

目 次

• 020 激光器与激光光学 •

纳秒脉宽 Nd:YAG 激光冲击强化激光器的研制及分析	乔红超 赵吉宾 陆 莹	0802001
Yb:GdCOB 晶体被动调 Q 脉冲激光器实验研究	代启彪 易红英 田雪苹等	0802002
简单柱面坐标偏振光束的传输特性	郭福源 李连煌 郑 华等	0802003
HF-DF 双波段激光器腔内基态分子光吸收对输出性能的影响	孙 旭 袁圣付 罗 威等	0802004
亚纳秒脉宽掺镱光纤放大器及其倍频特性研究	王子薇 杜松涛 何 晶等	0802005
NO 分子对放电产生单重态氧的影响	李留成 多丽萍 唐书凯等	0802006
800 mJ 高光束质量全固态 1319 nm 脉冲激光器	李 楠 庞 毓 鲁燕华等	0802007
激光等离子体推进机理的初步分析	张兴强 鲁建业	0802008

• 030 激光加工与应用 •

采用 532 nm 纳秒光纤激光对金属和热障涂层的激光微加工	赖宏坤 齐 欢	0803001
高功率光纤激光和 CO ₂ 激光焊接熔化效率对比	邹江林 吴世凯 肖荣诗等	0803002
镍包石墨对激光熔覆镍基合金涂层组织和性能的影响	马 超 王存山	0803003
超声波对 BT20 钛合金激光熔覆过程的作用	王 维 郭鹏飞 张建中等	0803004
AP/HTPB 复合底排推进剂激光点火燃烧特性	张领科 赵 威 吴立志	0803005
激光喷丸提高 TC11 钛合金高周疲劳性能的试验研究	聂祥樊 何卫锋 臧顺来等	0803006
金属板材件三维激光切割轨迹生成	朱 虎 韩福辰 林雯雯	0803007
锆 4 合金交叉焊点的脉冲激光焊接特性	蔡 创 李瑞丰 陶 汪等	0803008
长脉冲与连续激光联合作用下铝合金的应力场仿真	肖 婧 何衡湘 夏惠军	0803009

• 040 激光医学与生物学 •

光学相干层析成像中无群延迟的空间载频消镜像方法	洪 威 丁志华 颜扬治	0804001
-------------------------------	-------------	---------

• 050 光纤光学与光通信 •

高写入效率的大圆孔微结构光纤光栅	任晓敏 李 晓 王志斌等	0805001
非线性包层结构紫外固化聚合物阵列波导光栅研制	王 雷 李 然 牛小艳等	0805002
基于多边带拍频实现高功率毫米波方法	韩一石 郑振宇 郭方伟	0805003

• 060 材料 •

一维掺杂光子晶体缺陷模的干涉理论	刘启能	0806001
连续激光辐照材料的三维温度场	张英聪 沈 华 朱日宏	0806002
溶胶凝胶法制备的掺铈石英玻璃光谱性质及光纤激光性能	李志兰 王世凯 王 欣等	0806003
二维随机介质中双波长辐射及模式竞争特性	樊 婷 李 娜	0806004
钾盐的添加对水热法合成铈酸钾晶体的影响	曹 博 于 杰 于 斌等	0806005

• 080 测量与计量 •

一种光电编码器转角精度检测方法的误差分析	张桂林 姜 涛 李 敏	0808001
基于 RANSAC-LSSVM 回归的惯性约束聚变光学元件损伤在线检测技术	冯 博 陈凤东 刘炳国等	0808002
粗糙表面散射特性对基于 PSD 的激光位移传感器测量精度的影响	陈 浩 郝继贵 薛 彬	0808003

小型绝对式光电轴角编码器动态误差分析	于海 万秋华 王树洁 等	0808004
· 090 全息与信息处理 ·		
一种基于法向量的点云自动配准方法	陶海跻 达飞鹏	0809001
粒子群优化的 Contourlet 域数字全息再现像增强	吴一全 殷骏	0809002
光电混合匹配滤波相关器的大规模人脸识别研究	郭广明	0809003
基于希尔伯特-黄变换的激光微多普勒信号分析与特征提取	彭明金 李智	0809004
· 130 大气与海洋光学 ·		
任意厚度随机相位屏激光大气传输特性仿真模型	王锐 王挺峰 孙涛	0813001
· 140 遥感与传感器 ·		
小面阵块扫描激光成像系统实验研究	张勇 曹喜滨 吴龙 等	0814001
机械斩波在大气探测激光雷达中的应用	林鑫 杨勇 程学武 等	0814002
基于特征选择算法的相干激光雷达目标识别	刘正君 李琦 王骐	0814003
· 150 光谱学 ·		
基于表面增强拉曼光谱的杀螟硫磷定量分析	翁士状 郑守国 李盼 等	0815001
氧气 A 带目标红外距离反演算法仿真及实验研究	王志斌 宗鹏飞 李晓	0815002
预烧蚀激光参数对双脉冲激光诱导击穿光谱增强的影响	高勋 邵妍 杜闯 等	0815003
· 160 光学设计与制造 ·		
数控超光滑加工高次回转对称非球面镜	刘健 王绍治 张玲花 等	0816001
· 简 讯 ·		
66 fs 碳纳米管锁模光纤激光器	于振华 王勇刚 董信征 等	0802005-6
115 W、20 ps 全光纤结构超短脉冲掺铥光纤激光器	刘江 刘昆 谭方舟 等	0803001-6
基于飞秒激光技术的毫米波天线近场测量	王昌雷 田晓光 武帅 等	0803005-6
光纤激光抽运 34.2 W 连续波中红外光学参量振荡器	许晓军 李霄 尚亚萍 等	0809002-7

CONTENTS

· 020 LASERS AND LASER OPTICS ·		
Develop and Analysis of Nanosecond Pulse Width Nd:YAG Laser for Laser Peening	Qiao Hongchao Zhao Jibin Lu Ying	0802001
Experimental Study on Passively Q-Switched Laser with Yb:GdCOB Crystal	Dai Qibiao Yi Hongying Tian Xueping et al.	0802002
Propagation Characteristics of Simple Cylindrical Polarized Beam	Guo Fuyuan Li Lianhuang Zheng Hua et al.	0802003
Influence of Photon Absorption of Ground State Molecules in Resonator Cavity of HF-DF Dual-Band Chemical on Laser Output Performance	Sun Xu Yuan Shengfu Luo Wei et al.	0802004
Sub-Nanosecond Yb-Doped Fiber Amplifier and Its Second Harmonic Generation Characteristics	Wang Ziwei Du Songtao He Jing et al.	0802005
Influence of Nitric Oxide on the O ₂ (a) Yield by Discharge	Li Liucheng Duo Liping Tang Shukai et al.	0802006
800 mJ High Beam Quality All-Solid-State 1319 nm Pulsed Laser	Li Nan Pang Yu Lu Yanhua et al.	0802007
Preliminary Analysis of Laser Sustained Plasma Propulsion Mechanism	Zhang Xingqiang Lu Jianye	0802008
· 030 LASER PROCESSING AND APPLICATIONS ·		
Micromachining of Metals and Thermal Barrier Coatings Using a 532 nm Nanosecond Fiber Laser	Lai Hongkun Qi Huan	0803001
Comparison of Melting Efficiency in High Power Fiber Laser and CO ₂ Laser Welding	Zou Jianglin Wu Shikai Xiao Rongshi et al.	0803002
Influence of Graphite/Ni on Microstructure and Properties of Laser Clad Ni-Based Alloy Coatings	Ma Chao Wang Cunshan	0803003
Ultrasonic effect on Laser Cladding BT20 Titanium Alloy Process	Wang Wei Guo Pengfei Zhang Jianzhong et al.	0803004
Ignition and Combustion Characteristics of AP/HTPB Composite Propellant by Laser	Zhang Lingke Zhao Wei Wu Lizhi	0803005
Experimental Study on Improving High-Cycle Fatigue Performance of TC11 Titanium alloy by Laser Shock Peening	Nie Xiangfan He Weifeng Zang Shunlai et al.	0803006
Generation of Three-Dimensional Laser Cutting Path for Sheet Metal Part	Zhu Hu Han Fuchen Lin Wenwen	0803007

Characteristics of Laser Pulsed Welding at Intersected Points of Zircaloy-4 Alloy	<i>Cai Chuang Li Rui Feng Tao Wang et al.</i>	0803008
Stress Simulation of Aluminum Alloy Irradiated by Long Pulsed Laser and Continuous Wave Laser		
.....	<i>Xiao Jing He Hengxiang Xia Huijun</i>	0803009
• 040 LASER MEDICINE AND BIOLOGY •		
Full Range Optical Coherence Tomography without Additional Group Delay Based on Spatial Interferograms Modulation		
.....	<i>Hong Wei Ding Zhikua Yan Yangzhi</i>	0804001
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •		
Large Side-Hole Microstructured Optical Fiber Grating with High Inscription Efficiency		
.....	<i>Ren Xiaomin Li Xiao Wang Zhibin et al.</i>	0805001
Research and Fabrication of a Ultraviolet Curable Polymeric Arrayed Waveguide Grating with Nonlinear Cladding		
.....	<i>Wang Lei Li Ran Niu Xiaoyan et al.</i>	0805002
Optical High-Power Millimeter-Wave Generated by Multiple-Sidebands	<i>Han Yishi Zheng Zhenyu Guo Fangwei</i>	0805003
• 060 MATERIALS •		
Interference Theory of the Defect Mode in One-Dimensional Doped Photonic Crystal	<i>Liu Qineng</i>	0806001
Three-Dimensional Temperature Field of Material Irradiated by Continuous Wave Laser		
.....	<i>Zhang Yingcong Shen Hua Zhu Rihong</i>	0806002
Spectral Properties of Tm ³⁺ -Doped Silica Glasses and Laser Behaviors of Fibers by Sol-Gel Technology		
.....	<i>Li Zhilan Wang Shikai Wang Xin et al.</i>	0806003
Characteristics of Dual-Wavelength Emission and Mode Competition in Two-Dimensional Random Medium	<i>Fan Ting Li Na</i>	0806004
Effect of Added Potassium Salt on Preparation of Potassium Niobate by Hydrothermal Processing		
.....	<i>Cao Bo Yu Jie Yu Bin et al.</i>	0806005
• 080 MEASUREMENT AND METROLOGY •		
Error Analysis on Measurement of Photoelectrical Encoder Corner Precision	<i>Zhang Guilin Jiang Tao Li Min</i>	0808001
RANSAC-SVM Based Online Inspection Technique for Optics Damage in Inertial Confinement Fusion System		
.....	<i>Feng Bo Chen Fengdong Liu Bingguo et al.</i>	0808002
Impact of Rough Surface Scattering Characteristics to Measurement Accuracy of Laser Displacement Sensor Based on Position Sensitive Detector		
.....	<i>Chen Hao Zhu Jigui Xue Bin</i>	0808003
Dynamic Errors Analysis of Small Absolute Photoelectric Encoder	<i>Yu Hai Wan Qiuhua Wang Shujie et al.</i>	0808004
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •		
Automatic Registration Algorithm for the Point Clouds Based on the Normal Vector	<i>Tao Haiji Da Feipeng</i>	0809001
Reconstructed Image Enhancement of Digital Holography in Contourlet Domain Based on Particle Swarm Optimization		
.....	<i>Wu Yiquan Yin Jun</i>	0809002
Research on Large-Scale Face Recognition Using Opto-Electronic Hybrid Matched Filtering Correlator	<i>Guo Guangming</i>	0809003
Analysis and Feature Extraction of Laser Micro-Doppler Signatures Based on Hilbert-Huang Transforms	<i>Peng Mingjin Li Zhi</i>	0809004
• 013 ATMOSPHERIC AND OCEANIC OPTICS •		
Simulation Model of Laser Atmospheric Transmission Characteristics Using Arbitrary Thickness Random Phase Screen		
.....	<i>Wang Rui Wang Tingfeng Sun Tao</i>	0813001
• 014 REMOTE SENSING AND SENSORS •		
Experimental Research on Small Scale Risley Prism Scanning Imaging Laser Radar System		
.....	<i>Zhang Yong Cao Xibin Wu Long et al.</i>	0814001
Application of Mechanical Chopper in Atmospheric Lidar	<i>Lin Xin Yang Yong Cheng Xuewu et al.</i>	0814002
Target Recognition of Coherent Lidar Range Image Using Feature Selection	<i>Liu Zhengjun Li Qi Wang Qi</i>	0814003
• 015 SPECTROSCOPY •		
Quantitative Analysis of Fenitrothion Based on Surface-Enhanced Raman Spectroscopy		
.....	<i>Weng Shizhuang Zheng Shouguo Li Pan et al.</i>	0815001
Oxygen 'A' Absorption Band Simulation of Infrared Distance Inversion Algorithm and Experimental Research		
.....	<i>Wang Zhibin Zong Pengfei Li Xiao</i>	0815002
Pre-Ablation Laser Parameters Effect on the Spectral Enhancement of Double Pulsed Laser Induced Breakdown Spectroscopy		
.....	<i>Gao Xun Shao Yan Du Chuang et al.</i>	0815003
• 016 OPTICAL DESIGN AND FABRICATION •		
Computer Controlled Ultra-Smooth Polishing High Order Rotary Symmetrical Aspheric Lens		
.....	<i>Liu Jian Wang Shaozhi Zhang Linghua et al.</i>	0816001