

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 刘伟崑 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 浩 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	<i>Wang Xianwang Zhang Wei Zhang Liang et al.</i>	120001
Research Progress of Single Beam Femtosecond Laser Direct Writing Self-Organized Nanogratings in Fused Silica	<i>Dai Ye Qiu Jianrong</i>	120002
Review of Laser Cladding Molten Pool Temperature Measurement and Control System	<i>Hu Xiaodong Yu Chengsong Yao Jianhua</i>	120003
Research Progress of Optofluidic Flow Cytometry	<i>Luo Dong Lu Yuanfu Jiao Guohua et al.</i>	120004

• Atmospheric and Ocean Optics •

Multiframe Turbulence-Degraded Image Restoration Method Based on Temporal Signature	<i>Shao Hui Wang Jianye Xu Peng et al.</i>	120101
Retrieval of Sea Surface Salinity with MERIS in the Bohai Sea	<i>Qing Song Zhang Jie Bao Yuhai</i>	120102

• Image Processing •

Ship Targets Detection of Ocean Surveillance Satellite Images Based on Visual Attention	<i>Xu Zhitao Liu Jinguo Long Kehui et al.</i>	121001
TCM Spectral Imaging Detection Based on Self-Adaptive Region Segmentation Method	<i>Wang Lin Hu Cuiying Pang Qichang et al.</i>	121002
On Line Defect Detection Method for Lens Based on Machine Vision	<i>Yao Hongbing Zeng Xiangbo Ma Guidian et al.</i>	121003

• Imaging Systems •

Comparative Research on Three Sub-Apertures and Three Arms Sparse Aperture Systems	<i>Wang Youqing Tan Zhijie Fan Junliu et al.</i>	121101
Modulation Transfer Function Assessment of Spaceborne Linear Charge-Coupled Device Subpixel Imaging	<i>Li Yapeng He Bin</i>	121102
Localization of Facular Centroid Based on the Rectangular Quadrant Algorithm	<i>Xu Zeshuai Yang Yi Lan Weihua</i>	121103
Study on Automatic Test of the Assembly Structures Inside Products Based on X-Ray Stereoscopic Vision	<i>Han Yueping Li Ruihong</i>	121104

• Integrated Optics •

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

• Lasers and Laser Optics •

Experimental and Mechanism Research on Paint Removal with Low Frequency YAG Pulsed Laser	<i>Zhang Heng Liu Weiwei Dong Yazhou et al.</i>	121401
Influence of Process Parameters on Weldment Gap, Depth of Fusion and Lap-Shear Strength of PA66 with Laser Transmission Welding	<i>Yan Zhang Li Pin Liu Hui Xia et al.</i>	121402
Simulation Research of Temperature Field and Electric Field in Laser Electrochemical Compound Processing	<i>Yin Jie Zhang Zhaoyang Zeng Yongbin et al.</i>	121403
Self-Healing of Selectively Reflected Airy Beam from Resonant Atoms	<i>Li Li Zhao Xiaoxia Zhu Junfan et al.</i>	121404
Theoretical Study on Propagation Properties of Semi-Gaussian Laser Beam	<i>Guo Chaoxiu Ling Chen Du Xiangli et al.</i>	121405

• Optical Design and Fabrication •

Design of Rear-Focus Zoom Lens	<i>Zhang Zhenzhou Zhang Tingcheng Zong Xiaoying et al.</i>	122201
Design and Simulation of Large-Scale Moon Simulator Optical System	<i>Fu Ming Zhang Guoyu Zheng Ru et al.</i>	122202
Testing of Optical System Based on Point Light Source	<i>Xu Jingwei Yan Feng Zhang Xuejun</i>	122203
Design of Refractive-Diffractive Night Vision System Based on Chalcogenide Glass	<i>Lu Yajing Song Baoan Xu Tiefeng et al.</i>	122204

• Optical Devices •

Focusing and Beam Splitting with Metal Waveguide Array	<i>Hu Xueyao Chen Yuegang Wu Cinan</i>	122301
Influence of Mirror Thermal Deformation on Beam Quality under Laser Long-Time Irradiation	<i>He Minbo Ren Weiyan Zhang Shiqiang et al.</i>	122302

• Optoelectronics •

Study of Field Emission Properties of Na Adsorption at Tips of Carbon Nanotubes	<i>Fan Zhiqin Li Rui</i>	122501
Research of High Brightness and High Power Broad Area Semiconductor Lasers with Nitrogen-Hydrogen Passivation	<i>Qiao Zhongliang Zhang Jing Lu Peng et al.</i>	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	<i>Wang Yun Liu Yong Liu Dan</i>	122601
--	----------------------------------	--------

• Spectroscopy •

Calculation of Spectral Coefficient for Molecules in High Temperature Gas	<i>Zhao Yangsheng Du Xiaoping</i>	123001
Research on the Method of Calibration of Cu in Soil by Single Pulse Laser-Induced Breakdown Spectroscopy	<i>Li Wenhong Wu Zhixiang Wang Ruiwen et al.</i>	123002