## 目 次

## ❖ 红外技术及应用 ❖

22/10/10/20/20	
非全对称五面镜单视点折反射红外周视系统	· 周云扬, 吴昱臻, 王岭雪, 等 20230266
大规模电阻阵红外景象产生器件的像素设计研究	· 翟叼豪, 陈永平, 翟厚明, 等 20230028
天问一号矿物光谱仪短波红外焦平面制冷组件	曾智江,李 雪,周松敏,等 20230005
风驱雨与湿热耦合作用下的地面目标表面温度计算模型	····· 苏新迪, 韩玉阁, 任登凤 <b>20230009</b>
❖ 激光器与激光光学 ❖	
表征稳频半导体激光器频率特性的方法	- 李珊珊, 杨介伟, 杨天新, 等 20230063
端面抽运 Nd:YAG/Cr <sup>4+</sup> :YAG/KTA 被动调 Q 级联拉曼激光器 ·······	· 齐子钦, 毛文杰, 王鸿雁, 等 20230079
紧凑型双路 TEA CO <sub>2</sub> 激光器谐振腔热稳定性及补偿	· 朱子任, 白进周, 付景静, 等 <b>20230020</b>
铁共振荧光多普勒激光雷达光源的频率稳定性研究	· 李 乘, 吴德成, 刘 爽, 等 20230025
基于 ResUnet 和 TFGAN 网络的激光麦克风语音增强方法 ······	代欣学, 范松涛, 周 燕 20230051
高光谱激光雷达后向散射强度的粗糙表面二向反射模型	· 田汶鑫, 陈育伟, 唐伶俐, 等 20230108
卫星激光测距系统皮秒准确度时延标定研究及应用	· 林海声, 吴志波, 郑 敏, 等 20230070
激光测距中激光功率实时监测系统设计与实现	- 吴 凡, 翟东升, 李祝莲, 等 20230109
一种基于重叠因子的同轴警戒激光雷达动态范围压缩方法	······ 刘 敬, 金伟其, 阙开良 <b>20230027</b>
❖ 光学器件 ❖	
FPGA 主控型数字锁相放大器设计及光谱测量 ······	· 张雷雷, 曹振松, 钟 磬, 等 20230023
基于量子点和纳米线复合体系的低维柔性光发射器件	· 刘春阳,盛羽杰,佟金阳,等 20230433
高分辨率任意可重构微波光子滤波器	- 王敬雯, 尹子恺, 尹飞飞, 等 20230015
基于硫系玻璃-聚甲基丙烯酸甲酯分光结构的散斑计算重组光谱仪设计	· 沈文力, 谭秋林, 张 磊, 等 20230038
❖ 图像处理 ❖	
目标大气扰动检测中的图像处理方法综述	任维贺,李 康,张 月,等 20230044
国产立体测图卫星典型冰川区高精度 DEM 生产及质量对比 ······	· 朱思奥, 李国元, 郭金权, 等 20230231
面向天基红外预警的高动态弱小目标 LSTM 检测方法研究	翟 光, 胡圣冉, 孙一勇 20230010
基于 YOLOv5 的红外船舶目标检测算法	刘 芬,孙 杰,张 帅,等 20230006
❖ 光电测量 ❖	

黑体涂层光谱发射率特性研究 …… 丁经纬, 郝小鹏, 于 坤, 等 20230033

临近空间星载测风干涉仪覆盖性分析
基于 FPGA 的远距离单光子精细化时间数字转换电路 ·······谢 达,王春阳,袁 凯,等 20230094
* 光学设计 *
共孔径多模遥感相机光学系统设计 彭礼威,张明磊,陈 宇,等 20230066
基于曲率传感的稀疏孔径望远镜共焦检测方法研究 安其昌,吴小霞,李洪文 20230050
❖ 光学成像 ❖
全彩单像素内窥成像系统 杨 旭, 冉 悦, 周 伟, 等 20230077
<b>❖</b> 光通信与光传感 ❖
基于拉曼信号分段重构的分布式光纤测温空间分辨率提升研究 李 硕, 王纪强, 高忠国, 等 20230076
基于空间光通信的光束偏转技术研究现状及趋势分析 李富豪, 赵继广, 杜小平, 等 20230004
❖ 空间光学 ❖
利用神经网络反演遥感相机扫描镜热变形的方法 李正达, 孙胜利, 孙小进, 等 20230065
临边/深空背景探测系统地球杂散辐射建模分析 王 浩, 马文坡, 张 倩, 等 20230041
<   <   <   <   <   <   <   <   <   <

编辑:付宁吴迪

宣 传 部: 刘兴旺 022-58168885

翟远征 王红琨

广告部:刘燕荣 022-58168884

刘燕荣 许文颖

发 行 部: 吴 迪 022-58168520

刘兴旺

## **Contents**

❖ Infrared technology and application ❖

	dioptric infrared omnidirectional imaging system ·····
	······ Zhou Yunyang, Wu Yuzhen, Wang Lingxue, et al. 20230266
Pixel design of large-scale resistor array infrared scene projector	···· Zhai Diaohao, Chen Yongping, Zhai Houming, et al. 20230028
SWIR focal plane array cooled assembly of Tianwen-1 mineralo	gical spectrometer ·····
	Zeng Zhijiang, Li Xue, Zhou Songmin, et al. 20230005
Calculation model of surface temperature of ground target under	the coupling effect of wind-driven rain and moisture and heat ······
	Su Xindi, Han Yuge, Ren Dengfeng 20230009
<b>❖</b> Lasers & Laser optics ❖	
Method for characterizing frequency of frequency-stabilized sem	niconductor lasers ·····
	Li Shanshan, Yang Jiewei, Yang Tianxin, et al. 20230063
	ade Raman laser ·····
	Qi Ziqin, Mao Wenjie, Wang Hongyan, et al. 20230079
	CO <sub>2</sub> laser resonant cavities ·····
	Zhu Ziren, Bai Jinzhou, Fu Jingjing, et al. 20230020
Frequency stability study of the laser source for iron resonance f	luorescence Doppler lidar · · · · · · · · · · · · · · · · · · ·
	Li Cheng, Wu Decheng, Liu Shuang, et al. 20230028
	Jnet and TFGAN network ·····
	Dai Xinxue, Fan Songtao, Zhou Yan 2023005
	rface based on backscatter intensity of hyperspectral LiDAR
	Tian Wenxin, Chen Yuwei, Tang Lingli, et al. 20230108
	bration for satellite laser ranging system · · · · · · · · · · · · · · · · · · ·
	Lin Haisheng, Wu Zhibo, Zheng Min, et al. 20230070
	system in laser ranging ·····
	AR based on overlap factor ·····
	Liu Jing, Jin Weiqi, Que Kailiang 20230027
❖ Optical devices ❖	
	rement ·····
	Zhang Leilei, Cao Zhensong, Zhong Qing, et al. 20230028
2 2 1	n dots & nanowire composite · · · · · · · · · · · · · · · · · · ·
	Liu Chunyang, Sheng Yujie, Tong Jinyang, et al. 20230435
High resolution microwave photonic filter with arbitrary filtering	g shape ······ Wang Jingwen, Yin Zikai, Yin Feifei, et al. 20230018
Design of speckle calculation recombination spectrometer ba	sed on chalcogenide glass-polymethyl methacrylate spectroscopio
structure ·····	Shen Wenli Tan Oiulin Zhang Lei et al. 20230038

## **❖** Image processing ❖

A review of image processing methods in target atmospheric disturbance detection · · · · · · · · · · · · · · · · · · ·
Ren Weihe, Li Kang, Zhang Yue, et al. 20230044
Comparison and analysis of high precision DEM production and quality in typical glacier regions of domestic stereometric mapping
satellites ····· Zhu Siao, Li Guoyuan, Guo Jinquan, et al. 20230233
Research on LSTM method of high dynamic dim and small targets detection for space-based infrared early warning
Zhai Guang, Hu Shengran, Sun Yiyong 20230010
Infrared ship target detection algorithm based on YOLOv5 ······ Liu Fen, Sun Jie, Zhang Shuai, et al. 20230006
❖ Photoelectric measurement ❖
Research on spectral emissivity characteristics of blackbody coatings Ding Jingwei, Hao Xiaopeng, Yu Kun, et al. 2023003
Analysis of coverage of the near space spaceborne wind interferometer Wen Zhenqing, Feng Yutao, Fu Di, et al. 20230106
Long distance single photon precision time digital conversion circuit based on FPGA
❖ Optical design ❖
Optical system design of common-aperture multimode remote sensing camera · · · · · · · · · · · · · · · · · · ·
Peng Liwei, Zhang Minglei, Chen Yu, et al. 20230066
Research on the method of co-focus detection for sparse aperture telescope based on curvature sensing · · · · · · · · · · · · · · · · · · ·
❖ Optical imaging ❖
Full-color single-pixel endoscopic imaging system · · · · Yang Xu, Ran Yue, Zhou Wei, et al. 20230077
❖ Optical communication and sensing ❖
Research on spatial resolution improvement of distributed optical fiber temperature measurement based on Raman signal
segmentation and reconstruction Li Shuo, Wang Jiqiang, Gao Zhongguo, et al. 20230076
Research status and trend analysis of beam deflection technology based on space laser communication · · · · · · · · · · · · · · · · · · ·
Li Fuhao, Zhao Jiguang, Du Xiaoping, et al. 20230004
* Space optics *
Method for retrieving thermal deformation of scanning mirror of remote sensing camera via the neural network algorithm
Li Zhengda, Sun Shengli, Sun Xiaojin, et al. 20230068
Modeling and analysis of earth stray radiation of earthlimb/deep space background detection system
Wang Hao, Ma Wenpo, Zhang Qian, et al. 2023004