

ISSN 1007-2276  
<http://www.irla.cn>

# 红外与激光工程

INFRARED AND LASER ENGINEERING

2017

Vol.46 No.S1



中国航天科工集团公司  
《红外与激光工程》编辑部

万方数据

红外与激光工程

二〇一七年 第四十六卷 第S1期

# 目 次

## ❖ 激光技术及应用 ❖

- 镀锌高强钢激光焊接气孔形成机理.....黄磊,陈希章,陈兴,等 S106001
- 离焦量对激光超声测厚信号影响的理论和实验研究.....贾中青,张振振,姬光荣 S106002
- 红外成像系统激光干扰耀斑仿真建模.....钮赛赛,印剑飞,曹卫卫,等 S106003
- 激光主动成像中的 BRDF 特性.....孙华燕,郭惠超,范有臣,等 S106004
- 532 nm/1 064 nm 激光烧蚀铝靶冲量耦合特性实验研究.....文明,李南雷,吴洁 S106005
- 沙尘气溶胶粒子数量浓度计算及激光传输特性.....杨玉峰,秦建华,李挺,等 S106006
- 外腔振荡式激光光子推进的推力放大特性仿真研究.....黄钦,叶继飞,金星 S106007
- 基于高功率光纤激光器的清漆剥离实验研究.....李帅,李野,李磐,等 S106008
- 激光诱导三结砷化镓太阳能电池短路电流增大现象与机理.....窦鹏程,冯国斌,张检民,等 S106009
- 强光辐照下面阵探测器响应特性全流程仿真框架研究.....许中杰,程湘爱,江天,等 S106010

## ❖ 光电测量 ❖

- 海面耀光背景下的目标偏振检测.....陈卫,孙晓兵,乔延利,等 S117001
- CMOS 传感器辐射损伤对视觉位姿测量系统性能的影响机制.....冯婕,李豫东,文林,等 S117002
- 基于点目标大气闪烁的目标回波分布研究.....周鑫,姜鹏,孙剑峰,等 S117003
- 舌面彩色三维点云的舌体分割及舌裂纹提取.....王鹏,杨文超,孙长库,等 S117004

## ❖ 空间光学 ❖

- 基于光学散射截面的进动空间目标运动分析.....田琪琛,李智,徐灿,等 S113001
- 基于 BPGM-SME 和改进 UKF 的双星多目标跟踪算法.....韦道知,肖军 S113002
- 空间二维转台照准架的结构优化设计.....张永强,刘朝晖,李治国,等 S113003

## ❖ 先进光学材料 ❖

- 四元异质结构光子晶体的可调通道滤波功能.....潘继环,苏安,吕琳诗,等 S121001
- 偏振对光子晶体量子阱滤波品质的调制.....苏安,吕琳诗,李艳新,等 S121002
- 四元异质结构光子晶体的光开关功能.....唐秀福,苏安,何小超,等 S121003
- pH 值对镁铝尖晶石化学机械抛光效果的影响.....闫勇刚,邓小玲,王占奎,等 S121004

## ❖ 信息获取与识别 ❖

- 防精确制导武器工程伪装用假目标技术现状及发展趋势.....陈善静,康青,王正刚,等 S126001
- 适用于激光点云配准的重叠区域提取方法.....王帅,孙华燕,郭惠超 S126002
- 训练样本对农作物遥感分类的精度影响研究.....潘洪涛,王轩,王晓飞 S126003

## Contents

### ❖ Laser technology and application ❖

- Formation mechanism of porosity during laser welding of galvanized steel···Huang Lei, Chen Xizhang, Chen Xing, et al. S106001  
Theoretical and experimental study on effect of defocusing amount on thickness measurement based on laser ultrasound·····  
·····Jia Zhongqing, Zhang Zhenzhen, Ji Guangrong S106002  
Simulation modeling of laser jamming spot in infrared imaging system···Niu Saisai, Yin Jianfei, Cao Weiwei, et al. S106003  
Analysis of BRDF character in active laser imaging··········Sun Huayan, Guo Huichao, Fan Youchen, et al. S106004  
Experimental study on impulse coupling characteristics of 532 nm/1 064 nm laser ablated Al target··········  
··········Wen Ming, Li Nanlei, Wu Jie S106005  
Calculation for the number concentration of dust aerosol particles and characteristics of laser transmission··········  
··········Yang Yufeng, Qin Jianhua, Li Ting, et al. S106006  
Thrust amplification simulation of photonic laser propulsion based on oscillation in external cavity··········  
··········Huang Qin, Ye Jifei, Jin Xing S106007  
Study on the varnish stripping experiment based on the high power fiber laser··········Li Shuai, Li Ye, Li Pan, et al. S106008  
Mechanism of laser induced short circuit current increasing in triple-junction GaAs solar cell··········  
··········Dou Pengcheng, Feng Guobin, Zhang Jianmin, et al. S106009  
Whole process simulation framework of the illumination effects of intense light on the flat panel detectors··········  
··········Xu Zhongjie, Cheng Xiang'ai, Jiang Tian, et al. S106010

### ❖ Photoelectric measurement ❖

- Polarization detection of marine targets covered in glint··········Chen Wei, Sun Xiaobing, Qiao Yanli, et al. S117001  
Influence mechanism of CMOS sensor radiation damage on the performance of visual position and attitude measurement  
system··········Feng Jie, Li Yudong, Wen Lin, et al. S117002  
Investigation on the distribution of target echo based on point target atmospheric scintillation··········  
··········Zhou Xin, Jiang Peng, Sun Jianfeng, et al. S117003  
Tongue segmentation and tongue crack extraction of tongue 3D color point cloud··········  
··········Wang Peng, Yang Wenchao, Sun Changku, et al. S117004

### ❖ Space optics ❖

- Motion analysis of precession space target based on optical cross section··········Tian Qichen, Li Zhi, Xu Can, et al. S113001  
Double satellite multi-target tracking algorithm based on BPGM-SME and improved UKF········Wei Daozhi, Xiao Jun S113002  
Optimum structural design for collimation frame of space-based two-dimensional turntable··········  
··········Zhang Yongqiang, Liu Zhaohui, Li Zhiguo, et al. S113003

### ❖ Advanced optical materials ❖

- Tunable channel filter function of four-heterostructure photonic crystal········Pan Jihuan, Su An, Lv Linshi, et al. S121001  
Modulation of filtering quality factor by polarization in the photonic crystal quantum well··········  
··········Su An, Lv Linshi, Li Yanxin, et al. S121002  
Photonic switch of quaternary heterostructure photonic crystal··········Tang Xiufu, Su An, He Xiaochao, et al. S121003  
Effect of pH slurries on chemical mechanical polishing for magnesia-alumina spinel··········  
··········Yan Yonggang, Deng Xiaoling, Wang Zhankui, et al. S121004

### ❖ Information acquisition and identification ❖

- Present status and developing of decoy technology on engineering camouflage for anti-precision guided weapons········  
··········Chen Shanjing, Kang Qing, Wang Zhenggang, et al. S126001  
Overlapping region extraction method for laser point clouds registration········Wang Shuai, Sun Huayan, Guo Huichao S126002  
Study on the effect of training samples on the accuracy of crop remote sensing classification··········  
··········Pan Hongtao, Wang Xuan, Wang Xiaofei S126003