

# 目 次

### · 综述 ·

硫系玻璃光子晶体光波导的制备研究进展 ..... 王贤旺 张巍 章亮等 120001

单光束飞秒激光诱导石英玻璃内部纳米光栅的研究进展 ..... 戴晔 邱建荣 120002

激光熔覆熔池温度监测与控制系统的研究现状 ..... 胡晓冬 于成松 姚建华 120003

光流控流式细胞术的研究进展 ..... 罗栋 鲁远甫 焦国华等 120004

### · 大气与海洋光学 ·

基于时域特性的多帧湍流退化图像复原算法 ..... 邵慧 汪建业 徐鹏等 120101

基于 MERIS 数据的渤海海表盐度反演 ..... 青松 张杰 包玉海 120102

### · 图像处理 ·

基于视觉注意机制的海洋监视卫星图像舰船目标检测 ..... 许志涛 刘金国 龙科慧等 121001

基于自适应图像分割的中药光谱图像检测 ..... 王琳 胡翠英 庞其昌等 121002

镜片疵病视觉在线检测方法 ..... 姚红兵 曾祥波 马桂殿等 121003

### · 成像系统 ·

三子镜与三臂形稀疏孔径的对比研究 ..... 王友清 谈志杰 范君柳等 121101

星载线阵电荷耦合器件错位成像的调制传递函数评估 ..... 李亚鹏 何斌 121102

基于矩形象限法的光斑质心定位算法研究 ..... 许泽帅 羊毅 兰卫华 121103

基于 X 射线立体视觉的产品装配结构自动检测技术研究 ..... 韩跃平 李瑞红 121104

### · 集成光学 ·

一种对称混合长程表面等离子激元波导传输特性研究 ..... 张冠茂 孙海丽 李建明等 121301

### · 激光器与激光光学 ·

低频 YAG 脉冲激光除漆机理和实验研究 ..... 章恒 刘伟嵬 董亚洲等 121401

工艺参数对激光透射焊接 PA66 的间隙、熔深和剪切强度的影响 ..... 严长 李品 刘会霞等 121402

激光电化学复合加工的温度场与电场模拟研究 ..... 印洁 张朝阳 曾永彬等 121403

共振原子选择反射艾里光束的自愈 ..... 李莉 赵小侠 朱君凡等 121404

半高斯激光束在自由空间的传输特性理论研究 ..... 郭超修 凌晨 杜向丽等 121405

### · 光学设计与制造 ·

末组补偿变焦镜头设计 ..... 张振洲 张庭成 宗肖颖等 122201

大型月球模拟器光学系统设计及仿真 ..... 付明 张国玉 郑如等 122202

应用点光源检测光学系统 ..... 许竞伟 闫锋 张学军 122203

基于硫系玻璃的汽车夜视折衍光学系统 ..... 芦雅静 宋宝安 徐铁峰等 122204

### · 光学器件 ·

金属波导阵列聚焦和分束器的设计 ..... 胡雪瑶 陈跃刚 吴次南 122301

长时间出光条件下反射镜的热变形对光束质量的影响 ..... 贺敏波 任伟艳 张世强等 122302

### · 光电子学 ·

钠原子吸附碳纳米管场发射性质研究 ..... 樊志琴 李瑞 122501

高亮度大功率宽条形半导体激光器腔面氮氢钝化研究 ..... 乔忠良 张晶 芦鹏等 122502

### · 物理光学 ·

多色空间相干光在杨氏双圆孔干涉远场的光谱位移和光谱开关 ..... 王筠 刘勇 刘丹 122601

### · 光谱学 ·

高温气体分子光谱系数计算方法研究 ..... 赵阳生 杜小平 123001

土壤中铜的单脉冲 LIBS 定标方法研究 ..... 李文宏 武志翔 王芮雯等 123002

# CONTENTS

## • General •

- Research Progress of Fabrication of Chalcogenide Glass Photonic Crystal Waveguide ..... Wang Xianwang Zhang Wei Zhang Liang et al. 120001  
Research Progress of Single Beam Femtosecond Laser Direct Writing Self-Organized Nanogratings in Fused Silica ..... Dai Ye Qiu Jianrong 120002

- Review of Laser Cladding Molten Pool Temperature Measurement and Control System ..... Hu Xiaodong Yu Chengsong Yao Jianhua 120003  
Research Progress of Optofluidic Flow Cytometry ..... Luo Dong Lu Yuanfu Jiao Guohua et al. 120004

## • Atmospheric and Ocean Optics •

- Multiframe Turbulence-Degraded Image Restoration Method Based on Temporal Signature ..... Shao Hui Wang Jianye Xu Peng et al. 12101

- Retrieval of Sea Surface Salinity with MERIS in the Bohai Sea ..... Qing Song Zhang Jie Bao Yuhai 121012  
• Image Processing •

- Ship Targets Detection of Ocean Surveillance Satellite Images Based on Visual Attention ..... Xu Zhitao Liu Jinguo Long Kehui et al. 121001

- TCM Spectral Imaging Detection Based on Self-Adaptive Region Segmentation Method ..... Wang Lin Hu Cuiying Pang Qichang et al. 121002

- On Line Defect Detection Method for Lens Based on Machine Vision ..... Yao Hongbing Zeng Xiangbo Ma Guidian et al. 121003

## • Imaging Systems •

- Comparative Research on Three Sub-Apertures and Three Arms Sparse Aperture Systems ..... Wang Youqing Tan Zhijie Fan Junliu et al. 121101

- Modulation Transfer Function Assessment of Spaceborne Linear Charge-Coupled Device Subpixel Imaging ..... Li Yapeng He Bin 121102

- Localization of Facular Centroid Based on the Rectangular Quadrant Algorithm ..... Xu Zeshuai Yang Yi Lan Weihua 121103

- Study on Automatic Test of the Assembly Structures Inside Products Based on X-Ray Stereoscopic Vision ..... Han Yueping Li Ruihong 121104

## • Integrated Optics •

- Study on the Transmission Characteristics of Symmetric Hybrid Long-range Surface Plasmon Polariton Waveguide ..... Zhang Guanmao Sun Haili Li Jianming et al. 121301

## • Lasers and Laser Optics •

- Experimental and Mechanism Research on Paint Removal with Low Frequency YAG Pulsed Laser ..... Zhang Heng Liu Weiwei Dong Yazhou et al. 121401

- Influence of Process Parameters on Weldment Gap, Depth of Fusion and Lap-Shear Strength of PA66 with Laser Transmission Welding ..... Yan Zhang Li Pin Liu Huixia et al. 121402

- Simulation Research of Temperature Field and Electric Field in Laser Electrochemical Compound Processing ..... Yin Jie Zhang Zhaoyang Zeng Yongbin et al. 121403

- Self-Healing of Selectively Reflected Airy Beam from Resonant Atoms ..... Li Li Zhao Xiaoxia Zhu Junfan et al. 121404

- Theoretical Study on Propagation Properties of Semi-Gaussian Laser Beam ..... Guo Chaoxiu Ling Chen Du Xiangli et al. 121405

## • Optical Design and Fabrication •

- Design of Rear-Focus Zoom Lens ..... Zhang Zhenzhou Zhang Tingcheng Zong Xiaoying et al. 122201

- Design and Simulation of Large-Scale Moon Simulator Optical System ..... Fu Ming Zhang Guoyu Zheng Ru et al. 122202

- Testing of Optical System Based on Point Light Source ..... Xu Jingwei Yan Feng Zhang Xuejun 122203

- Design of Refractive-Diffractive Night Vision System Based on Chalcogenide Glass ..... Lu Yajing Song Baoan Xu Tiefeng et al. 122204

## • Optical Devices •

- Focusing and Beam Splitting with Metal Waveguide Array ..... Hu Xueyao Chen Yuegang Wu Cinan 122301

- Influence of Mirror Thermal Deformation on Beam Quality under Laser Long-Time Irradiation ..... He Minbo Ren Weiyuan Zhang Shiqiang et al. 122302

## • Optoelectronics •

- Study of Field Emission Properties of Na Adsorption at Tips of Carbon Nanotubes ..... Fan Zhiqin Li Rui 122501

- Research of High Brightness and High Power Broad Area Semiconductor Lasers with Nitrogen-Hydrogen Passivation ..... Qiao Zhongliang Zhang Jing Lu Peng et al. 122502

## • Physical Optics •

- Spectral Shifts and Spectral Switches of Polychromatic Spatially Coherent Light in Young's Double-Circular-Aperture Interference Experiment in the Far Field ..... Wang Yun Liu Yong Liu Dan 122601

## • Spectroscopy •

- Calculation of Spectral Coefficient for Molecules in High Temperature Gas ..... Zhao Yangsheng Du Xiaoping 123001

- Research on the Method of Calibration of Cu in Soil by Single Pulse Laser-Induced Breakdown Spectroscopy ..... Li Wenhong Wu Zhixiang Wang Ruiwen et al. 123002