

目 次

• 010 综述 •	
数字全息测量颗粒场研究进展	吴迎春 吴学成 岑可法 0601001
• 020 激光器与激光光学 •	
自动稳频半导体激光器研究	张胤 王青 0602001
相干合成中基于 SPGD 算法的平移误差和倾斜误差控制	母杰 景峰 王道等 0602002
高功率脉冲抽运 Er-Yb 共掺光纤放大器的理论研究	吕晓英 韩群 刘铁根 0602003
液氧的小信号增益测试	石喆 李慧 刘金波等 0602004
2 kHz 毫焦耳级 532 nm 激光雷达紧凑型激光光源的研制	蔡旭武 袁自钧 王礼等 0602005
离心高斯涡旋光束在传输中暗核和质心的运动	丁攀峰 蒲继雄 0602006
惯性约束核聚变并联靶定位系统热分析	冯斌 刘彦武 贾怀庭等 0602007
两端支撑夹持结构参数对三倍频转换效率的影响	张洋 熊召 徐旭等 0602008
• 030 激光加工与应用 •	
CoCrMo 合金激光选区熔化成型工艺及其性能研究	宋长辉 杨永强 王赞达等 0603001
激光加工硬质合金刀具表面微结构的试验研究	苏永生 李亮 何宁等 0603002
激光冲击波诱导膜-基系统动态应力应变	冯爱新 钟国旗 薛伟等 0603003
光纤激光切割铝合金薄板工艺特性研究	陈聪 高明 顾云泽等 0603004
高功率光纤激光焊接羽辉对焊接过程的影响	邹江林 李飞 牛建强等 0603005
钢/铝异种金属激光填丝熔钎焊对接接头组织与性能分析	高伟 阎启 黄坚 0603006
激光冲击强化铝合金焊接接头的性能	徐国建 钟立明 王虹等 0603007
局部负压激光焊缝成形特点及其影响因素	罗燕 唐新华 芦凤桂等 0603008
• 050 光纤光学与光通信 •	
基于小波包变换码的新型无源光网络上行信号复用和传输方法	王艺蒙 李蔚 韩纪龙等 0605001
高空湍流影响下紫外光多径散射链路模型	强若馨 赵尚弘 王翔等 0605002
SiO ₂ -Al ₂ O ₃ -SiO ₂ 光子晶体缺陷腔的折射率传感特性	陈颖 卢波 范丹青 0605003
一种用于光纤陀螺信号滤波的 AMA-DWT-DMKF 算法	高伟伟 王广龙 张春熹等 0605004
基于多载波的相干波分复用太比特传输实验研究	张霞 田凤 张晓光等 0605005
基于双芯光纤滤波器和非线性偏振旋转效应的多波长光纤激光器	冯素春 任文华 陈曼雅等 0605006
基于水印位的信道估计对 100 Gb/s PDM-DQPSK 光通信系统中低密度奇偶校验码纠错性能的提升	李超 张文博 张晓光等 0605007
星地激光通信链路瞄准角度偏差修正及在轨验证	武凤 于思源 马仲甜等 0605008
宽谱光源相对强度噪声及对闭环光纤陀螺影响研究	索鑫鑫 杨远洪 杨明伟等 0605009
• 060 材料 •	
基于高频等离子体熔融技术制备镱铝共掺石英玻璃	王超 周桂耀 韩颖等 0606001
• 070 薄膜 •	
ZnO 基透明导电薄膜的制备与特性研究	和晓晓 王文军 李淑红等 0607001
• 080 测量与计量 •	
光栅刻划机 300 mm 行程工作台研制及其自适应控制方法	李晓天 于海利 齐向东等 0608001
内套筒安装测量系统及其圆度误差滤除算法	刘杰 李华 常何民等 0608002
• 090 全息与信息处理 •	
强度传输方程和角谱迭代融合的相位检索算法	程鸿 沈川 张成等 0609001
基于二维彩色图像和深度图的复杂三维场景的计算全息图	曹雪梅 桑新柱 陈志东等 0609002
三维深度图像在自动客流计数系统中的应用	尹章芹 顾国华 陈钱等 0609003
基于光斑与图像特征的动态激光干扰效果评估	钱方 孙涛 郭劲等 0609004

潜式全息瞄准器的光学系统设计	张远颖 任雪畅 炉庆洪 等	0609005
基于衍射光栅和空间光调制器的点阵全息光刻方法	胡进 浦东林 魏国军 等	0609006
• 100 微纳光学 •		
耦合间距对绝缘体上硅微环谐振腔的性能影响	李明慧 马可贞 骆亮 等	0610001
• 120 自适应光学 •		
释放孔对微机电系统变形镜光学性能的影响	蔡冬梅 迺培培 贾鹏 等	0612001
信标湍流探测中波前非等晕问题的研究 I: 数值建模	罗曦 李新阳	0612002
信标湍流探测中波前非等晕问题的研究 II: 实验测量	罗曦 李新阳 邵力 等	0612003
• 130 大气与海洋光学 •		
宏-微脉冲激光激发钠信标回波光子的数值模拟	刘向远 钱仙妹 黄宏华 等	0613001
• 140 遥感与传感器 •		
基于方向优化提升策略的遥感图像编码	张立保 丘兵昌 杨绪业 等	0614001
基于粒子群优化的生物传感器灵敏度特性分析	陈颖 王文跃 毕卫红	0614002
基于不同伪随机码调制的光纤激光测距系统	杨芳 张鑫 贺岩 等	0614003
• 150 光谱学 •		
水泥中 MgO 含量的激光诱导击穿光谱测量方法研究	李文宏 武志翔 王芮雯 等	0615001
• 160 光学设计与制造 •		
大口径标准球面镜组研制与应用	薛栋林	0616001
用于 ArF 光刻机偏振照明系统的沃拉斯顿棱镜的设计	蔡燕民 王向朝 黄惠杰	0616002
• 170 光电子学 •		
利用有源多模干涉器提高 InGaN 超辐射发光二极管的输出功率	臧志刚 余健辉 张军 等	0617001
• 简讯 •		
1.3 kW 拉曼光纤激光器		0602001-5

CONTENTS

• 010 REVIEW •		
Development of Digital Holography in Particle Field Measurement	Wu Yingchun Wu Xuecheng Cen Kefa	0601001
• 020 LASERS AND LASER OPTICS •		
Research of Automatic Frequency Stability Diode Laser	Zhang Yin Wang Qing	0602001
Error Control of Piston and Tilt Based on SPGD in Coherent Beam Combination	Mu Jie Jing Feng Wang Xiao et al.	0602002
Theoretical Investigation of High-Power Pulse-Pumped Er-Yb Codoped Fiber Amplifiers	Lü Xiaoying Han Qun Liu Tiegen	0602003
Small Signal Gain Measurement of Liquid Oxygen	Shi Zhe Li Hui Liu Jinbo et al.	0602004
Development of Compact 2 kHz mJ-Level 532 nm Laser as Laser Source of Lidar	Cai Xuwu Yuan Zijun Wang Li et al.	0602005
Movement of the Core and the Centroid of Off-Center Gaussian Vortex Beams during Propagation	Ding Panfeng Pu Jixiong	0602006
Thermal Analysis on Inertial Confinement Fusion Parallel Target Positioning System	Feng Bin Liu Yanwu Jia Huaiting et al.	0602007
Influence of Structure Parameters for Two Sides Support on Third Harmonic Conversion Efficiency	Zhang Yang Xiong Zhao Xu Xu et al.	0602008
• 030 LASER PROCESSING AND APPLICATIONS •		
Research on Process and Property of CoCrMo Alloy Directly Manufactured by Selective Laser Melting	Song Changhui Yang Yongqiang Wang Yunda et al.	0603001
Experimental Research on Laser Machining of Surface Micro-Textures of Carbide Cutting Tool	Su Yongsheng Li Liang He Ning et al.	0603002
Dynamic Stress-Strain of Film-Substrate System Induced by Laser Shock Wave	Feng Aixin Zhong Guoqi Xue Wei et al.	0603003
Study on Fiber Laser Cutting of Aluminum Alloy Sheet	Chen Cong Gao Ming Gu Yunze et al.	0603004
Effect of Laser-Induced Plume on Welding Process During High Power Fiber Laser Welding	Zou Jianglin Li Fei Niu Jianqiang et al.	0603005
Microstructure and Mechanical Property of Laser Wire Fusion Brazing Welded Butt Joints of Steel/Aluminum Dissimilar Metal	Gao Wei Yan Qi Huang Jian	0603006
Performance of Aluminum Alloy Welded Joints by Laser Shock Processing	Xu Guojian Zhong Liming Wang Hong et al.	0603007
Effects of Welding Parameters on Bead Formation of Laser Welding under Subatmospheric Pressures	Luo Yan Tang Xinhua Lu Fenggui et al.	0603008
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •		
Upstream Data Transmission Based on Wavelet Packet Transform Coding in Passive Optical Network	Wang Yimeng Li Wei Han Jilong et al.	0605001
Ultraviolet Multipath Scattering Link Model under the Influence of High Altitude Turbulence		

.....	<i>Qiang Ruoxin Zhao Shanghong Wang Xiang et al.</i>	0605002
Refractive Index Sensing Property of SiO ₂ -Al ₂ O ₃ -SiO ₂ Photonic Crystal Defect Cavity	<i>Chen Ying Lu Bo Fan Huiqing</i>	0605003
An AMA-DWT-DMKF Method for Fiber Optic Gyroscope Signal Filtering ...	<i>Gao Weiwei Wang Guanglong Zhang Chunxi et al.</i>	0605004
Study of Coherent Optical Wavelength Division Multiplexing Terabit Transmission Experiment System Based on Multi-Carrier	<i>Zhang Xia Tian Feng Zhang Xiaoguang et al.</i>	0605005
Multi-Wavelength Fiber Laser Employing Twin-Core Fiber Filter and Nonlinear Polarization Rotation	<i>Feng Suchun Ren Wenhua Chen Manya et al.</i>	0605006
Performance Enhancement of LDPC in 100 Gb/s PDM-DQPSK Optical Communication Using a Water-Bit Based on Channel Estimation ...	<i>Li Chao Zhang Wenbo Zhang Xiaoguang et al.</i>	0605007
Correction of Pointing Angle Deviation and In-Orbit Validation in Satellite-Ground Laser Communication Links	<i>Wu Feng Yu Siyuan Ma Zhongtian et al.</i>	0605008
Relative Intensity Noise Characteristic of Broadband Sources and its Effect on Performance of Closed-Loop Fiber Optic Gyroscope	<i>Suo Xinxin Yang Yuanhong Yang Mingwei et al.</i>	0605009
• 060 MATERIALS •		
Yb ³⁺ /Al ³⁺ Co-Doped Silica Glass Prepared by Melting Technology Based on High-Frequency Plasma	<i>Wang Chao Zhou Guiyao Han Ying et al.</i>	0606001
• 070 THIN FILMS •		
Design and Properties Analogy of ZnO-Based Multilayer Transparent Conducting Film	<i>He Xiaoxiao Wang Wenjun Li Shuhong et al.</i>	0607001
• 080 MEASUREMENT AND METROLOGY •		
300 mm-Travel Stage of Grating Ruling Engine and Its Self-Adaptive Control Method	<i>Li Xiaotian Yu Haili Qi Xiangdong et al.</i>	0608001
System Contributing to Install Inside Sleeve and Filtering Algorithm to Evaluate Its Roundness Error	<i>Liu Jie Li Hua Chang Hemin et al.</i>	0608002
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •		
Phase Retrieval Algorithm Combining Transport of Intensity Equation and Angular Spectrum Iterative	<i>Cheng Hong Shen Chuan Zhang Cheng et al.</i>	0609001
Computer Generated Hologram of Complex Three-Dimensional Object Based on a Two-Dimensional Color Image and the Depth Map	<i>Cao Xuemei Sang Xinzhu Chen Zhidong et al.</i>	0609002
Application of Three-Dimensional Depth Image in Automatic Statistic Passenger Flow System	<i>Yin Zhangqin Gu Guohua Chen Qian et al.</i>	0609003
Dynamic Assessment of Laser-Dazzling Effects Based on the Character of Laser-Spot and Image Feature	<i>Qian Fang Sun Tao Guo Jin et al.</i>	0609004
Optical System Design of Shelter Holographic Sight	<i>Zhang Yuanying Ren Xuechang Lu Qinghong et al.</i>	0609005
A Method of Dot-Matrix Holography Based on the Diffraction Grating and Spatial Light Modulator	<i>Hu Jin Pu Donglin Wei Guojun et al.</i>	0609006
• 100 MICRO- AND NANO-OPTICS •		
Influence of Coupling Gap on the Performance of Silicon-no-Insulator Microring Resonator	<i>Li Minghui Ma Kezhen Luo Liang et al.</i>	0610001
• 120 ADOPTIVE OPTICS •		
Effects of Etch Holes on Optical Properties of Micro Electro Mechanical System Deformable Mirror	<i>Cai Dongmei Ti Peipei Jia Peng et al.</i>	0612001
Investigation of Anisoplanatic Effect in Atmospheric Turbulence Probing with Beacon I: Numerical Modeling	<i>Luo Xi Li Xinyang</i>	0612002
Investigation of Anisoplanatic Effect in Atmospheric Turbulence Probing with Beacon II: Experimental Measurement	<i>Luo Xi Li Xinyang Shao Li et al.</i>	0612003
• 130 ATMOSPHERIC AND OCEANIC OPTICS •		
Numerical Simulation of the Number of Return Photons from Sodium Laser Beacons Excited by Macro-Micropulse Laser	<i>Liu Xiangyuan Qian Xianmei Huang Honghua et al.</i>	0613001
• 140 REMOTE SENSING AND SENSORS •		
Remote Sensing Image Coding Based on Direction Optimal Lifting Strategy	<i>Zhang Libao Qiu Bingchang Yang Xuyue et al.</i>	0614001
Sensitivity Property Analysis of Biosensors Based on Particle Swarm Optimization	<i>Chen Ying Wang Wenyue Bi Weihong</i>	0614002
Fiber Laser Ranging System Based on Different Pseudorandom Code Modulation	<i>Yang Fang Zhang Xin He Yan et al.</i>	0614003
• 150 SPECTROSCOPY •		
Research on the Measurement Method of MgO Content in Cement by Laser Induced Breakdown Spectroscopy	<i>Li Wenhong Wu Zhixiang Wang Ruiwen et al.</i>	0615001
• 160 OPTICAL DESIGN AND FABRICATION •		
Manufacture and Application of Large Aperture Standard Transmission Spheres	<i>Xue Donglin</i>	0616001
Design of Wollaston Prism Used for Polarization Illumination System in ArF Lithography Tool	<i>Cai Yanmin Wang Xiangzhao Huang Huijie</i>	0616002
• 170 OPTOELECTRONICS •		
Enhanced Output Power of InGaN Superluminescent Diode Using Active Multi-Mode Interferometer	<i>Zang Zhigang Yu Jianhui Zhang Jun et al.</i>	0617001