

目次

综述与评论

舰载激光武器火控系统研究与展望 彭 聪 卢发兴 邢昌风(521)

激光应用技术

铝/钢 Nd:YAG 激光封边焊接头力学性能及界面组织 陈从胜 李 鹤 杨 瑾等(527)

有尺度分布的水雾激光散射及其动态测试 谢文科 李致远(534)

带涂层金属板件缺陷的激光超声检测研究 郭海洋 徐志祥 刘志毅等(541)

临近空间激光传输特性研究 陈海龙 刘 斌 高保军等(548)

激光器技术

一种飞秒中红外激光脉冲的产生方法 高家利 盘红霞 汪 科(553)

红外技术及应用

基于 ANSYS 分析的某型红外瞄准镜优化设计 王明超 周 哲 温庆荣(557)

一种船用摄像机的主动红外系统设计与实现 贾世奎 杨 凌 陈 博等(562)

中波红外大气透过率特性分析 赵帅阳 景 欣 张飞舟等(568)

涂层材料的偏振光谱反射特性分析 李兆兆 武文远 黄雁华等(575)

基于 DM8148 的红外视频采集存储系统设计与实现 石永彪 黄 飞 杨 龙等(582)

红外材料与器件

Si 基中短波双色 HgCdTe 材料生长及表征 高 达 王经纬 王 丛(586)

拼接红外探测器冷头设计 张 磊 东海杰 王春生等(591)

光电技术与系统

基于激光测量的高速非接触角度检测技术研究 杨梦放 陈 磊 张登伟等(595)

基于鱼群算法的机载光电平台误差分配方法 陈水忠 王 凯(600)

一种反射共孔径式激光测距光学系统设计 谢桂娟 吴 健 李长桢(606)

GRENOUILLE 系统中时间延迟量参数优化设计 贾豫东 张晓青(613)

航天光学遥感成像半实物仿真系统研究 李明譔 江刚武 张 锐等(617)

水平式望远镜静态指向误差的建模与修正 李梦梦 李振伟 刘承志(624)

光纤及光通讯技术

量化噪声对 FBG 波长解调的精度影响及误差分析 李 跃 祝连庆 刘 锋等(630)

光电对抗

激光角度欺骗干扰半实物仿真研究 赵 乾 徐利国 范小虎等(635)

图像与信号处理

基于 SWBC 变换尺度相关性的红外图像阈值降噪 李 骏 朱维斌 叶树亮(641)

基于小波变换的自适应多模红外小目标检测 张晓露 李 玲 辛云宏(647)

CONTENTS

Overview & Comment

- (521) Research and expectation on fire control system of shipborne high-energy laser weapon PENG Cong *et al*

Laser Application Technology

- (527) Mechanical properties and interfacial structure of aluminum/steel alloy welding joint by Nd : YAG laser sealing side CHEN Cong-sheng *et al*
- (534) Laser scattering of water fog particles with size distribution and its dynamic test XIE Wen-ke *et al*
- (541) Laser ultrasonic test for defects of metal plate with coating GUO Hai-yang *et al*
- (548) Research on characteristics of laser transmission in near space CHEN Hai-long *et al*

Laser Technology

- (553) Generation method of femtosecond mid-infrared laser pulse GAO Jia-li *et al*

Infrared Technology & Application

- (557) Optimization of one infrared gun scope's malfunction using ANSYS finite element simulation WANG Ming-chao *et al*
- (562) Design and realization of active infrared system for shipboard camera JIA Shi-kui *et al*
- (568) Analysis on atmospheric transmittance characteristics in middle infrared (3 ~ 5 μm) spectrum ZHAO Shuai-yang *et al*
- (575) Analysis on polarization spectral reflectance properties of coating materials LI Zhao-zhao *et al*
- (582) Design of video capture and storage of infrared imaging system based on DM8148 SHI Yong-biao *et al*

Infrared Material & Device

- (586) Growth and characterization of SW/MW dual band HgCdTe film on Si substrate GAO Da *et al*
- (591) Design of cold head in mosaic infrared detector ZHANG Lei *et al*

O - E Technology & System

- (595) Research on high-speed and non-contact angle detection based on laser measurement YANG Meng-fang *et al*
- (600) Error distribution method of airborne electro-optical platform based on artificial fish swarm algorithm CHEN Shui-zhong *et al*
- (606) Design of reflective laser ranging optical system with common aperture XIE Gui-juan *et al*
- (613) Optimization and design of time delay in GRENOUILLE measurement system JIA Yu-dong *et al*
- (617) Research on HIL simulation system for space optical remote sensing imaging LI Ming-xuan *et al*
- (624) Modeling and correction of static pointing error of level mounting telescope LI Meng-meng *et al*

Optical Fiber & Optical Communication

- (630) Influence of quantization noise on accuracy of FBG wavelength demodulation and error analysis LI Yue *et al*

O - E Countermeasure

- (635) Research of hardware-in-the-loop simulation for laser angle deception ZHAO Qian *et al*

Image & Signal Processing

- (641) Infrared image threshold denoising based on scale correlation of SWBC transform LI Jun *et al*
- (647) Adaptive multi-mode infrared small target detection based on wavelet transform ZHANG Xiao-lu *et al*