



中国光学工程学会会刊

ISSN 1007-2276

CN 12-1261/TN

第47卷 | 第4期

Vol.47 | No.4

2018.04

红外与激光工程

INFRARED AND LASER ENGINEERING



图片来源：激光增材制造成形合金钢件质量特征
及其检测评价技术现状/徐滨士 院士



天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

❖ 院士报告 ❖

激光增材制造成形合金钢件质量特征及其检测评价技术现状(特邀) 徐滨士,董世运,门平,等 0401001

❖ 光电测量 ❖

圆锥近似 Wolter-I 型 X 射线望远镜用柱面反射镜面形误差检测方法 刘娜,沈正祥,马彬,等 0417001
2Π 空间全天空偏振观测系统研制与验证(英文) 柯子博,李延飞,吴水平,等 0417002
光学元件激光损伤在线检测装置 史亚莉,陶显,周信达,等 0417003
应用 OCT 成像技术对海水珍珠的无损测量研究 董俊卿,李青会 0417004
基于灰阶靶标的高分辨光学卫星传感器在轨绝对辐射定标 徐伟伟,张黎明,李鑫,等 0417005
边缘恢复的大尺寸平面零件测量方法 李晓捷,王佳,耿磊,等 0417006
轨道角动量叠加态的产生及其检验 柯熙政,薛璞 0417007
基于理想弹道的全捷联弹药视线角估计方法 刘振亚,高敏,许路铁 0417008

❖ 红外技术及应用 ❖

基于一类支持向量机的盲元检测方法 张东阁,傅雨田 0404001
双通道热红外标准辐亮度计定标方法研究 谢臣瑜,李健军,庞伟伟 0404002
光纤激光泵浦的多波长中红外光参量振荡器 余光其,王鹏,宋伟,等 0404003
基于中波制冷型碲镉汞探测器的远距离探测/识别连续变焦热像仪 陈津津,苏君红,金宁,等 0404004
中红外差分式 CO 检测仪的设计与实验 李国林,季文海,王一丁 0404005
红外光学薄膜材料折射率温度特性的研究方法 王多书,李佑路,李凯朋,等 0404006
第二代静止轨道气象卫星用多波段红外探测器封装及性能(英文) 刘大福,徐勤飞,汪洋,等 0404007
红外制导弹药协同定位跟踪方法研究 臧路尧,林德福,杨哲,等 0404008

❖ 激光技术及应用 ❖

激光相控阵与微波相控阵发射天线技术体制的比较 慈明儒,刘京郊,姜东升,等 0406001
APD 探测器的性能对激光雷达反演 CO₂ 浓度误差影响研究 左维康,朱亚丹,邱敏,等 0406002
周视激光成像引信设计及仿真 刘博虎,宋承天,段亚博 0406003
大能量长脉冲激光能量计吸收体温度特性 李南,乔春红,范承玉,等 0406004
无保护层激光冲击对 GH3044 涡轮机匣围观组织和性能的影响 谢孟芸,汪诚,张佩宇,等 0406005
航天器用内螺纹的气体湍流激光多普勒式检测 王涛,咎占华,张翠亭,等 0406006
拉曼激光光学锁相环参数设计及仿真 李丁,马慧娟,茹宁,等 0406007
全息打印技术研究进展 黄应清,苏健,陈祎贝,等 0406008

❖ 光学设计及仿真 ❖

紧凑型红外成像光谱仪光学设计 袁立银,谢佳楠,侯佳,等 0418001
X 射线聚焦望远镜的支撑结构设计与力学实验分析 谢文亮,沈正祥,余俊,等 0418002
基于 BOS 技术的气动光学流场传输效应成像偏移校正方法研究 丁浩林,易仕和,吴宇阳,等 0418003

远程激光拉曼光谱探测系统前置光学系统设计	王 帅,夏嘉斌,姚齐峰,等	0418004
大光斑高均匀度发散式太阳模拟器设计(英文)	刘 石,张利云,孙高飞,等	0418005
小口径双非球面硫系玻璃镜片精密模压成型实验研究	唐 昆,孔明慧,朱勇建,等	0418006
二维多项式位相光瞳滤波实现超分辨望远成像	刘显著,王 超,江 伦,等	0418007

❖光通信与光传感❖

全双工光载无线隧道通信系统	王侯军,闫连山,叶 佳,等	0422001
基于差压原理的矿用光纤光栅风速传感器	李 振,王纪强,赵 林,等	0422002
液氮温区集成式数字温度传感器设计	张昌锋,毛文彪,张济清,等	0422003

❖光电器件及应用❖

1 550 nm 宽光谱超辐射发光二极管的研制	瞿 慧,薛正群,王凌华,等	0420001
亮白光 LED 结合古典音乐疗法的抗抑郁效果(英文)	王丹妮,代玉环,程 静,等	0420002
锗酸铋电光晶体的半波电压调控	谢 楠,邱鑫茂,徐启峰,等	0420003

Contents

❖ Review ❖

Quality characteristics and nondestructive test and evaluation technology for laser additive manufacturing alloy steel components
(*invited*) Xu Binshi, Dong Shiyun, Men Ping, et al. 0401001

❖ Photoelectric measurement ❖

Figure error measurement method of cylindrical reflection mirror for conic approximate Wolter-I X-ray type telescope
..... Liu Na, Shen Zhengxiang, Ma Bin, et al. 0417001

Design and verification of 2π space all-sky polarization observation system
..... Ke Zibo, Li Yanfei, Wu Shuiping, et al. 0417002

An online laser-induced flaw inspection device for optical elements Shi Yali, Tao Xian, Zhou Xinda, et al. 0417003

Research on nondestructive measurement of sea pearls using optical coherence tomography technique
..... Dong Junqing, Li Qinghui 0417004

On-orbit absolute radiometric calibration of high resolution satellite optical sensor based on gray-scale targets
..... Xu Weiwei, Zhang Liming, Li Xin, et al. 0417005

Measuring method for large size planar parts based on edge restoration Li Xiaojie, Wang Jia, Geng Lei, et al. 0417006

Generation of Orbital Angular Momentum superpositions and its test Ke Xizheng, Xue Pu 0417007

Line-of-sight angle estimation method of strapdown munition based on ideal trajectory
..... Liu Zhenya, Gao Min, Xu Lutie 0417008

❖ Infrared technology and application ❖

One class support vector machine used for blind pixel detection Zhang Dongge, Fu Yutian 0404001

Research on calibration method of double-channel thermal-infrared standard radiometer
..... Xie Chenyu, Li Jianjun, Pang Weiwei, et al. 0404002

Fiber laser pumped multi-wavelength mid-infrared optical parametric oscillator
..... Yu Guangqi, Wang Peng, Song Wei, et al. 0404003

A long-distance detection/ identification continuous zoom thermal imager based on MW MCT detector
..... Chen Jinjin, Su Junhong, Jin Ning, et al. 0404004

Design and experiment of mid-infrared differential CO detector Li Guolin, Ji Wenhai, Wang Yiding 0404005

Research method of the temperature characteristic of infrared thin-films
..... Wang Duoshu, Li Youlu, Li Kaipeng, et al. 0404006

Multi-band infrared detector assemblies and performances for 2nd-generation GEO meteorological satellite
..... Liu Dafu, Xu Qinfei, Wang Yang, et al. 0404007

Research on cooperative location and tracking approach of infrared guided munition
..... Zang Luyao, Lin Defu, Yang Zhe, et al. 0404008

❖ Laser technology and application ❖

Comparison of laser phased array and microwave phased array radar transmitting antenna
..... Ci Mingru, Liu Jingjiao, Jiang Dongsheng, et al. 0406001

Influence of performances of APD detector on CO₂ concentration error retrieved by lidar measurement
..... Zuo Weikang, Zhu Yadan, Qiu Min, et al. 0406002

Design and simulation of a panoramic laser imaging fuze Liu Bohu, Song Chengtian, Duan Yabo 0406003

Temperature characteristics of absorber for large-energy long pulse laser energy meter
 Li Nan, Qiao Chunhong, Fan Chengyu, et al. 0406004

Effects of LSPwC on microstructure and properties of GH3044 turbine case
 Xie Mengyun, Wang Cheng, Zhang Peiyu, et al. 0406005

Detection of internal thread for spacecraft with gas turbulence laser Doppler
 Wang Tao, Zan Zhanhua, Zhang Cuiting, et al. 0406006

Parameters design and simulation of Raman laser optical phase-locked loop Li Ding, Ma Huijuan, Ru Ning, et al. 0406007

Progress in holographic printing technique Huang Yingqing, Su Jian, Chen Yibei, et al. 0406008

❖ Optical design and simulation ❖

Optical design of compact infrared imaging spectrometer Yuan Liyin, Xie Jianan, Hou Jia, et al. 0418001

Design and mechanical experiment analysis of support structure for X-ray focusing telescope
 Xie Wenliang, Shen Zhengxiang, Yu Jun, et al. 0418002

Investigation on correction method of aero-optical transmission effects imaging deviation based on BOS technique
 Ding Haolin, Yi Shihe, Wu Yuyang, et al. 0418003

Fore optical system design for remote laser Raman spectrum detection system
 Wang Shuai, Xia Jiabin, Yao Qifeng, et al. 0418004

Design of divergence solar simulator with large irradiated surface and high uniformity
 Liu Shi, Zhang Liyun, Sun Gaofei, et al. 0418005

Experimental study on precision molding of small dual aspherical chalcogenide glass lens
 Tang Kun, Kong Minghui, Zhu Yongjian, et al. 0418006

Super resolution in telescope imaging system by two-dimensional polynomial phase pupil filter
 Liu Xianzhu, Wang Chao, Jiang Lun, et al. 0418007

❖ Optical communication and optical sensing ❖

Full-duplex radio over fiber system for tunnel communication Wang Houjun, Yan Lianshan, Ye Jia, et al. 0422001

Mine wind speed sensor using fiber Bragg grating based on differential pressure principle
 Li Zhen, Wang Jiqiang, Zhao Lin, et al. 0422002

Design of integrated digital temperature sensor for liquid nitrogen temperature
 Zhang Changfeng, Mao Wenbiao, Zhang Jiqing, et al. 0422003

❖ Photoelectric device and application ❖

Study of wide spectrum superluminescent diode at 1 550 nm Zi Hui, Xue Zhengqun, Wang Linghua, et al. 0420001

Antidepressant effect of bright white LED combined with classical music
 Wang Danni, Dai Yuhuan, Cheng Jing, et al. 0420002

Regulation of bismuth germanate electro-optic crystal's half-wave voltage
 Xie Nan, Qiu Xinmao, Xu Qifeng, et al. 0420003