目 次

❖ 专家报告 ❖

❖ 红外技术及应用 ❖

碲镉汞高温红外探测器组件进展	军,习□	中立,秦	强,等	£ 20220462
飞机红外辐射空间分布特性仿真研究	童忠诚,	王 亮,	吴 俊	20220264
排放口结构对水下航行器热射流红外特征的影响	高程哲,	杜永成,	杨立	1 20220333
微测辐射热计器件工艺开发和特性评估	伟,何	兵,马	特,等	〕 20220279

❖ 激光器与激光光学 ❖

国外新型电驱动高能激光技术现状与发展趋势	王辉华	,林龙信	言, 叶	辛,等	20220283
浑浊水体激光后向散射特性仿真与实验研究	张 鑫	,宗思)	光,李	斌,等	20220280
基于旁瓣光束衍射反演的远场测量旁瓣波峰参数检测方法	·王拯洲	,段亚车	秆,王	力,等	20220281
基于跨波长调制和直接吸收光谱的宽量程多气体检测方法	·赵晓虎	,孙鹏/	帅,张君	志荣,等	20220284
一种可降低 Littman-Metcalf 光栅外腔半导体激光器衍射损耗的结构设计	周	平,吴	永前,	张蓉竹	20220206
扫描速度对 300M 钢熔覆 C276 涂层组织及性能的影响	杨广峰	,部 🛯	夆,崔	静,等	20220328
基于均匀化激光双面辐照的热力耦合测试方法研究	王家伟	,李 刘	武,张杉	〕民,等	20220329
单频光纤放大器中泵浦作用的相位噪声	段良友	,刘 贞	贞,沈琪	其皓,等	20220332
激光致声混凝土内部空洞检测	·邹锦阳	,张雅如	亭,丁	欣,等	20220306

♦ 光学设计 ♦

大型离轴三反相机主镜组件结构设计与验证		袁 健	朝张 首	雷 20220363
基于二维函数 PST 的离轴四反系统杂散光分析	杨开宇,金	宁,杨	,丹,≦	等 20220330
Buchdahl 模型的无焦系统消色差方法	张继承,付日	跃刚, 胡] 源, 🕯	等 20220374

♦ 光电测量 ♦

♦材料与薄膜 ♦

微波与光通信用单晶 Bi:YIG 性能表征 ……………………………………………………… 章 路,杨剑波,张紫燕,等 20210869

❖ 光通信与光传感 ❖

混沌空间光通信研究进展	王	超,	董怡泽,	王卉婷,	等	20220296
面向航空骨干网的大型无人机光通信技术应用	薛凤	凤,	赵尚弘,	李勇军,	等	20220331
大气信道下窄线宽激光器对相干通信系统性能影响研究	傅万	・旺,	郭优,	张越行,	等	20220219

❖ 大气光学 ❖

❖ 光学成像技术 ❖

光场相机建模与畸变校正改进方法 杨守瑞,段婉	ē莹,艾文宇,等 20220326
图像清晰度评价与变步长融合调焦方法潘宏亮,	孙金霞,韩希珍 20220342
Ηα 太阳空间望远镜热设计	蕾,冯琨程,等 20221395

* 图像处理 *

边缘信息引导多级尺度特征融合的显著性目标检测方法	向军,李名洋,王 霖,	,等 20220344
连续波太赫兹成像系统的单幅图像超分辨重建	欢,郎利影,庞亚军,	,等 20220292

编	辑:付 宁	吴 迪	宣	传	部:	刘兴旺	022-58168885
	翟远征	王红琨	بر	告	部:	刘燕荣	022-58168884
	刘燕荣	许文颖	发	行	部:	吴 迪	022-58168520
	刘兴旺						

Contents

* Invited paper *

Technical progress and system evaluation of all-time single photon lidar Liu Bo, Jiang Yun, Wang Rui, et al. 20220748
✤ Infrared technology and application
Advance in high operating temperature HgCdTe infrared detector Chen Jun, Xi Zhongli, Qin Qiang, et al. 20220462
Simulation research on IR radiation space distribution characteristic of fight plane
Tong Zhongcheng, Wang Liang, Wu Jun 20220264
Influence of the discharge port structure on infrared characteristics of underwater vehicle thermal jet
Gao Chengzhe, Du Yongcheng, Yang Li 20220333
Process development and characteristic evaluation of micro-bolometer device Liu Wei, He Bing, Ma Te, et al. 20220279
* Lasers & Laser optics *
Status and development trend of overseas new type electric drive high-energy laser technology
Wang Huihua, Lin Longxin, Ye Xin, et al. 20220283
Simulation and experimental study on laser backscattering characteristics in turbid water
······ Zhang Xin, Zong Siguang, Li Bin, et al. 20220280
Detection method of sidelobe peaks parameter for far-field measurement based on the diffraction inversion of sidelobe beam
Wang Zhengzhou, Duan Yaxuan, Wang Li, et al. 20220281
Wide-range multi-gas detection method based on wavelength modulation spectroscopy and direct absorption spectroscopy
Zhao Xiaohu, Sun Pengshuai, Zhang Zhirong, et al. 20220284
Optimal design for reducing diffraction loss of Littman-Metcalf grating external cavity semiconductor laser
Zhou Ping, Wu Yongqian, Zhang Rongzhu 20220206
Effect of scanning speed on microstructure and properties of 300M steel cladding C276 coating
Yang Guangfeng, Gao Feng, Cui Jing, et al. 20220328
Thermo-mechanical coupling test method based on uniform double-sided laser irradiation
Wang Jiawei, Li Bin, Zhang Jianmin, et al. 20220329
Phase noise of pumping in single-frequency fiber amplifier Duan Liangyou, Liu Zhen, Shen Qihao, et al. 20220332
Detection of internal cavities in concrete with laser-acoustic method Zou Jinyang, Zhang Yating, Ding Xin, et al. 20220306
* Optical design *
Structure design and verification of primary mirror assembly for large off-axis TMA camera Yuan Jian, Zhang Lei 20220363
Stray light analysis of off-axis four mirrors system based on two-dimensional function PST
······ Yang Kaiyu, Jin Ning, Yang Dan, et al. 20220330
Buchdahl model of achromatic method for unfocused systems Zhang Jicheng, Fu Yuegang, Hu Yuan, et al. 20220374

* Photoelectric measurement *

Terahertz vector measurement system based on AlGaN/GaN HEMT terahertz mixer
Liu Yiting, Ding Qingfeng, Feng Wei, et al. 20220278

Diffuse reflection characteristics measurement of new type spaceborne sol	
	·· Zeng Jiexiong, Huang Yu, Li Zhanfeng, et al. 20220339
Two-position initial alignment method for redundant rotating inertial navig	
	Zou Tao, Wang Lifen, Ren Yuan, et al. 20220414
* Materials & Thin films *	
Characterization of single crystal Bi:YIG for microwave and optical comm	nunication ·····
	···· Zhang Lu, Yang Jianbo, Zhang Ziyan, et al. 20210869
* Optical communication and sensing *	
Research progress of chaotic free-space optical communication	·· Wang Chao, Dong Yize, Wang Huiting, et al. 20220296
Application of optical communication technology of large-scale UAV base	
····· Xue	e Fengfeng, Zhao Shanghong, Li Yongjun, et al. 20220331
Investigation of the effect of narrow linewidth lasers on performance of co	
	· Fu Wanwang, Guo You, Zhang Yuexing, et al. 20220219
* Atmospheric optics *	
Influence of atmospheric models on the aerosol optical parameters inversio	on and classification
	Wang Yuanzu, Sun Dongsong, Han Yuli, et al. 20220262
* Optical imaging *	
Light field camera modeling and distortion correction improvement metho	
	Yang Shourui, Duan Wanying, Ai Wenyu, et al. 20220326
Image sharpness evaluation and variable-step fusion focusing method	······ Pan Hongliang, Sun Jinxia, Han Xizhen 20220342
Thermal design of H α solar space telescope \cdots C	Guan Hongyu, Wang Lei, Feng Kuncheng, et al. 20221395
* Image processing *	
Salient object detection method based on multi-scale feature-fusion guided	l by edge information
	Wang Xiangjun, Li Mingyang, Wang Lin, et al. 20220344
Single-image super-resolution reconstruction for continuous-wave terahert	z imaging systems ·····

Wang Huan, Lang Liying, Pang Yajun, et al. 20220292