

## 目次

### 激光应用技术

- 基于激光诱导击穿光谱的塑料鉴别研究 ..... 甄佳 乌日娜 付林等(1587)
- 改进型点云数据融合的多站组网 SVD 算法 ..... 高魏 高晶杰(1592)
- 光束阵列扫描 LM-APD 阵列三维成像方法性能分析 ..... 王帅 刘磊 郭惠超等(1598)
- 基于 EEMD 的纯钛晶粒尺寸激光超声表征研究 ..... 徐亚诚 殷安民 宋雪勇等(1606)
- 基于剪切散斑干涉的薄壁金属粘接质量评估 ..... 张贵辉 占明明 简琦薇等(1615)
- 基于横波衍射法应用激光-电磁超声检测内部缺陷 ..... 郑伟伟 马世榜(1622)

### 激光器技术

- 多通道升降沿产生激光驱动器超窄脉冲新方法 ..... 韩翰 耿林 吕伟强(1629)

### 红外技术及应用

- 不同光照下的绝缘子串劣化灰度图像识别方法 ..... 曾绍攀 廖振陆 吴晓杰等(1635)
- 红外光学系统中心偏差及装调方法研究分析 ..... 尤宏波 李星 范翔等(1641)
- 复合翼无人机平台的下视红外船舶识别算法 ..... 宋嘉乐 杨德振 刘彤等(1649)
- 焊缝表面缺陷的涡流红外热成像检测 ..... 别尔兰·贾纳依汗 王勇勇 姜秀海(1657)

### 红外材料与器件

- 甚长波碲镉汞光伏探测器伏安特性分析 ..... 林立 刘世光 田震等(1666)
- 高性能石墨烯/硅纳米线阵列异质结光探测器 ..... 蓝镇立 何峰 宋铁佑等(1671)

### 光电技术与系统

- 离轴反射式目标模拟器 ..... 杜晓宇 刘秋佐 杨加强等(1678)

### 光纤传感及光通信技术

- QPSK 信号下富碳化硅双 slot 波导的相位敏感放大特性研究 ..... 贺锋涛 蔡旻辉 靳晨卓等(1683)
- 光纤网络中云计算资源联合最优分配方法 ..... 康万杰 潘有顺(1689)

### 光电对抗

- 军用光学性能检测设备设计与分析 ..... 张勇 马飒飒 李志伟等(1695)
- 涂覆吸波材料目标 RCS 测量校准试验研究 ..... 郭娟 李猛 郭辉等(1701)

### 光学技术

- 小型无线光通信终端大视场扫描捕获光学天线设计 ..... 邢振冲 王伟 张露鹤等(1707)

### 电子电路

- 一种多功能大面阵读出电路数字模块设计方法 ..... 甄高伟 岳冬青 李敬国(1713)

### 图像与信号处理

- 基于改进 CenterNet 的红外舰船目标检测算法 ..... 苗传开 娄树理 公维锋(1717)
- 基于 ResNet 的红外与低照度可见光图像融合方法 ..... 贺欣 周建 张华(1723)
- 基于无监督学习的 ToF 点云目标提取方法 ..... 崔钰琳 王艳秋 梁红玉等(1729)
- 基于 YOLO 的轻量红外图像行人检测方法 ..... 张立国 马子荐 金梅等(1737)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 52 No. 11

(Series No. 530)

November 2022

**JOINT JOURNAL of**  
China Optics & Opto-Electronics  
Manufactures Association

Laser & Infrared Technology Information  
Exchange Organization, CEI  
Quantum Electronics & Opto-  
Electronics Society, CIE

## CONTENTS

### Laser Application Technology

- (1587) Identification of plastics based on laser-induced breakdown spectroscopy ..... ZHEN Jia *et al*  
(1592) Multi-station networking SVD algorithm based on improved point cloud data fusion ..... GAO Wei *et al*  
(1598) Performance analysis of beam array scanning LM-APD array three-dimensional imaging methods ..... WANG Shuai *et al*  
(1606) Study on laser ultrasonic characterization of pure titanium grain size based on EEMD ..... XU Ya-cheng *et al*  
(1615) Evaluation of thin-walled metal bonding quality using laser shearography ..... ZHANG Gui-hui *et al*  
(1622) Detection internal defects by laser-electromagnetic ultrasound based on shear wave diffraction ..... ZHENG Wei-wei *et al*

### Laser Technology

- (1629) A new method for generating ultra-narrow pulse from laser drivers with multi-channel rising and falling edges ..... HAN Han *et al*

### Infrared Technology & Application

- (1635) Degraded gray-scale image recognition method of insulator string under different illumination ..... ZENG Shao-pan *et al*  
(1641) Research and analysis on center deviation and assembly and adjustment method for infrared optical system ..... YOU Hong-bo *et al*  
(1649) Downward looking infrared ship recognition algorithm for composite wing UAV platform ..... SONG Jia-le *et al*  
(1657) Eddy current infrared thermal imaging for the detection of weld surface defects ..... Bieerlan Jianayihan *et al*

### Infrared Material & Device

- (1666) Analysis of *I-V* characteristics of HgCdTe VLWIR photovoltaic detectors ..... LIN Li *et al*  
(1671) High-performance graphene/silicon nanowires array heterojunctions photodetectors ..... LAN Zhen-li *et al*

### O – E Technology & System

- (1678) An off-axis reflective target simulator ..... DU Xiao-yu *et al*

### Optical Fiber Sensing & Optical Communication

- (1683) Study on phase-sensitive amplification characteristics of C-rich SiC double-slot waveguides under QPSK signal ..... HE Feng-tao *et al*  
(1689) The joint optimal allocation method of cloud computing resources in optical fiber network ..... KANG Wan-jie *et al*

### O – E Countermeasure

- (1695) Design and analysis of military optical performance testing equipment ..... ZHANG Yong *et al*  
(1701) Experimental study on the calibration of RCS measurements for targets coated with radar absorbing material ..... GUO Juan *et al*

### Optical Technology

- (1707) Design of large field of view scanning optical antenna for small laser optical communication terminals ..... XING Zhen-chong *et al*

### Electronic Circuit

- (1713) Design of digital module for multifunctional large array ROIC ..... ZHEN Gao-wei *et al*

### Image & Signal Processing

- (1717) Infrared ship target detection algorithm based on improved CenterNet ..... MIAO Chuan-kai *et al*  
(1723) Infrared and low-illumination visible image fusion method based on ResNet ..... HE Xin *et al*  
(1729) ToF point cloud target extraction method based on unsupervised learning ..... CUI Yu-lin *et al*  
(1737) An infrared image pedestrian detection method based on YOLO algorithm ..... ZHANG Li-guo *et al*