

## 目 次

## • 020 激光器与激光光学 •

- 高功率被动锁模  $2.0\text{ }\mu\text{m}$  掺铥飞秒脉冲光纤激光器 ..... 刘江 王璞 0902001  
 LD端面抽运 Nd:YLF/Nd:YAG 多波长脉冲激光器 ..... 陆婷婷 王君涛 黄敏捷等 0902002  
 Supermode Analysis of the 18-Core Photonic Crystal Fiber Laser ..... 王远 姚建铨 郑一博等 0902003  
 大口径倒腔式等离子体开关 ..... 吴登生 张雄军 张君等 0902004  
 光纤光栅主动稳频的短直线腔单频光纤激光器 ..... 杨飞 陈迪俊 潘政清等 0902005  
 高功率激光系统空间滤波的离焦容限分析 ..... 单泉源 张军勇 张艳丽等 0902006  
 飞秒激光在 KCl 晶体中诱导色心 ..... 尹传磊 赵全忠 0902007  
 镀钛玻璃与 PET 之间的激光透射连接及其性能 ..... 刘会霞 王凯 李品等 0902008  
 电激励连续波 DF( $v$ )传能 CO<sub>2</sub> 激光器 ..... 钟炜 袁圣付 罗威等 0902009  
 四频差动激光陀螺自适应程控控制技术 ..... 汪之国 龙兴武 王飞等 0902010  
 采用钛宝石薄片作为增益介质的再生放大器 ..... 赵环 魏志义 滕浩等 0902011

## • 030 激光加工与应用 •

- 1064 nm 准连续激光除漆研究 ..... 施曙东 杜鹏 李伟等 0903001  
 车用双相钢激光焊接接头组织性能研究 ..... 董丹阳 王观军 马敏等 0903002

## • 050 光纤光学与光通信 •

- 梯度折射率光纤探针的光学特征参数 ..... 王驰 毕书博 丁卫等 0905001  
 光纤时频传递系统的中继技术分析 ..... 华芸 桂有珍 杨飞等 0905002  
 基于多模干涉和长周期光纤光栅的温度及折射率同时测量 ..... 王洁玉 童峥嵘 杨秀峰等 0905003  
 光反馈垂直腔面发射半导体激光器的混沌驱动同步在保密通信中的应用 ..... 刘玉金 张胜海 杨华等 0905004  
 直接检测的光正交频分复用传输系统最小均方自适应算法 ..... 刘彬晖 陈林 肖江南 0905005  
 光纤陀螺在直流及交变磁场中的磁敏感性研究 ..... 谭曦 刘军 殷建玲等 0905006  
 基于波分复用的光纤多防区周界传感系统 ..... 董小鹏 郑俊达 0905007  
 基于微波光子滤波器的归零到非归零码型转换研究 ..... 徐静 江阳 周竹雅等 0905008

## • 060 材料 •

- 掺镁铌酸锂晶体的 ICP 刻蚀性能 ..... 周钰杰 冯力群 孙军强 0906001

## • 070 薄膜 •

- 锑铋合金薄膜的光学常数 ..... 姜来新 逯鑫森 王阳等 0907001

## • 080 测量与计量 •

- 透射虚栅计量法及其在液面微变形测量中的应用 ..... 赵玉臣 黄先富 刘战伟等 0908001

星载激光测高仪系统接收滤波器的带宽优化设计	周 辉 李 松 郑国兴 等	0908002
基于光电位置传感器的发射轨道空间几何坐标一致性校正系统设计	荣四海 沈 华 朱日宏 等	0908003
光刻机照明系统中光束稳定技术研究	鲍建飞 黄立华 曾爱军 等	0908004
共轭聚合物中载流子迁移率的变温飞行时间检测	张雅婷 徐章程 姚建铨	0908005
外差激光干涉测长非线性误差的消除	侯文政 张运波 乐燕芬 等	0908006

• 090 全息与信息处理 •

基于等效叠栅的反射式光刻对准模型研究	朱江平 胡 松 于军胜 等	0909001
基于移相光量化的任意波形全光模数转换	王 杨 张洪明 马 超 等	0909002
2.52 THz 离轴数字全息成像和焦平面成像特性比较	李 琦 丁胜晖 李运达 等	0909003
计算彩色彩虹全息术颜色复现机理分析	施逸乐 王 辉 吴 琼 等	0909004

• 130 大气与海洋光学 •

高阶贝塞尔高斯光束在非柯尔莫哥诺夫大气中的传输特性	陈斐楠 陈晶晶 赵 琦 等	0913001
受光阑限制的部分相干光通过湍流大气传输的方向性	陈晓文 李宾中 汤明玥	0913002
非视距大气散射光通信最优化链路分析与设计	宋 超 徐智勇 汪井源 等	0913003

• 160 光学设计与制造 •

Design of Waveguide Head-Up Display with Embedded Gratings	尤 劲 黄战华 蔡怀宇	0916001
圆偏振调制激光通信系统设计	杨 鹏 艾 华	0916002

## CONTENTS

• 020 LASERS AND LASER OPTICS •

High-Power Passively Mode-Locked Thulium-Doped Femtosecond Fiber Laser at 2.0 $\mu\text{m}$	Liu Jiang Wang Pu	0902001
Simultaneous Multi-Wavelength Pulsed Laser in Diode-End-Pumped Nd:YLF/Nd:YAG	.....	.....
.....	Lu Tingting Wang Juntao Huang Minjie et al.	0902002
Supermode Analysis of the 18-Core Photonic Crystal Fiber Laser	Wang Yuan Yao Jianquan Zheng Yibo et al.	0902003
Large Aperture Plasma Electrode Pockels Cell for Multi-Pass Amplified Scheme	.....	.....
.....	Wu Dengsheng Zhang Xiongjun Zhang Jun et al.	0902004
Short Linear Cavity Single-Frequency Fiber Laser with Active Frequency Stabilization by Fiber Bragg Grating	.....	.....
.....	Yang Fei Chen Dijun Pan Zhengqing et al.	0902005

Analysis of the Defocusing Tolerance of Spatial Filtering in High Power Laser Systems	.....	.....
.....	Shan Quanyuan Zhang Junyong Zhang Yanli et al.	0902006

Femtosecond Laser-Induced Color Centers in KCl Crystal	.....	.....
.....	Yin Chuanlei Zhao Quanzhong	0902007
Transmission Laser Bonding Characteristics of Ti Coated Glass and PET	.....	.....
.....	Liu Huixia Wang Kai Li Pin et al.	0902008
CO <sub>2</sub> Laser of Energy Transfer by a Discharge Driven Continuous Wave DF( $v$ )	.....	.....
.....	Zhong Wei Yuan Shengfu Luo Wei et al.	0902009
Adaptive Path Length Control Technique for Four-Mode Differential Laser Gyro	.... Wang Zhiguo Long Xingwu Wang Fei et al.	0902010
Thin Disk Ti:Sapphire Regenerative Amplifier	.....	.....
.....	Zhao Huan Wei Zhiyi Teng Hao et al.	0902011

• 030 LASER PROCESSING AND APPLICATIONS •

Research on Paint Removal with 1064 nm Quasi-Continuous-Wave Laser	Shi Shudong Du Peng Li Wei et al.	0903001
Study on Microstructure and Properties of Laser Welding Dual Phase Steel Joints for an Auto-Body	.....	.....
.....	Dong Danyang Wang Guanjun Ma Min et al.	0903002

• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •

- Optical Characteristic Parameters of Gradient-Index Fiber Probe ..... Wang Chi Bi Shubo Ding Wei et al. 0905001  
Analysis of Repeater for Time and Frequency Dissemination via Optical Fiber ..... Hua Yun Gui Youzhen Yang Fei et al. 0905002  
Simultaneous Measurement of Temperature and Refraction Index Based on Multimode Interference and Long-Period Fiber Grating .....  
..... Wang Jieyu Tong Zhengrong Yang Xiufeng et al. 0905003  
Application in Secret Communication of Chaos Driving Synchronization of Vertical Cavity Surface Emitting Lasers with Optical Feedback  
..... Liu Yujin Zhang Shenghai Yang Hua et al. 0905004  
Least Mean Square Adaptive Algorithm for Direct-Detection Optical Orthogonal Frequency Division Multiplexing Transmission System  
..... Liu Binhuai Chen Lin Xiao Jiangnan 0905005  
Magnetic Sensitivity Studies of Fiber Optic Gyroscope in Direct Current and Alternating Current Magnetic Fields .....  
..... Tan Xi Liu Jun Yin Jianling et al. 0905006  
Multi-Area Perimeter Sensing System Based on Optical Fiber Wavelength Division Multiplexing Technology .....  
..... Dong Xiaopeng Zheng Junda 0905007  
Return-to-Zero/Nonreturn-to-Zero Signal Data Format Conversion Based on Microwave Photonic Filter .....  
..... Xu Jing Jiang Yang Zhou Zhuya et al. 0905008

• 060 MATERIALS •

- Etching Characteristics of MgO Doped Lithium Niobate in Inductively Coupled Plasma ..... Zhou Yujie Feng Liqun Sun Junqiang 0906001

• 070 THIN FILMS •

- Optical Constants of Antimony-Bismuth Alloy Films ..... Jiang Laixin Lu Xinmiao Wang Yang et al. 0907001

• 080 MEASUREMENT AND METROLOGY •

- Transmission-Virtual Grating Method and Its Applications in Measuring Deformed Liquid Surface .....  
..... Zhao Yuchen Huang Xianfu Liu Zhanwei et al. 0908001  
Optimal Design Method for Receiver Filter Bandwidth of Satellite Laser Altimeter .....  
..... Zhou Hui Li Song Zheng Guoxing et al. 0908002  
Design of Launch Orbits Spatial Geometry Coordinate Coherence Calibration System Based on Positive Sensitive Detector .....  
..... Rong Sihai Shen Hua Zhu Rihong et al. 0908003  
Study on Beam Stabilization Technique in Lithography Illumination System ..... Bao Jianfei Huang Lihua Zeng Aijun et al. 0908004  
Temperature Variable Time-of-Flight Measurement Technique Applied on Carrier Mobility in Conducting Polymer .....  
..... Zhang Yating Xu Zhancheng Yao Jianquan 0908005

- Elimination of the Nonlinearity of Heterodyne Displacement Interferometers ..... Hou Wenmei Zhang Yunbo Le Yanfen et al. 0908006

• 090 HOLOGRAPHY AND INFORMATION PROCESSING •

- Alignment Scheme Research Based on Equivalent Overlapped Gratings for Reflective Lithography Alignment .....  
..... Zhu Jiangping Hu Song Yu Junsheng et al. 0909001  
Arbitrary Waveform All-Optical Analog-to-Digital Conversion Based on Phase-Shifted Optical Quantization .....  
..... Wang Yang Zhang Hongming Ma Chao et al. 0909002  
Comparison between 2.52 THz Off-Axis Digital Holography and Focal-Plane Imaging ..... Li Qi Ding Shenghui Li Yunda et al. 0909003  
Color Reproduction Mechanism Analysis of Computer-Generated Color Rainbow Holography .....  
..... Shi Yile Wang Hui Wu Qiong et al. 0909004

• 130 ATMOSPHERIC AND OCEANIC OPTICS •

- Properties of High Order Bessel Gaussian Beam Propagation in Non-Kolmogorov Atmosphere Turbulence .....  
..... Chen Feinan Chen Jingjing Zhao Qi et al. 0913001  
Directionality of Apertured Partially Coherent Beams Propagating through Atmospheric Turbulence .....  
..... Chen Xiaowen Li Binzhong Tang Mingyue 0913002  
Optimization of Link Analysis and Design for Long-Range Non-Line-of-Sight Atmospheric Scattering Communication .....  
..... Song Chao Xu Zhiyong Wang Jingyuan et al. 0913003

• 160 OPTICAL DESIGN AND FABRICATION •

- Design of Waveguide Head-Up Display with Embedded Gratings ..... You Meng Huang Zhanhua Cai Huaiyu 0916001  
Design of Laser Communication System with Circular Polarization Modulation ..... Yang Peng Ai Hua 0916002