

## 目 次

· 综述 ·			
径向偏振光的产生方法及应用 .....	唐新春 高健存 王 坤 等	030001	
晶硅太阳能电池发展状况及趋势 .....	周 涛 陆晓东 张 明 等	030002	
混沌光子储备池计算研究进展 .....	赵青春 殷洪玺	030003	
点衍射干涉仪小孔掩模技术研究进展 .....	于长淞 向 阳	030004	
极紫外光学表面污染控制技术的研究进展 .....	雷 敏 李小平 苗怀坤	030005	
基于计算成像的宽视场高分辨相机研究进展 .....	孙崇尚 丁亚林 王德江	030006	
快光增强型谐振式光学陀螺的研究进展 .....	赵 龙 张 浩 邓思盛 等	030007	
二维光子晶体波导研究进展 .....	章 亮 张 巍 聂秋华 等	030008	
· 大气与海洋光学 ·			
基于随机并行梯度下降算法的自适应光学系统带宽 .....	陈 波 李新阳	030101	
基于 Round-Robin 方法的星载光交换混合门限组算算法研究 .....	李瑞欣 赵尚弘 李勇军 等	030102	
· 光纤光学与光通信 ·			
大芯径光纤基模功率传输特性与折射率分布形式关系的研究 .....	沙剑波 高 侃 董小鹏	030601	
一种应用于强度与相位调制信号的全光异或逻辑门方案 .....	段 杰 温 钰 谢小平	030602	
基于偏振控制技术提高光纤受激布里渊散射慢光稳定性研究 .....	巨海娟 任立勇 梁 健 等	030603	
· 仪器, 测量与计量 ·			
相移点衍射干涉仪用衍射板结构设计 .....	郑 猛 李艳秋 刘 克	031201	
· 激光器与激光光学 ·			
全固态 561 nm 倍频激光器研究 .....	邵志强 高兰兰 张 辰	031401	
基于相位调制的激光多元相干阵列的远场光强分布研究 .....	赵素贵 柴金华 王 平	031402	
基于柱状金属材料表面激光激发超声波的有限元分析 .....	王贵鑫 严 刚 关建飞	031403	
高功率棒状固体激光放大器输入激光光束变换研究 .....	杨晓冬 林进彬 侯新华	031404	
基于样式表达的激光立体成形路径优化 .....	马 良 林 鑫 谭 华 等	031405	
用于 LIBS 钢液在线定量分析的基体校正方法 .....	李俊香 杨友良 孟凡伟 等	031406	
· 材料 ·			
单晶硅太阳能电池电致发光缺陷及工艺影响因素分析 .....	马新尖 林 涛	031601	
晶体硅太阳能电池缺陷检测与分类评价体系 .....	王学孟 叶子锐 沈 辉 等	031602	
· 光学设计与制造 ·			
非球面光学玻璃透镜的模压仿真研究 .....	倪佳佳 范玉峰 陈文华	032201	
低偏振相关损耗塑料矩形相位光栅的实验研究 .....	林宝卿 翟 云 庄其仁	032202	
背光源导光板散射网点形状的研究 .....	陈俄振 郭震宁 智佳军 等	032203	
· 量子光学 ·			
三模压缩粒子数态的量子特性 .....	卢道明	032701	
· 光谱学 ·			
激光镊子拉曼光谱技术分析圆红冬孢酵母生成油脂和类胡萝卜素 .....	孙美娟 蒋玉凌 来爱华 等	033001	
基于近红外光谱技术的猪肉新鲜度等级研究 .....	郭培源 林 岩 付 妍 等	033002	
· 薄膜 ·			
变角度 3~5 $\mu\text{m}$ 红外消偏振增透膜的设计 .....	高晓丹	033101	

# CONTENTS

## • General •

Generation of a Radially Polarized Light and Its Applications .....	<i>Tang Xinchun Gao Jiancun Wang Kun et al.</i>	030001
Crystalline Silicon Solar-Cell Development Status and Trends .....	<i>Zhou Tao Lu Xiaodong Zhang Ming et al.</i>	030002
Research Progress of Reservoir Computing Using Chaotic Laser .....	<i>Zhao Qingchun Yin Hongxi</i>	030003
Research Progress of Pinhole Mask Technology of Point Diffraction Interferometer .....	<i>Yu Changsong Xiang Yang</i>	030004
Development of Contamination Control Techniques for EUV Optics Surfaces .....	<i>Lei Min Li Xiaoping Miao Huaikun</i>	030005
Advances in Studies of Wide-Field High-Resolution Camera Based on Computational Imaging .....	<i>Sun Chongshang Ding Yalin Wang Dejiang</i>	030006
Research Progress of Fast-Light Enhanced Resonant Optical Gyroscope .....	<i>Zhao Long Zhang Hao Deng Sisheng et al.</i>	030007
Research Progress of Two-Dimensional Photonic Crystal Waveguides .....	<i>Zhang Liang Zhang Wei Nie Qihua et al.</i>	030008

## • Atmospheric and Ocean Optics •

Bandwidth of Adaptive Optics System Based on Stochastic Parallel Gradient Descent Algorithm .....	<i>Chen Bo Li Xinyang</i>	030101
Research of On-Board Optical Switching Assembly Algorithm Based on Mixed Threshold and Round-Robin Scheme .....	<i>Li Ruixin Zhao Shanghong Li Yongjun et al.</i>	030102

## • Fiber Optics and Optical Communications •

Investigation of the Power Transmission Characteristics of Fundamental Mode of Large-Core Fiber and Their Relation with the Type of Refractive Index Profile .....	<i>Sha Jianbo Gao Kan Dong Xiaopeng</i>	030601
An All-Optical XOR Logic Gate Scheme for Phase-Modulated or Amplitude-Modulated Signals .....	<i>Duan Jie Wen Yu Xie Xiaoping</i>	030602
Stability Improvement of SBS Slow Light in Optical Fibers Based on Polarization Management Technique .....	<i>Ju Haijuan Ren Liyong Liang Jian et al.</i>	030603

## • Instrumentation, Measurement and Metrology •

Design of Mask for Phase-Shifting Point Diffraction Interferometer .....	<i>Zheng Meng Li Yanqiu Liu Ke</i>	031201
--	------------------------------------	--------

## • Lasers and Laser Optics •

Research on 561 nm Frequency-Double All-Solid-State Laser .....	<i>Shao Zhiqiang Gao Lanlan Zhang Chen</i>	031401
Study on Far-Field Light-Intensity Distribution of Laser Multiple-Unit Coherent Array Based on Phase Modulation .....	<i>Zhao Sugui Chai Jinhua Wang Ping</i>	031402
Simulation of Laser-Induced Ultrasonic Waves on Surface of Isotropic Cylindrical Metal by Finite Element Method .....	<i>Wang Guixin Yan Gang Guan Jianfei</i>	031403
Investigations on Transform of Laser Beam Inputting to the Laser Rod of High-Power Solid-State Laser Amplifier .....	<i>Yang Xiaodong Lin Jinbin Hou Xinhua</i>	031404
Scanning Path Optimization of Laser Solid Forming Based on Style .....	<i>Ma Liang Lin Xin Tan Hua et al.</i>	031405
Matrix Correction Method Used for Liquid Steel Online Quantitative Analysis by LIBS .....	<i>Li Junxiang Yang Youliang Meng Fanwei et al.</i>	031406

## • Materials •

Analysis of Mono-Crystalline Silicon Solar Cells Electroluminescence Defects and Process Influencing Factors .....	<i>Ma Xinjian Lin Tao</i>	031601
Defect Detection and Classification Evaluation System for Crystalline Silicon Solar Cells .....	<i>Wang Xueming Ye Zirui Shen Hui et al.</i>	031602

## • Optical Design and Fabrication •

Simulation Study of Molding of Aspherical Optical Glass Lens .....	<i>Ni Jiajia Fan Yufeng Chen Wenhua</i>	032201
Experimental Research on Low Polarization-Dependent Loss Plastic Rectangular Phase Grating .....	<i>Lin Baoqing Zhai Yun Zhuang Qiren</i>	032202
Study on Dot Shape for the Light Guide Plate of Backlight .....	<i>Chen Ezhen Guo Zhenning Zhi Jiajun et al.</i>	032203

## • Quantum Optics •

Quantum Properties of Three-Mode Squeezed Number State .....	<i>Lu Daoming</i>	032701
--	-------------------	--------

## • Spectroscopy •

Analysis of Lipid and Carotenoids in <i>Rhodospiridium toruloides</i> Using Laser Tweezer Raman Spectroscopy .....	<i>Sun Meijuan Jiang Yuling Lai Aihua et al.</i>	033001
Research on Freshness Level of Meat Based on Near-Infrared Spectroscopic Technique .....	<i>Guo Peiyuan Lin Yan Fu Yan et al.</i>	033002

## • Thin Films •

Design of Infrared Non-Polarizing Anti-Reflective Film of 3~5 $\mu\text{m}$ at Variable Incidence Angle .....	<i>Gao Xiaodan</i>	033101
---	--------------------	--------