

## 目 次

### • Si 基光子学专栏 •

Si 基 IV 族光电器件的研究进展(一)——激光器 .....	刘 智 张 旭 何 超 等	110001
硅基 IV 族光电器件研究进展(二)——光电探测器 .....	李 冲 张东亮 薛春来 等	110002
SOI 波导与 InGaAs/InP 光电探测器的集成 .....	崔 荣 杨晓红 吕倩倩 等	110003
基于硅基微环谐振器的光学导向逻辑器件 .....	张凡凡 张 磊 杨 林	110004
用于片上光网络的光学路由器研究 .....	陈乔杉 杨 林	110005
硅光子中波分复用技术研究 .....	安俊明 张家顺 王 玥 等	110006
应用于光子集成的硅基混合集成人工微结构硅波导输出激光器研究 .....	王海玲 张冶金 冯 朋 等	110007
克尔微腔光频梳理论分析模型及多波长光源应用探讨 .....	张利斌 陈少武	110008
全硅基电光调制器研究动向和发展趋势 .....	李智勇 徐 浩 肖 希 等	110009
介质辅助键合 III-V/硅基混合集成金属限制激光器 .....	杨跃德 隋少帅 唐明英 等	110010

### • 光纤光学与光通信 •

远程光纤水听器系统中传输光纤引入噪声的抑制 .....	王 巍 李东明 张自丽 等	110601
水下天然气管道分布式光纤泄漏检测系统实验分析 .....	黄 悦 王 强 杨其华 等	110602

### • 傅里叶光学与信号处理 •

激光傅里叶望远镜中重建图像矩阵规模的设定 .....	司庆丹 罗秀娟 袁雪	110701
----------------------------	------------	--------

### • 全 息 •

基于立体匹配技术的数字全息三维形貌重构 .....	张赞赞 王 辉 吴 琼 等	110901
用于非球面检验的激光直写高精度计算全息图制作 .....	赵龙波 张志宇 朱德燕 等	110902

### • 图像处理 •

一种基于改进 RANSAC 的红外图像拼接方法 .....	徐 鑫 孙韶媛 沙钰杰 等	111001
-------------------------------	---------------	--------

### • 仪器, 测量与计量 •

新型剪切散斑干涉系统研究 .....	蔡长青 张永山 汪大洋 等	111201
面阵 CCD 光谱响应测试及不确定度评估 .....	李晓杰 任建伟 刘洪兴 等	111202
提高基于 Morlet 小波“脊”处理方法的相位解调精度研究 .....	郑 毅 陈文静 钟 敏 等	111203

### • 激光器与激光光学 •

表面涂覆胆固醇液晶-垂直腔面发射激光器的偏振特性 .....	王红英 成 桢 赵小侠 等	111402
感应加热参数对激光沉积修复基板温度场的影响 .....	卞宏友 韩双隆 李 英 等	111403

### • 材 料 •

基于温度场模拟的激光熔覆生物陶瓷涂层工艺参数选择 .....	鲍雨梅 高海明 张冬明 等	111601
基于 Born 近似法的铝合金构件缺陷的三维反演 .....	顾雯琪 王召巴 陈友兴	111602

### • 医用光学与生物技术 •

基于图像频谱能量集中度的频域光学相干层析术数值色散补偿 .....	李 培 孔 雪 孙沁园 等	111701
激光扫描共聚焦技术在近红外荧光成像中的应用 .....	昌 剑 张运海 张 欣 等	111702

### • 光学设计与制造 •

一种基于配光曲线的 LED 天幕灯矢量设计方法 .....	郑云飞 闫 钰 李湘宁 等	112201
一种高性价比小型生化分析仪用分光光度计的研制 .....	任 重 刘国栋 黄 振	112202

### • 光学器件 •

入射光场分布对超分辨光瞳滤波器超分辨性能和焦深的影响 .....	王天阳 徐兆鹏 朱化凤 等	112301
大口径平面光学元件的全金属装夹方案设计 .....	邵 平 夏 兰 乔志峰 等	112302

### • 量子光学 •

量子-经典混合光网络的密钥分配协议研究 .....	东 晨 赵尚弘 董 毅 等	112701
---------------------------	---------------	--------

# CONTENTS

## •Si-Based Photonics Column•

Progress in Study of Si-based Group IV Optoelectronic Devices (I)—Lasers .....	<i>Liu Zhi Zhang Xu He Chao et al.</i>	110001
Progress in the Study of Si-Based Group IV Optoelectronic Devices (II)—Photodetectors .....	<i>Li Chong Zhang Dongliang Xue Chunlai et al.</i>	110002
InGaAs/InP Photodetector on SOI Circuitry .....	<i>Cui Rong Yang Xiaohong Lü Qianqian et al.</i>	110003
Directed Logic Circuits Based on Silicon Microring Resonators .....	<i>Zhang Fanfan Zhang Lei Yang Lin</i>	110004
Optical Routers for Photonic Networks-on-Chip .....	<i>Chen Qiaoshan Yang Lin</i>	110005
Study on Wavelength Division Multiplexer for Silicon Photonics .....	<i>An Junming Zhang Jiashun Wang Yue et al.</i>	110006
Investigation on the Si-Based Hybrid Integrated Micro-Structured Laser with Silicon Waveguide Output for Silicon Photonic Integration .....	<i>Wang Hailing Zhang Yejin Feng Peng et al.</i>	110007
Theoretical Modeling of Kerr Resonators Based Optical Frequency Combs and Their Potential Applications as Multi-Wavelength Sources .....	<i>Zhang Libin Chen Shaowu</i>	110008
Recent Progress on Research and Development of Electro-Optical Modulators on Silicon Substrates .....	<i>Li Zhiyong Xu Hao Xiao Xi et al.</i>	110009
Investigation of III-V on Silicon Adhesively Bonded Semiconductor Lasers with Metal Confinement .....	<i>Yang Yuede Sui Shaoshuai Tang Mingying et al.</i>	110010

## •Fiber Optics and Optical Communications•

Suppression of Transmission Fiber Induced Noise in Remotely Optical Fiber Hydrophone System .....	<i>Wang Wei Li Dongming Zhang Zili et al.</i>	110601
Experimental Analysis of Distributed Fiber Optic Underwater Natural Gas Pipeline Leakage Detection System .....	<i>Huang Yue Wang Qiang Yang Qihua et al.</i>	110602

## •Fourier Optics and Signal Processing•

Configuration of the Size of the Reconstructed Image Matrix in Fourier Telescope .....	<i>Si Qingdan Luo Xiujuan Yuan Xue</i>	110701
--	--	--------

## •Holography•

3D Shape Reconstruction Based on Digital Holography of Stereo Matching Techonology .....	<i>Zhang Zanzan Wang Hui Wu Qiong et al.</i>	110901
Fabrication of High Precision Computer Generated Hologram for Aspheric Surface Testing by Laser-Direct Writing .....	<i>Zhao Longbo Zhang Zhiyu Zhu Deyan et al.</i>	110902

## •Image Processing•

A Method of Infrared Image Mosaic Based on Improved RANSAC .....	<i>Xu Xin Sun Shaoyuan Sha Yujie et al.</i>	111001
--	---	--------

## •Instrumentation, Measurement and Metrology•

Research on New Shearing Speckle Interferometry System .....	<i>Cai Changqing Zhang Yongshan Wang Dayang et al.</i>	111201
Spectral Response Testing and Uncertainty Evaluation of Plane Array CCD .....	<i>Li Xiaojie Ren Jianwei Liu Hongxing et al.</i>	111202
Study of Profilometry Measurement Precision Improvement Based on Morlet Wavelet Transform .....	<i>Zheng Yi Chen Wenjing Zhong Min et al.</i>	111203

## •Lasers and Laser Optics•

Polarization Controlling of Vertical Cavity Surface Emitting Laser with Cholesteric Liquid Crystal Overlay .....	<i>Wang Hongying Cheng Zhen Zhao Xiaoxia et al.</i>	111402
Effect of Different Induction Heating Parameters on the Substrate Temperature Field during Laser Deposition Repair .....	<i>Bian Hongyou Han Shuanglong Li Ying et al.</i>	111403

## •Materials•

Laser Cladding Bio-Ceramic Coating Process Parameters Selection Based on Simulation of Temperature Field .....	<i>Bao Yumei Gao Haiming Zhang Dongming et al.</i>	111601
Three-Dimensional Inversion of Cylindrical Aluminum Alloy Component Defects Based on Born Approximation Method .....	<i>Gu Wenqi Wang Zhaoba Chen Youxing</i>	111602

**•Medical Optics and Biotechnology•**

Numerical Dispersion Compensation in Spectral Domain Optical Coherence Tomography Based on Concentration of Energy in Image Spectrum ..... *Li Pei Kong Xue Sun Qinyuan et al.* 111701

Application of Laser Scanning Confocal Technology in Near Infrared Fluorescence Imaging .....  
..... *Chang Jian Zhang Yunhai Zhang Xin et al.* 111702

**•Optical Design and Fabrication•**

A Vector Design Method for LED Cyclorama Light Based on Light Curves .....  
..... *Zheng Yunfei Yan Yu Li Xiangning et al.* 112201

Development of a High Performance Micro-Spectrophotometer for Biochemical Analyzer .....  
..... *Ren Zhong Liu Guodong Huang Zhen* 112202

**•Optical Devices•**

Effect of Incident Light Field Distribution on Superresolution and DOF of Superresolution Pupil Filter .....  
..... *Wang Tianyang Xu Zhaopeng Zhu Huafeng et al.* 112301

All-Metal Fixture Scheme Design for Large Aperture Optical Element .....  
..... *Shao Ping Xia Lan Qiao Zhanfeng et al.* 112302

**•Quantum Optics•**

Analysis of Quantum Key Distribution Protocols in Hybrid Quantum-Classical Optical Network .....  
..... *Dong Chen Zhao Shanghong Dong Yi et al.* 112701