

目 次

• 光纤光学与光通信 •

- 卫星激光通信发展现状与趋势分析(特邀)(封面论文)高铎瑞,谢壮,马榕,等 0406001
- 基于蒙特卡洛法的水下无线光传输特性分析吴琼,王博,王涛,等 0406002
- 基于微波相位补偿的 56 km 高精度光纤微波频率传递全洪雷,赵文宇,薛文祥,等 0406003
- 基于白光扫描干涉法的光纤折射率分布的测量李敏,宋五洲,湛位,等 0406004

• 大气与海洋光学 •

- 亚稳态氦共振荧光激光雷达系统方案比较分析兰家欣,赵若灿,潘婷玉,等 0401001
- 格尔木地区整层大气臭氧浓度激光外差测量与反演研究黄俊,黄印博,卢兴吉,等 0401002
- 像差及湍流对 90°空间光混频器性能的影响研究宫喜宇,张鹏,吴潇杰,等 0401003
- 连续模式相干测风激光雷达性能优化分析及实验研究杨昊昊,张普,杨新锋,等 0401004

• 激光与激光光学 •

- 激光冲击对 E690 高强度激光熔覆修复微观组织的影响曹宇鹏,王帅,施卫东,等 0414001
- 多晶硅表面周期性微结构的激光制备与性能研究李甜甜,孙耀宁,张丽,等 0414002

• 光学器件 •

- SOI 波导反射模式的古斯-汉欣空间位移效应及其数字式热光开关陈卓,李天成,孙德贵,等 0423001
- 基于顶发射有机发光二极管的二阶微腔长度性能研究王振,梁真山,肖飞,等 0423002
- 一维非厄密光子晶格中分叉可调无衍射光传输刘振娟,王浩浩,代亚楠,等 0423003

• 探测器 •

- 微通道板结构参数对噪声因子的影响李晓峰,张正君,丛晓庆,等 0404001
- 同步扫描管时空分辨特性研究(英文)田丽萍,沈令斌,陈琳,等 0404002

• 材料 •

- 光学透明红外与雷达兼容隐身复合超表面徐翠莲,孟跃宇,王甲富,等 0416001
- 碱金属离子, Gd^{3+} , Ce^{3+} 共掺杂的 $Lu_3Al_5O_{12}$ 陶瓷粉体的光学性能柏云凤,王林香,李晴 0416002

• 计算机视觉 •

- 基于激光点云多条件约束的相机检校方法李彩林,苏本娅,郭宝云,等 0415001

基于折反射全景相机的视觉里程计研究张裕,徐熙平,张宁,等 0415002

• 光谱学 •

集成滤光片型近红外光谱组件的时空域性能改善研究(英文)王绪泉,黄松垒,柯鹏瑜,等 0430001

光声光谱多组分气体分析仪的交叉干扰特性研究袁帅,王广真,付德慧,等 0430002

• 仪器,测量,度量学 •

基于低体分 SiC/Al 主镜框的空间相机主支撑结构热特性分析与验证李伟艳,吕群波,刘扬阳,等 0412001

基于多视场星点椭圆率的望远镜主动准直方法李博,袁祥岩,李正阳,等 0412002

• 图像处理 •

基于可能性分布联合落影的红外图像融合算法选取吉琳娜,郭小铭,杨风暴,等 0410001

基于稀疏表示和学习图正则的高光谱图像特征提取张明华,罗红玲,宋巍,等 0410002

基于 3D 卷积自编解码器和低秩表示的高光谱异常检测孙帮勇,赵哲,胡炳樑,等 0410003

(本期责编:张威)

Contents

• Fiber Optics and Optical Communications •

- Development Current Status and Trend Analysis of Satellite Laser Communication(Invited)(Cover Paper)
.....GAO Duorui, XIE Zhuang, MA Rong, *et al* 0406001
- Analysis of Underwater Wireless Optical Transmission Characteristics Based on Monte Carlo Method
.....WU Qiong, WANG Bo, WANG Tao, *et al* 0406002
- High-resolution Microwave Frequency Dissemination via 56 km Optical Fiber Based on Microwave Phase Compensation
.....QUAN Honglei, ZHAO Wenyu, XUE Wenxiang, *et al* 0406003
- Measurement of Optical Fiber Refractive Index Distribution Based on White Light Scanning Interferometry
.....LI Min, SONG Wuzhou, ZHAN Wei, *et al* 0406004

• Atmospheric and Oceanic Optics •

- Comparative Analysis of Metastable Helium Resonance Fluorescence Lidar Systems
.....LAN Jiabin, ZHAO Ruocan, PAN Tingyu, *et al* 0401001
- Measurement and Concentration Inversion of Ozone in Golmud by Laser Heterodyne Spectrometer
.....HUANG Jun, HUANG Yinbo, LU Xingji, *et al* 0401002
- Research on Influence of Aberration and Turbulence on Performance of 90° Space Optical Hybrid
.....GONG Xiyu, ZHANG Peng, WU Xiaojie, *et al* 0401003
- Performance Optimization and Experimental Research of Continuous Wave Coherent Wind Lidar
.....YANG Wuhao, ZHANG Pu, YANG Xinfeng, *et al* 0401004

• Lasers and Laser Optics •

- Effect of Laser Shock on Microstructure of the Repair Layer of E690 High Strength Steel by Laser Cladding
.....CAO Yupeng, WANG Shuai, SHI Weidong, *et al* 0414001
- Laser Fabrication and Performance of Periodic Microstructure on Polycrystalline Silicon Surface
.....LI Tiantian, SUN Yaoning, ZHANG Li, *et al* 0414002

• Optical Devices •

- Digital Thermo-optic Switch of SOI Waveguide Based on Goos-Hänchen Spatial Shift of Reflected Mode
.....CHEN Zhuo, LI Tiancheng, SUN Degui, *et al* 0423001
- Second-order Microcavity Length Based on Top-emitting Organic Light-emitting Diodes
.....WANG Zhen, LIANG Zhenshan, XIAO Fei, *et al* 0423002
- Bifurcation-tunable Diffractionless Light Propagation in One-dimensional Non-Hermitian Photonic Lattice
.....LIU Zhenjuan, WANG Haohao, DAI Yanan, *et al* 0423003

• Detectors •

- Influence of Microchannel Plate Structure Parameters on Noise Factor
.....LI Xiaofeng, ZHANG Zhengjun, CONG Xiaoqing, *et al* 0404001

Spatio-temporal Resolution Studies on a Synchronous Streak Tube	TIAN Liping, SHEN Lingbin, CHEN Lin, et al	0404002
• Materials •		
Optically Transparent Hybrid Metasurfaces for Low Infrared Emission and Wideband Microwave Absorption	XU Cuilian, MENG Yueyu, WANG Jiafu, et al	0416001
Alkali Metal Ion, Gd ³⁺ , Ce ³⁺ Co-doped Lu ₃ Al ₅ O ₁₂ Optical Properties of Ceramic Powder	BAI Yunfeng, WANG Linxiang, LI Qing	0416002
• Machine Vision •		
Camera Calibration Method with Multi-condition Constraints Based on Laser Points	LI Cailin, SU Benya, GUO Baoyun, et al	0415001
Research on Visual Odometry Based on Catadioptric Panoramic Camera	ZHANG Yu, XU Xiping, ZHANG Ning, et al	0415002
• Spectroscopy •		
Improvement of LVF-based NIR Spectral Sensor on Both Spatial and Time Domains	WANG Xuquan, HUANG Songlei, KE Pengyu, et al	0430001
Cross Interference Characteristics of Photoacoustic Spectroscopy Multi-gas Analyzer	YUAN Shuai, WANG Guangzhen, FU Dehui, et al	0430002
• Instrumentation, Measurement and Metrology •		
Thermal Characteristics Analysis and Verification of Primary Supporting Structure for Spaceborne Camera Based on Low Volume SiC/Al Primary Mirror Frame	LI Weiyan, LÜ Qunbo, LIU Yangyang, et al	0412001
Active Alignment Method of Telescope Based on Star Ellipticity of Multi Field of View	LI Bo, YUAN Xiangyan, LI Zhengyang, et al	0412002
• Image Processing •		
Infrared Image Fusion Algorithm Selection Based on Joint Drop Shadow of Possibility Distributions	Ji Linna, GUO Xiaoming, YANG Fengbao, et al	0410001
Feature Extraction of Hyperspectral Image Based on Sparse Representation and Learning Graph Regularity	ZHANG Minghua, LUO Hongling, SONG Wei, et al	0410002
Hyperspectral Anomaly Detection Based on 3D Convolutional Autoencoder and Low Rank Representation	SUN Bangyong, ZHAO Zhe, HU Bingliang, et al	0410003