

目 次

• 仪器, 测量, 度量学 •

- 用于精密位移测量的微型光栅传感器开发(封面论文) 魏正杰, 张迪, 吴冠豪 0912001
基于相位标靶的投影仪畸变测量与校正 孙亚琴, 王帆, 于瑾, 等 0912002
基于数字全息的玻璃微加工形貌测量 李伟霞, 黄素娟, 闫成 0912003
基于等效节点理论确定光轴方法的研究 刘智颖, 贾桂园, 秦天翔, 等 0912004
一种基于数字微镜星模拟器的衍射校正方法 赵铎, 张国玉, 徐达, 等 0912005
拼接星模拟器星位置误差校正方法(英文) 孙高飞, 明杉炽, 张国玉, 等 0912006

• 光纤光学与光通信 •

- 基于改进的蝠鲼觅食算法的光纤布拉格光栅解调方法 尚秋峰, 杨根辈 0906001
3D 打印封装光纤光栅传感器应变传递机理研究 孙丽, 孙欣欣, 梁天琦, 等 0906002
基于一维卷积神经网络的光纤周界入侵模式识别 喻后聃, 米秋实, 赵栋, 等 0906003
基于差分探测的低相干外差干涉间隙测量技术 李靖, 张伟, 邵斌, 等 0906004
基于布里渊光时域反射仪的边坡监测光纤传感器结构 李时宜, 李浩, 季文斌, 等 0906005
具有温度补偿的高精度 FBG 微位移传感器的设计、制作及性能研究 陈振威, 陈焕权, 史雯慧, 等 0906006
基于三种不同微腔状态的 F-P 干涉型高灵敏度温度传感器 苏杭, 赵纯龙, 张钊溶, 等 0906007
经典一量子信号共纤同传系统四波混频噪声分析 李佳豪, 石磊, 李天秀, 等 0906008

• 激光与激光光学 •

- 用于原子干涉测量的 Raman 光系统设计与实验 王先华, 贾森, 李军强 0914001
用于原子钟的半导体激光器功率稳定研究 张树宏, 云恩学, 杨涛, 等 0914002

• 光谱学 •

- 基于发射光谱的微波等离子化学气相沉积中的电子温度诊断 陈驰, 张朝阳, 傅文杰, 等 0930001
基于腔增强激光光谱的水中溶解甲烷传感系统 陈稳稳, 郑凯元, 曹延伟, 等 0930002
基于掺铥光纤激光器的内腔气体传感系统研究 李亚凡, 刘琨, 刘铁根, 等 0930003
多胶接缺陷太赫兹检测信号的 PSO-BP 神经网络识别 贾美慧, 李丽娟, 任姣姣, 等 0930004

• 成像系统 •

- 基于 LVF 的高光谱成像仪研制及应用 薛庆生, 李畅, 李婷婷, 等 0911001

数字驱动型 OLED 的动态假轮廓量化及改善策略	季渊, 张凯文, 陈文栋, 等	0911002
多层平板探测的 X 射线多能成像方法	王宗朋, 蓝重洲, 文敏儒, 等	0911003
无人机载型曲面仿生复眼成像测速系统	许黄蓉, 刘晋亨, 张远杰, 等	0911004
多相机式仿生曲面复眼的标定与目标定位	袁泽强, 谷宇章, 邱守猛, 等	0911005

• 探测器 •

g-C ₃ N ₄ /CdS 异质结紫外-可见光电探测器的制备及其性能研究	支鹏伟, 容萍, 任帅, 等	0904001
基于铁电材料 P(VDF-TrFE) 调控的多级光突触晶体管	何立铧, 李恩龙, 俞炳坚, 等	0904002
超二代与三代像增强器低照度分辨力的比较	李晓峰, 常乐, 赵恒, 等	0904003
二维复合光栅减反膜的制备及其在太阳能电池中的应用	周伯川, 方朝龙, 张耀举	0904004

• 图像处理 •

基于 3D Octave 卷积和 Bi-RNN 注意力网络的高光谱图像分类方法	梁联晖, 李军, 张绍泉	0910001
结合扩展多属性剖面与快速局部 RX 算法的高光谱异常目标检测	阿茹罕, 原晓斌, 慕晓冬, 等	0910002
基于多曝光图像融合的沙尘图像增强	陈豪, 赖惠成, 高古学, 等	0910003
基于双路级联对抗机制的红外与可见光图像融合方法	唐丽丽, 刘刚, 肖刚	0910004

• 散射 •

部分相干圆刃型位错光束在生物组织中的动态演化	段美玲, 杜娇, 赵志国, 等	0929001
基于超像素方法的多点可控波前整形研究	赵杨, 丁迎春	0929002

• 傅里叶光学与信号处理 •

基于多维时空分析的 LiDAR 测深系统去噪方法	叶茂, 王品权, 赵毅强, 等	0907001
--------------------------	-----------------	---------

(本期责编:张威)

Contents

• Instrumentation, Measurement and Metrology •

Development of Miniature Optical Encoder for Precise Displacement Measurement(Cover Paper)	WEI Zhengjie, ZHANG Di, WU Guanhao	0912001
Distortion Measurement and Correction of Projector Based on Phase Target	SUN Yaqin, WANG Fan, YU Jin, et al	0912002
Morphology Measurement of Glass Micromachining Based on Digital Holography	LI Weixia, HUANG Sujuan, YAN Cheng	0912003
Research on the Method of Determining the Optical Axis Based on Equivalent Nodal Point Theory	LIU Zhiying, JIA Guiyuan, QIN Tianxiang, et al	0912004
A Diffraction Correction Method Based on Digital Mirror Device Star Simulator	ZHAO Duo, ZHANG Guoyu, XU Da, et al	0912005
Correction Method of Star Position Error for Splicing Star Simulator	SUN Gaofei, MING Shanchi, ZHANG Guoyu, et al	0912006

• Fiber Optics and Optical Communications •

Fiber Bragg Grating Demodulation Method Based on Improved Manta Ray Foraging Optimization Algorithm	SHANG Qiufeng, YANG Genbei	0906001
Study on Strain Transfer Mechanism of Three Dimensions Printing Encapsulated Fiber Bragg Grating Sensor	SUN Li, SUN Xinxin, LIANG Tianqi, et al	0906002
Optical Fiber Perimeter Intrusion Pattern Recognition Based on 1D-CNN	YU Houdan, MI Qiushi, ZHAO Dong, et al	0906003
Low-coherence Heterodyne Interference Clearance Measurement Technology Based on Differential Detection	LI Jing, ZHANG Wei, SHAO Bin, et al	0906004
Optical Fiber Sensing Structure for Slope Monitoring Based on Brillouin Optical Time Domain Reflectometer	LI Shiyi, LI Hao, JI Wenbin, et al	0906005
Design, Fabrication and Performance Research of a High Precision FBG Micro-displacement Sensor with Temperature Compensation	CHEN Zhenwei, CHEN Huanquan, SHI Wenhui, et al	0906006
High Sensitivity Fabry-Pérot Interferometric Temperature Sensor Based on Three Different Microcavity States	SU Hang, ZHAO Chunlong, ZHANG Zhaorong, et al	0906007
Four Wave Mixing Noise Analysis of Classical-quantum Signals Co-channel Transmission System	LI Jiahao, SHI Lei, LI Tianxiu, et al	0906008

• Lasers and Laser Optics •

Design and Experiment of Raman Laser System for Atom Interferometric Measurement	WANG Xianhua, JIA Sen, LI Junqiang	0914001
Power Stability of a Semiconductor Laser Used in Atomic Clocks	ZHANG Shuhong, YUN Peter, YANG Tao, et al	0914002

• Spectroscopy •

- Electron Temperature Diagnostics in Microwave Plasma Chemical Vapor Deposition by Optical Emission Spectroscopy CHEN Chi, ZHANG Chaoyang, FU Wenjie, et al 0930001
Sensing System of Dissolved Methane in Water Based on Cavity-enhanced Laser Spectroscopy CHEN Wenwen, ZHENG Kaiyuan, CAO Yanwei, et al 0930002
Intracavity Gas Sensing System Based on Thulium Fiber Laser LI Yafan, LIU Kun, LIU Tiegen, et al 0930003
Terahertz Nondestructive Testing Signal Recognition Based on PSO-BP Neural Network JIA Meihui, LI Lijuan, REN Jiaojiao, et al 0930004

• Imaging Systems •

- Development and Application of Hyperspectral Imager Based on LVF XUE Qingsheng, LI Chang, LI Tingting, et al 0911001
Dynamic False Contour Quantification and Improvement Strategy of Digital Driven OLED JI Yuan, ZHANG Kaiwen, CHEN Wendong, et al 0911002
X-ray Multi-energy Imaging Method Using Multi-layer Flat Panel Detector WANG Zongpeng, LAN Chongzhou, WEN Minru, et al 0911003
UAV-borne Biomimetic Curved Compound-eye Imaging System for Velocity Measurement XU Huangrong, LIU Jinheng, ZHANG Yuanjie, et al 0911004
Calibration and Target Position of Bionic Curved Compound Eye Composed of Multiple Cameras YUAN Zeqiang, GU Yuzhang, QIU Shoumeng, et al 0911005

• Detectors •

- Preparation and Performance Study of g-C₃N₄/CdS Heterojunction Ultraviolet-visible Photodetector ZHI Pengwei, RONG Ping, REN Shuai, et al 0904001
Multistage Photosynaptic Transistor Based on the Regulation of Ferroelectric P(VDF-TrFE) HE Lihua, LI Enlong, YU Rengjian, et al 0904002
Comparison of Resolution Between Super Gen. II and Gen. III Image Intensifier LI Xiaofeng, CHANG Le, ZHAO Heng, et al 0904003
Preparation of 2D Composite Grating Antireflection Coatings and Its Application in Solar Cells ZHOU Bochuan, FANG Chaolong, ZHANG Yaoju 0904004

• Image Processing •

- Hyperspectral Images Classification Method Based on 3D Octave Convolution and Bi-RNN Attention Network LIANG Lianhui, LI Jun, ZHANG Shaoquan 0910001
Hyperspectral Abnormal Target Detection Based on Extended Multi-attribute Profile and Fast Local RX Algorithm A Ruhan, YUAN Xiaobin, MU Xiaodong, et al 0910002
Sand-dust Image Enhancement Based on Multi-exposure Image Fusion CHEN Hao, LAI Huicheng, GAO Guxue, et al 0910003
Infrared and Visible Image Fusion Method Based on Dual-path Cascade Adversarial Mechanism TANG Lili, LIU Gang, XIAO Gang 0910004

• Scattering •

- Dynamic Evolution of the Patically Coherent Circular Edge Dislocation Beams Propagating in Biological Tissues DUAN Meiling, DU Jiao, ZHAO Zhiguo, et al 0929001
Multi-point Controllable Wavefront Shaping Based on Superpixel Method ZHAO Yang, DING Yingchun 0929002

• Fourier Optics and Signal Processing •

- A Denoising Method for LiDAR Bathymetry System via Multidimensional Temporal-spatial Analysis YE Mao, WANG Pinquan, ZHAO Yiqiang, et al 0907001