

目 次

❖ 专栏—红外消光技术❖

- 人工制备红外消光材料及其消光性能研究进展（特约） 顾有林,陆 卫,方佳节,等 20201018
抗红外烟幕材料及消光性能研究进展（特约） 王玄玉 20201019
一锅水热法制备炭-铁磁体复合材料及红外消光性能研究（特约） 暴丽霞,乔小晶,杨 铭 20201020
典型气溶胶粉体红外消光性能研究（特约） 时家明,李志刚,陈宗胜,等 20201021
沙尘暴对红外辐射的消光特性分析（特约） 王红霞,孙红辉,张清华 20201022
水基泡沫消光特性实验研究（特约） 潘功配,杜雪峰,赵 军 20201023

❖ 专家报告 ❖

- 更新升级的通用大气辐射传输软件 CART2（特约） 魏合理,戴聪明,武鹏飞,等 20201024

❖ 红外技术及应用❖

- 640×512 数字化 InGaAs 探测器组件 钟昇佑,陈 楠,范明国,等 20190495
防护罩气动热效应对玫瑰扫描系统的影响仿真分析 吕银环 20190520
天气条件对车载红外辅助驾驶性能的影响 王红培,栾光琦,田 超,等 20190507
基于微场镜阵列的红外光场中继成像系统 王腾飞,陈永和,傅雨田 20190548

❖ 激光器与激光光学❖

- 高功率板条激光技术现状与发展趋势 王辉华,林龙信,叶 辛 20190456
激光导引头四象限探测器测角精度的建模研究 邱 雄,王仕成,刘志国,等 20190453
掺 Tm 光纤 MOPA 准相位匹配单程倍频的单频激光器 张鹏泉,杜铁钧,史屹君 20200112
VCSEL 激光器抗干扰温度控制 韩 天,张雨霖,缪存孝,等 20190461
小型化高光束质量 MgO: PPLN 中红外光参量振荡器 白 翔,何 洋,于德洋,等 20190512

❖ 光电测量❖

- 多视点立体视觉测量网络组网方法 乔玉晶,贾保明,姜金刚,等 20190492
内部微缺陷的超声与数字全息成像检测系统设计（英文） 王 星,高 磊,王 岩,等 20190518
基于线激光正交扫描的电感微裂纹热成像检测 王晓娜,张亦舒,侯德鑫,等 20190522
基于参考面约束的车载移动测量系统安置参数检校方法 俞家勇,程 娘,田茂义,等 20190524
深度学习精确相位获取的离焦投影三维测量 赵 洋,傅佳安,于浩天,等 20200012

❖ 光学器件❖

- 应用于光栅光谱仪的消偏器研究 谈 婷,吴同舟 20190544
0.18 μm CMOS 有源像素图像传感器质子辐照效应 蔡毓龙,李豫东,文 林,等 20190433

❖ 光学制造❖

- 单点金刚石车削刀痕的螺旋正弦轨迹气囊抛光去除 王 朋,张 吳,贾亚鹏,等 20200212
车削加工硫化锌晶体工艺 李世杰,徐 超,黄岳田,等 20190567

◆ 光学设计◆

- 变焦鱼眼镜头系统设计（英文） 侯国柱,吕丽军 20190519
空间遥感相机大口径变方位反射镜设计 张凤芹,窦莲英,庞寿成,等 20200008
空间引力波望远镜主反射镜系统的结构设计优化 王辰忠,胡中文,陈 忆,等 20190469
红外双波段 / 双视场导引头的光学设计 毛延凯,赵振宇,张国华,等 20190490
两轴柔性支承快速反射镜结构控制一体化设计 艾志伟,嵇建波,王鹏举,等 20190479

◆ 光通信与光传感◆

- 相位屏法仿真海洋湍流激光传输特性有效性（英文） 牛超君,王晓斌,卢 芳,等 20190452

◆ 图像处理◆

- 基于卷积神经网络的反无人机系统图像识别方法 薛 珊,张 振,吕琼莹,等 20200154
信赖域方法在红外图像序列处理中的应用 万李涛,熊楠菲,王 栋,等 20190505
非合作目标局部特征识别轻量化特征融合网络设计 徐云飞,张笃周,王 立,等 20200170

本刊电子版彩色效果详见《红外与激光工程》官网 www.irla.cn

Contents

❖ Special issue on infrared extinction technology ❖

Research progress on artificially prepared infrared extinction materials and their extinction properties (<i>Invited</i>)	Gu Youlin, Lu Wei, Fang Jiajie, et al. 20201018
Development of anti-infrared smoke material and its extinction performance (<i>Invited</i>)	Wang Xuanyu 20201019
Preparation of carbon coated ferromagnetic composite materials by one-pot and IR extinction performance (<i>Invited</i>)	Bao Lixia, Qiao Xiaojing, Yang Ming 20201020
Infrared extinction properties of typical aerosol particles (<i>Invited</i>)	Shi Jiaming, Li Zhigang, Chen Zongsheng, et al. 20201021
Analysis of extinction characteristics of sandstorm to infrared radiation (<i>Invited</i>)	Wang Hongxia, Sun Honghui, Zhang Qinghua 20201022
Experimental study on extinction characteristics of aqueous foam (<i>Invited</i>)	Pan Gongpei, Du Xuefeng, Zhao Jun 20201023

❖ Invited paper ❖

An upgraded combined atmospheric radiative transfer CART2 (<i>Invited</i>)	Wei Heli, Dai Congming, Wu Pengfei, et al. 20201024
--	---

❖ Infrared technology and application ❖

640 × 512 digital InGaAs detector assembly	Zhong Shengyou, Chen Nan, Fan Mingguo, et al. 20190495
Simulation analysis of influence of aerodynamic heating effect of dome window on rosette scan system	Lv Yinhuan 20190520
Influences of weather conditions on vehicular infrared assistant driving performance	Wang Hongpei, Luan Guangqi, Tian Chao, et al. 20190507
Infrared light field relay imaging system based on micro field lens array	Wang Tengfei, Chen Yonghe, Fu Yutian 20190548

❖ Lasers & Laser optics ❖

Status and development trend of high power slab laser technology	Wang Huihua, Lin Longxin, Ye Xin 20190456
Modeling research on angle measurement accuracy of four-quadrant detector of laser seeker	Qiu Xiong, Wang Shicheng, Liu Zhiguo, et al. 20190453
Single-frequency laser based on single-pass QPM frequency doubling of Tm-doped fiber MOPA	Zhang Pengquan, Du Tiejun, Shi Yijun 20200112
Anti-interference temperature control for VCSEL laser	Han Tian, Zhang Yulin, Miao Cunxiao, et al. 20190461
Miniaturized mid-infrared MgO: PPLN optical parametric oscillator with high beam quality	Bai Xiang, He Yang, Yu Deyang, et al. 20190512

❖ Photoelectric measurement ❖

Networking method of multi-view stereo-vision measurement network	Qiao Yujing, Jia Baoming, Jiang Jingang, et al. 20190492
Design of a hybid ultrasound and digital holography imaging system for detection of internal micro-defects	Wang Xing, Gao Lei, Wang Yan, et al. 20190518
Detection of microcrack in inductor based on orthogonal scanning line laser thermography	Wang Xiaona, Zhang Yishu, Hou Dexin, et al. 20190522
Boresight parameters calibration method of VMLS system based on reference planar features constraint	Yu Jiayong, Cheng Lang, Tian Maoyi, et al. 20190524

Defocus projection three-dimensional measurement based on deep learning accurate phase acquisition Zhao Yang, Fu Jia'an, Yu Haotian, et al. 20200012

❖ Optical devices ❖

Study on depolarizers applied for a grating spectrometer Tan Ting, Wu Tongzhou 20190544
Radiation effects of 0.18 μm CMOS APS by proton irradiation Cai Yulong, Li Yudong, Wen Lin, et al. 20190433

❖ Optical fabricaion ❖

Removal of the single point diamond turning marks by spiral sine trace bonnet polishing process Wang Peng, Zhang Hao, Jia Yapeng, et al. 20200212
Processing technology of cutting ZnS crystal Li Shijie, Xu Chao, Huang Yuetian, et al. 20190567

❖ Optical design ❖

Design of zoom fish-eye lens systems Hou Guozhu, Lu Lijun 20190519
Design of large-aperture variable-direction mirror for space remote sensing camera Zhang Fengqin, Dou Lianying, Pang Shoucheng, et al. 20200008
Structural design optimization of space gravitational wave telescope primary mirror system Wang Chenzhong, Hu Zhongwen, Chen Yi, et al. 20190469
Optical design of infrared dual band/dual field of view seeker Mao Yankai, Zhao Zhenyu, Zhang Guohua, et al. 20190490
Integrative design of structure control for two-axis fast steering mirror with flexible support Ai Zhiwei, Ji Jianbo, Wang Pengjv, et al. 20190479

❖ Optical communication and sensing ❖

Validity of beam propagation characteristics through oceanic turbulence simulated by phase screen method Niu Chaojun, Wang Xiaobin, Lu Fang, et al. 20190452

❖ Image processing ❖

Image recognition method of anti UAV system based on convolutional neural network Xue Shan, Zhang Zhen, Lv Qiongying, et al. 20200154
Application of trust region method in infrared image sequence processing Wan Litao, Xiong Nanfei, Wang Dong, et al. 20190505
Lightweight feature fusion network design for local feature recognition of non-cooperative target Xu Yunfei, Zhang Duzhou, Wang Li, et al. 20200170