



中国光学工程学会会刊

ISSN 1007-2276

CN 12-1261/TN

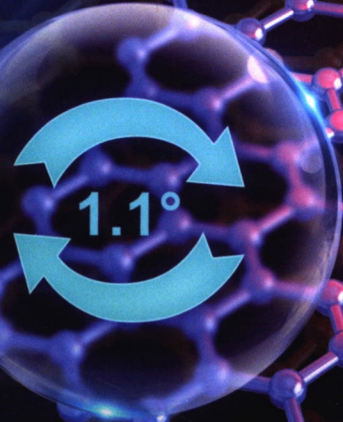
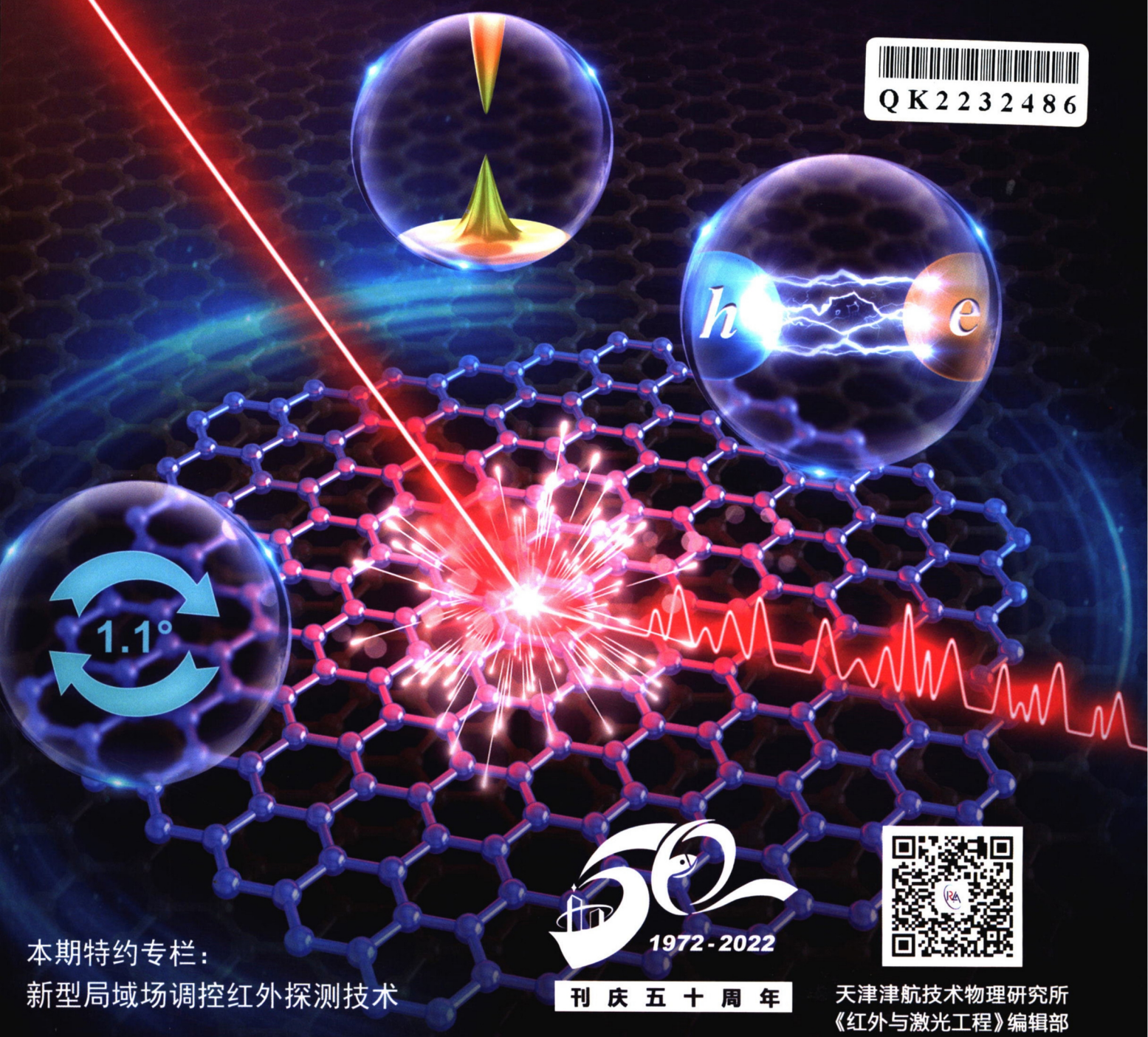
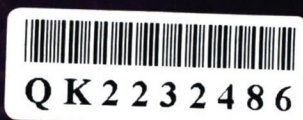
第51卷 | 第7期

Vol.51 | No.7

红外与激光工程

INFRARED AND LASER ENGINEERING

2022.7



本期特约专栏:

新型局域场调控红外探测技术

刊庆五十周年

天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

◆ 专家报告-刊庆 50 周年 ◆

- 气溶胶沉降扩散研究进展 (特邀) 顾有林, 陈国龙, 胡以华, 等 20220313
采用深度学习校正畸变涡旋光束的方法综述 (特邀) 王佳琦, 付时尧, 李 浪, 等 20220221
红外高光谱遥感成像的技术发展与气体探测应用 (特邀) 李春来, 刘成玉, 金 健, 等 20210866

◆ 特约专栏—新型局域场调控红外探测技术 ◆

- 铈镉汞红外光电探测器局域场表征研究进展 (特邀) 刘书宁, 唐倩莹, 李 庆 20220277
铁电局域场增强低维材料光电探测器研究进展 (特邀) 余晨辉, 沈倪明, 周 勇, 等 20220288
二维材料在红外探测器中的应用最新进展 (特邀) 贾欣宇, 兰长勇, 李 春 20220065
石墨烯摩尔超晶格的近场纳米成像 (特邀) 孙侨东, 黄鑫宇, 林润峰, 等 20211118
中红外-甚长波多模式谐振三波段超材料吸波体 (特邀) 秦 正, 梁中翥, 史晓燕, 等 20220224
中红外 4 μm 波长下 MgF_2 晶体脊形光波导的制备及特性研究 (特邀) 李淑慧, 宋洪晓, 程亚洲 20220441

◆ 红外技术及应用 ◆

- 红外光场成像中的辐射定标与校正 王腾飞, 傅雨田 20210646
红外相机实时绝对辐射定标技术研究 吕 原, 丛明煜, 赵旖旎, 等 20220395
基于假设气体法的燃气辐射特性计算模型 程 稳, 孙啸林, 马 姗 20220286
红外制导空舰导弹最大攻击角解析计算方法 罗木生, 于凤全, 王俊敏, 等 20210558

◆ 激光器与激光光学 ◆

- 1.7 μm 全光纤锁模脉冲掺铥光纤激光器研究 高玉欣, 陈吉祥, 张泽贤, 等 20220234
1.5 μm DFB 半导体激光器 HCN 吸收稳频技术 张明富, 杨天新, 葛春风 20210435
高转换效率单谐振连续波近红外光学参量振荡器 姚文明, 邓力华, 田玉冰, 等 20210654
低频移拉曼模式多级联的 1.7 μm 激光器 鲍玉朔, 黄海涛, 陈海伟, 等 20210507
耗散孤子和束缚态脉冲可切换的超连续谱产生 李颖奎, 任 行, 李 鑫, 等 20220035
双零色散介质中 cosh-Airy 脉冲超连续谱产生与操控 文 兵, 邓杨保, 韦家谋, 等 20210618
主被动双光复合系统平行度校正研究 刘 飞, 陈秀芬, 李松山, 等 20210771
基于有限元法的激光声磁检测系统优化研究 张鹏辉, 赵 扬, 李 鹏, 等 20210533
碟片式激光烧蚀微推力器靶盘利用率优化 祝 超, 叶继飞, 王云萍 20210497

基于体光栅窄带光学滤波的激光雷达收发波长动态匹配技术研究 范 伟,刘 博,蒋 贇 20210639
基于激光雷达的火箭主动漂移量测量技术 师 恒,高 昕,李希宇,等 20210636
空间引力波探测激光外差干涉信号模拟系统 韩 爽,佟珺泽,王振鹏,等 20210572
复合激光损伤 CMOS 图像传感器实验研究 朱孟真,刘 云,米朝伟,等 20210537

◆ 光学设计 ◆

基于 Offner 凸面光栅星载 CO₂ 成像光谱仪光学系统设计 张 刘,李博楠,卢勇男,等 20220431
长工作距的 3D 变倍外视镜光学系统设计 曹钟予,向 阳 20210808
365 nm 光刻照明系统中变焦系统的设计及公差分析 苏 朋 20210524
多波段光谱接收与可见光成像共孔径光学系统设计 彭礼威,陈 宇,董大鹏,等 20220142
复眼系统的大视场平像面拼接方法 于金池,胡 源,程彬鹏,等 20210848

◆ 大气光学 ◆

大视场地表层自适应光学系统性能评估方法对比分析 杨 颖,张兰强,饶长辉 20210744

◆ 光电测量 ◆

捷联惯导系统复杂误差参数系统级标定方法 王子超,范会迎,谢元平,等 20210499
正四面体冗余惯导全参数现场快速标定方法 翟雪瑞,任 元,王丽芬,等 20210784
室内模拟环境下动态调制传递函数检测方法 张维光,于 洵,韩 峰,等 20210756
基于 LED 电流、温度光谱模型的照明系统研究 李剑飞,周晓明 20210727
光学连续闭环光电编码器误差检测系统 李 锟,丁红昌,曹国华,等 20210715
面向复杂机械零件形貌测量的高精度三维重建方法 王素琴,陈太钦,张 峰,等 20210730
白光显微干涉三维形貌测量中的移相误差校正方法 张 超,袁 群,张佳乐,等 20220050

◆ 光学器件 ◆

外延电阻淬灭型硅光电倍增器的最新研究进展 张 琳,谢 港,刘宇霄,等 20210587
斜入射下液晶偏振光栅衍射特性研究 郑青泉,王春阳,王子硕,等 20210511
光学胶膜液体可变焦微透镜阵列 郭 凯,彭 旷,王文峰,等 20210958
AOTF 后楔角对光谱图像像质的影响 徐泽夫,赵慧洁,贾国瑞 20210590

◆ 光学制造 ◆

X 射线反射镜 NiP 芯模超精密车削技术研究 黎月明,杨 健,左富昌,等 2021G005

硅基非球面柱面微透镜阵列制备方法 张畅达,高明友,周 岩,等 20210688

◆ 材料与薄膜 ◆

基于不同晶粒尺寸的 PVDZnSe 红外光学材料制备工艺研究 张高峰,张荣实,刘孟寅,等 20210565

硫系玻璃 $Ge_{28}Sb_{12}Se_{60}$ 薄膜光学非线性增强色散特性 孙 旭,赵建行,周 姚,等 20210609

高压调控手性二维钙钛矿光学性质 赵 帅,戴深宇 20220211

◆ 光通信与光传感 ◆

基于相位型空间光调制器的光束控制技术研究 杨 裕,谷一英,胡晶晶,等 20210743

数字闭环光纤电流传感器暂态特性仿真研究 曹 辉,许慎诺,马建刚,等 20210615

空间光波前畸变校正中的元启发式 SPGD 算法 赵 辉,吕典楷,安 静,等 20210759

基于 EMD-CF 的级联光栅微振动传感器光谱优化算法 陆 锋,张俊生,赵永强 20210645

◆ 图像处理 ◆

频域内面向目标检测的领域自适应 李岳楠,徐浩宇,董 浩 20210638

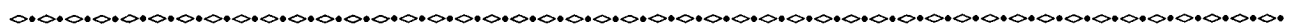
非一致重叠率大批量航拍远红外图像拼接方法研究 高 琰,肖小月,李小虎,等 20210611

基于时空推理网络的空中红外目标抗干扰识别算法 张 良,田晓倩,李少毅,等 20210614

面向嵌入式平台的车道线检测方法 杜中强,唐林波,韩煜祺 20210753

基于增强卷积神经网络的尺度不变人脸检测方法 李保华,王海星 20210586

基于深度学习的室内照明智能调节系统 陈寒梅,于春荣,刘智超 20210829



编 辑:付 宁 吴 迪
翟远征 王红琨
刘燕荣 许文颖
刘兴旺

封面设计:董晓静
宣 传 部:刘兴旺
广 告 部:刘燕荣
发 行 部:吴 迪

Contents

❖ Invited paper ❖

- Research progress on the deposition and diffusion of aerosols (*invited*) Gu Youlin, Chen Guolong, Hu Yihua, et al. 20220313
- Advances in the compensation of distorted vortex beams through deep learning (*invited*)
..... Wang Jiaqi, Fu Shiyao, Li Lang, et al. 20220221
- Development of infrared hyperspectral remote sensing imaging and application of gas detection (*invited*)
..... Li Chunlai, Liu Chengyu, Jin Jian, et al. 20210866

❖ Special issue-Novel infrared detection technology driven by local field ❖

- Research progress on local field characterization of mercury cadmium telluride infrared photodetectors (*invited*)
..... Liu Shuning, Tang Qianying, Li Qing 20220277
- Research progress on ferroelectric localized field-enhanced low-dimensional material-based photodetectors (*invited*)
..... Yu Chenhui, Shen Niming, Zhou Yong, et al. 20220288
- Recent advances in two-dimensional materials in infrared photodetectors (*invited*) ... Jia Xinyu, Lan Changyong, Li Chun 20220065
- Near-field nano-imaging of graphene Moiré superlattices (*invited*) Sun Qiaodong, Huang Xinyu, Lin Runfeng, et al. 20211118
- Multimode resonance triple-band metamaterial absorber from mid-infrared to very long wavelengths (*invited*)
..... Qin Zheng, Liang Zhongzhu, Shi Xiaoyan, et al. 20220224
- Fabrication and characterization of ridge waveguide in MgF₂ crystal at mid-infrared 4 μm wavelength (*invited*)
..... Li Shuhui, Song Hongxiao, Cheng Yazhou 20220441

❖ Infrared technology and application ❖

- Radiation calibration and correction in infrared light field imaging Wang Tengfei, Fu Yutian 20210646
- Research on real-time absolute radiometric calibration technology of infrared cameras
..... Lv Yuan, Cong Mingyu, Zhao Yini, et al. 20220395
- Fictitious gas-based model for calculating radiation characteristics of gas Cheng Wen, Sun Xiaolin, Ma Shan 20220286
- Analytical calculation method of the maximum attack angle of an infrared guided air-to-ship missile
..... Luo Musheng, Yu Fengquan, Wang Junmin, et al. 20210558

❖ Lasers & Laser optics ❖

- Research on a 1.7 μm all-fiber mode-locked Tm-doped fiber laser Gao Yuxin, Chen Jixiang, Zhang Zexian, et al. 20220234
- Frequency stabilization technology of HCN absorption in 1.5 μm DFB semiconductor laser
..... Zhang Mingfu, Yang Tianxin, Ge Chunfeng 20210435
- High-conversion-efficiency continuous-wave near-infrared singly resonant optical parametric oscillator
..... Yao Wenming, Deng Lihua, Tian Yubing, et al. 20210654
- 1.7 μm laser with a low frequency shifted Raman mode cascade connection
..... Bao Yushuo, Huang Haitao, Chen Haiwei, et al. 20210507
- Supercontinuum generation assisted by dissipative and bound state pulse switchable
..... Li Yingkui, Ren Hang, Li Xin, et al. 20220035

Supercontinuum generation and manipulation of cosh-Airy pulse in double-zero dispersion medium Wen Bing, Deng Yangbao, Wei Jiamou, et al. 20210618

Research on the parallelism of the active and passive dual-band (laser/IR) composite system Liu Fei, Chen Xiufen, Li Songshan, et al. 20210771

Optimization of the laser-EMAT detection system based on FEM Zhang Penghui, Zhao Yang, Li Peng, et al. 20210533

Optimization of target plate utilization of disk-type laser ablation microthrusters Zhu Chao, Ye Jifei, Wang Yunping 20210497

Study on dynamic wavelength matching technology of laser radar based on volume grating narrowband optical filtering Fan Wei, Liu Bo, Jiang Yun 20210639

Rocket active drift measurement technology based on lidar Shi Heng, Gao Xin, Li Xiyu, et al. 20210636

Simulation system of a laser heterodyne interference signal for space gravitational wave detection Han Shuang, Tong Junze, Wang Zhenpeng, et al. 20210572

Experimental study on a CMOS image sensor damaged by a composite laser Zhu Mengzhen, Liu Yun, Mi Chaowei, et al. 20210537

❖ **Optical design** ❖

Optical system design of spaceborne CO₂ imaging spectrometer based on Offner convex grating Zhang Liu, Li Bonan, Lu Yongnan, et al. 20220431

Design of a 3D zoom exoscope optical system with a long working distance Cao Zhongyu, Xiang Yang 20210808

Design and tolerance analysis of the zoom system in 365 nm UV lithography illumination system Su Peng 20210524

Design of a common aperture optical system for multiband spectral reception and visible imaging Peng Liwei, Chen Yu, Dong Dapeng, et al. 20220142

Large field of view flat image plane splicing method for compound eye systems Yu Jinchu, Hu Yuan, Cheng Binpeng, et al. 20210848

❖ **Atmospheric optics** ❖

Analysis of performance evaluation methods of wide-field ground-layer adaptive optics Yang Ying, Zhang Lanqiang, Rao Changhui 20210744

❖ **Photoelectric measurement** ❖

System-level calibration method for complex error coefficients of strapdown inertial navigation system Wang Zichao, Fan Huiying, Xie Yuanping, et al. 20210499

Full parameter rapid field calibration method for regular tetrahedral redundant inertial navigation Zhai Xuerui, Ren Yuan, Wang Lifeng, et al. 20210784

Test method of the dynamic modulation transfer function in an indoor analog environment Zhang Weiguang, Yu Xun, Han Feng, et al. 20210756

Research on lighting system based on LED current and temperature spectrum model Li Jianfei, Zhou Xiaoming 20210727

Error detection system of photoelectric encoder based on optical continuous closed-loop Li Kun, Ding Hongchang, Cao Guohua, et al. 20210715

High-precision 3D reconstruction method for topography measurement of complex mechanical parts Wang Suqin, Chen Taiqin, Zhang Feng, et al. 20210730

Calibration method of the phase-shifting error for the topography measurement utilizing white light interferometric microscopy Zhang Chao, Yuan Qun, Zhang Jiale, et al. 20220050

❖ **Optical devices** ❖

- Recent research progress of silicon photomultiplier with epitaxial quenching resistor Zhang Lin, Xie Gang, Liu Yuxiao, et al. 20210587
- Research on diffraction characteristics of liquid crystal polarization grating under oblique incidence Zheng Qingquan, Wang Chunyang, Wang Zishuo, et al. 20210511
- Optical film liquid variable focus microlens array Guo Kai, Peng Kuang, Wang Wenfeng, et al. 20210958
- Influence of the AOTF rear cut angle on spectral image quality Xu Zefu, Zhao Huijie, Jia Guorui 20210590

❖ **Optical fabrication** ❖

- Research on ultra-precision turning technology of NiP-coated mandrel for X-ray mirrors Li Yueming, Yang Jian, Zuo Fuchang, et al. 2021G005
- Preparation method of silicon-based aspheric cylindrical microlens array Zhang Changda, Gao Mingyou, Zhou Yan, et al. 20210688

❖ **Materials & Thin films** ❖

- Study of preparation process of PVDZnSe infrared optical materials based on different grain sizes Zhang Gaofeng, Zhang Rongshi, Liu Mengyin, et al. 20210565
- Dispersion characteristics of optical nonlinearity enhancement of chalcogenide glass $\text{Ge}_{28}\text{Sb}_{12}\text{Se}_{60}$ film Sun Xu, Zhao Jianxing, Zhou Yao, et al. 20210609
- Tuning the optical properties of chiral two-dimensional perovskites by high pressure Zhao Shuai, Dai Shenyu 20220211

❖ **Optical communication and sensing** ❖

- Research on beam control technology based on a phase spatial light modulator ... Yang Yu, Gu Yiyang, Hu Jingjing, et al. 20210743
- Simulation research of the transient characteristics of a digital closed-loop fiber optic current sensor Cao Hui, Xu Shennuo, Ma Jiangang, et al. 20210615
- Meta-heuristic SPGD algorithm in spatial light wavefront distortion correction Zhao Hui, Lv Diankai, An Jing, et al. 20210759
- Spectrum optimization algorithm of cascaded grating micro-vibration sensor based on EMD-CF Lu Feng, Zhang Junsheng, Zhao Yongqiang 20210645

❖ **Image processing** ❖

- Domain adaptation for object detection in the frequency domain Li Yuenan, Xu Haoyu, Dong Hao 20210638
- Research on the stitching method of massive aerial far-infrared images with an inconsistent overlap rate Gao Yan, Xiao Xiaoyue, Li Xiaohu, et al. 20210611
- Anti-interference recognition method of aerial infrared targets based on a spatio-temporal correlation inference network Zhang Liang, Tian Xiaoqian, Li Shaoyi, et al. 20210614
- Lane line detection method for embedded platform Du Zhongqiang, Tang Linbo, Han Yuqi 20210753
- Scale-invariant face detection method based on enhanced convolutional neural network Li Baohua, Wang Haixing 20210586
- Intelligent adjustment system of indoor lighting based on deep learning Chen Hanmei, Yu Chunrong, Liu Zhichao 20210829

RCN 高温腔式黑体系列

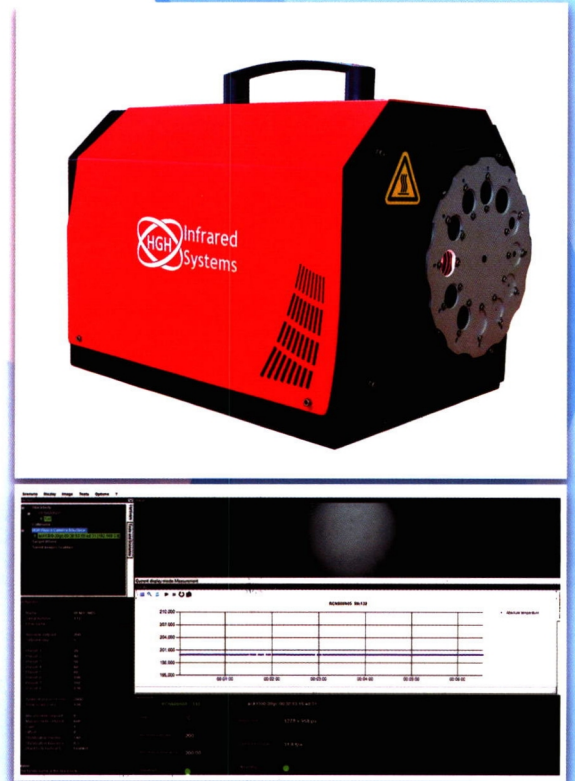
覆盖从可见光到远红外大范围波段的标准辐射源。

特性

- 高达1350度的超高温参照源
- 优化的腔体形状确保高热均匀性和发射率
- 可变的口径/可配备斩波器
- 快速降温技术，以减少降温时间

主要应用

- 热像仪/红外相机的校准
- 高温枪的校准
- 样品发射率和透射率测量
- 大气光谱透射率测量



HGH Systèmes Infrarouges

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



HGH官方微信公众号
法国HGHI红外系统

法国HGHI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:010-65515319
传真:010-6551 5318

ISSN 1007-2276



9 771007 227226

万方数据

刊号 $\frac{\text{CN12-1261}}{\text{TN ISSN 1007-2276}}$

邮发代号 $\frac{\text{国内 6-133}}{\text{国外 BM1766}}$

国内定价 200.00元