

目 次

• 010 综述 •		
空域计算全息三维成像技术	董建文 陈定尘 庞晓宁 等	0701001
• 020 激光器与激光光学 •		
类镍镱 32.8 nm 激光系统的增益特性理论研究	赵永蓬 江水森 丁宇洁 等	0702001
钛宝石激光激发高效率 1.053 μm 拉曼激光的产生	王治华 宫立基 刘 杰 等	0702002
高效率连续半导体抽运开环互易式全息光栅 Nd:YVO ₄ 板条激光器	孙 哲 李 强 程秋桐 等	0702003
超短脉冲在散射介质中传播的时间和空间特性研究	靳 赛 谭文疆 刘 鑫 等	0702004
四程放大高功率激光驱动器动态波前模拟与实验研究	唐仕旺 朱海东 郭爱林 等	0702005
碘分子吸收稳定中红外差频激光频率	孙明国 马宏亮 王贵师 等	0702006
• 030 激光加工与应用 •		
基于二氧化碳激光的光纤大直径端帽熔接技术	张志研 牛 奔 高文焱 等	0703001
激光表面合金化制备 TiC/Fe ₃ Al 复合涂层组织及 TiC 演变规律	蒲 飞 刘元富 徐向阳 等	0703002
沉积路径对激光立体成形钛合金 T 型缘条热/应力场的影响	姜亚琼 林 鑫 马 良 等	0703003
激光超声波成像技术在奥氏体不锈钢焊缝检测中的研究	曾 伟 王海涛 田贵云 等	0703004
脉冲激光辅助切削氧化铝陶瓷工艺参数选取的研究	刘为桥 鄢 铨 谢林春 等	0703005
激光标刻二维码工艺及最优参数域研究	李夏霜 何卫平 雷 蕾 等	0703006
旋转飞行靶激光辐照参数解析求解	张东来 李小将 杨业伟	0703007
紫铜与 316L 不锈钢脉冲激光焊微观组织及力学性能	李 扬 胡绳荪 申俊琦	0703008
PMMA 微结构件激光融化成型实验	谭文胜 周建忠 黄 舒 等	0703009
激光原位制备高体积分数与长径比的 TiB 短纤维与 TiB ₂ ^P 增强钛基复合涂层	林英华 雷永平	0703010
激光驱动飞片微塑性温成形实验研究	刘会霞 张 强 顾春兴 等	0703011
双激光束熔覆过程平顶辅助光束对陶瓷涂层温度场的影响	吴东江 褚 洋 牛方勇 等	0703012
• 040 激光医学与生物学 •		
基于 LabVIEW 的高速三维扫描光学相干层析成像系统	王 玲 朱海龙 涂 沛 等	0704001
光学相干层析无创血糖检测中相关性分析及标定	苏 亚 孟 卓 王龙志 等	0704002
• 050 光纤光学与光通信 •		
基于双波长布里渊光纤激光器的微波信号产生	贾青松 王天枢 张 鹏 等	0705001
基于两级偏移滤波的波长保持型星上全光信号再生方案	董 毅 赵尚弘 张晓燕 等	0705002
宽带光源入射下单模-多模-单模全光纤电流传感器特性研究	张荣香 韩 群 刘铁根 等	0705003
• 060 材料 •		
激光液相烧蚀法制备金核银壳纳米结构及其性能的研究	李双浩 赵 艳	0706001
纳秒激光和飞秒激光对透明电光陶瓷表面损伤研究	张学娇 叶 青 瞿荣辉 等	0706002
• 070 薄膜 •		
不同基底上 SiO ₂ 薄膜红外波段的水吸收特性	李 豪 易 葵 崔 云 等	0707001
Sb ₈₀ Bi ₂₀ 光学非线性纳米薄膜的超分辨效应	瞿凤潇 张 奎 王 阳 等	0707002
• 080 测量与计量 •		
基于激光多边法的坐标测量系统最佳布局	胡进忠 余晓芬 任 兴 等	0708001
双帧图像融合测量脉冲激光束散角	王劲松 朱大钊 李延凤 等	0708002
聚焦激光束焦点光斑尺寸与样品剥离阈值的同时测量	磨俊宇 陈钰琦 周 奇 等	0708003
自适应烟丝宽度测量方法及其应用研究	邱成良 严 伟 胡 松 等	0708004
小波函数频域旁瓣对三维重建效果影响研究	许罗鹏 但有全 安 康 等	0708005
微晶玻璃研磨加工亚表面损伤深度预测方法及测量	向 勇 任 杰 白满社 等	0708006
基于旋转平均补偿算法的旋转非对称面形绝对检测	张艳薇 苏东奇 隋永新 等	0708007

• 120 自适应光学 •	
基于分段随机扰动幅值的随机并行梯度下降算法研究	吴 健 杨慧珍 龚成龙 0712001
• 130 大气与海洋光学 •	
瑞利散射激光雷达强光感生噪声修正的新方法及大气温度探测	关 塞 杨国韬 程学武等 0713001
• 140 遥感与传感器 •	
双边缘瑞利测风技术中信号通道分光比对风速反演的影响	上官明佳 夏海云 舒志峰等 0714001
• 150 光谱学 •	
含铅污泥中铅的激光诱导击穿光谱特性研究	余 洋 赵南京 王 寅等 0715001
激光诱导击穿光谱结合标准加入法定量检测土壤中 Cr	孟德硕 赵南京 刘文清等 0715002
水体重金属多元素 LIBS 测量连续背景光谱去除方法研究	胡 丽 赵南京 刘文清等 0715003
铷原子 $4D_{5/2}$ 态双光子偏振光谱及其在 $1.5 \mu\text{m}$ 激光稳频中的应用	刘慧丰 王 杰 杨 光等 0715004
• 160 光学设计与制造 •	
光参量放大晶体拼接机构设计及拼接误差补偿	闫 威 张军伟 吴文龙等 0716001
折反射式大入瞳星敏感器光学系统设计	吕 博 刘伟奇 张大亮等 0716002
高精度 LCOS 动态星模拟器的光学系统设计	陈启梦 张国玉 孙向阳等 0716003
调节力对偏心调节机构中透镜面形的影响	张德福 李显凌 0716004
• 简 讯 •	
$2 \mu\text{m}$ 短腔碲酸盐玻璃光纤窄线宽激光器及其输出性能	张 磊 潘政清 李科峰等 0702003-5

CONTENTS

• 010 REVIEW •	
Spatial-Domain Computer Generated Holographic Three-Dimensional Display	<i>Dong Jianwen Chen Dingchen Pang Xiaoning et al.</i> 0701001
• 020 LASERS AND LASER OPTICS •	
Theoretical Research on Characteristics of the Gains in Nickel-Like Krypton 32.8 nm Laser System	<i>Zhao Yongpeng Jiang Shuisen Ding Yujie et al.</i> 0702001
High Efficient Production of $1.053 \mu\text{m}$ Pico-Second Raman Laser Excited by Ti:Sapphire Laser	<i>Wang Zhihua Gong Liji Liu Jie et al.</i> 0702002
Efficient Continuous Diode-Pumped Nd:YVO ₄ Slab Laser with an Opened-Loop Reciprocal Dynamic Holographic Cavity	<i>Sun Zhe Li Qiang Cheng Qintong et al.</i> 0702003
Temporal and Spatial Characteristics of Ultrashort Pulse Propagation in Turbid Media	<i>Jin Sai Tan Wenjiang Liu Xin et al.</i> 0702004
Study of Simulation and Experiment of the Prompt Pump-Induced Wavefront of the Four-Pass Amplification High Power Laser Facility	<i>Tang Shiwang Zhu Haidong Guo Ailin et al.</i> 0702005
Frequency Stabilization of Mid-Infrared Difference Frequency Laser by Iodine Molecule Absorption	<i>Sun Mingguo Ma Hongliang Wang Guishi et al.</i> 0702006
• 030 LASER PROCESSING AND APPLICATIONS •	
Splicing Technology of Fiber Large Diameter End-Cap Based on CO ₂ Laser	<i>Zhang Zhiyan Niu Ben Gao Wenyan et al.</i> 0703001
Microstructure and TiC Evolution Behavior of TiC/Fe ₃ Al Composite Coating Fabricated by Laser Surface Alloying	<i>Pu Fei Liu Yuanfu Xu Xiangyang et al.</i> 0703002
Effects of Scanning Patterns on the Thermal/Stress Field during Laser Solid Forming T-Shape Chord of Ti-6Al-4V Alloy	<i>Jiang Yaqiong Lin Xin Ma Liang et al.</i> 0703003
Research on Laser Ultrasound Imaging in Detection of Austenitic Stainless Steel Weld	<i>Zeng Wei Wang Haitao Tian Guiyun et al.</i> 0703004
Research on Parameter Selection of Pulsed Laser-Assisted Machining of Alumina Ceramics	<i>Liu Weiqiao Yan Cuo Xie Linchun et al.</i> 0703005
Process and Optimal Parameter Domain of Laser Marking Two-Dimension Code	<i>Li Xiashuang He Weiping Lei Lei et al.</i> 0703006
Analytic Solution of Laser Irradiation Parameters for the Rolling Flying Target	<i>Zhang Donglai Li Xiaojiang Yang Yewei</i> 0703007
Microstructural Characteristics and Mechanical Properties of Pulsed Nd:YAG Laser Welded Copper and 316L Stainless Steel	<i>Li Yang Hu Shengsun Shen Junqi</i> 0703008
Experiment of Laser Melting-Forming for PMMA Microstructure Parts	<i>Tan Wensheng Zhou Jianzhong Huang Shu et al.</i> 0703009
High Volume Fraction and Length-Diameter Ratio of TiB Short Fiber and TiB ₂ ^P Reinforce Ti-Based Alloy Composite Coatings by Laser Synthesis <i>in situ</i>	<i>Lin Yinghua Lei Yongping</i> 0703010
Experimental Investigation on Warm Micro-Forming by Laser-Driven Flyer	<i>Liu Huixia Zhang Qiang Gu Chunxing et al.</i> 0703011
Influence of Temperature Distribution of Ceramic Coating Using Top-Hat Assistant Laser Beam in Dual-Beam Laser Cladding	<i>Wu Dongjiang Chu Yang Niu Fangyong et al.</i> 0703012

• 040 LASER MEDICINE AND BIOLOGY •	
High-Speed Three-Dimensional Swept Source Optical Coherence Tomography System Based on LabVIEW	Wang Ling Zhu Hailong Tu Pei et al. 0704001
Correlation Analysis and Calibration of Noninvasive Blood Glucose Monitoring <i>in vivo</i> with Optical Coherence Tomography	Su Ya Meng Zhuo Wang Longzhi et al. 0704002
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •	
Microwave Signal Generation Based on Dual-Wavelength Brillouin Fiber Laser	Jia Qingsong Wang Tianshu Zhang Peng et al. 0705001
Wavelength-Preserving All-Optical Regenerative Scheme for Satellite Based on Two-Stage Offset Filtering	Dong Yi Zhao Shanghong Zhang Xiaoyan et al. 0705002
Investigation of Characteristics of Single mode-Multimode-Single mode All-Fiber Optic Current Sensor with Broadband Light Source Inputting	Zhang Rongxiang Han Qun Liu Tiegen et al. 0705003
• 060 MATERIALS •	
Fabrication and Properties of Au/Ag Core/Shell Nanostructures Prepared by Laser Ablation in Liquid Solutions	Li Shuanghao Zhao Yan 0706001
Research on Damage on Transparent Electro-Optic Ceramic Surface Induced by Nanosecond and Femtosecond Pulses	Zhang Xuejiao Ye Qing Qu Ronghui et al. 0706002
• 070 THIN FILMS •	
Substrate Effects on the Water Absorption of Infrared SiO ₂ Film	Li Hao Yi Kui Cui Yun et al. 0707001
Super-Resolution Effect of Sb ₈₀ Bi ₂₀ Optical Nonlinearity Nanofilms	Zhai Fengxiao Zhang Kui Wang Yang et al. 0707002
• 080 MEASUREMENT AND METROLOGY •	
Optimal Layout of Three-Dimensional Coordinate Measurement System Based on Laser Multi-Lateration	Hu Jinzhong Yu Xiaofen Ren Xing et al. 0708001
Measuring Pulsed Laser Beam Divergence Angle Via Dual-Frame Image Fusion	Wang Jinsong Zhu Dazhao Li Yanfeng et al. 0708002
Simultaneous Determination of Spot Size of Focused Laser Beam on Focal Plane and Laser-Ablation Thresholds of Samples	Mo Junyu Chen Yuqi Zhou Qi et al. 0708003
Research on Adaptive Width Measuring Method of Cut Tobacco and Its Application	Di Chengliang Yan Wei Hu Song et al. 0708004
Impact of Wavelet Function Frequency Sidelobe on the Effect of Three-Dimensional Reconstruction	Xu Luopeng Dan Youquan An Kang et al. 0708005
Prediction Method and Measurement of the Depth of Subsurface Damage of Glass-Ceramic by Lapping Process	Xiang Yong Ren Jie Bai Manshe et al. 0708006
Absolute Testing of Rotationally Asymmetric Surface Deviation with the Method of Rotation-Averaging and Compensation	Zhang Yanwei Su Dongqi Sui Yongxin et al. 0708007
• 120 ADOPTIVE OPTICS •	
Research of Stochastic Parallel Gradient Descent Algorithm Based on Segmentation Random Disturbance Amplitude	Wu Jian Yang Huizhen Gong Chenglong 0712001
• 130 ATMOSPHERIC AND OCEANIC OPTICS •	
New Methods of Signal-Induced Noise Deduction for Rayleigh Scattering Lidar in Temperature Measurement	Guan Sai Yang Guotao Cheng Xuewu et al. 0713001
• 140 REMOTE SENSING AND SENSORS •	
Effect of Splitting Ratio on the Inversion of Wind in the Dual Edge Rayleigh Wind Measurement Technology	Shangguan Mingjia Xia Haiyun Shu Zhifeng et al. 0714001
• 150 SPECTROSCOPY •	
Research on the Characteristics of Lead Contained in Lead Slime by Laser-Induced Breakdown Spectroscopy	Yu Yang Zhao Nanjing Wang Yin et al. 0715001
Quantitative Measurement of Cr in Soil Using Laser Induced Breakdown Spectroscopy Combined with Standard Addition Method	Meng Deshuo Zhao Nanjing Liu Wenqing et al. 0715002
Study on Removing Method of Continuous Background Spectrum in LIBS of Multi-Element Heavy Metals in Water	Hu Li Zhao Nanjing Liu Wenqing et al. 0715003
Two-Photon Polarization Spectroscopy of Rubidium 4D _{5/2} State and Its Application for Frequency Stabilization of 1.5 μm Laser	Liu Hui Feng Wang Jie Yang Guang et al. 0715004
• 160 OPTICAL DESIGN AND FABRICATION •	
Design of Optical Parametric Amplification Crystal Tiling Structure and Its Tiling Error Compensation	Yan Wei Zhang Junwei Wu Wenlong et al. 0716001
Optical System Design of Large Entrance Pupil Catadioptric Star Sensor	Lü Bo Liu Weiqi Zhang Daliang et al. 0716002
Optical System Design of LCOS-Based and High Precision Dynamic Star Simulator	Chen Qimeng Zhang Guoyu Sun Xiangyang et al. 0716003
Effect of Adjusting Force on Surface Figure of Lens in Eccentric Adjusting Mechanism	Zhang Defu Li Xianling 0716004