



中国光学工程学会会刊



Q K 2 1 1 4 5 0 5

ISSN 1007-2276

CN 12-1261/TN

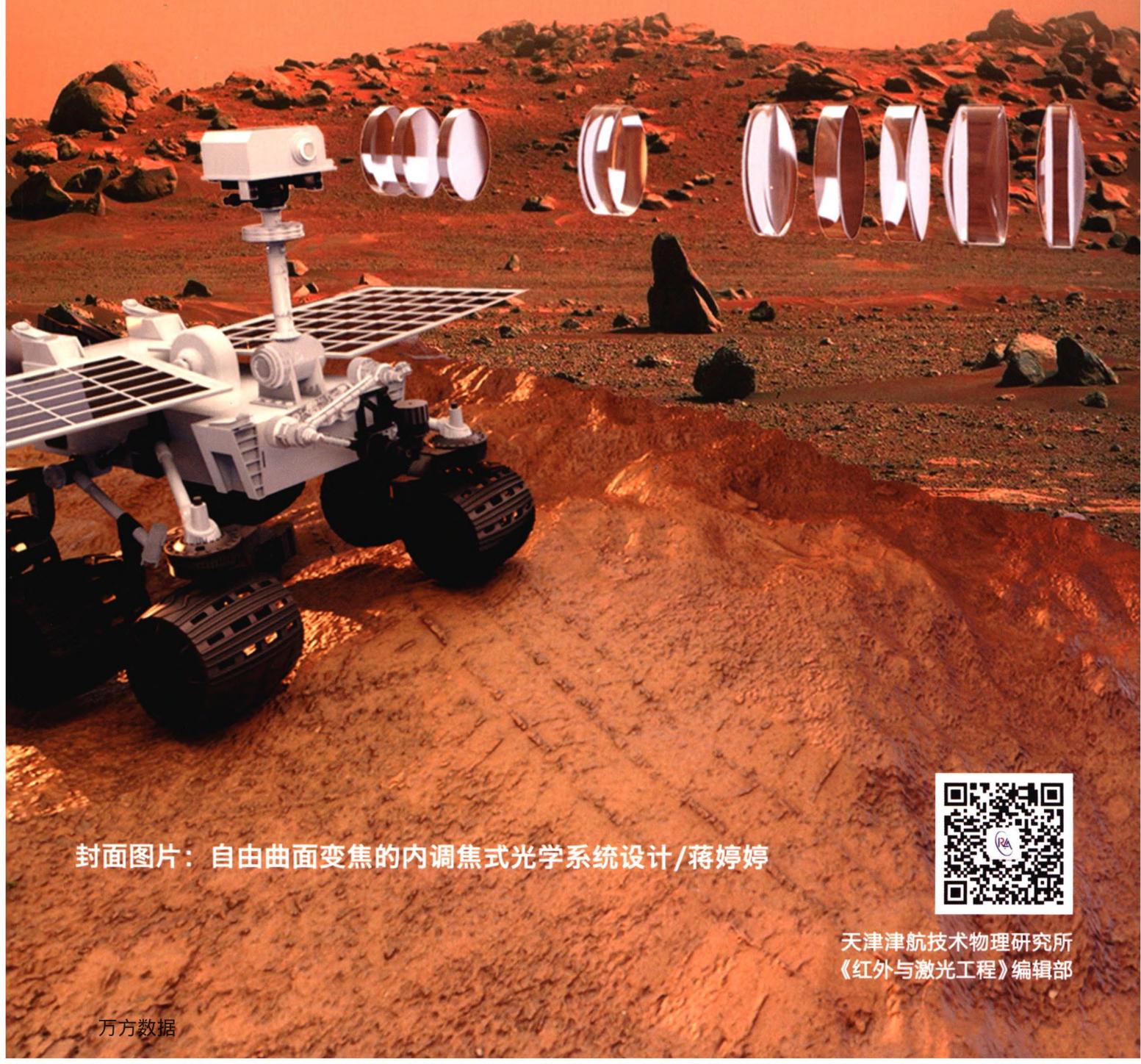
第50卷 | 第4期  
Vol.50 | No.4

2021.4



# 红外与激光工程

INFRARED AND LASER ENGINEERING



封面图片：自由曲面变焦的内调焦式光学系统设计/蒋婷婷



天津津航技术物理研究所  
《红外与激光工程》编辑部

## 目 次

### ◆ 红外技术及应用 ◆

- 中波 1 280×1 024 红外成像组件设计 (特邀) ..... 张宝辉, 李中文, 吴 杰, 等 20211023  
碲镉汞高工作温度红外探测器 ..... 覃 钢, 吉凤强, 夏丽昆, 等 20200328  
红外成像空空导弹智能化抗干扰研究 ..... 卢 晓, 梁晓庚, 贾晓洪 20200240  
Au 掺杂 HgCdTe 材料的光电特性 ..... 魏彦锋, 孙权志, 张 娟, 等 20200231  
石墨烯红外波段复折射率及消光性能研究 ..... 李 凯, 王玄玉, 高艳卿, 等 20200246  
飞行器红外物理成像仿真优化计算方法 ..... 于 鳩, 段雨晗, 丛明煜, 等 20200241  
在稀薄气流中用红外热图测量中低量值热流 ..... 李 明, 方 明, 李震乾 20200355  
基于红外 TDLAS 技术的高精度 CO<sub>2</sub> 同位素检测系统的研制 ..... 侯 月, 黄克谨, 于冠一, 等 20200083

### ◆ 激光器与激光光学 ◆

- 石墨烯量子点/氧化锌纳米线复合提高紫外光传感性能 (英文) ..... 樊 宇, 元倩倩, 蒋海涛, 等 20200447  
基于主动红外视觉探测的激光跟踪仪目标跟踪恢复方法 ..... 王 博, 董登峰, 高兴华, 等 20200254  
机载单频水深测量 LiDAR 光机系统设计 ..... 周国清, 胡皓程, 徐嘉盛, 等 20200297  
高斯镜参数对 LD 泵浦 Nd:YAG 激光器的影响 ..... 蒙裴贝, 史文宗, 蒋 硕, 等 20200127  
中红外固体激光器的振动可靠性 ..... 刘雯雯, 苏 伟, 罗文豪, 等 20200242  
高功率碘稳频 He-Ne 激光波长参考源 ..... 王建波, 殷 聪, 石春英, 等 20200111  
增益分布对皮秒脉冲自相似放大的影响 ..... 张 韵, 刘博文, 宋寰宇, 等 20190565  
光子晶体光纤载体中液晶随机激光辐射行为 ..... 乌日娜, 宋云鹤, 卢佳琦, 等 20200171  
激光回馈干涉进展及其生物医学应用综述 ..... 孙 悟, 谈宜东 20200285  
调 Q 锁模运转的全固态 Tm:LuAG 陶瓷激光器 ..... 陈 晨, 许 强, 孙 锐, 等 20190563  
长脉冲致硅基 QPD 损伤面积及形貌实验研究 ..... 刘红煦, 王 峤, 李晨昂, 等 20200455

### ◆ 光学设计 ◆

- 自由曲面变焦的内调焦式光学系统设计 ..... 蒋婷婷, 冯华君, 李 奇 20200290  
基于双更新策略加权差分进化粒子群的双目相机标定 ..... 张贵阳, 霍 炬, 杨 明, 等 20200280  
快速反射镜椭圆弧柔性铰链多目标优化设计 ..... 吴松航, 董吉洪, 徐抒岩, 等 20200286  
旋转望远镜位置域周期性干扰抑制方法 ..... 李 婧, 张 艾, 林 喆 20200296  
空间太阳望远镜热设计 ..... 杨 爽, 杜昌帅, 杨献伟, 等 20200294  
基于六边形紧密拼接结构的仿生复眼系统设计 ..... 苏鹏程, 陈 宇, 张家铭, 等 20200338

◆ 光电测量 ◆

- 基于虚像相位阵列共焦布里渊光谱技术的弹性模量测量 ..... 徐 孟, 牛海莎, 祝连庆, 等 20200265  
提高高精度光纤陀螺磁场适应性的方法研究(英文) ..... 许保祥, 熊 智, 黄继勋, 等 20200239

◆ 图像处理 ◆

- 基于连续投影算法提取特征波长的空中目标参考光谱选取 ..... 张运柯, 任登凤, 韩玉阁, 等 20200250  
多元经验模态分解及在 SAR 图像目标识别中的应用 ..... 伍友龙 20200236  
基于狼群算法的 SAR 图像属性散射中心参数估计 ..... 陈 丛 20200409  
基于最恰对比度显著性分析的红外弱小目标检测方法 ..... 蒋国清, 万烂军 20200377

## Contents

### ◆ Infrared technology and application ◆

- Design of mid-wave 1 280×1 024 infrared imaging components (*Invited*) ..... Zhang Baohui, Li Zhongwen, Wu Jie, et al. 20211023  
HgCdTe high operation temperature infrared detectors ..... Qin Gang, Ji Fengqiang, Xia Likun, et al. 20200328  
Study on intelligent counter-countermeasures of infrared imaging air-to-air missiles ..... Lu Xiao, Liang Xiaogeng, Jia Xiaohong 20200240  
Photoelectric characteristics of HgCdTe with Au-doping ..... Wei Yanfeng, Sun Quanzhi, Zhang Juan, et al. 20200231  
Complex refractive index and extinction performance of graphene in infrared bands ..... Li Kai, Wang Xuanyu, Gao Yanqing, et al. 20200246  
Optimal calculation method of aircraft infrared physical imaging simulation ..... Yu Kun, Duan Yuhan, Cong Mingyu, et al. 20200241  
Measurement of mid-low order of magnitude of heat transfer rate using infrared thermography in rarefied flow ..... Li Ming, Fang Ming, Li Zhenqian 20200355  
Development on high precision CO<sub>2</sub> isotope measurement system based on infrared TDLAS technology ..... Hou Yue, Huang Kejin, Yu Guanyi, et al. 20200083

### ◆ Lasers & Laser optics ◆

- Graphene quantum dots/ZnO nanowires composites for efficient ultraviolet sensing ..... Fan Yu, Yuan Qianqian, Jiang Haitao, et al. 20200447  
Laser tracker target tracking recovery method based on detection system with active infrared vision ..... Wang Bo, Dong Dengfeng, Gao Xinghua, et al. 20200254  
Design of LiDAR optical machine system for airborne single frequency bathymetry ..... Zhou Guoqing, Hu Haocheng, Xu Jiasheng, et al. 20200297  
Influence of Gaussian mirror parameters on LD-pumped Nd:YAG laser ..... Meng Peibei, Shi Wenzong, Jiang Shuo, et al. 20200127  
Vibration reliability of mid-infrared solid laser ..... Liu Wenwen, Su Wei, Luo Wenhao, et al. 20200242  
Powerful iodine stabilized He-Ne laser as wavelength reference ..... Wang Jianbo, Yin Cong, Shi Chunying, et al. 20200111  
Effects of gain distribution on self-similar amplification of picosecond pulses ..... Zhang Yun, Liu Bowen, Song Huanyu, et al. 20190565  
Random laser radiation behavior of liquid crystal in photonic crystal fiber carrier ..... Wu Rina, Song Yunhe, Lu Jiaqi, et al. 20200171  
Review of laser feedback interference and its applications on biological medicine ..... Sun Wu, Tan Yidong 20200285  
Q-switched mode-locked all-solid-state Tm:LuAG ceramic laser ..... Chen Chen, Xu Qiang, Sun Rui, et al. 20190563  
Experimental study on damage area and morphology of silica-based QPD induced by long pulse ..... Liu Hongxu, Wang Di, Li Chen'ang, et al. 20200455

### ◆ Optical design ◆

- Design on internal focusing optical system with zoom lens of freeform ..... Jiang Tingting, Feng Huajun, Li Qi 20200290  
Binocular camera calibration based on dual update strategy weighted differential evolution particle swarm optimization ..... Zhang Guiyang, Huo Ju, Yang Ming, et al. 20200280

- Multi-objective optimal design of elliptic flexible hinge in fast steering mirror ..... Wu Songhang, Dong Jihong, Xu Shuyan, et al. 20200286
- Periodic disturbance suppression method in position domain for rotating telescope ..... Li Jing, Zhang Ai, Lin Zhe 20200296
- Thermal design of space solar telescope ..... Yang Shuang, Du Changshuai, Yang Xianwei, et al. 20200294
- Design of bionic compound eye system based on hexagonal closely spliced structure ..... Su Pengcheng, Chen Yu, Zhang Jiaming, et al. 20200338

◆ Photoelectric measurement ◆

- Elastic modulus measurement based on virtual image phase array confocal Brillouin spectroscopy technology ..... Xu Meng, Niu Haisha, Zhu Lianqing, et al. 20200265
- Research on method of improving magnetic field adaptability of high-precision IFOG ..... Xu Baoxiang, Xiong Zhi, Huang Jixun, et al. 20200239

◆ Image processing ◆

- Air target reference spectrum selection based on characteristic wavelengths extracted by successive projections algorithm ..... Zhang Yunke, Ren Dengfeng, Han Yuge, et al. 20200250
- Multivariate empirical mode decomposition with application to SAR image target recognition ..... Wu Youlong 20200236
- Parameter estimation of attributed scattering centers in SAR images based on wolf pack algorithm ..... Chen Cong 20200409
- Detection of dim and small infrared targets based on the most appropriate contrast saliency analysis ..... Jiang Guoqing, Wan Lanjun 20200377



lei.jin@hgh-infrared.com  
www.hgh-infrared.com

## 红外测试与校准—黑体系列



★ 全参数测试算法符合国家标准 GB/T 17444—2013《红外焦平面阵列参数测试方法》

### HGH Systèmes Infrarouges

10 Rue Maryse Bastié  
91430 IGNY - FRANCE  
Tel: +33 1 69 35 47 70  
Fax: +33 1 69 35 47 80

法国 HGH 红外系统股份公司北京代表处  
北京东城区东直门南大街 14 号  
北京保利大厦办公楼 974 室 (100027)  
电话 : 010 \_ 6551 5319  
传真 : 010 \_ 6551 5318

ISSN 1007-2276



0.4>

9 771007227219  
万方数据

刊号 ISSN 1007-2276  
CN 12-1261/TN

邮发代号 国内 6-133  
国外 BM1766

国内定价 200.00 元