

## 目 次

### ❖ 专栏—深空探测技术 ❖

- 深空探测技术(特约) ..... 邱家稳,王 强,马继楠 20201001  
光学技术在中国月球和深空探测中的应用(特约) ..... 裴照宇,侯 军,王 琼 20201002  
中国深空测控网光通信技术途径分析与发展展望(特约) ..... 李海涛 20201003  
我国深空探测光学敏感器技术发展与应用(特约) ..... 王 立,吴奋进,梁 潘 20201004  
新型深空高光谱衍射计算成像探测技术(特约) ..... 范 斌,刘彦丽,赵海博,等 20201005  
火星探测环绕段自主光学导航算法研究(特约) ..... 郑循江,何 峰,姜丽辉,等 20190458  
月球表面原位光谱探测技术研究与应用(特约) ..... 何志平,李春来,吕 刚,等 20201006  
载人登月任务中的控制技术展望(特约) ..... 史文华,林海森,赵小宇,等 20201007  
基于自适应 MIMO 技术的深空探测对流层延迟预测 ..... 邓 力,陈 钱,贺元骅,等 20190471  
空间遥感器线阵与面阵探测器共基板焦面组件设计 ..... 王克军,董吉洪,李 威,等 20190454  
高灵敏度空间目标自主探测技术研究 ..... 张 俊,张洪健,孙大开,等 20201008  
共光路百赫兹激光测月系统主回波重叠的研究 ..... 皮晓宇,伏红林,翟东升,等 20190467  
CMOS 图像传感器辐射损伤导致星敏感器性能退化机理 ..... 冯 婕,李豫东,文 林,等 20190555  
嫦娥四号着陆点原位高光谱的太空风化研究 ..... 王振超,柳稼航,盛庆红,等 20190460  
小行星探测下降着陆段光学导航技术发展综述 ..... 张成渝,梁 潘,吴奋进,等 20201009  
基于对焦清晰度的双分辨相机变焦算法研究 ..... 金哲彦,徐之海,冯华君,等 20190463

### ❖ 红外技术及应用 ❖

- 基于点目标特征参数提取的红外多光谱设计 ..... 谷 牧,任栖锋,廖 胜,等 20190462  
地球同步轨道红外相机的热辐射杂散光集成法(英文) ..... 陆 强 20190457  
一种新型红外多波段低背景探测技术 ..... 甄 政,王英瑞,欧 文,等 20190361  
机载热红外高光谱成像仪的光谱性能测试与初步应用 ..... 李春来,吕 刚,袁立银,等 20190117  
印度烈火-II 导弹助推段和再入段红外辐射特性计算研究 ..... 江 涛,丁明松,刘庆宗,等 20190493  
1 024 × 1 024 AlGaN 紫外焦平面读出电路的超低功耗设计(英文) ..... 谢 晶,李晓娟,张 燕,等 20190491  
光纤传感与红外视频的复合入侵监控系统设计 ..... 安建昌,江俊峰,徐中原,等 20190446

### ❖ 人工智能 ❖

- 基于神经网络的非线性大气修正实现红外目标辐射测量(英文) ..... 杨国庆,李 周,赵 晨,等 20190413  
用于实时目标检测的高速可编程视觉芯片 ..... 李鸿龙,杨 杰,张忠星,等 20190553  
一种改进的 Capsule 及其在 SAR 图像目标识别中的应用 ..... 张盼盼,罗海波,鞠默然,等 20201010

多通道时空融合网络双人交互行为识别.....裴晓敏,范慧杰,唐延东 20190552

多输入融合对抗网络的水下图像增强.....林森,刘世本,唐延东 202000015

◆ 太赫兹技术 ◆

新型太赫兹波束分离器的设计..... 张岩, 李春, 卞博锐, 等 20190290

大面积元太赫兹热释电探测器..... 张鹏, 曹乾涛, 董航荣, 等 20190338

◆ 材料与薄膜 ◆

利用高阶表面等离子体共振实现窄带完美吸收..... 岳嵩, 王然, 侯茂菁, 等 20190489

◆ 简讯 ◆

8 kW 级光纤激光优质高效相干合成(简述) ..... 马鹏飞, 马阎星, 粟荣涛, 等 20190577

本刊电子版彩色效果详见《红外与激光工程》官网 [www.irla.cn](http://www.irla.cn)

## Contents

### ❖ Special issue—Deep space exploration technology ❖

Deep space exploration technology( <i>Invited</i> ) .....	Qiu Jiawen, Wang Qiang, Ma Ji'nan 20201001
Applications of optical technology in lunar and deep space exploration in China( <i>Invited</i> ) .....	Pei Zhaoyu, Hou Jun, Wang Qiong 20201002
Technical approach analysis and development prospects of optical communication technology in China Deep Space TT&C Network( <i>Invited</i> ).....	Li Haitao 20201003
Technical development and application of China deep space exploration optical sensor( <i>Invited</i> ) .....	Wang Li, Wu Fenzhi, Liang Xiao 20201004
A new deep space hyperspectral diffraction computational imaging detection technology( <i>Invited</i> ) .....	Fan Bin, Liu Yanli, Zhao Haibo, et al. 20201005
Research on autonomous optical navigation algorithm for Mars exploration during the surround segment ( <i>Invited</i> ) .....	Zheng Xunjiang, He Feng, Jiang Lihui, et al. 20190458
Research and applications of In-Situ lunar surface spectral detection technology( <i>Invited</i> ) .....	He Zhiping, Li Chunlai, Lv Gang, et al. 20201006
Prospect of control technology in manned lunar exploration mission( <i>Invited</i> ) .....	Shi Wenhua, Lin Haimiao, Zhao Xiaoyu, et al. 20201007
Deep space detection tropospheric delay prediction based on adaptive MIMO technology .....	Deng Li, Chen Qian, He Yuanhua, et al. 20190471
Design of focal plane assembly of linear array and area array detector based on one substrate of space remote sensor .....	Wang Kejun, Dong Jihong, Li Wei, et al. 20190454
High sensitive automatic detection technique for space objects.....	Zhang Jun, Zhang Hongjian, Sun Dakai, et al. 20201008
Study on transmitting/echo signal overlapping in common-optical-path 100 Hz-rate LLR system .....	Pi Xiaoyu, Fu Honglin, Zhai Dongsheng, et al. 20190467
Degradation mechanism of star sensor performance caused by radiation damage of CMOS image sensor .....	Feng Jie, Li Yudong, Wen Lin, et al. 20190555
Study on space weathering of Chang'e-4 landing site by in situ spectra .....	Wang Zhenchao, Liu Jiahang, Sheng Qinghong, et al. 20190460
Overview of optical navigation for asteroid exploration descent and landing .....	Zhang Chengyu, Liang Xiao, Wu Fenzhi, et al. 20201009
Research on zoom algorithm based on dual resolution camera .....	Jin Zheyuan, Xu Zhihai, Feng Huajun, et al. 20190463

### ❖ Infrared technology and application ❖

Infrared multi-spectral design based on point target feature parameter extraction.....	Gu Mu, Ren Qifeng, Liao Sheng, et al. 20190462
Thermal radiation stray light integration method of infrared camera in geostationary orbit .....	Lu Qiang 20190457
A novel technology on infrared multi-band low-background detection .....	Zhen Zheng, Wang Yingrui, Ou Wen, et al. 20190361
Laboratory calibration and application of the airborne thermal infrared hyperspectral imager (ATHIS) .....	Li Chunlai, Lv Gang, Yuan Liyin, et al. 20190117

IR radiation characteristics of India Ang-I<sup>II</sup> at launching and reentry stage ..... Jiang Tao, Ding Mingsong, Liu Qingzong, et al. 20190493

Design of ultra-low-power readout circuit for 1 024 × 1 024 UV AlGaN focal plane arrays ..... Xie Jing, Li Xiaojuan, Zhang Yan, et al. 20190491

Design of composite intrusion detection system based on optical fiber sensor and infrared video ..... An Jianchang, Jiang Junfeng, Xu Zhongyuan, et al. 20190446

#### ❖ Artificial intelligence ❖

Nonlinear atmospheric correction based on neural network for infrared target radiometry ..... Yang Guoqing, Li Zhou, Zhao Chen, et al. 20190413

A high speed programmable vision chip for real-time object detection ..... Li Honglong, Yang Jie, Zhang Zhongxing, et al. 20190553

An improved Capsule and its application in target recognition of SAR images ..... Zhang Panpan, Luo Haibo, Ju Moran, et al. 20201010

Two-person interaction recognition based on multi-stream spatio-temporal fusion network ..... Pei Xiaomin, Fan Huijie, Tang Yandong 20190552

Multi-input fusion adversarial network for underwater image enhancement ..... Lin Sen, Liu Shiben, Tang Yandong 20200015

#### ❖ Terahertz ❖

Design of new terahertz beam splitter ..... Zhang Yan, Li Chun, Bian Borui, et al. 20190290

Large area terahertz pyroelectric detector ..... Zhang Peng, Cao Qiantao, Dong Hangrong, et al. 20190338

#### ❖ Materials and Thin films ❖

Narrow-band perfect absorption utilizing higher-order surface plasmon resonance ..... Yue Song, Wang Ran, Hou Maojing, et al. 20190489