

目次

综述与评论

- 低信噪比下的红外弱小目标检测算法研究综述 杨 昉 徐长彬 马玉莹等(643)
图像式角位移测量技术研究进展与展望 贾兴丹 万秋华 于 海等(650)
互注入激光器研究进展 张翼鹏 李永亮 张英明等(658)

激光应用技术

- 相干激光测距中的多普勒频率动态补偿研究 颜子恒 周寿桓 睦晓林等(665)
窄脉冲阵列激光器峰值功率测试的研究 胡 峥 邵莉芬 李 川等(670)
基于激光剪切散斑干涉评估包覆药柱粘接质量 刘 斌 王 虎 孙 霖(675)
红外激光与微光束耦合对准工艺研究 蒋兴桥 马 岩 荣 宇等(680)
基于吸收光谱技术的气流速度测量研究 韩雨佳 陈 钻 薛志亮等(686)

激光器技术

- 啁啾管理调制格式中光谱整形滤波器优化 王现彬 张 晶 卢智嘉等(692)
第三类边界条件 LD 端面泵浦 Nd:YAG 激光器热分析 潘晓瑞 李 隆 耿鹰鸽等(697)
高峰值功率窄线宽固体激光器技术 冯 江 陈 国 罗 旭等(702)

红外技术及应用

- 面源红外诱饵对抗红外制导导弹干扰策略研究 孙 卫 王 彪 黄金科等(706)
甚高灵敏度红外探测器读出电路实现方法研究 袁 媛 王 静 李冬冰(714)
基于 LASSO 回归的红外火焰探测器的设计与实现 谭 勇 谢林柏 冯宏伟等(720)
InAs/GaSb II 类超晶格电学性能研究 邢伟荣 刘 铭 周 朋等(725)

光电技术与系统

- 机载光电雷达它机试飞技术研究 阎家亮 喻 彪 杨百剑等(728)
基于 FPGA 的红外热成像闪光灯激励电源 韦 浩 武 丽 朱玉玉(731)
光电系统跟踪精度工程可实现性判断方法 金 刚 石 王 斯(737)

光纤及光通讯技术

- 一种可重构型相移光纤光栅传感系统 王景芝 刘智超(742)

光学技术

- 精确拟合两种薄膜的光学常数及其应用 王松林 张建付 米高园等(747)
应用于高能激光系统的发射聚焦装置研究 邓万涛 赵 刚 夏惠军等(751)

光电对抗

- 防空导弹装备光学伪装效果的集对评估模型 李佳坤 李彦彬 张海瑞等(761)

图像与信号处理

- 面向三维测量的光刀图像质量评价研究 王一波 柳 建(768)
基于 Argo 数据和 MODIS 数据的海水漫射衰减系数的垂直廓线研究 马春波 郭允侠 敖 珏(773)
基于 RANSAC 三维点云的平面提取算法 苏云龙 平雪良 李 楠(780)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 49 No. 6

(Series No. 489)

June 2019

JOINT JOURNAL of

China Optics & Opto-Electronics

Manufactures Association

Laser & Infrared Technology Information

Exchange Organization, CEI

Quantum Electronics & Opto-

Electronics Society, CIE

CONTENTS

Overview & Comment

- (643) A review of infrared dim small target detection algorithms with low SNR YANG Yi *et al*
(650) The progress and prospect of angular displacement measurement technology JIA Xing-dan *et al*
(658) Research progress in mutual injection laser ZHANG Yi-peng *et al*

Laser Application Technology

- (665) The dynamic compensation of Doppler frequency in coherent range lidar YAN Zi-heng *et al*
(670) Study on the technique for measuring the peak power of narrow pulsed semiconductor laser arrays HU Zheng *et al*
(675) Bonding quality evaluation of solid propellant inhibitor based on laser shearography LIU Bin *et al*
(680) Study on coupling alignment technology between infrared laser and microbeam JIANG Xing-qiao *et al*
(686) Study on air velocity measurement based on absorption spectroscopy HAN Yu-jia *et al*

Laser Technology

- (692) Optimization of optical spectral reshaping filter in chirp-managed modulation format WANG Xian-bin *et al*
(697) The third type of boundary conditions LD end pumped Nd : YAG laser thermal analysis PAN Xiao-rui *et al*
(702) Solid state laser with high peak power and narrow line width FENG Jiang *et al*

Infrared Technology & Application

- (706) Research on jamming strategy of surface-type infrared decoy against infrared guided missile SUN Wei *et al*
(714) Implementation method of very high sensitivity infrared detector readout circuit YUAN Yuan *et al*
(720) Design and implementation of infrared flame detector based on LASSO regression TAN Yong *et al*
(725) Research on electrical properties of InAs/GaSb type II superlattice XING Wei-rong *et al*

O – E Technology & System

- (728) Research on other plane flight test technology of airborne electro-optic radar CHUANG Jia-liang *et al*
(731) The excitation source for the infrared thermography based on FPGA WEI Hao *et al*
(737) Engineering realizability judgment method for tracking accuracy of photoelectric system JIN Gang-shi *et al*

Optical Fiber & Optical Communication

- (742) A reconfigurable phase-shifted fiber grating sensor system WANG Jing-zhi *et al*

Optical Technology

- (747) A new method and application for achieving two layers parameters WANG Song-lin *et al*
(751) Research on the transmitting-focusing device applied to high energy laser system DENG Wan-tao *et al*

O – E Countermeasure

- (761) Set pair evaluation model for optical camouflage effect of air defense missile equipment LI Jia-kun *et al*

Image & Signal Processing

- (768) Laser stripe image quality assessment method for 3D measurement WANG Yi-bo *et al*
(773) Study on vertical profile of diffuse attenuation coefficient of seawater based on Argo data and MODIS data ... MA Chun-bo *et al*
(780) A planar extraction algorithm based on RANSAC 3D point cloud SU Yun-long *et al*