

## 目次

### • 020 激光器与激光光学 •

垂直外腔面发射激光器抽运脉冲的优化设计 .....	张 鹏 戴特力 梁一平等	0402001
利用弛豫振荡频率和输出功率测量单频钛宝石激光器的腔内损耗 .....	卢华东	0402002
基于多模干涉效应的可调谐大模场光纤激光器 .....	潘玉寨 刘晓莉 苏晓慧等	0402003
采用导光管耦合的钕玻璃多程行波放大 .....	赵天卓 余 锦 黄 科等	0402004
制导武器激光在细水雾中的衰减特性 .....	杜永成 杨 立	0402005
非平面环形腔的光轴失谐分析 .....	冯 滔 张雪洁 张 燕等	0402006
大口径有源反射镜片状放大器增益特性实验研究 .....	刘 晶 施翔春 李 磊等	0402007
熔融石英棱镜在准分子激光光谱控制系统中的应用研究 .....	单耀莹 赵江山 李 慧等	0402008
基于高非线性光纤中四波混频效应实现对混沌激光的采样 .....	梁俊强 王娟芬 李 璞等	0402009
基于多模干涉效应的全正色散被动锁模掺镱光纤激光器 .....	谭方舟 刘 江 孙若愚等	0402010
三波长合束高亮度半导体激光光源 .....	张 俊 彭航宇 刘 云等	0402011

### • 030 激光加工与应用 •

熔石英表面紫外损伤点的飞秒激光修复技术 .....	方 周 赵元安 陈顺利等	0403001
X80 管线钢光纤激光-MAG 复合焊接打底层组织及性能 .....	雷正龙 檀财旺 陈彦宾等	0403002
脉冲激光焊缝凝固特征及组织与硬度关系的研究 .....	计遥遥 洪永昌 张 武	0403003
激光感应复合快速熔覆功能梯度 YSZ/NiCrAlY 涂层的研究 .....	周圣丰 戴晓琴 熊 征等	0403004
激光熔覆纯镍熔池底部组织生长的相场法模拟 .....	孙道金 刘继常 李钦栋	0403005
激光冲击次数对高碳珠光体钢组织和显微硬度的影响 .....	熊 毅 何红玉 罗开玉等	0403006
激光熔覆修复镍基高温合金稀释率的可控性研究 .....	潘 浒 赵剑峰 刘云雷等	0403007

### • 050 光纤光学与光通信 •

单模光纤中受激布里渊散射的温度特性 .....	黄文发 汪小超 王江峰等	0405001
微型高精度光纤布拉格光栅土压力传感器研究 .....	蒋善超 曹玉强 隋青美等	0405002
高功率纳秒光纤激光器抽运锥形光子晶体光纤产生超连续谱 .....	郭春雨 欧阳德钦 阮双琛等	0405003
多输入多输出空间光通信中的循环空时编码研究 .....	黎 明 曹 阳 李书明等	0405004
波分复用光网络中考虑端口连通性限制的动态路由机制 .....	陈 悦 华 楠 郑小平	0405005
基于弱光栅的高速高复用分布式温度传感网络 .....	张燕君 谢晓鹏 毕卫红	0405006

### • 060 材料 •

磷酸盐激光玻璃与光学沥青抛光胶的摩擦特性 .....	单海洋 徐学科 贺洪波等	0406001
自组织 GaN 小岛的 InGaN/GaN 量子阱白光发射 .....	杨晓东	0406002

### • 080 测量与计量 •

基于声光偏转效应的液体临界剧烈空化声压的检测 .....	吕 朋 周 圆 宋 珂等	0408001
基于数字反馈稳频的激光瓦斯遥测技术 .....	孙延光 董作人 陈迪俊等	0408002

激光诱导辐射法测定燃煤氢气火焰中碳粒子的研究 .....	潘振艳 陈玲红 吴迎春 等	0408003
基于非线性最小二乘拟合法的 Mueller 矩阵椭圆偏仪 .....	侯俊峰 王东光 邓元勇 等	0408004
长焦距激光光学系统焦距测试方法 .....	段亚轩 陈永权 赵建科 等	0408005
一种提高偏振光斯托克斯参量测量精度的方法 .....	汤飞龙 李中梁 步 扬 等	0408006
移动式 CARS 系统测量超声速燃烧室出口温度 .....	张立荣 胡志云 叶景峰 等	0408007
基于激光辅助加热的激光超声投捕法识别微裂纹 .....	李 加 倪辰荫 张宏超 等	0408008
· 090 全息与信息处理 ·		
像空间彩色数字全息研究 .....	楼宇丽 李俊昌 桂进斌 等	0409001
双树复小波和各向异性扩散再现像散斑噪声抑制 .....	吴一全 叶志龙 万 红	0409002
· 100 微纳光学 ·		
利用衍射光学元件调制轴对称偏振光提高荧光显微镜纵向分辨率 .....	曹国威 李永平 毕国强 等	0410001
· 130 大气与海洋光学 ·		
研究自适应光学非等晕性的统一方法 .....	陈京元 周 钰 常 翔 等	0413001
部分相干厄米高斯光束在海洋湍流中光束传输质量的变化 .....	陈斐楠 陈延如 赵 琦 等	0413002
· 160 光学设计与制造 ·		
分体型萨格奈克干涉仪的精密装调 .....	张学敏 魏儒义 闫 肃 等	0416001
· 简 讯 ·		
国内首次实现瓦级全光纤中红外超连续谱光源 .....	杨未强 张 斌 侯 静 等	0402009-7

## CONTENTS

· 020 LASERS AND LASER OPTICS ·		
Optimization of Pump Pulses in a Vertical-External-Cavity Surface-Emitting Laser .....	Zhang Peng Dai Teli Liang Yiping et al.	0402001
Intracavity Losses Measurement of the Ti:Sapphire Laser with Relaxation Resonant Oscillation Frequency and Output Power .....	Lu Huadong	0402002
Tunable Large-Mode-Area Fiber Lasers Based on Multimode Interference Effect .....	Pan Yuzhai Liu Xiaoli Su Xiaohui et al.	0402003
Multi-Pass Traveling-Wave Nd:Glass Amplification with a Duct for Coupling .....	Zhao Tianzhuo Yu Jin Huang Ke et al.	0402004
Attenuation Characters of Laser Used for Guided Weapons in Fine Water Sprays .....	Du Yongcheng Yang Li	0402005
Analysis of Optical-Axis Perturbation in Non-Planar Ring Oscillator .....	Feng Tao Zhang Xuejie Zhang Yan et al.	0402006
Experimental Research on Gain Characteristic in Large Aperture Active Mirror Slab Amplifiers .....	Liu Jing Shi Xiangchun Li Lei et al.	0402007
Application Study on Fused Silica Prisms in Excimer Laser Spectrum Control .....	Shan Yaoying Zhao Jiangshan Li Hui et al.	0402008
Optical Sampling of Chaotic Laser Based on Four-Wave Mixing in Highly Nonlinear Fiber .....	Liang Junqiang Wang Juanfen Li Pu et al.	0402009
All-Normal-Dispersion Passively Mode-Locked Yb-Doped Fiber Laser with Multimode Interference Effect .....	Tan Fangzhou Liu Jiang Sun Ruoyu et al.	0402010
High Brightness Diode Laser Source Based on Three-Wavelength Multiplexing .....	Zhang Jun Peng Hangyu Liu Yun et al.	0402011
· 030 LASER PROCESSING AND APPLICATIONS ·		
Mitigation of Ultraviolet Laser Damage on Fused Silica Surface with Femtosecond Laser System .....	Fang Zhou Zhao Yuan'an Chen Shunli et al.	0403001
Microstructure and Mechanical Properties of X80 Pipeline Steel Backing Welded Joint by Fiber Laser-MAG Hybrid Welding .....	Lei Zhenglong Tan Caiwang Chen Yanbin et al.	0403002
Study of Weld Metal Solidification Characteristics and Relationship Between Microstructure and Microhardness in Pulsed Laser Welding .....	Ji Yaoyao Hong Yongchang Zhang Wu	0403003
Functionally Graded YSZ/NiCrAlY Coating Prepared by Laser Induction Hybrid Rapid Cladding .....	Zhou Shengfeng Dai Xiaoqin Xiong Zheng et al.	0403004

Phase-Field Method Simulation of Microstructure Evolution at the Bottom of Melt Pool in Coaxial Laser Cladding .....	<i>Sun Daojin Liu Jichang Li Qindong</i>	0403005
Effect of Laser Shock Processing Times on Microstructure and Microhardness of High Carbon Pearlitic Steel .....	<i>Xiong Yi He Hongyu Luo Kaiyu et al.</i>	0403006
Controllability Research on Dilution Ratio of Nickel-Based Superalloy by Laser Cladding Repairation .....	<i>Pan Hu Zhao Jianfeng Liu Yunlei et al.</i>	0403007
<b>• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •</b>		
Temperature Characteristic of Stimulated Brillouin Scattering in Single-Mode Fiber .....	<i>Huang Wenfa Wang Xiaochao Wang Jiangfeng et al.</i>	0405001
Research on the Micro and High-Precision Fiber Bragg Grating Soil Pressure Sensor .....	<i>Jiang Shanchao Cao Yuqiang Sui Qingmei et al.</i>	0405002
Supercontinuum Generation from a Tapered Photonic Crystal Fiber Pumped with a High-Power Nanosecond Fiber Laser .....	<i>Guo Chunyu Ouyang Deqin Ruan Shuangchen et al.</i>	0405003
Study on the Repetition Space-Time Codes for Multiple-Input Multiple-Output Free-Space Optical Systems .....	<i>Li Ming Cao Yang Li Shuming et al.</i>	0405004
Inner-Port Connectivity Aware Dynamic Routing Schemes in Optical Wavelength Division Multiplex Networks .....	<i>Chen Yue Hua Nan Zheng Xiaoping</i>	0405005
High-Speed High-Multiplexing Distributed Temperature Sensor Network Based on Weak-Reflection Fiber Gratings .....	<i>Zhang Yanjun Xie Xiaopeng Bi Weihong</i>	0405006
<b>• 060 MATERIALS •</b>		
Friction Properties Between Phosphate Laser Glass and Optical Polishing Pitch .....	<i>Shan Haiyang Xu Xueke He Hongbo et al.</i>	0406001
Semi-Polar Faceted InGaN/GaN Quantum Wells in Self-Organized GaN Islands for White Light Emission .....	<i>Yang Xiaodong</i>	0406002
<b>• 080 MEASUREMENT AND METROLOGY •</b>		
Measurement of the Critical Intense Cavitation Pressure Based on the Acousto-Optical Refraction Effect in Liquid .....	<i>Lü Peng Zhou Yuan Song Ke et al.</i>	0408001
Laser Methane Remote Sensing Technology Based on Digital Feedback Frequency Stabilization .....	<i>Sun Yanguang Dong Zuoren Chen Dijun et al.</i>	0408002
Study on Measuring Carbon Particles from Coal Combustion in Hydrogen Flame Using Laser-Induced Radiation Method .....	<i>Pan Zhenyan Chen Linghong Wu Yingchun et al.</i>	0408003
Mueller Matrix Ellipsometer Based on Nonlinear Least Squares Fitting Method .....	<i>Hou Junfeng Wang Dongguang Deng Yuanrong et al.</i>	0408004
Focal Length Testing Method of Long Focal Length Laser Optical System .....	<i>Duan Yaxuan Chen Yongquan Zhao Jianke et al.</i>	0408005
Method of Improving Measurement Accuracy of Stokes Parameters .....	<i>Tang Feilong Li Zhongliang Bu Yang et al.</i>	0408006
Mobile CARS Temperature Measurements at Exhaust of Supersonic Combustor .....	<i>Zhang Lirong Hu Zhiyun Ye Jingfeng et al.</i>	0408007
Detection of Micro-Crack by Ultrasonic Approach of One-Sided Pitch-Catch Method Based on Laser Assisted Heating .....	<i>Li Jia Ni Chenyin Zhang Hongchao et al.</i>	0408008
<b>• 090 HOLOGRAPHY AND INFORMATION PROCESSING •</b>		
Research of Color Digital Holography in Image Space .....	<i>Lou Yuli Li Junchang Gui Jinbin et al.</i>	0409001
Speckle Noise Suppression of Reconstructed Image Based on Dual-Tree Complex Wavelet and Anisotropic Diffusion .....	<i>Wu Yiquan Ye Zhilong Wan Hong</i>	0409002
<b>• 100 MICRO AND NANO OPTICS •</b>		
Improve Axial Resolution of Fluorescent Microscopy Using Cylindrical Vector Beams Modulated by Diffractive Optical Elements .....	<i>Cao Guowei Li Yongping Bi Guoqiang</i>	0410001
<b>• 130 ATMOSPHERIC AND OCEANIC OPTICS •</b>		
Unified Method for Anisoplanatism of Adaptive Optical Systems .....	<i>Chen Jingyuan Zhou Yu Chang Xiang et al.</i>	0413001
Change of Propagation Quality Factor of Partially Coherence Hermite-Gaussian Beams Traveling through Oceanic Turbulence .....	<i>Chen Feinan Chen Yanru Zhao Qi et al.</i>	0413002
<b>• 160 OPTICAL DESIGN AND FABRICATION •</b>		
Precise Alignment of Separated Sagnac Interferometer .....	<i>Zhang Xuemin Wei Ruiyi Yan Su et al.</i>	0416001