

目 次

综述与评论

- 近红外光谱检测技术在塑料分选中的应用进展 陈晨 汪香君 汪洋等(663)
直线压缩机及关键技术研究进展 穆宇 段燕波 韩蓬磊等(670)

激光器技术

- 双波长 LD 泵浦 Nd³⁺:YAG 免温控被动调 Q 激光器的研究 吴航 窦飞飞 陈南亦等(679)
基于 BaGa₄Se₇晶体的中红外辐射源稳定性实验研究 李楠 李惟帆 祁峰等(685)
高功率线偏振窄线宽光纤激光器 TMI 抑制 崔国栋 赵鸿 张利明等(692)

激光应用技术

- 激光引信光学组件性能分析 刘云 孙辉 张骏等(697)
基于机器学习的 K424 合金刻蚀深度预测 张青 乔红超 王顺山等(701)
基于 TDLAS 的 H₂S 气体材料表面吸附特性研究 金建新 刘威 宋振明等(710)
激光熔覆工艺参数对 Fe-W-B 熔覆层质量的影响 唐敏 汪力 陈志国等(718)
一种复杂地形场景点云的 WOA-CSF 自适应性滤波方法 戚鑫鑫 王磊 储栋等(725)
基于混合卷积窗六谱线插值的多普勒信号处理 赵晨曦 张达(734)

红外材料与器件

- 高温热处理对碲锌镉衬底中 Zn 组分的影响 范叶霞 刘江高 张立超等(741)
一款多色叠层量子阱红外探测器的读出电路设计 张露璇 于艳 李敬国(746)
pπBn 型 II 类超晶格暗电流特性研究 闫勇 王晓华 周朋等(750)

红外技术及应用

- 温变环境下优化机载 IRST 系统探测包线研究 王芳 王薇 王海晏等(758)
基于湍流模型的飞行器温度场数值仿真研究 范福强 邢素霞 张俊举(766)
基于区域候选孪生网络的红外目标跟踪算法 刘效伦 安成斌(774)

光电技术与系统

- 多模制导仿真中合成目标视线法原理与仿真 李慧 许振领 王重阳等(781)
基于多模复合探测方法的无人艇目标识别研究 周昇辉 武军安 郭锐(787)

光学技术

- 大面阵高分辨率三变倍双远心光学设计 林正煜 张继艳 孙丽婷等(796)

图像与信号处理

- 基于引导滤波分层的宽动态范围红外图像细节增强算法 文洪青 钱蓉蓉 贾贊等(804)
基于改进 YOLOv5 的路面坑洼检测算法研究 王哲兴 李军 谭倩(814)
基于联合注意力的渐进式遥感图像融合 程月馈 刘晓文(824)

光纤传感及光通讯技术

- D 型环光子晶体光纤表面等离子体共振传感器 刘旭安 杨克成 胡新广(835)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 54 No. 5

(Series No. 548)

May 2024

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

- (663) Progress in the application of near infrared spectroscopy detection technology in plastic sorting CHEN Chen et al
(670) Research progress of linear compressor and key technologies MU Yu et al

Laser Technology

- (679) Research on dual-wavelength diode-pumped passively Q-Switched Nd³⁺ : YAG laser without temperature control WU Hang et al
(685) Experimental study of the stability of a mid-infrared radiation source based on BaGa₄Se₇ crystals LI Nan et al
(692) Suppression of TMI in high-power linearly polarized narrow linewidth fiber laser CUI Guo-dong et al

Laser Application Technology

- (697) Performance analysis of optic component in laser fuze LIU Yun et al
(701) Depth prediction of K424 alloy etching based on machine learning ZHANG Qing et al
(710) Study of H₂S gas adsorption characteristics on material surfaces based on TDLAS JIN Jian-xin et al
(718) Influence of laser cladding process parameters on the quality of Fe-W-B cladding layer TANG Min et al
(725) A WOA-CSF adaptive filtering method for complex terrain scene point clouds QI Xin-xin et al
(734) Doppler signal processing based on mixed convolutional window six spectral lines ZHAO Chen-xi et al

Infrared Material & Device

- (741) Effect of high temperature heat treatment on Zn components in CdZnTe substrates FAN Ye-xia et al
(746) A read out circuit design of a multi-color stacked quantum well infrared detector ZHANG Lu-xuan et al
(750) Study on dark current characteristics of pπBn type-II superlattices YAN Yong et al

Infrared Technology & Application

- (758) Detection probability envelope of airborne IRST system after environment temperature changing optimization WANG Fang et al
(766) Numerical simulation study of aircraft temperature field based on turbulence modeling FAN Fu-qiang et al
(774) Infrared target tracking algorithm based on Siamese region proposal network LIU Xiao-lun et al

O – E Technology & System

- (781) Principle and simulation of synthetic line of sight method in multi-mode combined guidance simulation LI Hui et al
(787) Study on target recognition of USV based on multi-mode composite detection method ZHOU Sheng-hui et al

Optical Technology

- (796) Large array high-resolution triple-zoom double telecentric optical design LIN Zheng-yu et al

Image & Signal Processing

- (804) A wide dynamic range infrared image enhancement algorithm based on guided filter layering WEN Hong-qing et al
(814) Research on pavement pothole detection algorithm based on improved YOLOv5 WANG Zhe-xing et al
(824) Pan-sharpening based on multi-attention progressive network CHENG Yue-kui et al

Optical Fiber Sensing & Optical Communication

- (835) D-ring shaped photonic crystal fiber surface plasmon resonance sensor LIU Xu-an et al