

目 次

· 综述 ·

稀土掺杂石英光纤预制棒制备工艺最新进展	刘 双 陈丹平	110001
飞秒激光对硅表面微构造的研究进展	高胜森 韩培高 闫珂柱	110002
相位调制到强度调制转换技术的研究动态	魏朝林 胡姝玲 王鑫龙 等	110003
光电轴角编码器测速方法现状分析与展望	黄法军 万秋华 杨守旺 等	110004
基于冷原子技术的导航传感器现状与发展	李 攀 李 俊 刘元正 等	110005
可开/关的微棱镜反光膜	王 宏 蓝庆东 程建敏 等	110006

· 大气与海洋光学 ·

激光大气传输特性仿真及对激光测距的影响	赵少卿 张 雉	110101
大气湍流对无线光通信系统信噪比的影响研究	解孟其 柯熙政	110102

· 探测器 ·

日盲紫外像增强型 CCD 疲劳特性测试	孔繁林 周 跃 陈 雪 等	110401
---------------------	---------------	--------

· 光纤光学与光通信 ·

一种圆形晶格多孔光纤偏振拍长的消色差特性研究	刘 珍 石志东 张海燕 等	110601
一种基于时间窗口更新的激光链路中继卫星资源调度算法	赵 静 赵尚弘 李勇军 等	110602

· 图像处理 ·

基于受限全变差正则化的遥感图像去模糊方法	郭玲玲 张立国 吴泽鹏 等	111001
基于非下采样 Contourlet 变换的医学图像融合	李 翠 纪 峰 常 霞 等	111002
基于图像处理的镜片疵病类型识别研究	姚红兵 郑学良 马桂殿 等	111003

· 仪器、测量与计量 ·

基于机器视觉的树脂镜片疵病检测系统研究	姚红兵 马桂殿 沈宝国 等	111201
高精度温控可调光栅滤波器的设计	陈福昌 余超群	111202

· 激光器与激光光学 ·

粉末压片冷等静压处理对高温合金 NiCoCrAlY 熔覆涂层结合界面的影响	许瑞华 黎向锋 左敦稳 等	111401
石英陶瓷激光刻蚀加工技术研究	孔令瑞 张 菲 段 军 等	111402
激光诱导等离子体加工石英微通道的实验与理论研究	李世雄 白忠臣 陈德良 等	111403
腔面非注入区技术在 808 nm GaAs/AlGaAs 激光二极管阵列中的应用	刘 斌 刘媛媛	111404
蓝紫光宽带可调谐光栅外腔半导体激光器	陈少伟 吕雪芹 张江勇 等	111405
飞秒激光脉冲诱导不锈钢表面微结构研究	吴 劲 周 明 李保家 等	111406

· 非线性光学 ·

非局域光学格子中光束传输的变分研究	白东峰 王 豪 华显立	111901
周期性极化铌酸锂中声光偏振旋转与倍频之间的竞争效应	孔 艳 朱华新 高淑梅	111902

· 光数据存储 ·

一种变阶次多阶游程受限调制码的特征分析	张 龙 倪国强 裴 京	112101
---------------------	-------------	--------

· 光学设计与制造 ·

双波段双视场折反式光学系统无热化设计	王合龙 陈建发	112201
材料折射率非均匀性对极小像差光学系统像质的影响	杨添星 黄 瑞 尚红波 等	112202

LED 照明准直透镜结构优化设计	严 强 高椿明 生艳梅 等	112203
------------------	---------------	--------

· 光学器件 ·

基于比色法的纯镁及镁合金燃点测试系统	闫 白 郝晓剑 周汉昌	112301
新型 Holooeye Pluto 纯位相型空间光调制器的伽马修正及评价	郑明杰 李志芳 陈大强 等	112302

CONTENTS

• General •

Recent Progress on Fabrication Technique of Rare Earth Doped Silica Fiber Preform	Liu Shuang	Chen Danping	110001	
Research Progress of Femtosecond Laser Fabricating Silicon-Based Micro/Nano Structure	Gao Shengmiao	Han Peigao	Yan Kezhu	110002
Development of Research on Phase Modulation to Intensity Modulation Conversion	Wei Zhaolin	Hu Shuling	Wang Xinlong et al.	110003
Current Situation and Trend of Velocity Measurement with Photoelectric Shaft Encoder	Huang Fajun	Wan Qiuhua	Yang Showuang et al.	110004
Current Status and Development of Navigation Sensors Based on Cold Atoms	Li Pan	Li Jun	Liu Yuanzheng et al.	110005
Switchable Retroreflecting Films	Wang Hong	Lan Qingdong	Cheng Jianmin et al.	110006

• Atmospheric and Ocean Optics •

Simulation on Atmospheric Transmission Characteristic of Laser and Its Impact on Laser Ranging	Zhao Shaoqing	Zhang Chu	110101
Effect of Atmospheric Turbulence on the Signal-to-Noise Ratio of Free Space Optical System	Xie Mengqi	Ke Xizheng	110102

• Detectors •

Measurement of Fatigue Properties of Solar-Blind Ultraviolet Intensified CCD	Kong Fanlin	Zhou Yue	Chen Xue et al.	110401
--	-------------	----------	-----------------	--------

• Fiber Optics and Optical Communications •

Study on Achromatic Characteristics of Holey Birefringence Fiber with Round Lattice	Liu Zhen	Shi Zhidong	Zhang Haiyan et al.	110601
Scheduling Algorithm for Data Relay Satellite Based on View Period Window Refreshing	Zhao Jing	Zhao Shanghong	Li Yongjun et al.	110602

• Image Processing •

Deblurring of Remote Sensing Images Based on Constrained Total-Variation Regularization	Guo Lingling	Zhang Liguo	Wu Zepeng et al.	111001
Medical Image Fusion Based on the Nonsubsampled Contourlet Transform	Li Cui	Ji Feng	Chang Xia et al.	111002
Research on Lens-Defects Type Recognition Based on Image Processing	Yao Hongbing	Zheng Xueliang	Ma Guidian et al.	111003

• Instrumentation, Measurement and Metrology •

Flaws Detection System for Resin Lenses Based on Machine Vision	Yao Hongbing	Ma Guidian	Shen Baoguo et al.	111201
Design of Tunable Grating Filter Based on High-Precision Temperature Control	Chen Fuchang	Yu Chaoqun	111202	

• Lasers and Laser Optics •

Effect of Squashing by Cold Isostatic Pressing on Bonding Interface between NiCoCrAlY Coating and High Temperature Alloy	Xu Ruihua	Li Xiangfeng	Zuo Dunwen et al.	111401
Research on Etching of Quartz Ceramic by Laser Beam	Kong Lingrui	Zhang Fei	Duan Jun et al.	111402
Research on the Fabrication of Micro Channels in Fused Silica Substrates by Laser-Induced Plasma	Li Shixiong	Bai Zhongchen	Chen Deliang et al.	111403

808 nm GaAs/AlGaAs Laser Diode Bar with Current Non-Injection Areas Near the Facets	Liu Bin	Liu Yuanyuan	111404
---	---------	--------------	--------

Blue-Violet Broadly Tunable Grating-Coupled External Cavity Semiconductor Laser	Chen Shaowei	Lü Xueqin	Zhang Jiangyong et al.	111405
---	--------------	-----------	------------------------	--------

Microstructures on Stainless Steel Surface Induced by Femtosecond Laser Pulse	Wu Bo	Zhou Ming	Li Baojia et al.	111406
---	-------	-----------	------------------	--------

• Nonlinear Optics •

Variational Investigation of Beam Propagation in Nonlocal Optical Lattice	Bai Dongfeng	Wang Yi	Hua Xianli	111901
Competition of Acousto-Optical Polarization Rotation and Second Harmonic Generation in Periodically Poled Lithium Niobate	Kong Yan	Zhu Huixin	Gao Shumei	111902

• Optical Data Storage •

Characteristics of Variable Multilevel Run-Length-Limited Code	Zhang Long	Ni Guoqiang	Pei Jing	112101
--	------------	-------------	----------	--------

• Optical Design and Fabrication •

Athermalization Design of Dual-Band and Dual-Field-of-View Catadioptric Infrared Optical System	Wang Helong	Chen Jianfa	112201
---	-------------	-------------	--------

Effect of Material Inhomogeneity on the Image Quality of Optical Systems with Extremely Small Aberration	Yang Tianxing	Huang Wei	Shang Hongbo et al.	112202
--	---------------	-----------	---------------------	--------

Optimization Design of LED Collimating Lens	Yan Qiang	Gao Chunming	Sheng Yanmei et al.	112203
---	-----------	--------------	---------------------	--------

• Optical Devices •

Ignition Test System of Pure Magnesium and Magnesium Alloys Based on Colorimetric Method	Yan Bai	Hao Xiaojian	Zhou Hanchang	112301
--	---------	--------------	---------------	--------

Gamma Correction of a New Type Holoeye Pluto Pure Phase Spatial Light Modulator and Its Evaluation	Zheng Mingjie	Li Zhifang	Chen Daqiang et al.	112302
--	---------------	------------	---------------------	--------