

目 次

• 010 综述 •

飞秒激光微孔加工 夏 博 姜 澜 王素梅等 0201001

激光与石墨烯相互作用的研究现状及发展趋势 姜 娟 黄 婷 钟敏霖等 0201002

• 020 激光器与激光光学 •

基于单层石墨烯可饱和吸收的掺铒光纤激光器 黄文育 冯德军 姜守振等 0202001

用摄动法分析四频差动激光陀螺腔中的光场偏振特性 赵洪常 汪之国等 0202002

LD 抽运直腔式 457 nm 蓝光激光器的实验研究 尹 浩 朱思祁 阳其国等 0202003

带有多环耦合结构的环形半导体激光器 张斯钰 乔忠良 周 路等 0202004

基于单壁碳纳米管的波长可切换被动锁模光纤激光器 朱 攀 桑 梅 高 杨等 0202005

掺铥全光纤结构 2.0 μm 波段宽带超荧光光源 刘 江 王 璞 0202006

非线性偏振旋转锁模光纤激光器幅值稳定性模拟研究 李 超 赵 磊 黄志华等 0202007

平面光斜入射叉形光栅获取涡旋光束的特性 孟祥君 朱艳英 陈志婷等 0202008

• 030 激光加工与应用 •

激光冲击强化对激光焊接件气蚀行为的影响 张 磊 罗开玉 鲁金忠等 0203001

表面状态对 2524 铝合金激光焊接组织和结晶裂纹的影响 蔡 华 孔晓芳 肖荣诗 0203002

激光熔覆颗粒增强复合涂层微观损伤模型 吕 君 柴国钟 顾盛挺等 0203003

阀芯端帽激光合金化扫描路径及耐磨性研究 李淑玉 田新国 李成彪 0203004

T 型接头双侧激光同步焊接缺陷补焊工艺及性能 杨志斌 陶 汪 李俐群等 0203005

304 奥氏体不锈钢激光冲击表面改性组织热致回归的微观机制 罗新民 韩光田 杨 坤等 0203006

扫描速度对激光熔覆铁基非晶复合涂层组织与性能的影响 鲁青龙 王彦芳 栗 荔等 0203007

厚板不锈钢激光填丝多道焊的接头组织分析 王柏平 赵 勇 黄 坚 0203008

基片表面缺陷粒子在激光波束作用下的辐射力分析 巩 蕾 吴振森 李正军等 0203009

• 040 激光医学与生物学 •

牙本质各向异性光扩散属性 陈庆光 徐 英 朱海华等 0204001

• 050 光纤光学与光通信 •

非限幅 QPSK 类正弦调制大气激光通信系统的性能研究 邓莉君 柯熙政 史炜坚 0205001

数字闭环光纤陀螺动态模型研究 王夏霄 张 猛 李传生等 0205002

高速高分辨率光纤布拉格光栅传感系统的解调技术 王拥军 刘永超 张靖涛等 0205003

面向痕量气体检测的宽带空心布拉格光纤设计 尚 亮 张立春 亓丽梅 0205004

分程式双灵敏度光纤光栅压力/温度监测装置的研制 潘洪亮 董惠娟 张广玉等 0205005

基于热非线性效应的硅基串联双微环谐振腔全光开关 刘 毅 仝晓刚 于晋龙等 0205006

捕获、跟踪、瞄准系统中光斑探测相机的定位精度 钱 锋 贾建军 张 亮等 0205007

• 070 薄膜 •

脉冲激光沉积制备 TiO_2 薄膜的性能 邢 晓 王文军 李淑红等 0207001

• 080 测量与计量 •

基于高速伪随机码调制和光子计数激光测距技术 杨 芳 张 鑫 贺 岩等 0208001

高速列车动态包络线测量系统	郭 寅 刘常杰 郝继贵 等	0208002
· 090 全息与信息处理 ·		
等曲率物光和参考光预放大数字全息显微术中的相位畸变补偿	王华英 刘飞飞 宋修法 等	0209001
· 130 大气与海洋光学 ·		
激光湍流大气中继传输性能分析	吴慧云 陈金宝 孙振海 等	0213001
· 140 遥感与传感器 ·		
相位生成载波调制解调法测量微振动的实现及干扰分析	唐伟杰 付 雷 陈淑芬 等	0214001
覆层介质对光子晶体生物传感器灵敏度的影响	童 凯 曾文智 谷朝聪 等	0214002
基于正交化实验对影响机载激光雷达测量精度的工作参数进行最优化设计	王建军	0214003
· 150 光谱学 ·		
不同初始 pH 值的乙醇发酵过程拉曼光谱分析	覃赵军 赖钧灼 刘 斌 等	0215001
液体射流双脉冲激光诱导 Ca 等离子体发射光谱研究	张 巧 胡振华 丁 蕾 等	0215002
· 160 光学设计与制造 ·		
用于光刻机照明均匀化的微柱面镜阵列设计	肖艳芬 朱 菁 杨宝喜 等	0216001
· 180 量子光学 ·		
旋光-双反射结构的光子偏振态误差分析	赵顾颢 赵尚弘 么周石 等	0218001
· 简讯 ·		
309 W 全光纤结构 1018 nm 掺镱光纤激光器	刘泽金 肖 虎 周 朴 等	0205001-8

CONTENTS

· 010 REVIEW ·		
Femtosecond Laser Drilling of Micro-Holes	<i>Xia Bo Jiang Lan Wang Sumei et al.</i>	0201001
Research Status and Development Trends of Interaction between Laser and Graphene	<i>Jiang Juan Huang Ting Zhong Minling et al.</i>	0201002
· 020 LASERS AND LASER OPTICS ·		
Erbium-Doped Fiber Laser Based on Single-Layer Graphene Saturable Absorber	<i>Huang Wenyu Feng Dejun Jiang Shouzhen et al.</i>	0202001
Polarization Properties of the Eigenmodes in the Four-Mode Differential Laser Gyro with Perturbation Method	<i>Zhao Hongchang Wang Zhiguo</i>	0202002
Research on LD-End-Pumped 457 nm Laser with Straight Type Cavity	<i>Yin Hao Zhu Siqi Yang Qiguo et al.</i>	0202003
Ring Semiconductor Laser with Multi-Ring Coupling Structure	<i>Zhang Siyu Qiao Zhongliang Zhou Lu et al.</i>	0202004
Wavelength Switchable Passive Mode-Locking Fiber Laser Based on Single-Wall Carbon Nanotube	<i>Zhu Pan Sang Mei Gao Yang et al.</i>	0202005
Thulium-Doped All-Fiber Broadband Superfluorescent Source at 2 μm Wavelength	<i>Liu Jiang Wang Pu</i>	0202006
Simulation Study on Amplitude Stability in Nonlinear Polarization Rotation Mode-Locked Fiber Laser	<i>Li Chao Zhao Lei Huang Zhihua et al.</i>	0202007
Properties of Vortex Beams with Plane Beam Oblique Incidence of Fork-Shaped Grating	<i>Meng Xiangjun Zhu Yanying Chen Zhiting et al.</i>	0202008
· 030 LASER PROCESSING AND APPLICATIONS ·		
Effects of Laser Shock Processing on Cavitation Erosion Resistance of Laser Weldments	<i>Zhang Lei Luo Kaiyu Lu Jinzhong et al.</i>	0203001
Effect of Surface Status on Microstructures and Solidification Cracking Susceptibility in Laser Beam Welding of 2524 Aluminum Alloy	<i>Cai Hua Kong Xiaofang Xiao Rongshi</i>	0203002
A Micro-Damage Model of Laser Cladding Particle Reinforced Composite Coatings	<i>Lü Jun Chai Guozhong Gu Shengting et al.</i>	0203003
Study on Wear-Resistance and Scanning Path of Laser Alloying on End Cap Working Face	<i>Li Shuyu Tian Xinguo Li Chengbiao</i>	0203004
Repair Welding Process and Properties of Double-Sided Laser Welding Defects for Aluminum Alloys T-Joints	<i>Yang Zhibin Tao Wang Li Liqun et al.</i>	0203005

Thermo-Induced Regression of Microstructure of Laser-Shocked Surface Modification of 304 Austenitic Stainless Steel	<i>Luo Xinmin Han Guangtian Yang Kun et al.</i>	0203006
Effects of Scanning Speed on Microstructures and Properties of Laser Cladding Fe-Based Amorphous Composite Coatings	<i>Lu Qinglong Wang Yanfang Li Li et al.</i>	0203007
Investigation on Microstructure of Thick Plate Stainless Steel Joint Welded by Multi-Pass Laser Welding with Filler Wire	<i>Wang Baiping Zhao Yong Huang Jian</i>	0203008
Analysis of Radiation Forces Exerted on Defect Particle on the Wafer by a Laser Beam	<i>Gong Lei Wu Zhensen Li Zhengjun et al.</i>	0203009
• 040 LASER MEDICINE AND BIOLOGY •		
Anisotropic Light Diffusion Property of Dentin	<i>Chen Qingguang Xu Ying Zhu Haihua et al.</i>	0204001
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •		
Performance Research on the Non-Clipped QPSK Sine-Like Modulation of Atmospheric Laser Communication System	<i>Deng Lijun Ke Xizheng Shi Weijian</i>	0205001
Research on Dynamic Model of Digital Closed-Loop Fiber Optic Gyroscope ...	<i>Wang Xiaoxiao Zhang Meng Li Chuansheng et al.</i>	0205002
Interrogation Technology for High-Speed and High-Resolution Fiber Bragg Grating Sensing System	<i>Wang Yongjun Liu Yongchao Zhang Jingtao et al.</i>	0205003
Design of Hollow-Core Bragg Fiber with Broadband Transmission for Trace-Gas Detection	<i>Shang Liang Zhang Lichun Qi Limei</i>	0205004
Research on Fiber Grating Pressure/Temperature Monitoring Device of Distinguish Range and Double Sensitivity	<i>Pan Hongliang Dong Huijuan Zhang Guangyu et al.</i>	0205005
All-Optical Switching in Silicon-on-Insulator Serially Coupled Double-Ring Resonator Based on Thermal Nonlinear Effect	<i>Liu Yi Tong Xiaogang Yu Jinlong et al.</i>	0205006
Positioning Accuracy of Spot-Detecting Camera in Acquisition, Tracking, Pointing System	<i>Qian Feng Jia Jianjun Zhang Liang et al.</i>	0205007
• 070 THIN FILMS •		
Properties of TiO ₂ Films Deposited by Pulsed Laser Deposition	<i>Xing Xiao Wang Wenjun Li Shuhong et al.</i>	0207001
• 080 MEASUREMENT AND METROLOGY •		
Laser Ranging System Based on High Speed Pseudorandom Modulation and Photon Counting Techniques	<i>Yang Fang Zhang Xin He Yan et al.</i>	0208001
Measurement System for Dynamic Envelope Curve of High-Speed Train	<i>Guo Yin Liu Changjie Zhu Jigui et al.</i>	0208002
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •		
Phase Aberration Compensation in Pre-Magnification Digital Micro-Holography with Equal-Currature Object Beam and Reference Beam	<i>Wang Huaying Liu Feifei Song Xiufa et al.</i>	0209001
• 130 ATMOSPHERIC AND OCEANIC OPTICS •		
Analysis of Beam Propagation Through a Relay Mirror System in Turbulent Atmosphere	<i>Wu Huiyun Chen Jinbao Sun Zhenhai</i>	0213001
• 140 REMOTE SENSING AND SENSORS •		
Realization of Measuring Micro-Vibration Based on Phase Generated Carrier Modulation-Demodulation Method and Interference Analysis	<i>Tang Weijie Fu Lei Chen Shufen et al.</i>	0214001
Effects of Coating on Sensitivity of Photonic Crystal Biosensor	<i>Tong Kai Zeng Wenzhi Gu Chaocong et al.</i>	0214002
Optimized Design of Parameters Affecting the Accuracy of Airborne LIDAR by Using Orthogonalization-Based Experiments	<i>Wang Jianjun</i>	0214003
• 150 SPECTROSCOPY •		
Raman Spectroscopic Analysis of Ethanol Fermentation at Various Initial pH Levels	<i>Qin Zhaojun Lai Junzhuo Liu Bin et al.</i>	0215001
Study on the Liquid Jet Dual Pulse Laser-Induced Ca Plasma Emission Spectroscopy ...	<i>Zhang Qiao Hu Zhenhua Ding Lei et al.</i>	0215002
• 160 OPTICAL DESIGN AND FABRICATION •		
Design of Micro-Cylindrical-Lens Array Used for Illumination Uniformization in Lithography Systems	<i>Xiao Yanfen Zhu Jing Yang Baoxi et al.</i>	0216001
• 180 QUANTUM OPTICS •		
Polarization Error Analysis of Rotatory Double Reflection Structure	<i>Zhao Guhao Zhao Shanghong Yao Zhoushi et al.</i>	0218001