

目 次

• 020 激光器与激光光学 •

流道截面参量对微通道水冷镜热变形的影响	胡攀攀 朱海红 左都罗	1102001
Cr^{4+} :YAG 被动调 Q 纳秒脉冲包层抽运掺镱光纤激光器	刘佳 刘江王璞	1102002
基于 447 nm 蓝光激光器基模热稳腔的设计与实验	阳其国 朱思祁 陈振强等	1102003
基于体光栅的可调谐线型腔双波长掺镱光纤激光器	白扬博 向望华 祖鹏等	1102004
角锥互注入锁相光纤激光器相干合成技术研究	程勇 米朝伟 朱孟真等	1102005
平均功率 3000 W 的 MOPA 脉冲 Nd:YAG 激光器	姜梦华 李强 雷訇等	1102006
锥度光纤受激布里渊散射相位共轭特性的参数优化	李通 赵智刚 陈军等	1102007
窄线宽准分子激光腔内棱镜扩束器的优化设计	张海波 袁志军 周军等	1102008
基于碳纳米管的 Tm:YAP 2 μm 脉冲激光特性实验研究	曲遵世 马宝民 刘杰	1102009
激光二极管抽运低温 Yb:YAG 再生放大器	李响 王江峰 李学春等	1102010
可调谐单频非平面环形腔固体激光器	朱韧 周军 刘继桥等	1102011
β 因子用于被动相干组束系统光束质量评价的探讨	李震 周军 薛宇豪等	1102012
MOPA 结构的单频纳秒脉冲全光纤激光器	粟荣涛 周朴 肖虎等	1102013
氧化锌随机激光器脊状波导外延层的设计研究	李志全 刘玮 牛力勇等	1102014

• 030 激光加工与应用 •

基于光热调制检测发动机叶片疲劳裂纹的激光声表面波方法	董利明 李加 倪辰荫等	1103001
基于径向基函数神经网络的脉冲激光薄板焊接变形预测	张健 杨锐	1103002
聚碳酸酯激光透射焊接工艺及性能研究	韦宏 王传洋	1103003
填充热丝激光窄间隙焊接的实验研究	温鹏 郑世卿 荻崎贤二等	1103004
基于 Logistic 回归模型的钛合金件激光直接成形工艺参数分析	孔源 刘伟军 王越超等	1103005
基于响应曲面和遗传算法-人工神经元网络的热塑性塑料激光透射连接强度的优化	张成 王霄 王凯等	1103006
激光冲击处理对 X80 管线钢焊接接头拉伸性能的影响	孔德军 龙丹 吴永忠	1103007

• 040 激光医学与生物学 •

单核细胞散射光强调制在细胞形态研究中的作用	卜敏 王亚伟 金卫凤等	1104001
生物组织中强度调制的连续激光激发的光声信号影响因素研究	张雷洪 马秀华	1104002
基于多层螺旋 CT 血管分析的兴趣冠脉段最佳造影角度计算	张朝霞 陈晓冬 单建丰等	1104003
低能量激光治疗对骨缺损动物模型的影响	李秋实 周延民 陈英新等	1104004

• 050 光纤光学与光通信 •

修正的 MIMO-FSO 信道自适应 SVD 估计算法	徐建武 王红星 胡昊等	1105001
基于低速光调相信号注入 DFB-LD 产生 4~16 倍频的 40 GHz 和 60 GHz 毫米波信号	吴波 于晋龙 刘毅等	1105002
双孔光子晶体光纤光学电压传感方案研究	芦鑫 毕卫红 麻硕等	1105003
谐振式微光陀螺中相位调制非线性研究	洪灵菲 张春熹 冯丽爽等	1105004
基于衍射解调的新型光纤光栅高温传感网络	庞丹丹 隋青美 姜明顺	1105005

基于 3×3 耦合器的光纤水听器时分复用系统的光强补偿方法	张华勇 王东宁 施清平等	1105006
圆偏振移位键控的星地激光通信误码率研究	林日钊 傅忠谦 李永亮等	1105007
光纤气体传感系统背景噪声的滤除	齐洁 董小鹏 郑俊达等	1105008
相位调制法抑制高功率窄线宽光纤放大器中的受激布里渊散射	杜文博 王小林 韩凯等	1105009
• 060 材料 •		
二苯乙烯衍生物掺杂聚合物的双光子漂白三维光存储研究	郭福全 谢富春 郭斌等	1106001
• 070 薄膜 •		
End-Hall 与 APS 离子源辅助沉积制备的薄膜特性	艾万君 熊胜明	1107001
基于掠入射 X 射线反射谱的 Mo/Si 多层膜扩散系数测量	喻波 李春 金春水	1107002
钛激光器用高反膜的制备及其工艺研究	宋永香 黄建兵 于振坤等	1107003
• 080 测量与计量 •		
基于三角形分布光栅的相位测量轮廓术	叶虹呐 曹益平	1108001
飞秒激光脉冲序列互相关的数值模型与分析	许艳 周维虎 刘德明	1108002
超光滑光学基底表面原子力显微镜测试方法	靳京城 金春水 邓文渊等	1108003
• 150 光谱学 •		
利用纳米门电极增强拉曼散射	向东 王青玲 王希成等	1115001
石墨富集方式下水中痕量元素铅的激光诱导击穿光谱测量	王春龙 刘建国 赵南京等	1115002
• 170 光电子学 •		
基于氮氧化硅与聚合物混合集成低功耗全内反射热光开关	张燕 陈开鑫 郑军凯	1117001
• 简讯 •		
高功率全光纤超连续谱激光技术进展	赵卫 胡晓鸿 王屹山等	1107002-6

CONTENTS

• 020 LASERS AND LASER OPTICS •

Influence of Channel Parameters on Thermal-Deformation of Microchannel Mirror	Hu Panpan Zhu Haihong Zuo Duluo	1102001
Cladding Pumped Nanosecond Passively Q-Switched Yb-Doped Fiber Laser with Cr ⁴⁺ :YAG as Saturable Absorber	Liu Jia Liu Jiang Wang Pu	1102002
Design and Experiment of a Fundamental Mode and Thermal Stable Cavity Based on 447 nm Blue Light Laser	Yang Qiguo Zhu Siqi Chen Zhengqiang et al.	1102003
Tunable Two Wavelengths Linear-Cavity Yb-Doped Fiber Laser Based on Volume Grating	Bai Yangbo Xiang Wanghua Zu Peng et al.	1102004
Mutual Injection Phase-Locked Combining Technologies of Fiber Lasers Using a Corner-Cube	Cheng Yong Mi Chaowei Zhu Mengzhen et al.	1102005
A Pulsed Master-Oscillator Power-Amplifier Nd:YAG Laser with Average Power of 3000 W	Jiang Menghua Li Qiang Lei Hong et al.	1102006
Parameters Optimization for the Phase Conjugation Performance with Stimulated Brillouin Scattering in a Tapered Fiber	Li Tong Zhao Zhigang Chen Jun et al.	1102007
Optimal Design of Prism Beam Expander in Line Narrowed Excimer Laser Cavity	Zhang Haibo Yuan Zhijun Zhou Jun et al.	1102008
Research on Pulse Laser Characteristics for 2 μm Tm:YAP Laser Based on Carbon Nanotube Absorber	Qu Zunshi Ma Baomin Liu Jie	1102009
Laser Diode Pumped Cryogenic Cooled Yb:YAG Regenerative Amplifier	Li Xiang Wang Jiangfeng Li Xuechun et al.	1102010
Solid State Tunable Single-Frequency Laser Based on Non-Planar Ring Oscillator	Zhu Ren Zhou Jun Liu Jiqiao et al.	1102011
Discussion on Applying β Factor in the Evaluation of Beam Quality of the Passive Coherent Beam Combination System	Li Zhen Zhou Jun Xue Yuhao et al.	1102012
MOPA Structured Single-Frequency Nanosecond Pulsed Laser in All Fiber Format	Su Rongtao Zhou Pu Xiao Hu et al.	1102013
Design and Study of ZnO Ridge-Waveguide Random Laser Extension Layer	Li Zhiqian Liu Wei Niu Liyong et al.	1102014

• 030 LASER PROCESSING AND APPLICATIONS •

- Crack Detection of Engine Blade Based on Laser-Heating Assisted Surface Acoustic Waves Generated by Scanning Laser Dong Liming Li Jia Ni Chenyin et al. 1103001
Prediction of Pulsed Laser Welding of Thin Plate Based on Radial Basis Function Neural Network Zhang Jian Yang Rui 1103002
Technics and Performance Research of Laser Transmission Welding Polycarbonate Plastics Wei Hong Wang Chuanyang 1103003
Experimental Research on Laser Narrow Gap Welding with Filling Hot Wire Wen Peng Zheng Shiqing Shinozaki Kenji et al. 1103004
Analysis of Process Parameters about Direct Laser Metal Deposition Shaping Process of Titanium Alloys Based on Logistic Regression Model Kong Yuan Liu Weijun Wang Yuechao et al. 1103005
Optimization of Weld Strength for Laser Transmission Welding of Thermoplastic Based on Response Surface Methodology and Genetic Algorithm-Artificial Neural Network Zhang Cheng Wang Xiao Wang Kai et al. 1103006
Effects of Laser Shock Processing on Tensile Properties of X80 Pipeline Steel Welded Joints Kong Dejun Long Dan Wu Yongzhong 1103007

• 040 LASER MEDICINE AND BIOLOGY •

- Effect of Scattering Intensity Modulation on the Study of Cell Morphology Bu Min Wang Yawei Jin Weifeng et al. 1104001
Study on Influential Factor of Photoacoustic Signal Excited by Intensity-Modulated Continuous-Wave Laser in Biological Tissue Zhang Leihong Ma Xiuhua 1104002
Calculation of Optimal Angiographic Angle for Segment of Interest Based on Multislice Computed Tomography Vessel Analysis Zhang Zhaoxia Chen Xiaodong Shan Jianfeng et al. 1104003

- Effect of Low Level Laser Therapy on Bone Defect of an Animal Model Li Qiushi Zhou Yanmin Chen Yingxin et al. 1104004
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •

- Modified Adaptive SVD Estimating Algorithm about MIMO-FSO Channels Xu Jianwu Wang Hongxing Hu Hao et al. 1105001
Generation of 40 GHz and 60 GHz Millimeter Wave Signals by Injecting Low-Frequency Phase-Modulated Optical Signal into a DFB-LD with the Frequency-Multiplication Factor Ranging from 4 to 16 Wu Bo Yu Jinlong Liu Yi et al. 1105002
Optical Voltage Transducer Based on Two-Hole Photonic Crystal Fiber Lu Xin Bi Weihong Ma Shuo et al. 1105003
Research on Nonlinearity of Phase Modulation in Resonator Micro-Optic Gyro Hong Lingfei Zhang Chunxi Feng Lishuang et al. 1105004
New Fiber Bragg Grating High Temperature Sensing Network Based on Diffraction Demodulation Pang Dandan Sui Qingmei Jiang Mingshun 1105005
Optical Intensity Compensating Method for Time Division Multiplexing of Fiber-Optic Hydrophone Using a 3×3 Coupler Zhang Huayong Wang Dongning Shi Qingping et al. 1105006

- Research of Bit Error Rate for Satellite-to-Ground Laser Communication Using Circle Polarization Shift Keying Modulation Lin Rizhao Fu Zhongqian Li Yongliang et al. 1105007
An Algorithm of Filtering Background Noise of Optical Fiber Gas Sensor Qi Jie Dong Xiaopeng Zheng Junda et al. 1105008
Suppression of Stimulated Brillouin Scattering in High Power Narrow-Linewidth Fiber Amplifier with Phase-Modulation Du Wenbo Wang Xiaolin Han Kai et al. 1105009

• 060 MATERIALS •

- Study on Three-Dimensional Optical Data Storage by Two-Photon Bleaching in Stilbene Derivatives Doped Polymer Guo Fuquan Xie Fuchun Guo Bin et al. 1106001

• 070 THIN FILMS •

- Properties of Thin Films Prepared with End-Hall and APS Ion Assisted Deposition Ai Wanjun Xiong Shengming 1107001
Diffusion Coefficient Measurement by Grazing Incidence X-ray Reflection in a Mo/Si Multilayer Yu Bo Li Chun Jin Chunshui 1107002

- Preparation and Technical Study of High-Reflectance Mirrors for Holmium Laser System Song Yongxiang Huang Jianbing Yu Zhenkun et al. 1107003

• 080 MEASUREMENT AND METROLOGY •

- Phase Measuring Profilometry Based on Triangular Pattern Grating Ye Hongna Cao Yiping 1108001
Numerical Experiment and Analysis of Cross-Correlation between Pulses of Femtosecond Laser Sequence Xu Yan Zhou Weihu Liu Deming 1108002

- Testing Method for Optical Supersmooth Substrate Surface by Atomic Force Microscopy Jin Jingcheng Jin Chunshui Deng Wenyuan et al. 1108003

• 150 SPECTROSCOPY •

- Enhanced Raman Scattering by Nano Gate Electrode Xiang Dong Wang Qingling Wang Xicheng et al. 1115001
Enrichment of Trace Lead in Water with Graphite and Measurement by Laser-Induced Breakdown Spectroscopy Wang Chunlong Liu Jianguo Zhao Nanjing et al. 1115002

• 170 OPTOELECTRONICS •

- Hybrid Integrated SiON/Polymer Low Power Thermo-Optic Switch with Total Internal Reflection Effect Zhang Yan Chen Kaixin Zheng Junkai 1117001