

目 次

• 遥感与传感器 •

- 基于混沌激光测距系统计算模型的深度图重建 (封面论文) 蒋博文, 岳涛, 胡雪梅 0628001
大景深光子多普勒测速仪设计及高超试验应用 郝歌扬, 罗庆, 杨雅涵, 马兆超, 吴国俊, 黄洁 0628002

• 光学设计与制造 •

- 基于微扫描的红外偏振成像光学系统研制 田晨, 陈鹏, 张晓杰, 龙华保, 侯名洋, 沈正祥 0622001
一种共用线阵探测器的双 M 型 C-T 光谱仪 郭磐, 邓延宝, 王立福, 陈思颖, 檀望舒, 张寅超, 孙雨婷, 张嘉忆, 杨文慧, 陈和 0622002
非定制经济型近红外干涉仪设计 谢澎飞, 范筱昕, 高志山, 冯金舟, 袁群 0622003
微透镜联合非标准角锥结构增强反光膜发散性能 杨光, 段明辉, 惠越, 刘铠, 梁桂德, 黄志鹏 0622004

• 仪器, 测量, 度量学 •

- 基于降采样粒子群优化的子孔径拼接干涉方法 王若言, 朱丹, 袁群, 刘威剑, 高志山 0612001
大型天线面板形变快速检测方法和精度分析 付连波, 刘建军, 任鑫, 严伟, 孔德庆, 陈王丽, 黄海, 高兴烨 0612002
单目显微成像系统三维形变测量方法 赵冉, 李轩, 刘波, 焦朋, 黄永刚, 贾金升 0612003
基于像差探测的太阳望远镜副镜姿态校正方法 王昆延, 戴懿纯, 金振宇 0612004
激光扫描投影系统背向反射目标扫描方法 (英文) 史铮雪, 杨嘉亮, 李天雄, 侯茂盛 0612005
光电式日照计室内检测系统中辐射抑制方法研究 王雨畅, 张国玉, 孙高飞, 刘石, 张健, 明杉炽 0612006

• 显微镜学 •

- 双色荧光成像在体微型显微镜 蓝凯秋, 杨西斌, 徐宝腾, 刘家林, 周伟, 熊大曦 0618001
一种基于 LSTM 神经网络的荧光寿命还原算法 杨碧玉, 徐跃 0618002

• 光纤光学与光通信 •

- 基于钽基氢气传感薄膜的新型光纤传感技术 胡文彬, 彭冲, 阮宏博, 叶壮, 胡向阳, 代吉祥, 杨明红 0606001
石英光纤强度的影响因素研究及工艺改进 张岩, 高菘, 薛耀辉, 张卓, 王晓章, 曹珊珊, 徐海涛, 折胜飞, 谢今, 李艺昭, 刘路焘, 郭海涛, 侯超奇 0606002
消除调制深度影响的相位生成载波解调方法 孙抗, 何梦阳, 韩毓 0606003
基于数据序列匹配的光纤应变传感器原位校准方法 蔡静怡, 武洁雅, 赵春柳, 康娟, 龚华平 0606004
基于石英 MEMS 技术的光纤法布里-珀罗高温压力传感器 (英文) 李加顺, 贾平岗, 王军, 刘佳, 安国文, 熊继军 0606005

• 光学器件 •

- Lieb 莫尔光子晶格及其光子学特性研究 张钰, 高美妮, 戴海涛, 刘迎, 吕且妮 0623001
一种高效的任意梯度掺杂实现方法及其应用 李全泽, 黄尊恺, 田犁, 祝永新, 汪辉, 封松林 0623002

硅基二氧化硅20通道循环型阵列波导光栅制备 张家顺, 安俊明, 孙冰丽, 陈军, 胡炎彰, 单崇新 0623003

• 成像系统 •

基于改进偏振双向反射分布函数的海面场景红外偏振成像仿真 谭畅, 王世勇, 高思莉, 陈丽, 陈玮琳, 裴莉娅 0611001
基于深度学习的数字光刻自动检焦方法 杨聚圃, 杜佳林, 李凡星, 范庆荣, 王思沫, 严伟 0611002

• 薄膜 •

自支撑Al滤光片的制备 唐吉龙, 徐雄伟, 陈田祥, 高娜, 曹杰葳, 李琳 0631001
振动辅助纳米压印制备双面光栅结构薄膜 刘亚梅, 马海航, 谷岩, 黄洲, 张顺 0631002

• 大气与海洋光学 •

多普勒差分干涉仪干涉图畸变对相位反演精度影响分析 周冠, 李立波, 傅頤, 张亚飞, 冯玉涛, 刘长海 0601001
基于扰动观测器的倾斜镜滑模控制 赵德春, 宋延嵩, 刘洋, 董岩, 张柏硕 0601002

• 全息术 •

基于统计平均方法实现透过散射介质全息成像 张辉, 张在坤, 孔德鹏, 贺正权 0609001

• 激光与激光光学 •

调制光栅Y分支激光器波长准连续调谐方法 任帅, 庄炜, 董明利, 王永千, 闫光, 吴越 0614001
基于调制光注入半导体激光器产生宽带可调谐微波频率梳(英文) 刘娜, 樊利, 夏光琼, 吴正茂 0614002
基于多普勒效应的双峰荧光光谱激光稳频技术研究(英文) 刘忠征, 陈海军, 蔡军, 冯进军 0614003
棱镜式激光陀螺变温实验中多横模干涉研究 郭兰朋, 刘健宁, 翁浚, 王超, 张玉书, 谢钦, 彭云丽 0614004

• 图像处理 •

一种相位截断傅里叶变换非对称光学压缩加密系统 郭媛, 吴兰兰, 敬世伟 0610001
基于双残差注意力网络的ICMOS图像去噪算法 王霞, 张鑫, 焦岗成, 杨晔, 程宏昌, 延波 0610002
基于卷积神经网络的指纹条纹图相位提取方法 王海霞, 单鲁斌, 庞巧玲, 张怡龙 0610003
稀疏二阶注意力机制驱动的多尺度卷积遥感图像场景分类网络 倪康, 赵雨晴, 陈志 0610004
结合卷积注意模块与卷积自编码器的细节注入遥感图像融合 李明, 刘帆, 李婧芝 0610005
基于跨尺度特征聚合与分层注意力映射的红外行人检测 郝帅, 高山, 马旭, 安倍逸, 何田, 文虎, 王峰 0610006

• 量子光学 •

饱和铁氧体界面附近的原子Casimir-Polder扭矩效应 胡悦, 曾然, 徐思远, 陈伟强, 李浩珍, 杨淑娜, 李齐良, 羊亚平 0627001

• 材料 •

离子交换树脂改性的CsPbBr₃量子点特性研究 王晨辉, 蔡俊虎, 胡新培, 陈恩果, 徐胜, 叶芸, 郭太良 0616001

(本期责编:艾云)

Contents

• Remote Sensing and Sensors •

- Depth Map Reconstruction Based on a Computational Model of a Chaotic Laser Ranging System(Cover Paper)
.....JIANG Bowen, YUE Tao, HU Xuemei 0628001
Design of Large Depth Field Photon Doppler Velocimeter and Application in Ultra-high Speed Interior Ballistic Research
.....HAO Geyang, LUO Qing, YANG Yahan, YAN Zhaochao, WU Guojun, HUANG Jie 0628002

• Optical Design and Fabrication •

- Manufacturing of Infrared Polarization Imaging Optical System Based on Micro-scanning
.....TIAN Chen, CHEN Peng, ZHANG Xiaojie, LONG Huabao, HOU Mingyang, SHEN Zhengxiang 0622001
Optical Spectrometer Design of Combined Unfolded Czerny-Turner Spectrometer Sharing One Common Linear-array Detector.....GUO Pan, DENG Yanbao, WANG Lifu, CHEN Siying, TAN Wangshu, ZHANG Yinchao, SUN Yuting, ZHANG Jiayi, YANG Wenhui, CHEN He 0622002
Design of Non-customized Economical Near-infrared Interferometer
.....XIE Pengfei, FAN Xiaoxin, GAO Zhishan, FEN Jinzhou, YUAN Qun 0622003
Divergence Performance of Reflective Film Enhanced by Microlenses Combined with Non-standard Pyramid Structure
.....YANG Guang, DUAN Minghui, HUI Yue, LIU Kai, LIANG Guide, HUANG Zhipeng 0622004

• Instrumentation, Measurement and Metrology •

- Sub-aperture Stitching Interferometry Based on Down-sampled Particle Swarm Optimization
.....WANG Ruoyan, ZHU Dan, YUAN Qun, LIU Weijian, GAO Zhishan 0612001
Rapid Inspection Method and Accuracy Analysis of Large Antenna Panel Deformation
.....FU Lianbo, LIU Jianjun, REN Xin, YAN Wei, KONG Deqing, CHEN Wangli, HUANG Hai, GAO Xingye 0612002
Method of Three-dimensional Deformation Measurement for Monocular Microscopic Imaging System
.....ZHAO Ran, LI Xuan, LIU Bo, JIAO Peng, HUANG Yonggang, JIA Jinsheng 0612003
Attitude Alignment Method of Solar Telescope Secondary Mirror Based on Aberration Detection
.....WANG Kunyan, DAI Yichun, JIN Zhenyu 0612004
Retroreflective Targets Scanning Methods for Developed Laser Scanning Projection System
.....SHI Zhengxue, YANG Jialiang, LI Tianxiong, HOU Maosheng 0612005
Research on Radiation Suppression Method in Indoor Detection System of Photoelectric Sunshine Recorder
.....WANG Yuchang, ZHANG Guoyu, SUN Gaofei, LIU Shi, ZHANG Jian, MING Shanchi 0612006

• Microscopy •

- In Vivo, Dual-color Fluorescent Imaging Miniature Microscope
.....LAN Kaiqiu, YANG Xibin, XU Baoteng, LIU Jialin, ZHOU Wei, XIONG Daxi 0618001
A Fluorescence Lifetime Retrieval Algorithm Based on LSTM Neural NetworkYANG Biyu, XU Yue 0618002

• Fiber Optics and Optical Communications •

- Novel Optical Fiber Sensing Technology Based on Tantalum-based Hydrogen Sensing Film
.....HU Wenbing, PENG Chong, RUAN Hongbo, YE Zhuang, HU Xiangyang, DAI Jixiang, YANG Minghong 0606001
Research on Factors of Affecting the Strength of Silica Optical Fiber and Process ImprovementZHANG Yan, GAO Song, XUE Yaohui, ZHANG Zhuo, WANG Xiaozhang, CAO Shanshan, XU Haitao, HOU Chaoqi 0606002
Phase Generated Carrier Demodulation Method Eliminating Modulation Depth Influence
.....SUN Kang, HE Mengyang, HAN Yu 0606003
In-situ Calibration Method of Fiber Grating Strain Sensor Based on Data Sequence Matching and Statistical Analysis
.....CAI Jingyi, WU Jieya, ZHAO Chunliu, KANG Juan, GONG Huaping 0606004
Silica-MEMS-based Fiber-optic Fabry-Perot Pressure Sensor for High-temperature Applications
.....LI Jiashun, JIA Pinggang, WANG Jun, LIU Jia, AN Guowen, XIONG Jijun 0606005

• Optical Devices •

- Lieb Moire Photonic Lattice and Its Photonic Properties *ZHANG Yu, GAO Meini, DAI Haitao, LIU Ying, LÜ Qieni* 0623001
An Efficient Implementation Method of Arbitrary Gradient Doping and Its Application *LI Quanze, HUANG Zunkai, TIAN Li, ZHU Yongxin, WANG Hui, FENG Songlin* 0623002
Fabrication of Silica Based Silicon 20 Channel Cyclic Arrayed Waveguide Grating *ZHANG Jiashun, AN Junming, SUN Bingli, CHEN Jun, HU Yanzhang, SHAN Chongxin* 0623003

• Imaging Systems •

- Infrared Polarization Imaging Simulation of Sea Scenes Based on Improved Polarized Bidirectional Reflectivity
Distribution Function *TAN Chang, WANG Shiyong, GAO Sili, CHEN Li, CHEN Weilin, QIU Liya* 0611001
Deep Learning Based Method for Automatic Focus Detection in Digital Lithography *YANG Jupu, DU Jialin, LI Fanxing, CHEN Qingrong, WANG Simo, YAN Wei* 0611002

• Thin Films •

- Preparation of Self-supporting Al Filter *TANG Jilong, XU Xiongwei, CHEN Tianxiang, GAO Na, CAO Jiewei, LI Lin* 0631001
Preparation of Double-sided Grating Structure Film by Vibration-assisted Nanoimprinting Lithography *LIU Yamei, MA Haihang, GU Yan, HUANG Zhou, ZHANG Shun* 0631002

• Atmospheric and Oceanic Optics •

- Analysis of Influence of Doppler Asymmetric Spatial Heterodyne Interferogram Distortion on Phase Inversion Accuracy *ZHOU Guan, LI Libo, FU Di, ZHANG Yafei, FENG Yutao, LIU Changhai* 0601001
Sliding Mode Control of Tip-tilt Mirror Based on Disturbance Observer *ZHAO Dechun, SONG Yansong, LIU Yang, DONG Yan, ZHANG Baishuo* 0601002

• Holography •

- Holographic Imaging through Scattering Medium Based on Statistical Average Method *ZHANG Hui, ZHANG Zaikun, KONG Depeng, HE Zhengquan* 0609001

• Lasers and Laser Optics •

- Quasi-continuous Wavelength Tuning Method of Modulated Grating Y-branch Laser *REN Shuai, ZHUANG Wei, DONG Mingli, WANG Yongqian, YAN Guang, WU Yue* 0614001
Broadband Tunable Microwave Frequency Comb Generation Based on Modulated Optical Injection Semiconductor Laser *LIU Na, FAN Li, XIA Guangqiong, WU Zhengmao* 0614002
Laser Frequency Stabilization by Two-peak Fluorescence Spectroscopy Induced by Doppler Effect with Laser at Oblique Incidence *LIU Zhongzheng, CHEN HaiJun, CAI Jun, FENG Jinjun* 0614003
Multi-transverse Mode Interference in Variable-temperature Experiments of Prism Laser Gyros *GUO Lanpeng, LIU Jianning, WENG Jun, WANG Chao, ZHANG Yushu, XIE Qin, PENG Yunli* 0614004

• Image Processing •

- A Phase-truncated Fourier Transform Asymmetric Optical Compression and Encryption System *GUO Yuan, WU Lanlan, JING Shiwei* 0610001
Dual Residual Attention Network for ICMOS Sensing Image *WANG Xia, ZHANG Xin, JIAO Gangcheng, YANG Ye, CHENG Hongchang, YAN Bo* 0610002
Phase Extraction Method of Fingerprint Fringe Pattern Based on Convolutional Neural Network *WANG Haixia, SHAN Lubin, PANG Qiaoling, ZHANG Yilong* 0610003
Multi-scale Convolutional Neural Network Driven by Sparse Second-order Attention Mechanism for Remote Sensing Scene Classification *NI Kang, ZHAO Yuqing, CHEN Zhi* 0610004
Combining Convolutional Attention Module and Convolutional Auto-encoder for Detail Injection Remote Sensing Image Fusion *LI Ming, LIU Fan, LI Jingzhi* 0610005
Infrared Pedestrian Detection Based on Cross-scale Feature Aggregation and Hierarchical Attention Mapping *HAO Shuai, GAO Shan, MA Xu, AN Beiyi, HE Tian, WEN Hu, WANG Feng* 0610006

• Quantum Optics •

- Casimir-Polder Torque Effect of Atom near the Surface of Saturated Ferrite *HU Yue, ZENG Ran, XU Siyuan, CHEN Weiqiang, LI Haozhen, YANG Shuna, LI Qiliang, YANG Yaping* 0627001

• Materials •

- Research on the Properties of CsPbBr₃ Quantum Dots Modified by Ion Exchange Resin *WANG Chenhui, CAI Junhu, HU Xinpei, CHEN Enguo, XU Sheng, YE Yun, GUO Tailiang* 0616001