

目次

综述与评论

相位恢复算法研究进展 张宇 张洪文 远国勤(803)

二维 $\text{Bi}_2\text{O}_2\text{Se}$ 光电特性及其光电子器件研究进展 赵子扬 冯琳 冀婷等(812)

激光应用技术

基于改进微分增强法的激光雷达云参数反演算法 王博业 臧磊 李想等(822)

面向铁路场景的大规模点云高效去噪方法 吴嘉诚 孙淑杰 刘俊博等(830)

基于散斑抑制方法的半导体激光显示系统实现 郭宇杰 李国强 张嵩等(838)

中波高重频激光干扰非线性响应现象试验研究 吴军勇 陈念江 韩隆等(846)

多脉冲变频激光雷达的设计与实现 邓全 王治中 张弛等(853)

禄丰恐龙谷 UAV-LiDAR 点云构建背斜数字地貌模型研究 杨在松 甘淑 袁希平等(859)

不同光束类型致铝合金表面漆层损伤形貌研究 杨文锋 何双江 李绍龙等(869)

激光器技术

10W 二极管泵浦 Er:YAP 中红外激光器 方聪 李宝 陈国等(875)

红外技术及应用

换流阀空冷器最小交流电压平衡状态红外监测 刘黎 王国平 俞恩科(881)

非色散红外 CO_2 传感器温度补偿方法研究 潘甫钱 胡斌 梁晓瑜等(887)

整体式斯特林制冷机机械噪声分析与控制对策 刘湘德 饶启超 刘京生等(895)

光电技术与系统

铝基离轴三反系统光机一体化设计 杨加强 刘宏旭 刘秋佐等(900)

载式北斗光学三维成像系统技术研究 马元 张军 栾兴涛等(906)

光纤传感及光通讯技术

面向铁路轨道的光纤物联网安全状态监测系统 方园 张小燕 孙洪迪(912)

光电对抗

图像特征对烟幕干扰的效能评估对比研究 赵凤 刘书信 姜湖海等(919)

基于重要目标防护激光诱偏弹道仿真分析与运用研究 邹景岚 梁广 高俊光等(927)

光学技术

小口径反射式光学系统装调方法研究分析 李星 阚博涵 尤宏波等(933)

一种多谱段红外成像光学系统设计 彭晴晴 杜晓宇(939)

基于 Zemax 仿真的红外光场成像技术 朱斐越 李艳红 杨扬(945)

图像与信号处理

一种扇区投影和滑窗连线的特征提取方法 张兴岩 李琦 梁栋等(954)

基于改进加权局部对比度的红外小目标检测 宋婉妮 杨本臣 金海波(963)

基于网络解析的像元耦合偏振成像目标检测算法 姜黎玮 韩裕生(970)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 53 No. 6

(Series No. 537)

June 2023

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

- (803) Research progress in phase recovery algorithms ZHANG Yu *et al*
(812) Research progress on two-dimensional Bi₂O₃Se photoelectric characteristics and optoelectronic devices ZHAO Zi-yang *et al*

Laser Application Technology

- (822) LiDAR cloud parameter inversion algorithm based on improved differential enhancement method WANG Bo-ye *et al*
(830) An efficient denoising method for large-scale point cloud in railway scene WU Jia-cheng *et al*
(838) Implementation of a semiconductor laser display system based on a scatter suppression method GUO Yu-jie *et al*
(846) Experimental study on nonlinear response of the medium wave high repetition frequency laser interference ... WU Jun-yong *et al*
(853) Design and implementation for multi-pulsed and frequency-conversion LiDAR DENG Quan *et al*
(859) Study on UAV-LiDAR point clouds construction of backslope digital geomorphology model in Lufeng
Dinosaur Valley YANG Zai-song *et al*
(869) Research on damage morphology of aluminum alloy surface paint by different beam types YANG Wen-feng *et al*

Laser Technology

- (875) 10 W diode-pumped Er : YAP mid-infrared laser FANG Cong *et al*

Infrared Technology & Application

- (881) Infrared monitoring of minimum AC voltage balance state of converter valve air cooler LIU Li *et al*
(887) Research on temperature compensation method of non-dispersive infrared CO₂ sensor PAN Fu-qian *et al*
(895) Analysis and control countermeasure of mechanical noise of integral Stirling cryocooler LIU Xiang-de *et al*

O - E Technology & System

- (900) Optical-mechanical integrated design of aluminium-based off-axis three-mirror anastigmat system YANG Jia-qiang *et al*
(906) Research on automotive BDS optical 3D imaging system technology MA Yuan *et al*

Optical Fiber Sensing & Optical Communication

- (912) Optical fiber internet of things safety condition monitoring system for railway tracks FANG Yuan *et al*

O - E Countermeasure

- (919) Comparative study on effectiveness of image features in assessing smokescreen interference ZHAO Feng *et al*
(927) Simulation analysis and application research of laser decoupling trajectory based on important target
protection ZOU Jing-lan *et al*

Optical Technology

- (933) Research and analysis on the installation and adjustment method of small aperture mirror LI Xing *et al*
(939) Design of a multispectral infrared imaging optical system PENG Qing-qing *et al*
(945) Design of LWIR light field imaging system based on Zemax simulation ZHU Fei-yue *et al*

Image & Signal Processing

- (954) A feature extraction method for sector projection and sliding window connection ZHANG Xing-yan *et al*
(963) Infrared small object detection based on improved weighted local contrast SONG Wan-ni *et al*
(970) Pixel-coupled polarization imaging target detection algorithm based on network analysis JIANG Li-wei *et al*