

目 次

• 光学器件 •

- 光子学逆向设计研究进展(特邀)(封面论文)···洪鹏,胡琬夏雨,周子昕,秦浩然,陈佳乐,范辉,殷同宇,寇君龙,陆延青 0623001
亚波长多功能微纳米结构制造及性能分析·····王少强,陈智利,毕倩,惠迎雪,刘卫国 0623002
槽型相移布拉格光栅微环谐振器及其传感特性·····刘春娟,孙晓丽,吴小所,王嘉伟,曹倩倩 0623003

• 成像系统 •

- 天基光学成像系统像移研究及补偿技术发展现状及趋势(特邀)·····郝伟,闫佩佩,李治国,程志远,折文集 0611001
基于双全息光学元件的3D视网膜投影显示器·····刘鸿伟,楼益民,胡娟梅,吴锋民 0611002

• 激光与激光光学 •

- 基于蓝光外腔半导体激光器的水下调频连续波激光测距·····马超峰,姜琦,吴映,梁伟 0614001
基于掺镱激光器的近单周期脉冲后压缩理论研究·····程起,袁浩,曹华保,付玉喜 0614002
双波长激光路面气象传感方法·····龙俊宇,吴德操,罗彬彬,张颖,郭裕丰,曹盛,邓磊,赵明富 0614003

• 薄膜 •

- 大口径超薄基板双面溅射膜厚均匀性研究·····付秀华,刘俊岐,李卓霖,刘海成,任海峰,王一博,韩克旭 0631001
热原子层沉积钛掺杂氧化镱薄膜的光学性能·····李存钰,朱香平,赵卫,李继超,胡景鹏 0631002
应用于微通道板导电层的TiO₂:Al₂O₃纳米复合薄膜的制备研究·····李继超,朱香平,李相鑫,胡景鹏,李存钰,赵卫 0631003

• 光纤光学与光通信 •

- 基于F型梁的光纤光栅加速度传感器·····甘维兵,张艺璇,张寅杰,王宇,刘念,张翠 0606001
面向管线监测的分布式光纤传感土壤传热研究·····马琦琦,冯忠耀,王若晖,乔学光 0606002
基于LSTM的激光混沌同步通信·····王红亮,周雪芳,陈伟浩,王飞 0606003
基于圆弧摆线铰链的双光纤光栅加速度传感器·····徐佳凯,倪凯,龚华平,樊其明,赵春柳 0606004

• 探测器 •

- Zn扩散对InGaAs/InP单光子雪崩光电二极管雪崩击穿概率的影响
·····郭可飞,尹飞,刘立宇,乔凯,李鸣,汪韬,房梦岩,吉超,屈有山,田进寿,王兴 0604001
基于P3HT:PC₆₁BM:ITIC双受体三元有机光电探测器特性研究·····张如亮,皮明超,安涛,卢刚,王倩 0604002

• 图像处理 •

- 一种非稳腔激光器光瞳位置提取方法马瑞浩,甘永东,李新阳,梅月,斯那卓玛,朱枫,贾启旺,吴天祯 0610001
- 基于扩展大气散射模型的低光照图像增强算法王满利,陈冰冰,张长森 0610002

• 散射 •

- 动态光散射双峰粒度反演中相关函数拟合窗口的优化选择刘悦欣,刘伟,贾宏燕,陈纪舟,王雅静,申晋 0629001
- 一种通用的反馈式波前整形优化算法改进策略刘卉,朱香渝,张晓雪,陈旭东,林志立 0629002

• 仪器,测量,度量学 •

- 基于码道三角波骨架提取的量子点光栅尺高精度测量方法吴志良,蔡念,欧伟程,陈晓娜,王晗 0612001
- 差动式双波混合干涉微小振动检测系统朱东旭,龚玉婷,刘维,孔明,王道档 0612002
- 一体化光幕阵列测量误差分析与结构参数优化于国栋,王春阳,冯江海,张月,刘晓辰,李忠琦,程志远 0612003

• 医用光学与生物技术 •

- 细菌自体荧光检测装置的研究与设计
.....郑家运,王贻坤,倪敬书,张洋,黄尧,张元志,王全福,王霞,刘勇,周金华,董美丽 0617001

• 非线性光学 •

- 线性散焦PT对称波导中饱和非线性孤子传输与控制武琦,王娟芬,杜晨锐,杨玲珍,薛萍萍,樊林林 0619001

• 材料 •

- 高稳定性Mn:ZnO/Mn₂O₃纳米复合光催化剂的制备及光催化特性
.....柏明辉,刘菟,张秋平,宋曼,黎健鸿,孙翼飞,余飞,袁欢,苏元捷,徐明 0616001

(本期责编:艾云)

Contents

• Optical Devices •

- Advances of Inverse Design in Photonics (Invited) (Cover Paper).....*HONG Peng, HU Longxiayu, ZHOU Zixin, QIN Haoran, CHEN Jiale, FAN Ye, YIN Tongyu, KOU Junlong, LU Yanqing* 0623001
- Fabrication and Performance Analysis of Subwavelength Multifunctional Micro-nanostructures
.....*WANG Shaoqiang, CHEN Zhili, BI Qian, XI Yingxue, LIU Weigu* 0623002
- Slot Phase-shifting Bragg Grating Microring Resonator and Its Sensing Characteristics
.....*LIU Chunjuan, SUN Xiaoli, WU Xiaosuo, WANG Jiarwei, CAO Qianqian* 0623003

• Imaging Systems •

- Current Status and Development Tendency of Image Motion and Compensation About Space Based on Optical Imaging System (Invited)*HAO Wei, YAN Peipei, LI Zhiguo, CHENG Zhiyuan, SHE Wenji* 0611001
- 3D Retina Projection Display Using Doublet Holographic Optical Elements
.....*LIU Hongwei, LOU Yimin, HU Juanmei, WU Fengmin* 0611002

• Lasers and Laser Optics •

- Underwater Frequency Modulated Continuous Wave Laser Ranging Based on Blue External Cavity Diode Laser
.....*MA Chaofeng, JIANG Qi, WU Ying, LIANG Wei* 0614001
- Theoretical Study of Near Single-cycle Post Compression for Yb Doped Lasers
.....*CHENG Qi, YUAN Hao, CAO Huabao, FU Yuxi* 0614002
- Dual Wavelength Laser Road Meteorological Sensing Method
.....*LONG Junyu, WU Decao, LUO Binbin, ZHANG Ying, GUO Yufeng, CAO Sheng, DENG Lei, ZHAO Mingfu* 0614003

• Thin Films •

- Study on Thickness Uniformity of Double-sided Sputtering Film on Large-diameter Ultra-thin Substrates
.....*FU Xiuhua, LIU Junqi, LI Zhuolin, LIU Haicheng, REN Haifeng, WANG Yibo, HAN Kexu* 0631001
- Optical Properties of Titanium-doped Gallium Oxide Thin Films by Thermal Atomic Layer Deposition
.....*LI Cunyu, ZHU Xiangping, ZHAO Wei, LI Jichao, HU Jingpeng* 0631002
- Investigation on the Preparation of $\text{TiO}_2:\text{Al}_2\text{O}_3$ Nanocomposite Film Applied to the Conductive Layer of Microchannel Plate
.....*LI Jichao, ZHU Xiangping, LI Xiangxin, HU Jingpeng, LI Cunyu, ZHAO Wei* 0631003

• Fiber Optics and Optical Communications •

- Fiber Bragg Grating Accelerometer Based on F-beam
.....*GAN Weibing, ZHANG Yixuan, ZHANG Yinjie, WANG Yu, LIU Nian, ZHANG Cui* 0606001
- Research on Soil Heat Transfer with Distributed Optical Fiber Sensing for Pipeline Monitoring
.....*MA Qiqi, FENG Zhongyao, WANG Ruohui, QIAO Xueguang* 0606002
- Laser Chaotic Synchronization Communication Based on LSTM
.....*WANG Hongliang, ZHOU Xuefang, CHEN Weihao, WANG Fei* 0606003

Fiber Bragg Grating Acceleration Sensor Based on Circular Cycloid Hinge
.....XU Jiakai, NI Kai, GONG Huaping, FAN Qiming, ZHAO Chunliu 0606004

• **Detectors** •

Effect of Zn Diffusion on Avalanche Breakdown Probability of InGaAs/InP Single Photon Avalanche Diodes
.....GUO Kefei, YIN Fei,
LIU Liyu, QIAO Kai, LI Ming, WANG Tao, FANG Mengyan, JI Chao, QU Youshan, TIAN Jinshou, WANG Xing 0604001

Characteristics of Ternary Organic Photodetectors Based on P3HT:PC₆₁BM:ITIC Dual Acceptors
.....ZHANG Ruliang, PI Mingchao, AN Tao, LU Gang, WANG Qian 0604002

• **Image Processing** •

A Pupil Position Extraction Method of Unstable Cavity Laser
.....MA Ruihao, GAN Yongdong, LI Xinyang, MEI Yue, Sinazhuoma, ZHU Feng, JIA Qiawang, WU Tianyi 0610001

Low-light Image Enhancement via Extend Atmospheric Scattering Model
.....WANG Manli, CHEN Bingbing, ZHANG Changsen 0610002

• **Scattering** •

Optimal Selection of Correlation Function Fitting Window in Bimodal Particle Size Inversion by Dynamic Light
ScatteringLIU Yuexin, LIU Wei, JIA Hongyan, CHEN Jizhou, WANG Yajin, SHEN Jin 0629001

Universal and Improved Mutation Strategy for Feedback-based Wavefront Shaping Optimization Algorithm
.....LIU Hui, ZHU Xiangyu, ZHANG Xiaoxue, CHEN Xudong, LIN Zhili 0629002

• **Instrumentation, Measurement and Metrology** •

High-precision Measurement for a Quantum Dot Encoder Based on Triangular-wave Skeleton Extraction of Coding
PatternsWU Zhiliang, CAI Nian, OU Weicheng, CHEN Xiaona, WANG Han 0612001

Differential Two-wave Mixing Interferometer for Micro-vibration Detection
.....ZHU Dongxu, GONG Yuting, LIU Wei, KONG Ming, WANG Daodang 0612002

Error Analysis and Parameters Optimization of Integrated Light-screen Array Measurement
.....YU Guodong, WANG Chunyang, FENG Jianghai, ZHANG Yue, LIU Xiaochen, LI Zhongqi, CHENG Zhiyuan 0612003

• **Medical Optics and Biotechnology** •

Research and Design of Bacterial Autofluorescence Detection Device
.....ZHENG Jiayun, WANG Yikun, NI Jingshu, ZHANG Yang,
HUANG Yao, ZHANG Yuanzhi, WANG Quanfu, WANG Xia, LUI Yong, ZHOU Jinhua, DONG Meili 0617001

• **Nonlinear Optics** •

Transmission and Control of Solitons with Saturable Nonlinear in Linear Defocusing PT-symmetric Waveguide
.....WU Qi, WANG Juanfen, DU Chenrui, YANG Lingzhen, XUE Pingping, FAN Linlin 0619001

• **Materials** •

Preparation and Photocatalytic Properties of Highly Stable Mn:ZnO/Mn₂O₃ Nanocomposite Photocatalysts
.....BAI Minghui,
LIU Xian, ZHANG Qiuping, SONG Man, LI Jianhong, SUN Yifei, YU Fei, YUAN Huan, SU Yuanjie, XU Ming 0616001