

目 次

• 020 激光器与激光光学 •

基于 PDMS 基片的回音壁模式光纤激光器	张远宪	张晓晓	刘 春 等	1102001
基于半导体可饱和吸收镜锁模的 Yb:NaY(WO ₄) ₂ 飞秒激光器	张海鹏	崔雪龙	徐金龙 等	1102002
利用快速相位反馈控制输出变换极限飞秒激光脉冲	钱 程	王思佳	顾澄琳 等	1102003
885 nm 和 808 nm LD 抽运 Nd:CNGG 935 nm 激光器热效应研究	施玉昱	卢铁林	冯宝华 等	1102004
间隔双倍频移的可调谐多波长布里渊/铒光纤激光器	张 诚	苗长云	赵军发 等	1102005
长腔长体布拉格光栅外腔半导体激光器	李志永	谭荣清	黄 伟 等	1102006
1.3 μm 高脉冲能量锁模皮秒再生放大器	王璐璐	牛 岗	石朝辉 等	1102007

• 030 激光加工与应用 •

N ₂ 和 Ar 气氛下激光原位合成 TiN/钛基复合涂层	张晓伟	刘洪喜	蒋业华 等	1103001
长脉冲与连续激光联合辐照铝合金的温度场仿真	肖 婧	何衡湘	夏惠军 等	1103002

• 050 光纤光学与光通信 •

基于副载波复用的多输入单输出正交频分复用 LED 可见光通信系统	李荣玲	汤婵娟	王源泉 等	1105001
利用液芯光纤产生空心光束	胡晓博	刘胜男	高 玮 等	1105002
高非线性高双折射光子晶体光纤特性的理论研究	李德月	周桂耀	夏长明 等	1105003
外贴啁啾光栅监测带双缺口复合材料静态拉伸损伤	卢少微	张海军	李朝华 等	1105004
基于平板光波导任意带宽比的新型非对称交错滤波器	李金星	陈开鑫	郑燕琳	1105005

• 060 材料 •

全固高非线性低色散斜率光子晶体光纤设计	徐惠真	周昌杰		1106001
Al ³⁺ /Eu ²⁺ 共掺杂高硅氧玻璃的荧光特性	龚凡涵	钱 奇	杨中民 等	1106002
四路频分复用荧光共焦显微探测系统实验研究	唐平玉	郑继红	孙国强 等	1106003

• 070 薄膜 •

组合套镀膜制备 2.0~2.4 μm 波段 8 通道微型集成滤光片	罗海瀚	李耀鹏	蔡清元 等	1107001
---	-----	-----	-------	---------

• 080 测量与计量 •

大光程差、宽场、消色差、热补偿型迈克耳孙风成像干涉仪动镜倾斜误差分析	祝宝辉	张淳民	鲁辉东 等	1108001
测量薄膜厚度的数字叠栅技术	苏俊宏	刘奕辰		1108002
基于虚拟控制点的像机姿态测量算法	陈 鹏	胡广大	刘晓军	1108003
基于分布反馈激光器在 2.0 μm 波段对 CO ₂ 气体温度的测量	陈玖英	刘建国	何亚柏 等	1108004
基于 LabView 的激光束发散角测量系统	王茜蓓	刘 佳	彭 中等	1108005
城区红外遥感云层检测技术	李志军	王卫华	牛照东 等	1108006
干涉测量框架结构设计及稳定性分析	周 烽	王 辉	王丽萍	1108007
高复现性面形检测支撑装置研制	王 辉	于 杰	周 烽 等	1108008
基于健壮中国剩余定理的频率选择准则及其在相位解包裹中的应用	张 旭	朱利民	屠大维 等	1108009
基于脉冲红外热像法的表面下识别的有限元模拟	陶 宁	曾 智	冯立春 等	1108010
用方形区域内的标准正交多项式重构波前	李萌阳	李大海	王琼华 等	1108011
同步定位及地图创建算法在车载移动测绘系统中的应用	胡少兴	陈春朋	张爱武	1108012

基于斯托克斯椭偏测量系统的多点定标法	王勇辉 郑春龙 赵振堂	1108013
线结构光视觉测量系统运动轴线的简易标定方法	陈新禹 马 孜 陈天飞等	1108014
基于逼近式定心法测量机床回转轴对导轨的平行度	刘新波 王 仲 苏 野等	1108015
基于激光跟踪仪的转台系统几何误差检测	张振久 胡 泓	1108016
· 090 全息与信息处理 ·		
一种基于兴趣区提取的红外搜索系统目标实时检测算法	王卫华 李志军 何 艳等	1109001
横向剪切最小二乘相位解包裹算法的改进	钱晓凡 李 斌 李兴华等	1109002
· 130 大气与海洋光学 ·		
一套测量对流层臭氧的差分吸收激光雷达系统	范广强 刘建国 陈臻懿等	1113001
· 140 遥感与传感器 ·		
基于区域增长的遥感影像视觉显著目标快速检测	张立保	1114001
一种 Sagnac 干涉仪结构的光子晶体光纤温度传感器	伍铁生 王 丽 王 哲等	1114002
基于投影分布熵的多视点三维点云场景拼接方法	谭志国 鲁 敏 郭裕兰等	1114003
· 150 光谱学 ·		
碳纳米管和金属纳米粒子复合结构的拉曼光谱特性	张 洁 陈俞霖 朱 永	1115001
· 160 光学设计与制造 ·		
应用全息变间距光栅的极紫外成像光谱仪光学系统设计	刘 壮 巩 岩	1116001

CONTENTS

· 020 LASERS AND LASER OPTICS ·		
Whispering Gallery Mode Fiber Laser Based on PDMS Substrate	Zhang Yuanxian Zhang Xiaoxiao Liu Chun et al.	1102001
CW Mode-Locked Yb:NaY(WO ₄) ₂ Femtosecond Laser with a Semiconductor Saturable-Absorber Mirror	Zhang Haikun Cui Xuelong Xu Jinlong et al.	1102002
Fast Close-Loop Phase Control to Output Transform-Limited Femtosecond Laser Pulses	Qian Cheng Wang Sijia Gu Chenglin et al.	1102003
Thermal Effects Analysis of Nd:CNGG 935 nm Laser Pumped by 885 nm and 808 nm Diode Lasers	Shi Yuxian Lu Tielin Feng Baohua et al.	1102004
Tunable Multiwavelength Brillouin/Erbium Fiber Laser with Double-Brillouin-Shift Spacing	Zhang Cheng Miao Changyun Zhao Junfa et al.	1102005
Laser Diode with Long External Cavity of Volume Bragg Grating	Li Zhiyong Tan Rongqing Huang Wei et al.	1102006
1.3 μm Mode-Locked Picosecond Regenerative Amplifier with High Pulse Energy	Wang Lulu Niu Gang Shi Zhaohui et al.	1102007
· 030 LASER PROCESSING AND APPLICATIONS ·		
N ₂ /Ar Aiding Laser <i>In-Situ</i> Synthesized TiN Particle Reinforced Titanium Matrix Composite Coating	Zhang Xiaowei Liu Hongxi Jiang Yehua et al.	1103001
Temperature Flied Simulation on Aluminium Alloy Irradiated by Long Pulsed Laser and Continuous Wave Laser	Xiao Jing He Hengxiang Xia Huijun et al.	1103002
· 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS ·		
A MISO-OFDM Visible Light Communication System using LED Based on Subcarrier Multiplexing	Li Rongling Tang Chanjuan Wang Yuanquan et al.	1105001
Generation of a Hollow Laser Beam by a Liquid-Core Optical Fiber	Hu Xiaobo Liu Shengnan Gao Wei et al.	1105002
Theoretical Investigation of Photonic Crystal Fiber with Highly Nonlinear and Birefringent	Li Deyue Zhou Guiyao Xia Changming et al.	1105003
Damage Monitoring of the Double-Notched Carbon Fiber Reinforced Polymers with Surface Bonded Chirped Fiber Bragg Grating Sensor	Lu Shaowei Zhang Haijun Li Zhaohua et al.	1105004
A Novel Asymmetric Interleaver with Arbitrary Bandwidth Ratio Based on Planar Optical Waveguide	Li Jinxing Chen Kaixin Zheng Yanlin	1105005
· 060 MATERIALS ·		
Highly Nonlinear All-Solid Photonic Crystal Fibers with Low Dispersion Slope	Xu Huizhen Zhou Changjie	1106001
Fluorescence Properties of Al ³⁺ /Eu ²⁺ Co-Doped High Silica Glass	Gong Fanhan Qian Qi Yang Zhongmin et al.	1106002

Experimental Study of Four-Channel Frequency Division Multiplexed Fluorescence Confocal Microscopy	Tang Pingyu Zheng Jihong Sun Guoqiang et al. 1106003
• 070 THIN FILMS •	
Fabrication of 8-Channel Micro Integrated Filter in 2.0~2.4 μm by Combine Masks and Plating	Luo Haihan Li Yaopeng Cai Qingyuan et al. 1107001
• 080 MEASUREMENT AND METROLOGY •	
Error Analysis of the Moving Mirror Tilting in Michelson Wind Imaging Interferometer with Big Optical Path Difference, Wide Field, Adromatism and Thermal Compensation	Zhu Baohui Zhang Chunmin Lu Huidong et al. 1108001
Digital Moiré Technique for Thin Film Thickness Measurement	Su Junhong Liu Yichen 1108002
Camera Pose Estimation Based on Virtual Control Points	Chen Peng Hu Guangda Liu Xiaojun 1108003
Temperature Measurement of CO ₂ by Use of a Distributed-Feedback Diode Laser Sensor Near 2.0 μm	Chen Jiuying Liu Jianguo He Yabo et al. 1108004
Measurement System for Laser Divergence Angle Based on LabView	Wang Qianqian Liu Jia Peng Zhong et al. 1108005
Cloud Recognition from Infrared Remote Sensing Images under City Background	Li Zhijun Wang Weihua Niu Zhaodong et al. 1108006
Design and Stability Analysis of Interferometry Frame	Zhou Feng Wang Hui Wang Liping 1108007
Development of Mirror Mount for Ultra-High Reproducibility Metrology	Wang Hui Yu Jie Zhou Feng et al. 1108008
Frequency Selection Rule based on Robust Chinese Remainder Theorem and Its Application in Phase Unwrapping	Zhang Xu Zhu Limin Tu Dawei et al. 1108009
Finite Element Modeling of Subsurface Recognition for Pulsed Thermography	Tao Ning Zeng Zhi Feng Lichun et al. 1108010
Wavefront Reconstruction with Orthonormal Polynomials in a Square Area	Li Mengyang Li Dahai Wang Qionghua et al. 1108011
Application of SLAM in Vehicle-Borne Mobile Mapping System	Hu Shaoping Chen Chunpeng Zhang Aiwu 1108012
Multi-Point Calibration Method Based on Stokes Ellipsometry System	Wang Yonghui Zheng Chunlong Zhao Zhentang 1108013
Novel Calibration Method for Axes in Line Structured Light Vision Measurement System	Chen Xinyu Ma Zi Chen Tianfei et al. 1108014
Measurement of Parallelism Between Rotating Axis and Guideway of a Machine Tool Based on Approximation Hole Center Positioning Method	Liu Xinbo Wang Zhong Su Ye et al. 1108015
Measurement of Geometric Error of Rotary Stage System Based on Laser Tracker	Zhang Zhenjiu Hu Hong 1108016
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •	
A Real-Time Target Detection Algorithm for Infrared Search and Track System Based on Region of Interest Extraction	Wang Weihua Li Zhijun He Yan et al. 1109001
Improvement of Least-Square Phase Unwrapping Algorithm Based on Lateral Shearing Interferometry	Qian Xiaofan Li Bin Li Xinghua et al. 1109002
• 130 ATMOSPHERIC AND OCEANIC OPTICS •	
A Differential Absorption Lidar System for Tropospheric Ozone Monitoring	Fan Guangqiang Liu Jianguo Chen Zhenyi et al. 1113001
• 140 REMOTE SENSING AND SENSORS •	
Fast Detection of Visual Saliency Regions in Remote Sensing Image based on Region Growing	Zhang Libao 1114001
A Photonic Crystal Fiber Temperature Sensor Based on Sagnac Interferometer Structure	Wu Tiesheng Wang Li Wang Zhe et al. 1114002
Multi-View Point Cloud Scenes Mosaic Based on Projective Distribution Entropy	Tan Zhiguo Lu Min Guo Yulan et al. 1114003
• 150 SPECTROSCOPY •	
Raman Spectrum of Carbon Nanotubes Coated by Au Nano Particles Film	Zhang Jie Chen Yulin Zhu Yong 1115001
• 160 OPTICAL DESIGN AND FABRICATION •	
Design of Optical System for Solar Extreme-Ultraviolet Imaging Spectrometer Using Holographic Varied Line Spacing Grating	Liu Zhuang Gong Yan 1116001