

目 次

• 仪器, 测量, 度量学 •

- 基于平移差分的微结构线宽显微测量方法(封面论文) 马剑秋, 高志山, 袁群, 郭珍艳, 孙一峰, 雷李华, 赵琳 0212001
基于分布式激光超声的带筋构件 R 区缺陷检测方法 谢玲丽, 汪小凯, 韩星会, 曾研, 戴殊同 0212002
基于迭代优化的两帧随机相移干涉术 刘畅, 杜虎兵, 冯雷洁, 严兴旭, 张高鹏 0212003
F/0.78 高次非球面零位补偿检测与投影畸变校正 郝三峰, 张建, 杨建峰 0212004

• 激光与激光光学 •

- 基于闲频光谐振的中红外高能量、高光束质量 KTiOAsO_4 光学参量振荡器 周玉霞, 艾孜合尔江·阿布力克木, 达娜·加山尔, 塔西买提·玉苏甫 0214001
1 570 nm 和 1 548 nm 双波长单频掺饵光纤激光器 张华得, 高曦伦, 沈永行 0214002
用于调频连续波激光雷达的高重频调制 DFB 激光器的非线性频率校正技术 苟家峻, 沈永行 0214003
基于电流自适应补偿的高稳定度调制光栅 Y 分支型激光器控制系统 黄怿, 尤越, 邓传鲁, 胡程勇, 汪立森, 张小贝, 王廷云 0214004

• 光纤光学与光通信 •

- 光学微瓶腔特性及温度传感应用研究 肖中威, 柴明钢, 王梦宇, 谢成峰, 郭状, 张磊, 吴涛, 伏燕军 0206001
无增敏材料修饰的高灵敏度光纤湿度传感器 李咪, 马成举, 李东明, 张跃斌, 鲍士仟, 金嘉升, 张垚, 刘芊震, 刘洺, 张贻歆 0206002
La 掺杂对用于空间激光通信的掺铒光纤辐射损伤效应的影响 文轩, 杨生胜, 高欣, 折胜飞, 王根成, 冯展祖, 王俊, 银鸿, 侯超奇, 张剑锋 0206003
一种基于光子晶体光纤的高灵敏度 Sagnac 型温度传感器建模研究 赵丽娟, 吴雨静, 徐志钮, 刘琪 0206004
一种无线紫外光协助的无人机隐秘通信覆盖方法 赵太飞, 姚佳彤, 刘阳, 郑博睿 0206005

• 图像处理 •

- 基于混隐色特征背景引导融合的伪装效能评估 张寅, 丁鹏远, 朱桂熠, 时萌玮, 闫钧华 0210001
面向多光谱卫星成像的广义光谱超分辨率 何江, 袁强强, 李杰 0210002
基于穆勒矩阵成像全阵元曲线的癌变组织识别 高君朝, 黄丹飞, 张乐超, 宋东, 洪景辉, 张丽丽, 唐鸿宇, 周尧 0210003

• 成像系统 •

- 空间目标事件相机探测能力分析 吕媛媛, 刘朝晖, 乔文龙, 周亮, 孙笑敦, 陈沛权, 李文凯, 张海洋 0211001

星载的单像素运动成像影响分析与补偿	于跃,杨照华,余远金	0211002
曝光一定时单相机辐射测温范围的影响因素分析	黄文丹,马恒,刘战伟	0211003
基于多源系统融合的结构形态感知技术	孙静,林雪竹,郭丽丽,刘悦,闫东明,李丽娟	0211004
基于旋转双棱镜的光束复合跟踪控制技术	王俊尧,宋延嵩,刘洋,张季丰	0211005
基于特征圆靶的单目视觉位姿测量算法研究	丁江,宋朝成,马翠,何凯,左启阳	0211006

• 集成光学 •

三信道石墨烯电光调制和模分复用集成器件	潘万乐,陈鹤鸣,胡宇宸	0213001
基于锚形谐振腔的等离子体波导特性研究	陈致远,董兴法,孙好	0213002
石墨烯表面涡旋光束的局域动力学特性分析	马万琦,崔志伟	0213003

• 材料 •

$\text{Y}_6\text{TeO}_{12}:\text{Eu}^{3+}$ 红色荧光粉的制备与发光特性研究	李荣青,周薇薇,童悦,郑庆华,吕兆承,赵旺,夏峥嵘,刘芳芳	0216001
--	-------------------------------	---------

(本期责编:张威)

Contents

• Instrumentation, Measurement and Metrology •

- Microscopy Measurement Method of Microstructure Linewidth Based on Translation Difference (Cover Paper)
.....MA Jianqiu, GAO Zhishan, YUAN Qun, GUO Zhenyan, SUN Yifeng, LEI Lihua, ZHAO Lin 0212001
- Defect Detection Method for R-zone of Ribbed Components Using Distributed Laser Ultrasonics
.....XIE Lingli, WANG Xiaokai, HAN Xinghui, ZENG Yan, DAI Shutong 0212002
- Two Step Phase-shifting Interferometry by Least Squares Iterative Optimization
.....LIU Chang, DU Hubing, FENG Leijie, YAN Xingxu, ZHANG Gaopeng 0212003
- F/0.78 High Order Aspheric Surface Testing with Null Compensator and Mapping Distortion Correction
.....HAO Sanfeng, ZHANG Jian, YANG Jianfeng 0212004

• Lasers and Laser Optics •

- High Energy, High Beam Quality Idler-resonant mid-infrared Optical Parametric Oscillator Based on KTiOAsO₄
.....ZHOU Yuxia, Aiziheerjiang Abulikemu, Dana Jiashaner, Taximaiti Yusufu 0214001
- 1 570 nm and 1 548 nm Dual-wavelength Single-frequency Er-doped Fiber Laser
.....ZHANG Huade, GAO Xilun, SHEN Yonghang 0214002
- Nonlinear Frequency Correction Technology of DFB laser with High Frequency Modulation for FMCW LiDAR
.....GOU Jiajun, SHEN Yonghang 0214003
- High-stability MG-Y Laser Control System Based on Self-adaptive Current Compensation
.....HUANG Yi, YOU Yue, DENG Chuanlu, HU Chengyong, WANG Lisen, ZHANG Xiaobei, WANG Tingyun 0214004

• Fiber Optics and Optical Communications •

- Characteristics and Temperature Sensing Application of Optical Microbottle Resonators XIAO Zhongwei,
CHAI Minggang, WANG Mengyu, XIE Chengfeng, GUO Zhuang, ZHANG Lei, WU Tao, FU Yanjun 0206001
- High-sensitivity Fiber-optic Humidity Sensor without Sensitizing Material Modification LI Mi, MA Chengju,
LI Dongming, ZHANG Yuebin, BAO Shiqian, JIN Jiasheng, ZHANG Yao, LIU Qianzhen, LIU Ming, ZHANG Yixin 0206002
- Effect of La Doping on the Radiation Damage Effect of Er³⁺-Doped Silica Fibers for Space Laser Communication
.....WEN Xuan, YANG Shengsheng,
GAO Xin, SHE Shengfei, WANG Gencheng, FENG Zhanzu, WANG Jun, YIN Hong, HOU Chaoqi, ZHANG Jianfeng 0206003
- Modelling Study of a High Sensitivity Sagnac Temperature Sensor Based on Photonic Crystal Fiber
.....ZHAO Lijuan, WU Yujing, XU Zhiniu, LIU Qi 0206004
- A Wireless UV-assisted Secret Communication Coverage Method for UAV
.....ZHAO Taifei, YAO Jiatong, LIU Yang, ZHENG Borui 0206005

• Image Processing •

- Evaluation of Camouflage Effectiveness Model Based on Disruptive Coloration and Background Guided Fusion
.....ZHANG Yin, DING Pengyuan, ZHU Guiyi, SHI Mengwei, YAN Junhua 0210001

Generalized Spectral Super-resolution for Multispectral Satellite ImagingsHE Jiang, YUAN Qiangqiang, LI Jie 0210002
Cancer Tissue Recognition by Muller Matrix Imaging Full Array CurveGAO Junzhao,
HUANG Dangfei, ZHANG Lechao, SONG Dong, HONG Jinghui, ZHANG Lili, TANG Hongyu, ZHOU Yao 0210003

• Imaging Systems •

Analysis of Detection Capability of Space Target Based on Event CameraLV Yuanyuan,
LIU Zhaohui, QIAO Wenlong, ZHOU Liang, SUN Xiaoxiao, CHEN Peiquan, LI Wenkai, ZHANG Haiyang 0211001
Motion Analysis and Compensation of Space-borne Single Pixel ImagingYU Yue, YANG Zhaohua, YU Yuanjin 0211002
Analysis of the Influencing Factors of Radiation Temperature Measurement Range of a Single Camera at a Certain
ExposureHUANG Wendan, MA Heng, LIU Zhanwei 0211003
Structural Form Sensing Technology Based on Multi-source System Fusion
.....SUN Jing, LIN Xuezhu, GUO Lili, LIU Yue, YAN Dongming, LI Lijuan 0211004
Beam Compound Tracking Control Technology Based on Rotating Double Prism
.....WANG Junyao, SONG Yansong, LIU Yang, ZHANG Jifeng 0211005
Monocular Vision Pose Solving Algorithm Based on Feature Circle Target
.....DING Jiang, SONG Chaocheng, MA Cui, HE Kai, ZUO Qiyang 0211006

• Integrated Optics •

Three-channel Integrated Device for Graphene Electro-optic Modulation and Mode Division Multiplexing
.....PAN Wanle, CHEN Heming, HU Yuchen 0213001
Characteristics of Plasma Waveguide Based on Anchored CavityCHEN Zhiyuan, DONG Xingfa, SUN Hao 0213002
Local Dynamical Characteristics of Vortex Beams on the Graphene SurfaceMA Wanqi, CUI Zhiwei 0213003

• Materials •

Preparation and Luminescent Properties of Red-emitting $\text{Y}_6\text{TeO}_{12}:\text{Eu}^{3+}$ PhosphorLI Rongqing,
ZHOU Weiwei, TONG Yue, ZHENG Qinghua, LV Zhaocheng, ZHAO Wang, XIA Zhengrong, LIU Fangfang 0216001