

## 目 次

<b>· 衍射与光栅 ·</b>	
耦合波分析中任意二维光栅介电常数的傅里叶分析 .....	张 强 熊 伟 荣 健 090501
旋转磁光光纤光栅的磁圆相关损耗特性研究 .....	韩 瑞 武保剑 文 峰 090502
使用高频 CO <sub>2</sub> 激光器一次写入长周期光纤光栅的方法 .....	梁丽丽 刘明生 李 燕等 090503
<b>· 光纤光学与光通信 ·</b>	
基于 FPGA 的 FBG 温度传感器解调系统设计 .....	郎 月 佟首峰 090601
短腔单频 DBR 光纤激光器中弛豫振荡噪声抑制的研究 .....	湛 彪 徐善辉 莫树培等 090602
激光经 D 形多模光纤输出的光场特性实验研究 .....	吴丽双 090603
非理想情况下的实时偏振控制算法 .....	张启业 朱 勇 苏 洋等 090604
通过改进非本征法布里-珀罗干涉型光纤传感器结构实现温度补偿的新方法 .....	赵子文 王为宇 张 敏等 090605
<b>· 全息 ·</b>	
多重结构对体全息光栅衍射角带宽的拓展 .....	彭 飞 杨德兴 张 攀等 090901
顺电相 KLTN 晶体 Kerr 系数和透射率的数字全息测量 .....	邱 阳 吕且妮 赵 爽等 090902
<b>· 图像处理 ·</b>	
基于重采样的遥感图像分数维计算 .....	何文斌 梁利姣 刘勇洪 091001
基于小波变换的分数阶傅里叶变换多图加密技术研究 .....	孔德照 沈学举 林 超等 091002
基于分数阶傅里叶变换的相位恢复 .....	崔文达 杜少军 091003
共轴光学系统下的红外与可见光图像融合与彩色化 .....	徐萌兮 钱惟贤 顾国华等 091004
<b>· 仪器, 测量与计量 ·</b>	
反射镜背部嵌套粘接支撑结构的设计与分析 .....	刘 波 丁亚林 贾继强等 091201
激光跟踪仪测量二次离轴非球面曲率半径的方法 .....	郭玲玲 张星祥 任建岳等 091202
基于变步长采样的产品表面缺陷检测研究 .....	徐 青 韩跃平 杨志刚 091203
<b>· 激光器与激光光学 ·</b>	
非对称布拉格反射波导半导体激光器的特性研究 .....	汪丽杰 佟存柱 田思聪等 091401
不同介质下激光冲击铸铁材料的磨损性能研究 .....	陈 莉 薛云龙 李腾迹 091402
基于飞秒激光加工非金属血管支架的工艺研究 .....	位 迪 程 萍 陈向东等 091403
密封式 CO <sub>2</sub> 激光谐振腔的设计 .....	金英哲 何平安 091404
全光 2R 再生器对星间 DPSK 调制/自差检测系统性能的改善 .....	董 毅 赵尚弘 李勇军等 091405
基于振镜扫描的光纤激光无铅钎焊 QFP 器件的技术研究 .....	袁建文 陈继民 黄 超 091406
温度场耦合对圆柱圆周表面激光淬火温度场的影响 .....	徐宏伟 闻德刚 刘 耀等 091407
<b>· 光学设计与制造 ·</b>	
深海探测变焦光学系统的设计 .....	杜 柯 程雪岷 郝 群 092201
三十米望远镜三镜底支撑的优化设计 .....	王富国 092202
LED 照明系统自由曲面透镜设计分析 .....	梁立君 牛萍娟 邢海英 092203
<b>· 光学器件 ·</b>	
紫外曝光法制备高掺锗光波导分束器及耦合器 .....	任一涛 黄楚勇 罗金龙 092301
驱动电压对液晶空间光调制器响应时间影响的研究 .....	齐梦娇 王启东 穆全全等 092302
砷化镓光导开关中电流丝的自发辐射能量分析 .....	刘 鸿 郑 理 杨洪军等 092303

# CONTENTS

<b>• Diffraction and Gratings •</b>	
Fourier Analysis of Dielectric Constant in Arbitrarily Shaped Two-Dimensional Grating for Coupled-Wave Analysis .....	<i>Zhang Qiang Xiong Wei Rong Jian</i> 090501
Research on Magnetically-Induced Circular-Polarization Dependent Loss of Spun Magneto-Optical Fiber Bragg Gratings .....	<i>Han Rui Wu Baojian Wen Feng</i> 090502
Method of One-Time Writing LPPG Using High-Frequency CO <sub>2</sub> Laser .....	<i>Liang Lili Liu Mingsheng Li Yan et al.</i> 090503
<b>• Fiber Optics and Optical Communications •</b>	
Design of Demodulation System of Fiber Bragg Grating Temperature Sensor Based on FPGA .....	<i>Lang Yue Tong Shoufeng</i> 090601
Study on the Relaxation Oscillation Suppression in a Short-Cavity Single-Frequency DBR Fiber Laser .....	<i>Zhan Biao Xu Shanhui Mo Shupe et al.</i> 090602
Experimental Study of the Characteristics of the Light Field of the Laser Output Through the D-Shaped Multimode Fiber .....	<i>Wu Lishuang</i> 090603
Real-Time Polarization Control Algorithm under Non-Ideal Situation .....	<i>Zhang Qiye Zhu Yong Su Yang et al.</i> 090604
A New Temperature Compensation Method by Optimizing the Structure of Extrinsic Fabry-Perot Interferometric Optical Fiber Sensor .....	<i>Zhao Ziwen Wang Weiyu Zhang Min et al.</i> 090605
<b>• Holography •</b>	
Diffraction Angular Bandwidth Broadening of Volume Holographic Grating by Multiplex Structures .....	<i>Peng Fei Yang Dexing Zhang Pan et al.</i> 090901
Simultaneous Measurement of Electrooptic Coefficient and Transmittance of KLTN Crystal with Digital Holography .....	<i>Qiu Yang Lü Qieni Zhao Shuang et al.</i> 090902
<b>• Image Processing •</b>	
Computation of Fractal Dimension of Remote Sensing Image Based on Resampling .....	<i>He Wenbin Liang Lijiao Liu Yonghong</i> 091001
Multi-Image Encryption Based on Wavelet Transform and Fractional Fourier Transform .....	<i>Kong Dezhao Shen Xueju Lin Chao et al.</i> 091002
Phase Retrieval Based on Fractional Fourier Transform .....	<i>Cui Wenda Du Shaojun</i> 091003
Image Fusion and Colorization of Infrared and Visible Images Using a Coaxial Optical System .....	<i>Xu Mengxi Qian Weixian Gu Guohua et al.</i> 091004
<b>• Instrumentation, Measurement and Metrology •</b>	
Design and Analysis of Back Embedded Adhesive Structure for Mirror Support .....	<i>Liu Bo Ding Yalin Jia Jiqiang et al.</i> 091201
Method to Measure the Radius of Curvature of Conic Off-Axis Aspheric Mirror Using a Laser Tracker .....	<i>Guo Lingling Zhang Xingxiang Ren Jianyue et al.</i> 091202
Research on Variable Step-Size Sampling in the Defect Detection of Product Surface .....	<i>Xu Qing Han Yueping Yang Zhigang</i> 091203
<b>• Lasers and Laser Optics •</b>	
A Study of Characteristics of Asymmetric Bragg Reflection Waveguide Diode Lasers .....	<i>Wang Lijie Tong Cunzhu Tian Sicong et al.</i> 091401
Study of Wear Resistance of Cast Iron by Laser Shock Processing in Different Medium .....	<i>Chen Li Xue Yunlong Li Tengji</i> 091402
Study on Femtosecond Laser Processing of Nonmetal Vascular Stent .....	<i>Wei Di Cheng Ping Chen Xiangdong et al.</i> 091403
Design of Optical Resonator for Sealed-Off CO <sub>2</sub> Laser .....	<i>Kim Yong'chol He Ping'an</i> 091404
Property Improvement of Inter-Satellite DPSK Modulation/Self-Heterodyne Detection System by All-Optical 2R Regeneration .....	<i>Dong Yi Zhao Shanghong Li Yongjun et al.</i> 091405
Research on Fiber Laser Lead-Free Soldering QFP Device Based on Scanning Galvanometers .....	<i>Yuan Jianwen Chen Jimin Huang Chao</i> 091406
Influence of Temperature Field Coupling on Temperature Field of Laser Quenching on Cylinder Circumferential Surface .....	<i>Xu Hongwei Wen Degang Liu Yao et al.</i> 091407
<b>• Optical Design and Fabrication •</b>	
Design of Optical Zoom System for Deep-Sea Detection .....	<i>Du Ke Cheng Xuemin Hao Qun</i> 092201
Optimization Design of TMT Tertiary Mirror Axial Support .....	<i>Wang Fuguo</i> 092202
Design for Freeform Surface Lens of LED Lighting System .....	<i>Liang Lijun Niu Pingjuan Xing Haiying</i> 092203
<b>• Optical Devices •</b>	
Design and Fabrication of Heavy Germanium Loading Waveguide Splitters and Couplers by UV Exposure Method .....	<i>Ren Yitao Huang Chuyong Luo Jinlong</i> 092301
Study of Response Time Depending on Driving Voltage of Liquid Crystal Spatial Light Modulator .....	<i>Qi Mengjiao Wang Qidong Mu Quanquan et al.</i> 092302
Analysis on the Spontaneous Radiation Energy of Current Filament in GaAs Photoconductive Semiconductor Switch .....	<i>Liu Hong Zheng Li Yang Hongjun et al.</i> 092303