通信 •

- 光纤布拉格光栅滑觉感知单元 冯艳, 王飞文, 张华, 等 0906001
基于游标效应的级联法布里-珀罗传感器温度特性 候乐义, 毛邦宁, 王剑锋, 等 0906002
用于海洋水位监测的干涉式光纤水位传感系统 庞铄, 罗政纯, 王忠民, 等 0906003
基于最小二乘法的光纤法布里-珀罗传感器相位校正解调算法 刘嘉静, 涂子维, 周次明, 等 0906004

• 成像系统 •

- 基于相位差异法的简易光学系统的图像复原方法 景文博, 邹欢欢, 张家铭, 等 0911001
基于光线追踪的实时可交互计算生成集成成像方法 秦志强, 张文阁, 蒋晓瑜, 等 0911002
光场分层成像系统的重聚焦标定方法 赵大成, 单良, 孔明, 等 0911004
基于扫描白光干涉法的 LCOS 芯片像素级相位分析 屈铭, 郑俊杰, 李敏, 等 0911004

• 仪器, 测量, 度量学 •

- 微纳遥感相机在轨光轴指向标定方法 吴俊, 李娜, 岳春宇, 等 0912001
基于帕尔贴效应的双波段自适应标定板设计 王子昂, 黄富瑜, 邹昌帆, 等 0912002
敦煌辐射校正场太阳光度计现场定标 黄冬, 李新, 张艳娜, 等 0912003
基于光纤三波长激光自混合干涉的绝对距离测量系统 王韵致, 谢芳, 陈龙辉, 等 0912004
压电陶瓷驱动器疲劳对变形镜校正带宽的影响 谢丽, 王家秋, 钟哲强, 等 0912005
分布光度测量系统的消杂技术及寻优算法 薛萍, 何海, 王宏民 0912006
一种提高超燃流场羟基示踪速度测量中信号提取能力的方法 邵珺, 叶景峰, 胡志云, 等 0912007

• 图像处理 •

- 基于自适应双层 TDLMS 滤波的红外小目标检测 张艺璇,李玲,辛云宏 0910001
基于多尺度分析和加权最小二乘法的非制冷红外条纹噪声校正算法 姜平,王恩德,金磊,等 0910002
基于高斯曲率优化和非下采样剪切波变换的高密度混合噪声去除算法 王满利,田子建,等 0910003
波长相关物理成像模型的交通监控图像去雾算法 王一斌,郑佳,吕卓纹,等 0910004

• 薄膜 •

- 近红外激光薄膜滤光片的研制 李候俊,徐均琪,王建,等 0931001

(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

• Lasers and Laser Optics •

- A Compact Ti : Sapphire Regenerative Amplifier with Bulk Material Stretcher *QIN Shuang, NING Xiao-nan, CHEN Jiu-cheng* 0914001
Analysis of Cryogenic Characteristics of High Power Semiconductor Lasers *WANG Ming-pei, ZHANG Pu, NIE Zhi-qiang, et al* 0914002

• Physical Optics •

- Design of Silicon-based Nano-Optical Tweezers Based on Finite Element Simulation *GAO Kui, SONG Wu-zhou, ZHU Chen-jun, et al* 0926001
Numerical Study of Radially Polarized Partially Coherent Spiraling Bessel Beam *HU Han-qing, WU Feng-tie, HU Run, et al* 0926002

• Optoelectronics •

- Micro-area Analysis of Surface Contaminations of GaAs Photocathode in Preparation Process *FANG Cheng-wei, ZHANG Yi-jun, RONG Min-min, et al* 0925001

• Integrated Optics •

- Integrated Optical Waveguide Mach-Zehnder Interferometer Power Frequency Intensive Electric Field Sensor *LI Jia-wen, ZHANG Jia-hong, XU Xiao-ping, et al* 0913001

• Fiber Optics and Optical Communications •

- Slip Sensing Unit Using Optical Fiber Bragg Grating *FENG Yan, WANG Fei-wen, ZHANG Hua, et al* 0906001
Temperature Characteristics of Cascaded Fabry-Pérot Interferometer Sensors Based on Vernier Effect *HOU Le-yi, MAO Bang-ning, WANG Jian-feng, et al* 0906002
Interferometric Optical Fiber Water Level Sensing System for Oceanic Monitoring Applications *PANG Shuo, LUO Zheng-chun, WANG Zhong-min, et al* 0906003
Algorithm of Phase Correction Based on Least Square Estimation for Optical Fiber Fabry-Perot Sensor *LIU Jia-jing, TU Zi-wei, ZHOU Ci-ming, et al* 0906004

• Imaging Systems •

- Simple Optical System Image Restoration Method Based on Phase Diversity *JING Wen-bo, ZOU Huan-huan, ZHANG Jia-ming, et al* 0911001
Real-time Interactive Computer-generated Integral Imaging Method Based on Ray Tracing *QIN Zhi-qiang, ZHANG Wen-ge, JIANG Xiao-yu, et al* 0911002
Refocusing Calibration Method for Light Field Optical Sectioning Tomography System *ZHAO Da-cheng, SHAN Liang, KONG Ming, et al* 0911003
Pixel-level Observation of Phase Profile in Liquid Crystal on Silicon Device by White Light Scanning Interferometry *QU Ming, ZHENG Jun-jie, LI Min, et al* 0911004

• Instrumentation, Measurement and Metrology •

- Method for In-orbit Optical Axis Pointing Calibration of Micro-nano Remote Sensing Camera *WU Jun, LI Na, YUE Chun-yu, et al* 0912001
Design of Dual-band Adaptive Calibration Checkerboard Based on Peltier Effect *WANG Zi-ang, HUANG Fu-yu, ZOU Chang-fan, et al* 0912002
Field Calibration of Sunphotometer in Dunhuang Test Site *HUANG Dong, LI Xin, ZHANG Yan-na, et al* 0912003

Absolute Distance Measurement System Based on the Self-mixing Interferometry of a Three-wavelength Optical Fiber Laser	WANG Yun-zhi , XIE Fang , CHEN Long-hui , et al	0912004
Influence of Fatigue of Piezoelectric Ceramic Actuators on Correction Bandwidth of Deformable Mirrors	XIE Li ,WANG Jia-qiu , ZHONG Zhe-qiang , et al	0912005
Stray Light Suppression Technology and Optimization Algorithm of Distributed Photometric Measurement System	XUE Ping , HE Hai , WANG Hong-min	0912006
Method to Improve Signal Extraction Capability of Hydroxyl Tagging Velocimetry in Supersonic Combustion Flow Field	SHAO Jun , YE Jing-feng , HU Zhi-yun , et al	0912007
• Image Processing •		
Infrared Small Target Detection Based on Adaptive Double-layer TDLMS Filter	ZHANG Yi-xuan , LI Ling , XIN Yun-hong	0910001
Uncooled Infrared Stripe Noise Correction Algorithm Based on Multi-scale Analysis and Weighted Least Squares	JIANG Ping , WANG En-de , JIN Lei , et al	0910002
High Density Mixed Noise Removal Algorithm Based on Gaussian Curvature Optimization and Non-subsampled Shearlet Transform	WANG Man-li , TIAN Zi-jian , GUI Wei-feng , et al	0910003
Traffic Monitoring Image Dehazing Algorithm Based on Wavelength Related Physical Imaging Model	WANG Yi-bin , ZHENG Jia , LÜ Zhuo-wen , et al	0910004
• Thin Films •		
Fabrication of Near-infrared Laser Film Filter	LI Hou-jun , XU Jun-qi , WANG Jian , et al	0931001