

目 次

• 020 激光器与激光光学 •

百瓦级高光束质量 Nd:YAG 板条激光放大器	汪 丹 周唐建 王君涛 等	1002001
脉冲激光二极管双端抽运 Tm:YAG 棒瞬态热效应分析	金光勇 吴 靖 吴春婷 等	1002002
高功率激光装置光束自动准直系统设计	李 红 王东方 邹 伟 等	1002003
20 MHz 紧凑型高功率被动锁模 Nd:YVO ₄ 激光器	毛小洁 秘国江 庞庆生 等	1002004
钒酸钇晶体皮秒拉曼放大器特性的研究	徐 洋 陈 榕 李政委 等	1002005
一种精确的同轴封装 DFB 激光器组件的热学模型	侯小珂 张丽卿 张胜利 等	1002006
水下光击穿的能量分布研究	王晓宇 王江安 宗思光 等	1002007
管道流的激光湍流相屏模型	苏 华 王小军 余 真 等	1002008
一种新型的基于 PPLN 的多波长中红外激光光源	常建华 杨镇博 陆 洲 等	1002009
LDA 抽运固体微球阵列激光技术实验研究	丁建永 桂 璐 赵鹏飞 等	1002010
双光子吸收 420 nm 碱金属蒸气蓝光激光器	谭彦楠 李义民 公发全 等	1002011
KDP 晶体中高频相位调制对神光Ⅱ升级装置的影响	刘 栋 季来林 王 利 等	1002012
一种采用振动混光棒的散斑抑制技术	孙鸣捷 于康龙 孟照魁	1002013
高稳定性半导体激光侧面抽运 Nd:YAG 300 Hz 再生放大器	张若凡 韦 辉 王江峰 等	1002014

• 030 激光加工与应用 •

SUS304 不锈钢窄间隙激光填丝焊性能	徐国建 钟立明 杭争翔 等	1003001
焊点排布方式对激光点焊-胶接复合接头断裂过程的影响	马铁男 陶 汪 陈彦宾 等	1003002
激光加工中双工位加工系统的研究	张 健 吴锐欢 李泽曦 等	1003003
Fe314 合金熔覆层残余应力激光冲击消除机理	闫世兴 董世运 徐滨士 等	1003004
激光熔覆原位自生 Cr _x S _y /Ni 基复合涂层的微观组织和摩擦磨损性能	孙荣禄 牛 伟 雷贻文 等	1003005
基于机器视觉的激光再制造机器人离线自动编程研究	董 玲 杨洗陈 雷剑波	1003006

• 050 光纤光学与光通信 •

基于大动态延迟范围全光缓存器的时隙处理	王拥军 张晓磊 吴重庆 等	1005001
高空平台多跳光链路可变增益中继性能分析	王 翔 赵尚弘 石 磊 等	1005002
基于双路比值条纹计数法的法布里-珀罗腔位移传感器	舒 卓 童 斌 徐春晖 等	1005003
像差对通信捕获光斑质心的影响分析	吴从均 顾昌翔 刘 伟	1005004
微波/光混合链路数据中继卫星系统资源调度算法	赵 静 赵卫虎 李勇军 等	1005005
正色散光纤激光器中耗散孤子形成的瞬态过程	葛颜绮 罗娇林 张书敏 等	1005006
基于 MEMS 膜片的光纤声传感器分析	李晓龙 王江安 宗思光	1005007

• 060 材料 •

实现高品质滤波功能的一维光子晶体量子阱滤波器	苏 安 蒙成举 高英俊	1006001
电磁波在一维多层结构中的传输特性分析	刘名扬 董云霞	1006002

• 070 薄膜 •

CdSeS 量子点/聚苯乙烯薄膜的三阶非线性光学特性	何志聪 李 芳	1007001
----------------------------	---------	---------

• 080 测量与计量 •

- 一种抑制相位测量轮廓术饱和误差的方法 赵婧 王永昌 刘凯 1008001
基于数字全息显微断层成像的光纤折射率三维定量测量 苏玲珑 马利红 王辉等 1008002
基于数值模拟的高精度波长移相干涉仪随机误差分析 文刚 苏东奇 苏志德等 1008003
基于区域二值编码方法的动态三维形貌测量 黄华权 吴庆阳 贺威 1008004
基于光谱光纤低相干的透射样品色散和折射率测量方法 陈朝良 高万荣 1008005
线激光人体三维扫描仪多传感器同步标定方法 李云鹏 田庆国 张翔宇等 1008006
基于波长移相的多表面干涉测量原理与误差分析 刘勇 刘旭 任寰等 1008007

• 090 全息与信息处理 •

- 一种基于 GS 相位恢复算法的全息多平面显示的改进算法 李芳 毕勇 孔新新等 1009001
白光菲涅耳相干数字全息的记录、再现及实现 刘英臣 范金坪 曾凡创等 1009002

• 140 遥感与传感器 •

- 探测光束会聚角对表面等离子体共振传感器性能的影响 陈鑫麟 肖光宗 张斌等 1014001

• 150 光谱学 •

- 掺镱铋酸盐玻璃近红外发光的温度特性 程继萌 李韦韦 赵国营等 1015001

• 160 光学设计与制造 •

- 投影用二维激光光源模块的设计和优化 张远方 李慧 董辉等 1016001

CONTENTS

• 020 LASERS AND LASER OPTICS •

- Hundreds Watts Nd:YAG Slab Laser Amplifier with High Beam Quality Wang Dan Zhou Tangjian Wang Juntao et al. 1002001
Pulsed Laser Diode Dual-End Pumped Tm:YAG Rod Transient Thermal Effect Analysis Jin Guangyong Wu Jing Wu Chunting et al. 1002002
Design of High Power Laser Beam Automatic Alignment System Li Hong Wang Dongfang Zou Wei et al. 1002003
20 MHz Compact High Power Passively Mode-Locked Nd:YVO₄ Laser Mao Xiaojie Bi Guojiang Pang Qingsheng et al. 1002004
Research of Picosecond Raman Amplifier in YVO₄ Crystal Xu Yang Chen Meng Li Zhengwei et al. 1002005
Precise Thermal Simulation Module for DFB Laser Sub-Assembly with Transistor Outline Package Hou Xiaoke Zhang Liqing Zhang Shengli et al. 1002006

- Research on Energy Distribution after Laser-Induced Optical Breakdown Underwater Wang Xiaoyu Wang Jiang'an Zong Siguang et al. 1002007
Modelling Laser Phase Screen Induced by Turbulence in Channel Flow Su Hua Wang Xiaojun Yu Zhen et al. 1002008

- A Novel Multi-Wavelength Mid-Infrared Difference Frequency Generation Laser Source Based on PPLN Chang Jianhua Yang Zhenbo Lu Zhou et al. 1002009
Research on Microsphere Array Laser in Circulating State Pumped by LDA Ding Jianyong Gui Luo Zhao Pengfei et al. 1002010

- 420 nm Alkali Blue Laser Based on Two-Photon Absorption Tan Yannan Li Yimin Gong Faquan et al. 1002011
Effects of Phase Perturbation of KDP Crystal in Middle and High Spatial Frequency on SG II Updated Laser Facility Liu Dong Ji Lailin Wang Li et al. 1002012

- Speckle Suppression Method with Vibrating Light Pipe Sun Mingjie Yu Kanglong Meng Zhaokui 1002013
High Stability Laser Diode Side-Pumped Nd:YAG 300 Hz Regenerative Amplifier Zhang Ruofan Wei Hui Wang Jiangfeng et al. 1002014

• 030 LASER PROCESSING AND APPLICATIONS •

- Performance of Narrow Gap Laser Welding with Filling Wire for SUS304 Stainless Steel Xu Guojian Zhong Liming Hang Zhengxiang et al. 1003001
Influence of Spot Arrangements on Laser Spot Weld Bonded Joint Fracture Process Ma Yinan Tao Wang Chen Yanbin et al. 1003002
Research on Double-Station Processing System in Laser Processing Zhang Jian Wu Ruihuan Li Zexi et al. 1003003
Mechanics of Removing Residual Stress of Fe314 Cladding Layers with Laser Shock Processing Yan Shixing Dong Shiyun Xu Binshi et al. 1003004

Microstructure and frictional wear Properties of Laser Clad in Situ $\text{Cr}_x\text{S}_y/\text{Ni}$ Composite Coating	Sun Ronglu Niu Wei Lei Yiwen et al.	1003005
Off-Line Automatic Programming Research of Laser Remanufacturing Robot Based on Machine Vision	Dong Ling Yang Xichen Lei Jianbo	1003006
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •		
Slot Processing Based on Large Dynamic Delay Range All-Optical Buffer	Wang Yongjun Zhang Xiaolei Wu Chongqing et al.	1005001
Performance Analysis of High Altitude Platform Multi-Hop Optical Communication with Variable Gain Relay	Wang Xiang Zhao Shanghong Shi Lei et al.	1005002
Dual-Fiber Fabry-Perot Displacement Sensor Based on Ratio Method Fringe Counting Demodulation	Shu Zhuo Tong Bin Xu Chunhui et al.	1005003
Analysis of Optical Aberration Impact on Acquisition Performance	Wu Congjun Yan Changxiang Liu Wei	1005004
Scheduling Algorithm for Data Relay Satellite with Microwave and Laser Hybrid Links	Zhao Jing Zhao Weihu Li Yongjun et al.	1005005
Transient Process of Dissipative Soliton Generation in Normal Dispersion Fiber Lasers	Ge Yanqi Luo Jiaolin Zhang Shumin et al.	1005006
Analysis of Optical Fiber Acoustic Transducer with a MEMS Membrane	Li Xiaolong Wang Jiang'an Zong Siguang	1005007
• 060 MATERIALS •		
Filter with One-Dimensional Photonic Crystal Quantum Well Possessing High-Quality Filtering Functions	Su An Meng Chengju Gao Yingjun	1006001
Analysis on Transmission Properties of Electromagnetic Wave in One-Dimensional Multilayer Structure	Liu Mingyang Dong Yunxia	1006002
• 070 THIN FILMS •		
Optical Properties of Third-Order Nonlinearities of CdSeS Quantum Dots/Polystyrene Composite Film	He Zhicong Li Fang	1007001
• 080 MEASUREMENT AND METROLOGY •		
New Method of Restraining the Saturated Error in Phase Measuring Profilometry	Zhao Jing Wang Yongchang Liu Kai	1008001
Three-Dimensional Refractive Index Quantitative Measurement for Optical Fiber by Digital Holographic Tomography	Su Linglong Ma Lihong Wang Hui et al.	1008002
Analysis of Random Errors in High Precision Wavelength Phase Shifting Interferometers by Numerical Simulation	Wen Gang Su Dongqi Su Zhide et al.	1008003
Dynamic Three-Dimensional Shape Measurement Based on Regional Binary Encoding Method	Huang Huaquan Wu Qingshang He Wei	1008004
Method of Measuring Dispersion and Refractive Index of Transparent Object Based on Spectral Fiber Low Coherence Interferometry	Chen Chaoliang Gao Wanrong	1008005
Multi-Sensor Synchronous Calibration Method for Line Laser Human-Body 3D Scanner	Li Yunpeng Tian Qingguo Zhang Xiangyu et al.	1008006
Principal and Error Analysis on Measurement of Multiple-Surface Interference with Wavelength-Tuning Phase-Shifting	Liu Yong Liu Xu Ren Huan et al.	1008007
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •		
An Improved Algorithm for Multi-Plane Reconstruction with Gerchberg-Saxton Phase Retrieval Algorithm	Li Fang Bi Yong Kong Xinxin et al.	1009001
Recording, Reconstruction and Realization of White-Light Fresnel Incoherent Digital Holography	Liu Yingchen Fan Jinping Zeng Fanchuang et al.	1009002
• 140 REMOTE SENSING AND SENSORS •		
Influences of the Probe Beam Convergence on the Performance of Surface Plasmon Resonance Sensor	Chen Xinlin Xiao Guangzong Zhang Bin et al.	1014001
• 150 SPECTROSCOPY •		
Temperature Characteristics of Near-Infrared Luminescence of Yb-Doped Bismuth-Based Glasses	Cheng Jimeng Li Weiwei Zhao Guoying et al.	1015001
• 160 OPTICAL DESIGN AND FABRICATION •		
Design and Optimization of Two-Dimensional Laser Source Used for Projection	Zhang Yunfang Li Hui Dong Hui et al.	1016001