

# 激光与红外

(月刊 1971年创刊)  
第49卷第5期(总第488期)  
2019年5月出版

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 联合刊物  
中国电子学会量子电子学与光电子学分会

中国科技核心期刊, 中文核心期刊

## 目次

### 综述与评论

面向海洋应用的光纤光栅温度传感器研究进展 ..... 王璿 王永杰 张登攀(515)

### 激光应用技术

激光近净成形 CBN 磨具温度场仿真分析 ..... 于天彪 贾闯 于奎东等(523)  
基于激光标刻的细胞簇灰度降阶模型 ..... 周志远 彭孟怀 沈玄等(529)  
移动线形激光破岩耦合场仿真分析及实验研究 ..... 邓嵘 张文汀 康民强等(535)  
储罐内角焊缝激光视觉定位方法研究 ..... 陈思豪 王中任 肖光润等(543)  
用于远程激光测距机的板条激光器 ..... 张向阳 郎野(549)

### 激光器技术

蝶形半导体激光器恒流驱动设计与实现 ..... 邢素霞 王睿 郭瑞民等(553)

### 红外技术及应用

红外探测器用旋转集成式斯特林制冷机失效分析 ..... 刘湘德 朱志雄 迟国春等(559)  
非制冷红外热像仪稳定性验证方法研究 ..... 王小力 黄潇(565)

### 红外材料与器件

分子束外延用碲锌镉(211)B衬底湿化学预处理技术研究 ..... 吴亮亮 王丛 高达等(571)

### 光电技术与系统

基于多通道高朗伯特特性的辐射测量技术研究 ..... 李娜 林冠宇 段民征等(577)  
基于元素灯的多通道光谱仪定标研究 ..... 崔继承 朱继伟 崔弘等(584)  
基于 Forbes 非球面的胶囊内窥镜光学系统设计 ..... 张欣婷 亢磊 吴倩倩(589)

### 光纤及光通讯技术

混合层折射率对核壳冰晶散射特性影响研究 ..... 柯熙政 保秀娟 王明军(593)  
基于光纤阵列的气流传感方法研究 ..... 赵利明 李红 宋言明等(599)

### 光电对抗

防空导弹装备光学伪装效果评估 ..... 李佳坤 李彦彬 张海瑞(605)  
直升机机载面源红外干扰弹技术分析 ..... 许帆 李皓(611)

### 光学技术

大口径波片空间相位延迟量误差研究 ..... 段存丽 惠倩楠 刘王云等(616)

### 电子电路

TDI 线列型读出电路建立时间问题研究 ..... 王静 李冬冰 王成刚等(622)

### 图像与信号处理

基于时空的弱点状运动目标检测技术 ..... 武文成 艾斯卡尔·艾木都拉(626)  
基于红外与可见光图像融合技术发展与性能评价 ..... 刘智嘉 贾鹏 夏寅辉等(633)

# LASER & INFRARED

( Monthly, Publication Started in 1971 )

Vol. 49 No. 5

( Series No. 488 )

May 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

- (515) Research progress of fiber Bragg grating temperature sensors for ocean application ..... WANG Jin *et al*

### Laser Application Technology

- (523) Temperature field simulation of LENS CBN abrasive tool ..... YU Tian-biao *et al*  
(529) Cell cluster gray scale degrade model based on laser marking ..... ZHOU Zhi-yuan *et al*  
(535) Simulation analysis and experimental research on coupling field of mobile linear laser rock breaking ..... DENG Rong *et al*  
(543) Research on 3D laser vision positioning method of fillet weld in storage tank ..... CHEN Si-hao *et al*  
(549) A diode pumped slab laser used in long-range pulse laser rangefinder ..... ZHANG Xiang-yang *et al*

### Laser Technology

- (553) Design and implementation of constant current drive for butterfly semiconductor lasers ..... XING Su-xia *et al*

### Infrared Technology & Application

- (559) Failure analysis of integral rotary Stirling cryocooler used in infrared detector ..... LIU Xiang-de *et al*  
(565) Research on stability verification method of uncooled infrared thermal imager ..... WANG Xiao-li *et al*

### Infrared Material & Device

- (571) Investigation of wet chemical pretreatment of CZT(211)B substrates for MBE ..... WU Liang-liang *et al*

### O - E Technology & System

- (577) Research on radiation measurement technology based on multi-channel and high Lambertian property ..... LI Na *et al*  
(584) Multi-channel spectrometer calibration based on elemental lamp ..... CUI Ji-cheng *et al*  
(589) Capsule endoscope optical system design based on Forbes aspheric surface ..... ZHANG Xin-ting *et al*

### Optical Fiber & Optical Communication

- (593) Influence of the refractive index of mixed layer on the scattering characteristics of core-shell ice crystals ..... KE Xi-Zheng *et al*  
(599) Study on airflow sensing method based on fiber array ..... ZHAO Li-ming *et al*

### O - E Countermeasure

- (605) Evaluation of optical camouflage effect of air defense missile equipment ..... LI Jia-kun *et al*  
(611) Analysis on helicopter airborne surface-type infrared decoy technology ..... XU Fan *et al*

### Optical Technology

- (616) The study on the phase delay error of large diameter wave plate ..... DUAN Cun-li *et al*

### Electronic Circuit

- (622) Research of setup time of TDI line-array ROIC circuits ..... WANG Jing *et al*

### Image & Signal Processing

- (626) The detection technology of the small moving object based on space-time ..... WU Wen-cheng *et al*  
(633) Development and performance evaluation of infrared and visual image fusion technology ..... LIU Zhi-jia *et al*