

目 次

·综述·

激光二极管直接抽运中红外固体激光材料综述	彭雅珮	姜本学	范金太 等	020001
碱金属蒸气激光器的研究进展	成洪玲	王志敏	张丰丰 等	020002
半导体激光器光栅外腔光谱合束技术研究进展	孟慧成	谭昊	李建民 等	020003
图像超分辨率复原方法及应用	陈健	高慧斌	王伟国 等	020004
硫系玻璃基质的微纳光子器件研究进展	李超然	戴世勋	吴越豪 等	020005
小型化光声光谱气体传感器研究进展	姜萌	冯巧玲	魏宇峰 等	020006
频率锁定多载波光源的研究进展	范依依	冯素春		020007

·大气光学与海洋光学·

非 Kolmogorov 湍流对部分相干环状光束瑞利区间的影响	汤明玥	李晓庆	陈晓文 等	020101
矢量多高斯-谢尔模型光束在大气湍流中上行链路中的传输特性	刘侠	吴国华	曹丁象 等	020102

·光纤光学与光通信·

基于傅里叶域模式锁定的扫频光源实验研究	樊哲	孙义斌	张立喆 等	020601
反射式单星模拟器光纤耦合光源设计	邹阳阳	张国玉	张健 等	020602
基于微环谐振器和窄带滤波器的全光归零到非归零码型转换	董小伟	谢媛	刘文楷	020603
应力光纤双折射的应力微元分析方法	余盼	季敏宁		020604

·图像处理·

融合光谱、纹理及形态特征的水稻种子品种高光谱图像单粒鉴别	邓小琴	朱启兵	黄敏	021001
基于量子比特编码算法的图像盲复原重建研究	田丽芳	周原		021002
印刷电路板光板缺陷图像预处理研究	乔闹生	张奋	黎小琴	021003

·成像系统·

星载光电成像系统建模与性能评估	张颖	牛燕雄	吕建明 等	021101
-----------------	----	-----	-------	--------

·仪器,测量与计量·

激光制导武器干扰半实物仿真系统激光光斑研究	梁巍巍	张文攀	李慧	021201
一种逆傅里叶激光测量系统的研究	王亚民	张婧雯		021202
超精表面缺陷检测的光学混频误差分析	林浩山	陈举科	李玉和 等	021203

·激光器与激光光学·

激光等离子体中的自生磁场和质子加速	阿不力克木	阿不都热苏力		021401
PPMgLN 中红外宽调谐脉冲光参变振荡器	林洪沂	黄晓桦	许英朝 等	021402
聚丙烯激光透射焊接工艺及性能研究	王传洋	沈璇璇		021403

·材 料·

双蝶形金属纳米光天线的远场特性研究	王冰	金杰	侯梓叶	021601
基于 SiO ₂ 膜的 GaInP/AlGaInP 无杂质空位扩散诱导量子阱混杂的研究	林涛	张浩卿	孙航 等	021602

·医用光学与生物技术·

像素平移法提高频域光学相干层析成像深度	周丽萍	陈朝良	高万荣	021701
---------------------	-----	-----	-----	--------

·显 微 ·

折射率不匹配引入的像差对共聚焦显微成像的影响	肖昀	张运海	檀慧明	021801
------------------------	----	-----	-----	--------

·非线性光学·

贝塞尔晶格中高斯光束的传输	鄢曼	覃亚丽	任宏亮 等	021901
---------------	----	-----	-------	--------

• 光计算 •

基于模拟光突变交换结构的星载光网络资源预留机制研究 李瑞欣 赵尚弘 朱蒙等 022001

• 光学设计与制造 •

量子点应用于液晶显示背光的研究 顾宝盛 欣 叶志成 022201

• 表面光学 •

等离子体四聚体中法诺共振的调制 黄运欢 殷丽艳 蔡东进等 022401

• 物理光学 •

双曲余弦高斯光束在梯度折射率介质中的束腰宽度及其位置 黄永超 蔡达峰 张廷蓉 022601

• 量子光学 •

双二能级原子与少光子数叠加态腔场耦合中的量子失协 卢道明 022701

• 遥感与传感器 •

航天级双读数多圈绝对式光电编码器设计 左洋 龙科慧 周磊等 022801

CONTENTS

• General •

Review of in Mid-Infrared Laser Materials Directly Pumped by Laser-Diode Peng Yapei Jiang Benxue Fan Jintai et al. 020001

Research Development of Alkali Vapor Lasers Cheng Hongling Wang Zhimin Zhang Fengfeng et al. 020002

Development of Spectral Beam Combining of Diode Laser by Grating and External Cavity Meng Huicheng Tan Hao Li Jianmin et al. 020003

Methods and Applications of Image Super-Resolution Restoration Chen Jian Gao Huibin Wang Weiguo et al. 020004

Research Progress of Chalcogenide Glass Based Micro-Nano Photonic Devices Li Chaoran Dai Shixun Wu Yuehao et al. 020005

Recent Advance in Miniaturization of Photo-Acoustic Spectroscopy Gas Sensor Jiang Meng Feng Qiaoling Wei Yufeng et al. 020006

Progress in Optical Frequency-Locked Multicarrier Source Fan Yiyi Feng Suchun 020007

• Atmospheric Optics and Oceanic Optics •
Influence of Non-Kolmogorov Turbulence on the Rayleigh Range of Partially Coherent Annular Beams Tang Mingyue Li Xiaoqing Chen Xiaowen et al. 020101

Propagation Properties of Electromagnetic Gaussian Multi-Schell Model Beams Through Atmospheric Turbulence in a Slanted Path Liu Xia Wu Guohua Cao Dingxiang et al. 020102

• Fiber Optics and Optical Communications •

Experimental Study of Fourier Domain Mode Locking Based Swept Source Fan Zhe Sun Yibin Zhang Lizhe et al. 020601

Design of Fiber-Coupled Light Source for Reflective Single Star Simulator Zou Yangyang Zhang Guoyu Zhang Jian et al. 020602

All-Optical RZ-to-NRZ Format Conversion Based on Micro-Ring Resonator and Narrow Bandpass Filter Dong Xiaowei Xie Yuan Liu Wenkai 020603

Stress Element Analysis Method of the Birefringence in Stress-Induced Fiber Yu Pan Ji Minning 020604

• Image Processing •

Variety Discrimination for Single Rice Seed by Integrating Spectral, Texture and Morphological Features Based on Hyperspectral Image Deng Xiaoqin Zhu Qibing Huang Min 021001

Blind Image Restoration Research Based on Quantum Bit Code Algorithm Tian Lifang Zhou Yuan 021002

Defect Image Preprocessing of Printed Circuit Board Qiao Naosheng Zhang Fen Li Xiaoqin 021003

• Imaging Systems •

Modeling and Performance Evaluation on Satellite-borne Photoelectric Imaging System *Zhang Ying Niu Yanxiong Lü Jianming et al.* 021101

• Instrumentation, Measurement and Metrology •

Study of Laser Spot in Hardware-in-the-Loop Simulation System for Laser Guided Weapon Jamming *Liang Weiwei Zhang Wenpan Li Hui et al.* 021201

Study of an Reverse Fourier Laser Measurement System *Wang Yamin Zhang Jingwen* 021202

Error Analysis of Optical Frequency Mixing on Detecting Device for Superfinish Surface Scratch *Lin Haoshan Chen Juke Li Yuhe et al.* 021203

• Lasers and Laser Optics •

Self-Magnetic Field and Proton Acceleration in a Laser Plasma Interaction *A Abulikemu A Abudurexiti* 021401

Mid-infrared Tunable Pulsed Optical Parametric Oscillator Based on PPMgLN *Lin Hongyi Huang Xiaohua Xu Yingchao et al.* 021402

Techniques and Performance Research on Laser Transmission Welding of Polypropylene Plastics *Wang Chuanyang Shen Xuanxuan* 021403

• Materials •

Far-Field Characteristics of Double Butterfly-Shape Nano-Metallic Optical Antenna *Wang Bing Jin Jie Hou Ziye* 021601

Impurity-Free Vacancy Diffusion Induces Intermixing in GaInP/AlGaInP Quantum Wells Using SiO₂ Encapsulation

..... *Lin Tao Zhang Haoqing Sun Hang et al.* 021602

• Medical Optics and Biotechnology •

Interpixel Shift Technique for Increasing Imaging Depth of Frequency Domain Optical Coherence Tomography

..... *Zhou Liping Chen Chaoliang Gao Wanrong* 021701

• Microscopy •

Effect of Aberration Induced by Refractive Index Mismatch on Imaging in Confocal Microscopy

..... *Xiao Yun Zhang Yunhai Tan Huiming* 021801

• Nonlinear Optics •

Propagation of the Gaussian Beam in Bessel Optical Lattices *Yan Man Qin Yali Ren Hongliang et al.* 021901

• Optics in Computing •

Research of On-Board Satellite Optical Switching Resource Reservation Protocol based on E-OBS Architecture

..... *Li Ruixin Zhao Shanghong Zhu Meng et al.* 022001

• Optical Design and Fabrication •

Research on Quantum Dot Apply to LCD Backlight *Gu Bao Sheng Xin Ye Zhicheng* 022201

• Optics at Surfaces •

Modulation of Fano Resonance in Plasmonic Quadrumer Clusters *Huang Yunhuan Yin Liyan Cai Dongjin et al.* 022401

• Physical Optics •

Beam Waist Width and Waist Location of Cosh-Gaussian Beams in a Gradient-Index Medium

..... *Huang Yongchao Cai Dafeng Zhang Tingrong* 022601

• Quantum Optics •

Quantum Discord in the System of Two Two-Level Atoms Interacting with Few-Photon Superposition States Cavity

..... *Lu Daoming* 022701

• Remote Sensing and Sensors •

Design for Spaceborne Multi-Turn Photoelectric Encoder of Dual Numerical System

..... *Zuo Yang Long Kehui Zhou Lei et al.* 022801