

## 目 次

## • 020 激光器与激光光学 •

- 10 kW 级固体板条激光放大器设计与实验研究 ..... 高清松 胡 浩 裴正平等 0202001  
 超高斯脉冲反饱和吸收效应响应特性理论模拟 ..... 程 坤 赵军普 胡东霞等 0202002  
 抖动法激光阵列相干合成技术中的性能评价函数研究 ..... 马阁星 司 磊 董小林等 0202003  
 放电激励重复频率 HF 激光器稳定输出实验研究 ..... 唐 影 黄 珂 易爱平等 0202004  
 基于光纤环形镜的掺磷光纤拉曼激光器 ..... 刘 鹏 黄朝红 漆 伟等 0202005  
 一种新的激光陀螺抖动加噪效果评估方法 ..... 樊振方 罗 晖 卢广锋等 0202006  
 输出大啁啾脉冲的展宽脉冲锁模光纤激光器 ..... 石明威 刘博文 王思佳等 0202007  
 半导体薄膜实现 Nd:YVO<sub>4</sub> 1064 nm 和 1342 nm 双波长激光被动调 Q ..... 王加贤 王燕飞 0202008  
 基于石墨烯被动调 Q Nd:YAG 晶体微片激光器 ..... 曹 德 刘 佳 刘 江等 0202009  
 千瓦级高光束质量半导体激光线阵合束光源 ..... 张 俊 单肖楠 刘 云等 0202010

## • 030 激光加工与应用 •

- 激光-熔化极脉冲电弧复合焊接的双重导电机制 ..... 王 威 林尚扬 王旭友等 0203001  
 钛合金激光熔覆硬质颗粒增强金属间化合物复合涂层耐磨性 ..... 冯淑容 张述泉 王华明 0203002  
 压片预置式激光多层熔覆厚纳米陶瓷涂层结合性能 ..... 王东生 田宗军 段宗银等 0203003  
 激光熔化沉积 DZ408 镍基高温合金微细柱晶显微组织及性能 ..... 姜 华 汤海波 方艳丽等 0203004  
 TC11 钛合金零件的激光熔化沉积修复研究 ..... 宫新勇 刘铭坤 李 岩等 0203005  
 激光熔覆 Al<sub>2</sub>O<sub>3</sub>-13% TiO<sub>2</sub> 陶瓷层制备及其抗热震性能 ..... 高雪松 田宗军 沈理达等 0203006  
 基于视觉激光切割厚板切割状态监控方法 ..... 高士友 马 雷 张润生 0203007

## • 050 光纤光学与光通信 •

- 基于纤芯失配多模干涉的光纤折射率传感器 ..... 孙 浩 忽满利 乔学光等 0205001  
 高对称性模场分布的高双折射光子晶体光纤 ..... 黎 薇 陈 辉 陈 明 0205002  
 利用基带直调信号注入锁定半导体激光器产生全光上变频信号的研究 ..... 郭精忠 于晋龙 王文睿等 0205003  
 榆子型光子晶体光纤布拉格光栅理论及实验研究 ..... 齐跃峰 侯崇岭 毕卫红 0205004  
 消除萨尼亞克光纤电流传感器振动干扰的光纤补偿环研究 ..... 李绪友 郝金会 杨汉瑞等 0205005

## • 060 材料 •

- 脉冲能量密度和照射时间对激光消融制备有机染料纳米颗粒的影响 ..... 李 博 0206001  
 Er<sup>3+</sup>/Yb<sup>3+</sup> 共掺氟氧微晶玻璃的光谱性质及 Judd-Ofelt 理论分析 ..... 肖生春 吕景文 郑 涛等 0206002

## • 080 测量与计量 •

- 基于衍射光栅的远场焦斑测量新方法 ..... 贺元兴 李新阳 0208001  
 消偏型 Sagnac 光纤管道泄漏检测系统及其稳定性研究 ..... 何存富 郑兴强 骆建伟等 0208002  
 基于“2+1”相移算法的正交复合光三维测量方法 ..... 翟爱平 曹益平 何宇航 0208003  
 正交混频相位式激光测距方法与系统实现 ..... 刘 邀 杨学友 刘常杰 0208004

基于多传感器集成的堆场激光测量技术应用	张德津 李必军 何莉	0208005
激光光斑质量对基于 PSD 的激光三角法长时间连续测量精度的影响	丁小昆 刘铁根 宋殿友	0208006
大气有机碳/元素碳测量中的光学校正方法	丁晴 刘建国 陆亦怀 等	0208007
基于激光自混合干涉效应的悬臂梁振动特性	吕亮 黄样 俞本立	0208008
<b>· 090 全息与信息处理 ·</b>		
精确最小二乘相位解包裹算法	钱晓凡 饶帆 李兴华 等	0209001
基于像面数字全息术的中药饮片细胞定量成像技术研究	王华英 郭中甲 张志会 等	0209002
采用投影轮廓特征的激光雷达快速目标识别	郭裕兰 鲁敏 谭志国 等	0209003
<b>· 130 大气与海洋光学 ·</b>		
云散射模型与信道传输特性分析	宋超 徐智勇 汪井源	0213001
聚焦光束热晕效应相位补偿定标规律研究	张鹏飞 范承玉 乔春红 等	0213002
<b>· 150 光谱学 ·</b>		
液体射流激光击穿光谱检测重金属研究	闫静 丁蕾 葛琳琳 等	0215001
2 μm 附近二极管激光吸收光谱 CO <sub>2</sub> 浓度测量研究	范凤英 宋增云	0215002
基于对数螺线晶体 Z 缩编铝等离子体单色成像研究	毋玉芬 肖沙里 阳庆国 等	0215003
<b>· 160 光学设计与制造 ·</b>		
高稳定性阵列光栅拼接架设计与验证	张军伟 陈伟 周忆 等	0216001
复合式剪切差可调谐平行分束偏光镜	马丽丽 吴福全 苏富芳	0216002
<b>· 简讯 ·</b>		
260 μm 芯径超大模场光子晶体光纤实现准单模传输	冯素雅 王孟 于春雷 等	0205004-6

## CONTENTS

### **· 020 LASERS AND LASER OPTICS ·**

Design and Experiment Study of All-Solid Slab Laser Amplifier with Laser Power of 10 kW	Gao Qingsong Hu Hao Pei Zhengping et al.	0202001
Dynamic Response Characteristics of Super-Gaussian Pulse to Reverse Saturable Absorption Effect	Cheng Kun Zhao Junpu Hu Dongxia et al.	0202002
Study on Cost Function in the Coherent Beam Combination of Fiber Lasers Based on Dithering Technique	Ma Yanxing Si Lei Dong Xiaolin et al.	0202003
Experimental Study on Stable Output of Discharge-Pumped Repetition Rate HF Laser	Tang Ying Huang Ke Yi Aiping et al.	0202004
Phosphosilicate Fiber Raman Laser Based on Fiber Loop Mirror	Liu Peng Huang Chaohong Qi Wei et al.	0202005
A New Noise Injection Effectiveness Evaluation Method for Ring Laser Gyro	Fan Zhenfang Luo Hui Lu Guangfeng et al.	0202006
Generation of Giant-Chirp Laser Pulses in a Stretched-Pulse Mode-Locked Fiber Laser	Shi Mingwei Liu Bowen Wang Sijia et al.	0202007
Semiconductor Film Passively Q-Switching for Dual-Wavelength Lasers at 1064 nm and 1342 nm in Nd:YVO <sub>4</sub> Laser	Wang Jiaxian Wang Yanfei	0202008
Passively Q-Switched Nd:YAG Microchip Laser Based on Graphene	Cao Yi Liu Jia Liu Jiang et al.	0202009
Kilowatt-Output and High Beam Quality Diode Laser Linear Array Coupling Source	Zhang Jun Shan Xiaonan Liu Yun et al.	0202010

### **· 030 LASER PROCESSING AND APPLICATIONS ·**

Double Electric Conduction Mechanism of Nd:YAG Laser-Pulse MAG Hybrid Welding	Wang Wei Lin Shangyang Wang Xuyou et al.	0203001
Wear Resistance of Laser Clad Hard Particles Reinforced Intermetallic Composite Coating on TA15 Alloy	Feng Shurong Zhang Shuquan Wang Huaming	0203002
Bonding Strength of Thick Nanostructured Ceramic Coating by Squash Presetting Type Laser Multi-Layer Cladding	Wang Dongsheng Tian Zongjun Duan Zongyin et al.	0203003

Microstructure and Mechanical Properties of Rapid Solidified Ultra-Fine Columnar Grain Ni-Base Superalloy DZ408 by Laser Melting Deposition Manufacturing .....	Jiang Hua Tang Haibo Fang Yanli et al.	0203004
Research on Repair of TC11 Titanium Alloy Components by Laser Melting Deposition Process .....	Gong Xinyong Liu Mingkun Li Yan et al.	0203005
Study on Al <sub>2</sub> O <sub>3</sub> -13% TiO <sub>2</sub> Coatings Prepared by Laser Cladding and Thermal Shock Resistance .....	Gao Xuesong Tian Zongjun Shen Lida et al.	0203006
Method of Monitoring Cutting Point State in Laser Cutting Plank Process Based on Vision .....	Gao Shiyu Ma Lei Zhang Runsheng	0203007
<b>• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •</b>		
Fiber Refractive Index Sensor Based on Fiber Core Mismatch Multimode Interference .....	Sun Hao Hu Manli Qiao Xueguang et al.	0205001
High Symmetry of the Mode Field Distribution Photonic Crystal Fiber with High Birefringence .....	Li Wei Chen Hui Chen Ming	0205002
Optical Frequency Up-Conversion by Injection Locking Semiconductor Laser with Directly Modulated Baseband Signal .....	Guo Jingzhong Yu Jinlong Wang Wenrui et al.	0205003
Theoretical and Experimental Research on Fiber Bragg Gratings in Grapefruit Photonic Crystal Fibers .....	Qi Yuefeng Hou Chongling Bi Weihong	0205004
Research on the Compensating Fiber Loop for Eliminating Vibration in Sagnac Optic Current Sensor .....	Li Xuyou Hao Jinhui Yang Hanrui et al.	0205005
<b>• 060 MATERIALS •</b>		
Impact of Pulse Energy Density and Irradiation Time on Organic Dye Nanoparticles Preparation by Laser Ablation .....	Li Bo	0206001
Spectroscopic Properties and Judd-Ofelt Theory Analysis of Er <sup>3+</sup> /Yb <sup>3+</sup> Co-Doped Oxyfluoride Glass Ceramics .....	Xiao Shengchun Lü Jingwen Zheng Tao et al.	0206002
<b>• 080 MEASUREMENT AND METROLOGY •</b>		
Far-Field Focal Spot Measurement Based on Diffraction Grating .....	He Yuanxing Li Xinyang	0208001
Research on a Pipeline Leakage Detection System and Its Stability Based on Depolarized Sagnac Fiber Interferometer .....	He Cunfu Zheng Xingqiang Luo Jianwei et al.	0208002
3D Measurement with Orthogonal Composite Structure Light Based on Two-Plus-One Phase-Shifting Algorithm .....	Zhai Aiping Cao Yiping He Yuhang	0208003
Phase Shift Laser Range Finding with a Novel Quadrature Modulation Method and System Implementation .....	Liu Miao Yang Xueyou Liu Changjie	0208004
Application on Laser Measurement for Large Storage Yard Based on Multi-Sensor Integration .....	Zhang Dejin Li Bijun He Li	0208005
Impact of Accuracy of Laser Spot Quality in Laser Triangulation Long-Term Continuous Measuring Based on PSD .....	Ding Xiaokun Liu Tiegen Song Dianyou	0208006
Optical Correction Method of the Atmosphere Organic and Elemental Carbonaceous Measurement .....	Ding Qing Liu Jianguo Lu Yihuai et al.	0208007
Cantilever Vibration Characteristics Based on Laser Self-Mixing Interference Effect .....	Lü Liang Huang Yang Yu Benli	0208008
<b>• 090 HOLOGRAPHY AND INFORMATION PROCESSING •</b>		
Accurate Least-Squares Phase Unwrapping Algorithm .....	Qian Xiaofan Rao Fan Li Xinghua et al.	0209001
Image-Plane Digital Holography for Quantitative Imaging of Cells of Chinese Medical Decoction Pieces .....	Wang Huaying Guo Zhongjia Zhang Zhihui et al.	0209002
Fast Target Recognition in Ladar Using Projection Contour Features .....	Guo Yulan Lu Min Tan Zhiguo et al.	0209003
<b>• 130 ATMOSPHERIC AND OCEANIC OPTICS •</b>		
Cloud-Scattering Model and Channel Transmission Characteristics Analysis .....	Song Chao Xu Zhiyong Wang Jingyuan	0213001
Analysis of Scaling Laws for Phase Compensation of Focused Beam under Thermal Blooming Conditions .....	Zhang Pengfei Fan Chengyu Qiao Chunhong et al.	0213002
<b>• 150 SPECTROSCOPY •</b>		
Research about Analysis of Heavy Metals in Liquid Jet by Laser-Induced Breakdown Spectroscopy .....	Yan Jing Ding Lei Ge Linlin et al.	0215001
Measurement of CO <sub>2</sub> Concentration with Tunable Diode Laser Absorption Spectroscopy near 2 μm .....	Fan Fengying Song Zengyun	0215002
Monochromatic Imaging of Z-Pinch Al Plasma Based on the Logarithmic Spiral Crystal .....	Wu Yufen Xiao Shali Yang Qingguo et al.	0215003
<b>• 160 OPTICAL DESIGN AND FABRICATION •</b>		
Design and Demonstration of High Stability Array Tiled Grating Frame .....	Zhang Junwei Chen Wei Zhou Yi et al.	0216001
Composite Parallel Splitting Prism with Tunable Shear Difference .....	Ma Lili Wu Fuquan Su Fufang	0216002