

## 目 次

### • 020 激光器与激光光学 •

光栅反射镜作激光器后腔镜输出基横模线偏振光 .....	方 茗	高健存	唐新春 等	0302001
双波长光纤激光器的保偏光纤功率放大特性研究 .....	丁亚茜	漆云凤	刘 源 等	0302002
准分子激光靶面焦斑合束研究分析 .....	薛全喜	江少恩	赵学庆 等	0302003
神光 II 高功率钕玻璃片状放大器接地实验研究 .....	张攀政	林贤平	潘 峰 等	0302004
非局域非线性介质中的非傍轴空间光孤子 .....	陈继龙	石智伟	李华刚	0302005
基于氧化石墨烯的类噪声脉冲拉曼光纤激光器 .....	徐 佳	吴思达	刘 江 等	0302006
电光可调谐 1064 nm 单频 Nd:YAG 激光器设计与实验研究 .....	邢俊红	焦明星	刘 芸	0302007
外腔抽运 SrWO <sub>4</sub> 反斯托克斯拉曼激光器 .....	王 聪	张行愚	王青圃 等	0302008
基于以太网的自动准直系统研究 .....	曾沛颖	刘代中	彭增云 等	0302009
混合抽运和增益开关铯/铷共掺脉冲光纤激光器对比研究 .....	王 雄	周 朴	王小林 等	0302010

### • 030 激光加工与应用 •

Mg-9.8Li-2.9Al-Zn 合金激光焊接接头组织与力学性能研究 .....	吕俊霞	杨武雄	吴世凯 等	0303001
退火对激光熔覆 FeCrNiCoMn 高熵合金涂层组织与性能的影响 .....	翁子清	董 刚	张群莉 等	0303002
纳秒激光诱导熔石英玻璃损伤的超快诊断 .....	周 强	王俊波	邱 荣 等	0303003
电磁搅拌辅助激光沉积成形钛合金试验研究 .....	钦兰云	杨 光	卞宏友 等	0303004
Ti-6Al-4V 合金激光熔覆 $\gamma$ -NiCrAlTi/TiC+TiWC <sub>2</sub> /CrS+Ti <sub>2</sub> CS 高温自润滑耐磨复合涂层研究 .....	刘海青	刘秀波	孟祥军 等	0303005

### • 040 激光医学与生物学 •

1064 nm 激光照射下血管形态的动态变化 .....	吴文娟	李 东	邢林庄 等	0304001
激光针灸对 CIA 大鼠血清 IL-1 $\beta$ 、IL-15、IL-17、TNF- $\alpha$ 、VEGF 和 COR 的影响 .....	张海波	李迎新	胡甜甜 等	0304002

### • 050 光纤光学与光通信 •

PDM-CO-OFDM 系统中基于判决引导与判决反馈的盲相位估计算法 .....	王凌子	唐先锋	张晓光 等	0305001
基于光纤检测技术的扭转敏感微机电系统加速度传感器 .....	钟少龙	龙 亮	李 明 等	0305002
激光器频率漂移对相位敏感光时域反射计扰动定位精度的影响 .....	李 勤	张春焘	李立京 等	0305003
分布式全光纤微振动传感器研究 .....	韩 屏	谢涌泉	刘 阳	0305004
空间激光通信捕获、对准、跟踪系统动态演示实验 .....	赵 馨	宋延嵩	佟首峰 等	0305005
基于小波变换和支持向量多分类机的光纤布拉格光栅低速冲击定位系统 .....	路士增	姜明顺	隋青美 等	0305006

### • 060 材料 •

激活性杂质对光子晶体量子阱滤波器特性的调制 .....	苏 安	蒙成举	高英俊	0306001
光子晶体缺陷层吸收特性的研究 .....	马 季	吴向尧	刘晓静 等	0306002

### • 080 测量与计量 •

一种损伤反射波波场可视化的改进方法 .....	吴郁程	裘进浩	张 超 等	0308001
对 633 nm 波长下湿空气折射率计算公式的精确修正 .....	陈强华	刘景海	罗会甫 等	0308002
标准激光光源近场空域测量精度研究 .....	段亚轩	陈永权	李 坤 等	0308003
光电振荡器测距方法中的纵模阶数测量 .....	郝继贵	郭庭航	林嘉睿 等	0308004

### • 090 全息与信息处理 •

基于像素点分类的激光主动成像混合滤波 .....	王灿进	孙 涛	陈 娟	0309001
双峰高斯函数规定化的变分红外图像增强 .....	赵文达	赵 建	赵 凡 等	0309002
基于计算全息的光环晶格阵列研究 .....	贺 超	黄素娟	谷婷婷 等	0309003

基于快速视网膜关键点局部不变特征的激光主动成像目标识别 .....	王灿进 孙涛 陈娟	0309004
• 100 微纳光学 •		
利用激光诱导化学沉积法制备锥形光纤 SERS 探针 .....	范群芳 刘晔 曹杰等	0310001
一种制作凹形聚二甲硅氧烷微透镜阵列的方法 .....	钟可君 高益庆 李凤等	0310002
• 140 遥感与传感器 •		
扫描激光雷达大气剖面消光系数优化求解 .....	孙新会 张天舒 陆亦怀等	0314001
多传感器点云拼接误差的修正方法 .....	杨玉杰 田庆国 葛玉臻	0314002
• 150 光谱学 •		
激光等离子体 X 射线背光源诊断研究 .....	王洪建 肖沙里 叶雁	0315001
利用光子回波研究尼尔蓝的电子态振动模式 .....	张中华 陈佳 夏元钦等	0315002
粘合剂对激光诱导击穿光谱技术测量粉煤灰未燃碳的影响 .....	沈跃良 姚顺春 潘刚等	0315003
• 160 光学设计与制造 •		
基于微悬臂梁阵列的凝视型激光告警系统的设计与实现 .....	李冰 赵跃进 张超等	0316001
哈特曼-夏克波前传感器的高精度质心探测方法 .....	李晶 巩岩 呼新荣等	0316002
星载大相对孔径宽视场成像光谱仪光学系统设计 .....	薛庆生	0316003
• 170 光电子学 •		
崖层对单行载流子光电探测器的影响研究 .....	陈代尧 余学才 汪平河等	0317001
• 180 量子光学 •		
高阶 TEM <sub>01</sub> 模压缩态 Wigner 准概率分布函数的量子重构 .....	杨荣国 张静 翟淑琴等	0318001
• 简讯 •		
13 W 全光纤中红外超连续谱光源 .....	杨未强 张斌 薛光辉等	0305001-6

## CONTENTS

• 020 LASERS AND LASER OPTICS •		
Generating Linearly Polarized TEM <sub>00</sub> Mode Laser Beam with Grating Mirror as the Back-Cavity Mirror .....	Fang Ming Gao Jiancun Tang Xinchun et al.	0302001
Study on Polarization Maintaining Fiber Power Amplification Characteristics of Dual-Wavelength Fiber Lasers .....	Ding Yaqian Qi Yunfeng Liu Yuan et al.	0302002
Research and Analysis of Focal Spot Overlapping for Excimer Laser .....	Xue Quanxi Jiang Shao'en Zhao Xueqing et al.	0302003
Research of Grounding of High Power Nd:Glass Disk Amplifier of SG II .....	Zhang Panzheng Lin Xianping Pan Feng et al.	0302004
Nonparaxial Spatial Optical Solitons in the Nonlocal Nonlinear Media .....	Chen Jilong Shi Zhiwei Li Huagang	0302005
Noise-Like Pulsed Raman Fiber Lasers Using Graphene Oxide Saturable Absorber .....	Xu Jia Wu Sida Liu Jiang et al.	0302006
Design and Experimental Study of Electro-Optically Tunable Single Frequency Nd:YAG Laser at 1064 nm .....	Xing Junhong Jiao Mingxing Liu Yun	0302007
Extracavity Pumped SrWO <sub>4</sub> Anti-Stokes Raman Lasers .....	Wang Cong Zhang Xingyu Wang Qingpu et al.	0302008
Research of Auto-Alignment System Based on Ethernet .....	Zeng Peiyong Liu Daizhong Peng Zengyun et al.	0302009
Contrastive Research on Hybrid-Pump Pulse and Gain-Switch Pulse Tm-Ho Co-Doped Fiber Lasers .....	Wang Xiong Zhou Pu Wang Xiaolin et al.	0302010
• 030 LASER PROCESSING AND APPLICATIONS •		
Microstructure and Mechanical Property of Mg-9.8Li-2.9Al-Zn Alloy Laser Welded Joint .....	Lü Junxia Yang Wuxiong Wu Shikai et al.	0303001
Effects of Annealing on Microstructure and Properties of FeCrNiCoMn High-Entropy Alloy Coating Prepared by Laser Cladding .....	Weng Ziqing Dong Gang Zhang Qunli et al.	0303002
Ultra-Fast Diagnosis of Nanosecond Laser Induced Fused Silica Damage .....	Zhou Qiang Wang Junbo Qiu Rong et al.	0303003
Experimental Study on Electromagnetic Stirring Assisted Laser Metal Deposition Titanium Alloy .....	Qin Lanyun Yang Guang Bian Hongyou et al.	0303004
Study on $\gamma$ -NiCrAlTi/TiC+TiWC <sub>2</sub> /CrS+Ti <sub>2</sub> CS High-Temperature Self-Lubricating Wear Resistant Composite Coating on Ti-6Al-4V by Laser Cladding .....	Liu Haiqing Liu Xiubo Meng Xiangjun et al.	0303005
• 040 LASER MEDICINE AND BIOLOGY •		
Dynamic Characteristics of Vascular Morphology after 1064 nm Laser Exposure .....	Wu Wenjuan Li Dong Xing Linzhuang et al.	0304001

Impact of Laser Acupuncture on CIA Rat Serum IL-1 $\beta$ , IL-15, IL-17, TNF- $\alpha$ , VEGF and COR .....	Zhang Haibo Li Yingxin Hu Tiantian et al. 0304002
<b>• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •</b>	
Blind Phase Estimation Algorithms Based on Decision-Directed and Decision-Feedback in PDM-CO-OFDM Systems .....	Wang Lingzi Tang Xianfeng Zhang Xiaoguang et al. 0305001
Torsion-Sensitive Micro-Electro Mechanical Systems Accelerometer Sensor Based on Optical Fiber Detection Technology .....	Zhong Shaolong Long Liang Li Ming et al. 0305002
Influences of the Frequency Drift of the Laser on Location Precision of the Phase-Sensitive Optical Time-Domain Reflectometry .....	Li Qin Zhang Chunxi Li Lijing et al. 0305003
Research of All-Fiber Micro-Vibration Multiplexing Sensors .....	Han Ping Xie Yongquan Liu Yang 0305004
Dynamic Demonstration Experiment of Acquisition, Pointing and Tracking System in Space Laser Communications .....	Zhao Xin Song Yansong Tong Shoufeng et al. 0305005
Identification of Impact Location by Using Fiber Bragg Grating Based on Wavelet Transform and Support Vector Classifiers .....	Lu Shizeng Jiang Mingshun Sui Qingmei et al. 0305006
<b>• 060 MATERIALS •</b>	
Modulation of Activated Impurity on Filter Property of Photonic Crystal Quantum Well .....	Su An Meng Chengju Gao Yingjun 0306001
Research on the Absorption Property of Defect Layer in Photon Crystals .....	Ma Ji Wu Xiangyao Liu Xiaojing et al. 0306002
<b>• 080 MEASUREMENT AND METROLOGY •</b>	
A Method to Improve the Visibility of the Damage-Reflected Wave .....	Wu Yucheng Qiu Jinhao Zhang Chao et al. 0308001
Correction to the Calculation Equations of Moist Air Refractive Index at the Wavelength of 633 nm .....	Chen Qianhua Liu Jinghai Luo Huihu et al. 0308002
Study on Spatial Measurement Accuracy of Standard Laser Source Near-Field Parameters .....	Duan Yaxuan Chen Yongquan Li Kun et al. 0308003
Mode Number Determination of Distance Measurement Method Based on Optoelectronic Oscillators .....	Zhu Jigui Guo Tinghang Lin Jiarui et al. 0308004
<b>• 090 HOLOGRAPHY AND INFORMATION PROCESSING •</b>	
Hybrid Filter Based on Pixel Classification for Laser Active Imaging .....	Wang Canjin Sun Tao Chen Juan 0309001
Variable Infrared Image Enhancement of Bimodal Gaussian Function Specification .....	Zhao Wenda Zhao Jian Zhao Fan et al. 0309002
Study of Optical Ring Lattice Array Based on Computer-Generated Holography .....	He Chao Huang Sujuan Gu Tingting et al. 0309003
A Novel Target Recognition Method Based on Fast Retina Key Point Descriptor for Laser Active Imaging .....	Wang Canjin Sun Tao Chen Juan 0309004
<b>• 100 MICRO-AND NANO-OPTICS •</b>	
Fabrications for Tapered Fiber SERS Probes with Laser-Induced Chemical Deposition Method .....	Fan Qunfang Liu Ye Cao Jie et al. 0310001
A Method of Fabricating Concave Polydimethylsiloxane Microlens Array .....	Zhong Kejun Gao Yiqing Li Feng et al. 0310002
<b>• 140 REMOTE SENSING AND SENSORS •</b>	
Optimization Solution of Atmospheric Profile Extinction Coefficient by Scanning Lidar .....	Sun Xinhui Zhang Tianshu Lu Yihuai et al. 0314001
Correction Technique for Joint Error of Multi-Sensor Point Cloud .....	Yang Yujie Tian Qingguo Ge Baozhen 0314002
<b>• 150 SPECTROSCOPY •</b>	
Diagnosis of X-Ray Backlighter Based on Laser Plasma .....	Wang Hongjian Xiao Shali Ye Yan et al. 0315001
Electronic State Vibration Modes with Photon Echo in Nile Blue .....	Zhang Zhonghua Chen Jia Xia Yuanqin et al. 0315002
Influence of Binder on Laser-Induced Breakdown Spectroscopy Measurement of Unburned Carbon in Fly Ash .....	Shen Yueliang Yao Shunchun Pan Gang et al. 0315003
<b>• 160 OPTICAL DESIGN AND FABRICATION •</b>	
Design and Realization of Staring Laser Warning System Based on Microcantilever Focal Plane Array .....	Li Bing Zhao Yuejin Zhang Chao et al. 0316001
A High-Precision Centroid Detecting Method for Hartmann-Shack Wavefront Sensor .....	Li Jing Gong Yan Hu Xinrong et al. 0316002
Optical System Design of Large Relative-Aperture and Wide Field of View Spaceborne Imaging Spectrometer .....	Xue Qingsheng 0316003
<b>• 170 OPTOELECTRONICS •</b>	
Study of the Influence of Cliff Layer on Uni-Traveling-Carrier Photodetector .....	Chen Daiyao Yu Xuecai Wang Pinghe et al. 0317001
<b>• 180 QUANTUM OPTICS •</b>	
Quantum Resonstruction of Wigner Quasiprobability Distribution Function of High Order TEM <sub>01</sub> Squeezed States .....	Yang Rongguo Zhang Jing Zhai Shuqin et al. 0318001