



中国科技核心期刊 中文核心期刊

ISSN 1001-5078

CN 11-2436/TN

# 激光与红外

LASER & INFRARED

12

2022

第52卷 第12期

ISSN 1001-5078



9 771001 507225

中国光学光电子行业协会  
电子工业激光与红外专业情报网  
中国电子学会量子电子学与光电子学分会

联合刊物

## 目 次

### 综述与评论

激光驾束制导弹药发展现状及在俄乌冲突中的应用 ..... 赵志刚, 刘 虎, 尚 乾等(1747)

基于 Warming Harness 的半主动光学技术发展研究 ..... 张奔雷, 杨 飞, 王富国(1752)

### 激光应用技术

基于主成分分析的激光麦克风的语音信号提取 ..... 孙学明, 张大华, 周志全等(1761)

飞秒激光刻蚀石英工艺研究 ..... 何魁魁, 周广福, 戴玉堂(1768)

圆筒网涂层激光清除的扫描覆盖模型研究 ..... 李红军, 石雅婷, 张 弛等(1774)

S $\alpha$ S 分布噪声模型下激光信号互相关时延估计 ..... 李丰君, 徐广平, 耿 林等(1781)

基于量子多元宇宙算法的磁光成像增强 ..... 卢 慧(1787)

DBSCAN 聚类改进算法与支持向量机结合的道路路锥识别研究 ..... 王兆权, 陈天炎, 王水发等(1796)

### 激光器技术

基于周期性极化钽酸锂晶体的连续激光倍频技术研究 ..... 张利飞, 谢典昆, 陈 昊等(1804)

低阈值高稳定性的全保偏锁模光纤激光器 ..... 徐隽灏, 王天枢, 马万卓(1810)

### 红外技术及应用

近红外空间碎片激光测距光束准直性标校方法 ..... 郑 谣, 范存波, 董 雪等(1815)

热障涂层脱粘缺陷脉冲压缩激光红外热成像检测 ..... 毛丰晶, 王荣邦, 陈振伟等(1820)

光学窗口透过光谱对特征目标红外成像探测效能影响仿真研究 ..... 屈长虹 伊炜伟 李 芬等(1827)

### 红外材料及器件

基于多层 MIM 结构超材料的耐高温波长选择性宽带红外隐身特性研究 ..... 邹景岚, 梁 广, 朱志宏(1836)

中/长波双色二类超晶格红外探测器技术 ..... 刘 铭, 邢伟荣, 刘京生等(1843)

### 光电技术与系统

机载光电随动伺服系统稳速性能与动态特性优化 ..... 任元斌, 王惠林, 杜言鲁等(1848)

### 光纤传感及光通讯技术

基于光纤传感的自动化装配轨迹校正系统设计 ..... 王春霞, 刘云朋, 张 利(1858)

### 光电对抗

激光捷联导引头线性区扩展方法研究 ..... 胡绍云, 周国家, 鲁 强等(1863)

### 图像及信号处理

基于卷积融合字典的电路板红外图像去噪研究 ..... 王 力, 张亦弛, 郝建新(1867)

基于图像处理的激光指向误差修正技术方法研究 ..... 洪 莺, 姚红权, 胡芳仁等(1876)

激光模拟射击高精度命中环数算法研究 ..... 周 鹏, 李长楨, 郑 毅等(1882)

### 《激光与红外》2022 年总目次



# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 52 No. 12

(Series No. 531)

December 2022

**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

- (1747) Development status of laser beam riding guidance munitions and its application in Russia-Ukraine conflict ..... ZHAO Zhi-gang *et al*  
(1752) Research on the development of semi-active optical technology based on Warping Harness ..... ZHANG Ben-lei *et al*

### Laser Application Technology

- (1761) Voice signal extraction of laser microphone based on PCA ..... SUN Xue-ming *et al*  
(1768) Study on femtosecond laser etching of quartz ..... HE Kui-kui *et al*  
(1774) Scanning coverage model study of laser removal of cylindrical mesh coating ..... LI Hong-jun *et al*  
(1781) Time delay estimation of laser signal cross correlation based on SqS distributed noise model ..... LI Feng-jun *et al*  
(1787) Magneto-optic imaging enhancement based on quantum multiverse algorithm ..... LU Hui  
(1796) Research on road cone recognition based on improved DBSCAN clustering algorithm and support vector machines classification ..... WANG Zhao-guan *et al*

### Laser Technology

- (1804) Research on continuous laser frequency doubling technology based on periodically polarized lithium tantalate crystal ..... ZHANG Li-fei *et al*  
(1810) Low threshold and high stability all polarization-maintaining mode-locked fiber laser ..... XU Jun-hao *et al*

### Infrared Technology & Application

- (1815) Calibration method for beam collimation of near-infrared space debris laser ranging ..... ZHENG Yao *et al*  
(1820) Detection of debonding defects of thermal barrier coatings by pulsed compression laser infrared thermal imaging ..... MAO Feng-jing *et al*  
(1827) Simulation study of the influence of transmission spectrum of optical window on the detection efficiency of characteristic target infrared imaging ..... QU Chang-hong *et al*

### Infrared Material & Device

- (1836) Research on high-temperature resistant wavelength-selective broadband infrared stealth characteristics based on multi-layer MIM structure metamaterials ..... ZOU Jing-lan *et al*  
(1843) Mid-wave and long-wave dual-colour type-II superlattice infrared detector technology ..... LIU Ming *et al*

### O – E Technology & System

- (1848) Optimization of rate stability and dynamic characteristics of airborne photoelectric servo system ..... REN Yuan-bin *et al*

### Optical Fiber Sensing & Optical Communication

- (1858) Design of an automatic assembly trajectory correction system based on optical fiber sensing ..... WANG Chun-xia *et al*

### O – E Countermeasure

- (1863) Study on linear region extension of laser strap-down seeker ..... HU Shao-yun *et al*

### Image & Signal Processing

- (1867) Convolutional fusion dictionary-based denoising of infrared images of circuit boards ..... WANG Li *et al*  
(1876) Research on laser pointing correction technology based on image processing ..... HONG Ying *et al*  
(1882) Research on the algorithm of high-precision hit rings for laser simulation shooting ..... ZHOU Peng *et al*