

目 次

• 020 激光器与激光光学 •

基于无杂质空位混合法制备带有无吸收窗口的 940 nm GaInP/GaAsP/GaInAs 半导体激光器研究 周 路 薄报学 王云华等 0802001

高能高功率钕玻璃再生放大器 王小发 樊仲维 余 锦等 0802002

1030 nm 皮秒级光参量啁啾脉冲放大抽运源 瞿叶奎 潘 雪 黄文发等 0802003

瓦级输出全光纤结构 2.0 μm 掺铥皮秒脉冲光纤激光器 刘 江 王 璞 0802004

电光调 Q 双脉冲输出 Nd:YAG 全固态激光器 李 峰 王君涛 殷苏勇等 0802005

光纤放大器中有限增益带宽对自相似脉冲放大演化的数值研究 赵佳生 0802006

Focus Conditioning Effects on Molecular Field-Free Alignment Observed with High-Order Harmonic Generation 吴家骏 尉鹏飞 0802007

基于掺镱双包层光纤的百瓦级全光纤结构宽带超荧光光源 曹 镡 刘 江 王 科等 0802008

一维光子带隙光子晶体激光腔的特性分析 冯 琛 冯国英 周 昊等 0802009

• 030 激光加工与应用 •

工件形状对激光相变硬化温度场和应力场的影响 张 哲 韩 彬 王 勇等 0803001

热处理和激光冲击对 2Cr13 马氏体不锈钢冲击韧性的影响 冯爱新 周鹏程 聂贵锋等 0803002

飞秒激光扫描不同温度下的硅片诱导形成微结构的差别 柳 焱 冯国英 邓国亮等 0803003

熔石英抛光表面结构的蚀刻和热处理表征 杨明红 赵元安 单海洋等 0803004

不同脉宽皮秒激光对介质膜损伤修复的热影响 熊智敏 张攀政 范 薇等 0803005

基于轨迹变换法降低激光切割尖角“烧蚀率”的研究 邓前松 赵辰丰 陈 亮等 0803006

基于去除熔化物形态分析的铝合金薄板激光切割试验研究 王彦飞 王续跃 康仁科等 0803007

激光快速成形 Rene 80 高温合金组织及裂纹形成机理 席明哲 高士友 0803008

• 040 激光医学与生物学 •

低能量 ALA-PDT 对脑组织新生血管形成及胶质瘤生长的影响 孙 影 张雪鹏 刘 巍 0804001

• 050 光纤光学与光通信 •

用于 CO₂ 激光传输的 10.6 μm 波段空心布拉格光纤 金 杰 张 巍 石立超等 0805001

谐振式集成光学陀螺三角波调制误差分析 粟 妮 冯丽爽 雷 明等 0805002

波长扫描型布里渊光时域反射仪 赵晓东 路元刚 胡君辉等 0805003

一种基于相位敏感光时域反射计的多参量振动传感器 梁可桢 潘政清 周 俊等 0805004

基于直接相位解调的双光纤法布里-珀罗位移传感器 郭晶晶 黎 敏 童 斌 0805005

零模间色散双空芯光子晶体光纤 马玲芳 刘 敏 李 丹等 0805006

Design of mm-RoF System Based on OFM Technique with Optimized OFDM Modulation 林如俭 陈 翔 张 林等 0805007

基于闲频光功率的光纤参量振荡器反馈控制实验 罗 特 武保剑 文 峰等 0805008

• 070 薄膜 •

基底亚表面裂纹对减反射膜激光损伤阈值的影响 杨明红 赵元安 苏涵韩等 0807001

热蒸发紫外 LaF₃ 薄膜光学常数的表征 常艳贺 金春水 李 春等 0807002

高斯光束斜入射非平行薄膜滤光片的反射光强分布	俞 侃 黄德修 尹娟娟 等	0807003
· 080 测量与计量 ·		
小视场环境下的摄像机标定	郭 涛 达飞鹏 方 旭 等	0808001
基于小波变换的激光干涉微位移变化量测量方法	李建欣 崔艳军 朱日宏 等	0808002
钾原子滤光器在太阳高分辨率观测中的应用	张 俊 杨 勇 程学武 等	0808003
· 090 全息与信息处理 ·		
基于频域滤波的计算机真彩色彩虹全息图模拟再现	杨 鑫 李 勇 王 辉 等	0809001
基于角谱插值的数字全息在任意斜面的重建方法	潘卫清 朱勇建	0809002
任意方向匀速直线运动模糊的点扩展函数估计	赵妍妍 袁 艳 苏丽娟	0809003
· 110 太赫兹技术 ·		
隐藏物的连续太赫兹反射扫描成像实验	李 琦 丁胜晖 姚 睿 等	0811001
· 150 光谱学 ·		
铝丝阵 Z 箍缩电子温度径向轮廓研究	鲁 建 肖沙里 阳庆国 等	0815001
太赫兹光谱数据库的建立和使用	王凌辉 王迎新 刘圆国 等	0815002
· 160 光学设计与制造 ·		
调制传递函数在光学相机支撑设计中的应用	吴萌源 李英才 胡永明 等	0816001
193 nm 光刻投影物镜单镜支撑仿真分析及实验研究	田 伟 王 平 王汝冬 等	0816002
· 170 光电子学 ·		
基于模拟退火遗传算法的微波光子滤波器特性研究	蒋宏彬 刘广智 曾小平 等	0817001
· 180 量子光学 ·		
用于高速量子密码系统的 1.25 GHz InGaAs/InP 单光子探测器的研制	梁晓磊 蒋文浩 刘建宏 等	0818001
· 简 讯 ·		
基于飞秒脉冲飞行时间的任意长绝对距离测量	秦 鹏 宋有建 胡明列 等	0803004-8
Yb, Ho 共掺杂氧化镧钇陶瓷首次实现激光运转	吕 亮 邹育婉 王兆华 等	0807001-6

CONTENTS

· 020 LASERS AND LASER OPTICS ·		
Study of 940 nm Semiconductor Lasers with Non-Absorb Window Structure Fabricated by Impurity-Free Vacancy Disorderng	Zhou Lu Bo Baoxue Wang Yunhua et al.	0802001
High Energy and High Efficiency Nd:Glass Regenerative Amplifier	Wang Xiaofa Fan Zhongwei Yu Jin et al.	0802002
1030 nm Picosecond Level Optical Parametric Chirped Pulse Amplification Pump	Qu Yexi Pan Xue Huang Wenfa et al.	0802003
2 μ m Thulium-Doped Ultrafast All-Fiber Laser with Watts-Level Average Output Power	Liu Jiang Wang Pu	0802004
Electro-Optical Q-Switched Double-Pulse Output Nd:YAG All Solid-State Laser	Li Feng Wang Juntao Yin Suyong et al.	0802005
Influences of Finite Gain Bandwidth on Evolution of Self-Similar Pulse Propagation in Fiber Amplifiers	Zhao Jiasheng	0802006
Focus Conditioning Effects on Molecular Field-Free Alignment Observed with High-Order Harmonic Generation	Jiajun Wu Pengfei Wei	0802007
All-Fiber Hundred-Watt-Level Broadband Ytterbium-Doped Double-Cladding Fiber Superfluorescent Source	Cao Yi Liu Jiang Wang Ke et al.	0802008
Characteristic Analysis on Photonic Crystal Laser Cavity with One-Dimensional Photonic Bandgap	Feng Chen Feng Guoying Zhou Hao et al.	0802009
· 030 LASER PROCESSING AND APPLICATIONS ·		
Effects of the Shape of Workpiece on Temperature and Stress Field Distribution during Laser Transformation Hardening	Zhang Zhe Han Bin Wang Yong et al.	0803001
Influence of Heat Treatment and Laser Shock Processing on Impact Toughness of 2Cr13 Martensite Stainless Steel	Feng Aixing Zhou Pengcheng Nie Guifeng et al.	0803002
Difference in Microstructures Induced by Femtosecond Laser Scanning on Silicon Surface at Different Temperatures	Liu Kui Feng Guoying Deng Guoliang et al.	0803003

Surface Structure Features of Polished Fused Silica Revealed by Etching and Thermal Treating	Yang Minghong Zhao Yuan'an Shan Haiyang et al.	0803004
Heat Affection of Picosecond Laser Irradiation with Different Widths on the Dielectric Film Damage Ablation	Xiong Zhimin Zhang Panzheng Fan Wei et al.	0803005
Study on Reducing Apex Angle Burnt Rate during Laser Cutting Based on Path Transformation	Deng Qiansong Zhao Chenfeng Chen Liang et al.	0803006
Experimental Study on Laser Cutting Based on Removal Forms for Aluminum Alloy Sheet	Wang Yanfei Wang Xuyue Kang Renke et al.	0803007
Microstructures and Mechanism of Cracks Forming of Rene 80 High-Temperature Alloy Fabricated by Laser Rapid Forming Process	Xi Mingzhe Gao Shiyou	0803008
• 040 LASER MEDICINE AND BIOLOGY •		
Effect of Low Energy ALA-PDT on Angiogenesis and Glioma Growth in Brain	Sun Ying Zhang Xuepeng Liu Wei	0804001
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •		
Hollow-Core Bragg Fiber with a Transmission Band of 10.6 μm for Carbon Dioxide Laser	Jin Jie Zhang Wei Shi Lichao et al.	0805001
Analysis of Triangle Wave Modulation Error in Integrated Optical Resonance Gyroscope	Su Ni Feng Lishuang Lei Ming et al.	0805002
A Wavelength-Scanning Brillouin Optical Time Domain Reflectometer	Zhao Xiaodong Lu Yuangang Hu Junhui et al.	0805003
Multi-Parameter Vibration Detection System Based on Phase Sensitive Optical Time Domain Reflectometer	Liang Kezhen Pan Zhengqing Zhou Jun et al.	0805004
Dual-Fiber Fabry-Perot Displacement Sensor Based on Direct Phase Demodulation	Guo Jingjing Li Min Tong Bin	0805005
A Kind of Hollow Dual-Core Photonic Crystal Fiber with Zero Inter-Modal Dispersion	Ma Lingfang Liu Min Li Dan et al.	0805006
Design of mm-RoF System Based on OFM Technique with Optimized OFDM Modulation	Rujian Lin Xiang Chen Lin Zhang et al.	0805007
Experiments on Feedback Control of Fiber Optical Parametric Oscillator Based on Idler Power	Luo Te Wu Baojian Wen Feng et al.	0805008
• 070 THIN FILMS •		
Influence of Subsurface Cracks on the Laser Damage Resistance of Anti-Reflection Coated Fused Silica	Yang Minghong Zhao Yuan'an Su Hanhan et al.	0807001
Characterization of Optical Constants of Ultraviolet LaF ₃ Films by Thermal Evaporation	Chang Yanhe Jin Chunshui Li Chun et al.	0807002
Reflected-Intensity Distribution of a Thin-Film Filter with Oblique Incidence of a Gaussian Beam Under-Parallel Case	Yu Kan Huang Dexiu Yin Juanjuan et al.	0807003
• 080 MEASUREMENT AND METROLOGY •		
Camera Calibration under Small Field of View	Guo Tao Da Feipeng Fang Xu	0808001
Micro-Displacement Variation Measurement by Using Laser Interference Based on Wavelet Transform	Li Jianxin Cui Yanjun Zhu Rihong et al.	0808002
Application of K-FADOF in Solar High-Resolution Observation	Zhang Jun Yang Yong Cheng Xuewu et al.	0808003
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •		
Reconstruction of Computer Generated True Color Rainbow Hologram by Filtering in Frequency Domain	Yang Xin Li Yong Wang Hui et al.	0809001
Reconstructing Method of Digital Holograms on Arbitrarily Tilted Planes Based on Angular Spectrum Interpolation	Pan Weiqing Zhu Yongjian	0809002
Point Spread Function Estimation of Blurring due to Uniform Linear Motion in Arbitrary Direction	Zhao Yanyan Yuan Yan Su Lijuan	0809003
• 110 TERAHERTZ TECHNOLOGY •		
Experiments on Continuous-Wave Terahertz Reflection-Mode Imaging for Concealed Objects	Li Qi Ding Shenghui Yao Rui et al.	0811001
• 150 SPECTROSCOPY •		
Electron Temperature Radial Profile Research of Aluminum Wire-Array Z-Pinch	Lu Jian Xiao Shali Yang Qingguo et al.	0815001
Establishment and the Usage of Terahertz Spectral Database	Wang Linghui Wang Yingxin Liu Yuan Yuan et al.	0815002
• 160 OPTICAL DESIGN AND FABRICATION •		
Application of MTF in Frame Design for Optical Camera	Wu Mengyuan Li Yingcai Hu Yongming et al.	0816001
Simulation and Experimental Research of 193 nm Projection Lithography Lens Supporting	Tian Wei Wang Ping Wang Rudong et al.	0816002
• 170 OPTOELECTRONICS •		
Characteristics of Microwave Photonic Filter by Using Simulated Annealing Genetic Algorithm	Jiang Hongbin Liu Guangzhi Zeng Xiaoping et al.	0817001
• 180 QUANTUM OPTICS •		
A 1.25 GHz InGaAs/InP Single-Photon Detector for High-Speed Quantum Cryptography	Liang Xiaolei Jiang Wenhao Liu Jianhong et al.	0818001