

目次

综述与评论

光电对抗技术反无人武器作战问题研究 李朝龙 代恒 陈玉华(1035)

激光应用技术

迷彩涂层 1064 nm 激光散射特性测量及建模 周冰 高宇辰 刘贺雄等(1041)

基于 Mie 散射激光雷达的气溶胶消光系数反演方法 豆晓雷 常建华 刘振兴等(1047)

靶面激光光斑尺寸原位测量的研究 王岳亮 邓朝阳 苏一凡等(1054)

激光近净成形中熔池宽度实时监控系统的研究 杨启 田虎成 闫昭华等(1060)

激光抛光中金属表面的建模及仿真 王涛 王杰 姚涛等(1068)

红外技术及应用

一种光学集成式杜瓦组件的设计与制备 张磊 林国画 康健等(1075)

红外探测器杜瓦结构的快启动优化 李艳红 孟令伟 杜云章等(1080)

辐射测温系统动态范围的展宽与定标 马冬晓 汪家春 陈宗胜等(1084)

中长波红外探测器非线性度分析 邢艳蕾 周翠(1091)

红外材料与器件

红外探测器辐照机理分析及辐照试验验证 李敬国 温建国 陈彦冠(1095)

光电技术与系统

面向监视侦查的光电探测场景仿真系统总体设计 于鲲 丛明煜(1100)

一种图像校正的偏振光罗盘系统的研究 王玉波 杨江涛 唐军等(1108)

基于卡塞格林系统的激光测距接收光学系统的设计 季云飞 谢桂娟(1114)

光纤及光通讯技术

空芯光子晶体光纤的塌缩及选择性液体填充 王超 冯国英 陈晓旭等(1119)

基于飞秒激光制备的光子晶体光纤 Fabry-Perot 温度传感器 张东亮 周康鹏 钟国舜等(1124)

电子电路

小像元红外探测器读出电路设计研究 岳冬青 吉晶晶 宁提(1130)

图像与信号处理

基于大气灰度因子的红外图像增强算法 王笛 沈涛 孙宾宾等(1135)

复杂光线环境下结构化光斑的差动成像提取方法研究 张辉 陈静萍 文梓豪等(1141)

飞秒激光光斑轮廓的傅里叶描述子重建及特征提取 王福斌 潘兴辰 王尚政等(1147)

CONTENTS

Overview & Comment

- (1035) Research on photoelectric countermeasure technology and anti-unmanned weapon *LI Chao-long et al*

Laser Application Technology

- (1041) Measurement and modeling of 1064 nm laser scattering characteristics of camouflage coating *ZHOU Bing et al*
(1047) An aerosol extinction coefficient inversion method based on Mie-scattering lidar *DOU Xiao-lei et al*
(1054) Study on in-situ measurement of laser spot size on target surface *WANG Yue-liang et al*
(1060) Study on real-time monitoring system of molten pool width during laser engineered net shaping *YANG Qi et al*
(1068) Modeling and simulation of metal surface in laser polishing *WANG Tao et al*

Infrared Technology & Application

- (1075) Design and preparation of a Dewar assembly integrated with optics *ZHANG Lei et al*
(1080) Dewar of infrared detector start time optimization *LI Yan-hong et al*
(1084) Expansion and calibration of dynamic range for radiation temperature measurement system *MA Dong-xiao et al*
(1091) Nonlinearity analysis of medium and long wave infrared detectors *XING Yan-lei et al*

Infrared Material & Device

- (1095) Analysis of radiation effects on IR detector and experimental verification for its hardness *LI Jing-guo et al*

O - E Technology & System

- (1100) Overall design of photodetection scene simulation system for surveillance and investigation *YU Kun et al*
(1108) Research on an image corrected polarization compass system *WANG Yu-bo et al*
(1114) Design of laser rangefinder receiving optical system based on Cassegrain system *JI Yun-fei et al*

Optical Fiber & Optical Communication

- (1119) Fabrication of selective injection microstructured optical fibers *WANG Chao et al*
(1124) Study on temperature characteristics of PCF Fabry-Perot sensor fabricated by femtosecond laser *ZHANG Dong-liang et al*

Electronic Circuit

- (1130) Research on ROIC design of small pixel infrared detector *YUE Dong-qing et al*

Image & Signal Processing

- (1135) Infrared image enhancement algorithm based on atmospheric gray factor *WANG Di et al*
(1141) Research on structured spot extraction method based on differential imaging in complex light environment ... *ZHANG Hui et al*
(1147) Fourier descriptor reconstruction and feature extraction for femtosecond laser spot contour *WANG Fu-bin et al*