

## 目 次

### • 020 激光器与激光光学 •

20.6 W 激光二极管直接上能级抽运 Nd:YVO <sub>4</sub> 薄片激光器 .....	吴兴盛	高健存	唐新春 等	1202001
基于半导体光放大器的可调谐环形腔激光器的激光建立过程 .....	刘英峰	王 智	张丽梅 等	1202002
双光反馈半导体激光混沌高复杂度优化分析 .....	蒋 龙	夏光琼	吴加贵 等	1202003
法布里-珀罗腔振动敏感度的分析 .....	郭海凤	吕莎莎	刘 芳 等	1202004
蓝光激光二极管抽运 Pr:YLF 绿光激光器 .....	黄舜林	刘 哲	曾承航 等	1202005
非平面环形腔激光器的强度噪声及其抑制 .....	梁 旭	王云祥	邱 琪 等	1202006
新型非平面多程激光放大器的理论研究 .....	杨 清	霍玉晶	何淑芳	1202007
外腔全固态连续波 PPMgLN 光学参量振荡器与受激拉曼散射 .....	姚文明	檀慧明	王 帆 等	1202008
宽带铍玻璃激光谐波转换过程中的幅度调制效应 .....	陈 英	王路露	刘光灿 等	1202009

### • 030 激光加工与应用 •

间隙对 5754 铝合金激光填丝搭接焊气孔的影响 .....	王国振	王春明	王 军 等	1203001
高重复频率飞秒激光烧蚀熔融石英制作单偏振微结构波导 .....	汪月容	李 毅	王思佳 等	1203002
熔石英表面损伤修复点上烧蚀碎片的分类与去除 .....	蒋 勇	向 霞	刘春明 等	1203003
铸铁件激光熔覆 NiCuFeBSi 合金组织及力学性能 .....	董世运	闫世兴	徐滨士 等	1203004
基于激光再制造机器人的表面浅斑缺陷识别研究 .....	方 艳	杨洗陈	雷剑波	1203005
AZ31B 镁合金表面激光合金化 Al-Cu 涂层制备及其性能研究 .....	丁阳喜	董 杰	孙晓龙	1203006
激光冲击处理对 AZ31B 镁合金焊接件抗应力腐蚀的影响 .....	葛茂忠	项建云	张永康	1203007

### • 040 激光医学与生物学 •

氦氛激光照射对大鼠实验性牙周组织中环氧酶-2 表达的影响 .....	侯 旭	孙秀梅	张 超 等	1204001
------------------------------------	-----	-----	-------	---------

### • 050 光纤光学与光通信 •

新型大模场光子晶体光纤传输系统及其传输特性分析 .....	张 银	陈明阳	张永康	1205001
基于叠印啁啾光纤布拉格光栅的宽谱微波光子信道化接收方法 .....	孙帼丹	王 荣	蒲 涛 等	1205002
基于光纤布拉格光栅偏振相关损耗的温度与侧向力的同时测量 .....	王启宇	励强华		1205003
基于分布反馈注入锁定的连续可调光子微波倍频实验研究 .....	韩丙辰	于晋龙	王文睿 等	1205004
半腐蚀长周期光纤光栅光谱特性研究 .....	赵洪霞	程培红	鲍吉龙 等	1205005
基于光频梳的超短光脉冲的产生及其在光模数转换中的应用 .....	窦玉杰	张洪明	姚敏玉	1205006

### • 060 材料 •

低功率 CO <sub>2</sub> 激光辐照对多层石墨烯结构的影响 .....	龙江游	黄 婷	叶晓慧 等	1206001
---	-----	-----	-------	---------

### • 070 薄膜 •

可见与近红外激光通信系统光学滤光膜的研制 .....	付秀华	寇雷雷	张 静 等	1207001
基于偏振光反射多点法测量薄膜参数 .....	周进朝	宋亚杰	曾宪佑 等	1207002

### • 080 测量与计量 •

阈值法对激光远场焦斑质量测量和计算的影响 .....	贺元兴	李新阳		1208001
高功率超短激光脉冲特性的三阶相关测量 .....	王宇煜	欧阳小平	杨 琳 等	1208002
双路闭环谐振式微光学陀螺 .....	王文怡	王慧泉	陈 妍 等	1208003

飞秒激光测距中空气色散补偿理论研究 .....	武腾飞 梁志国 严家骅	1208004
受限空间内表面三维形貌测量技术 .....	曾祥军 吴庆阳 霍金城等	1208005
• 090 全息与信息处理 •		
基于硅基液晶的空分复用彩色全息显示研究 .....	王岳 沈川 张成等	1209001
一种无轮廓像干扰光学加密系统 .....	秦怡 巩琼 李根全等	1209002
• 130 大气与海洋光学 •		
多粒子散射的偏振传输特性分析 .....	张倩倩 高隽 徐小红等	1213001
• 140 遥感与传感器 •		
光纤光栅二维加速度传感器 .....	郭永兴 张东生 李杰燕等	1214001
基于自外差探测的多光纤光栅远程传感系统 .....	蔡江江 许国良 胡君辉等	1214002
运动目标强度关联成像及其在遥感探测中的应用 .....	张聪 龚文林 韩申生	1214003
一种新的点云拼接算法 .....	左超 鲁敏 谭志国等	1214004
星载激光测高仪海洋表面回波计算的理论模型 .....	马跃 李松 周辉等	1214005
• 160 光学设计与制造 •		
光子筛-透镜组合的折衍混合消色差系统设计 .....	何渝 赵立新 唐燕等	1216001
• 简讯 •		
国内首次实现 1.9~4.3 $\mu\text{m}$ 全光纤中红外超连续谱光源 .....	张斌 杨未强 侯静等	1202001-4

## CONTENTS

• 020 LASERS AND LASER OPTICS •		
20.6 W Nd:YVO <sub>4</sub> Thin Disk Laser with Laser-Diode Direct Upper-State Pumping .....	<i>Wu Xingsheng Gao Jiancun Tang Xinchun et al.</i>	1202001
Lasing of the Tunable Fiber Ring Laser Based on Semiconductor Optical Amplifier .....	<i>Liu Yingfeng Wang Zhi Zhang Limei et al.</i>	1202002
Optimization Analysis on Complex Degree of Optical Chaos in a Semiconductor Laser with Double Optical Feedback .....	<i>Jiang Long Xia Guangqiong Wu Jiagui et al.</i>	1202003
Analysis of the Vibration Sensitivity of Fabry-Perot Cavities .....	<i>Guo Haifeng Lü Shasha Liu Fang et al.</i>	1202004
Blue Laser Diode Pumped Pr:YLF Green Laser .....	<i>Huang Shunlin Liu Zhe Zeng Chenghang et al.</i>	1202005
Intensity Noise Properties and Suppression of Nonplanar Ring Oscillator .....	<i>Liang Xu Wang Yunxiang Qiu Qi et al.</i>	1202006
Theoretical Study on a New Non-Planar Multi-Pass Laser Amplifier .....	<i>Yang Qing Huo Yujing He Shufang</i>	1202007
Extra-Cavity, All-Solid-State Continuous Wave Optical Parametric Oscillator and Stimulated Raman Scattering in PPMgLN .....	<i>Yao Wenming Tan Huiming Wang Fan et al.</i>	1202008
FM-to-AM Effect in the Frequency Conversion of Broadband Nd:Glass Laser .....	<i>Chen Ying Wang Lulu Liu Guangcan et al.</i>	1202009
• 030 LASER PROCESSING AND APPLICATIONS •		
Effects of Gap on Porosity during Laser Lap Welding with Filler Wire of Al 5754 Sheets .....	<i>Wang Guozhen Wang Chunming Wang Jun et al.</i>	1203001
Directly Writing Single Polarization Microstructure Waveguide in Fused Silica by High Repetition Rate Femtosecond Laser .....	<i>Wang Yuerong Li Yi Wang Sijia et al.</i>	1203002
Classification and Elimination of Ablation Debris on the Mitigated Damage Site in Fused Silica Surface .....	<i>Jiang Yong Xiang Xia Liu Chunming et al.</i>	1203003
Microstructure and Mechanical Property of NiCuFeBSi Alloy with Laser Cladding on Substrate of Gray Cast Irons .....	<i>Dong Shiyun Yan Shixing Xu Binshi et al.</i>	1203004
Research on Shallow Spot Defect Detection Based on Laser Remanufacturing Robot .....	<i>Fang Yan Yang Xichen Lei Jianbo</i>	1203005
Microstructure and Properties of Laser Alloying with Al-Cu Powders on AZ31B Magnesium Alloy .....	<i>Ding Yangxi Dong Jie Sun Xiaolong</i>	1203006
Effect of Laser Shock Processing on Resistance to Stress Corrosion Cracking of Tungsten Inert-Gas Welded AZ31B Magnesium Alloy .....	<i>Ge Maozhong Xiang Jianyun Zhang Yongkang</i>	1203007
• 040 LASER MEDICINE AND BIOLOGY •		
Effect of He-Ne Laser Irradiation on Cyclooxygenase-2 Expression in Periodontium of Experimental Tooth Movement in Rats .....	<i>Hou Xu Sun Xiumei Zhang Chao et al.</i>	1204001

• 050 **FIBER OPTICS AND OPTICAL COMMUNICATIONS** •

Investigation of a Novel Large-Mode-Area Photonic Crystal Fiber Transmission System and Its Transmission Characteristics ..... Zhang Yin Chen Mingyang Zhang Yongkang 1205001  
Broadband Microwave Photonic Channelized Receiver Based on Superimposed Chirped Fiber Bragg Grating ..... Sun Guodan Wang Rong Pu Tao et al. 1205002  
Simultaneous Measurement of Temperature and Lateral Force Based on Polarization Dependent Loss of Fiber Bragg Grating ..... Wang Qiyu Li Qianghua 1205003  
Experimental Study of Continuously Tunable Photonic Microwave Frequency Multiplication Based on Distributed Feedback Injection Locking ..... Han Bingchen Yu Jinlong Wang Wenrui et al. 1205004  
Research on Spectral Characteristic of a Semi-Etched Long-Period Fiber Grating ..... Zhao Hongxia Cheng Peihong Bao Jilong et al. 1205005  
Ultra-Short Optical Pulse Generation Based on Optical Frequency Comb and Application in Optical Analog-to-Digital Conversion ..... Dou Yujie Zhang Hongming Yao Minyu 1205006

• 060 **MATERIALS** •

Effects of Low Power CO<sub>2</sub> Laser Irradiation on Structure of Multilayer Graphene ..... Long Jiangyou Huang Ting Ye Xiaohui et al. 1206001

• 070 **THIN FILMS** •

Fabrication of Optical Filter Film for Visible and Near-Infrared Laser Communication System ..... Fu Xiuhua Kou Leilei Zhang Jing et al. 1207001  
Thin Film Parameters Based on Polarized Light Reflected from the Multi-Point Measurement ..... Zhou Jinzhao Song Yajie Zeng Xianyou et al. 1207002

• 080 **MEASUREMENT AND METROLOGY** •

Influence of Threshold Method on Calculation Results of Far-Field Spot Quality ..... He Yuanxing Li Xinyang 1208001  
Measurement of Ultrashort High-Power Laser Pulse with Third Order Correlation Technique ..... Wang Yuyu Ouyang Xiaoping Yang Lin et al. 1208002  
Double Closed-Loop Resonator Micro Optic Gyro ..... Wang Wenyi Wang Huiquan Chen Yan et al. 1208003  
Theoretical Study on Air Dispersion Compensation in the Distance Measurement of Femtosecond Pulsed Laser ..... Wu Tengfei Liang Zhiguo Yan Jiahua 1208004  
Three-Dimensional Shape Measurement Method for Internal Surface in Confined Space ..... Zeng Xiangjun Wu Qingyang Huo Jincheng et al. 1208005

• 090 **HOLOGRAPHY AND INFORMATION PROCESSING** •

Research on Color Holographic Display with Space Division Multiplexing Based on Liquid Crystal on Silicon ..... Wang Yue Shen Chuan Zhang Cheng et al. 1209001  
An Optical Encryption Method with Silhouette Removal ..... Qin Yi Gong Qiong Li Genquan et al. 1209002

• 130 **ATMOSPHERIC AND OCEANIC OPTICS** •

Analysis of Multiple Scattering Polarization Transmission Properties ..... Zhang Qianqian Gao Jun Xu Xiaohong et al. 1213001

• 140 **REMOTE SENSING AND SENSORS** •

Two Dimensional Fiber Bragg Grating Accelerometer ..... Guo Yongxing Zhang Dongsheng Li Jieyan et al. 1214001  
Remote Fiber Bragg Grating Sensors System Based on Self-Heterodyne Detection ..... Cai Jiangjiang Xu Guoliang Hu Junhui et al. 1214002  
Ghost Imaging for Moving Targets and Its Application in Remote Sensing ..... Zhang Cong Gong Wenlin Han Shensheng 1214003  
A Novel Algorithm for Registration of Point Clouds ..... Zuo Chao Lu Min Tan Zhiguo et al. 1214004  
Received Waveform Model for Satellite Laser Altimeter Measuring Ocean Surface ..... Ma Yue Li Song Zhou Hui et al. 1214005

• 160 **OPTICAL DESIGN AND FABRICATION** •

Hybrid Refractive-Diffractive Achromatic System Design with Photon Sieve-Lens Combination ..... He Yu Zhao Lixin Tang Yan et al. 1216001