

目次

综述与评论

超快激光精密制造技术的研究与应用 杜 洋 赵 凯 朱忠良等(1419)

激光应用技术

基于激光热成像的局部导热系数测试 张绩松 王晓娜 侯德鑫等(1426)

激光熔覆曲面基体曲线轨迹成形内部质量与效率影响研究 张 浩 练国富 陈昌荣等(1433)

钻头滑动轴承表面织构的激光加工工艺研究 何 霞 曾维菊 王国荣等(1443)

火炮身管结构光检测系统标定方法研究 邵新杰 李晓磊 宋 彬等(1450)

红外技术及应用

矿用 $\text{CH}_4 - \text{CO}_2$ 红外传感器温度补偿算法模型研究 马 砺 范新丽 张晓龙等(1456)

自调式 J-T 制冷器波纹管高温焊接的研究 韩蓬磊 张 燕 徐长彬(1463)

红外材料与器件

中长波双色碲镉汞红外探测器器件模拟与分析 吴亮亮 高 达 刘 铭等(1472)

光电技术与系统

基于游标效应的 FBG 阵列灵敏度增强研究 王 菊 赵 燕 刘继超(1480)

一种红外导引头小型快速伺服稳定平台 董 超 王舒雁 刘 科等(1487)

光纤及光纤通讯技术

超声脉冲导入光纤光栅的动态光谱特性研究 李 佳 刘 锋 李 红等(1492)

自适应光学对星地相干激光通信性能改善研究 徐圣奇 魏龙超 郭双阳等(1498)

图像与信号处理

图像非广延高斯熵分割的阈值选取方法 聂方彦 李建奇 张平凤等(1504)

基于 YOLO 算法的红外图像目标检测的改进方法 刘智嘉 汪 璇 赵金博等(1512)

ToF 点云强度与位置相关联的目标提取算法 韩丰泽 李国栋 韩一菲等(1521)

《激光与红外》2020 年总目次

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 50 No. 12

(Series No. 507)

December 2020

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

- (1419) Research and application of ultrafast laser precision manufacturing technology *DU Yang et al*

Laser Application Technology

- (1426) Local thermal conductivity measurement based on laser thermography *ZHANG Ji-song et al*
- (1433) Investigation into forming internal quality and efficiency of the curve path in curved surface
laser cladding *ZHANG Hao et al*
- (1443) Study on laser processing technology of surface texture of drill sliding bearing *HE Xia et al*
- (1450) Research on calibration method of gun barrel structured light detection system *SHAO Xin-jie et al*

Infrared Technology & Application

- (1456) Study on temperature compensation algorithm model of mine CH₄-CO₂ infrared sensor *MA Li et al*
- (1463) The high temperature welding study on bellows of the self-regulating J-T cooler *HAN Peng-lei et al*

Infrared Material & Device

- (1472) Simulation and analysis of medium-wavelength/ long-wavelength two-color HgCdTe infrared detector
..... *WU Liang-liang et al*

O - E Technology & System

- (1480) Research on sensitivity enhancement of FBGs array based on vernier-effect *WANG Ju et al*
- (1487) A small fast servo stabilized platform for infrared seeker *DONG Chao et al*

Optical Fiber & Optical Communication

- (1492) Study on dynamic spectral characteristics of ultrasonic pulse into fiber Bragg grating *LI Jia et al*
- (1498) The research of performance evaluation of adaptive optics for satellite to ground coherent laser communication
..... *XU Sheng-qi et al*

Image & Signal Processing

- (1504) Threshold selection for image segmentation based on nonextensive Gaussian entropy *NIE Fang-yan et al*
- (1512) An improved method of infrared image target detection based on YOLO algorithm *LIU Zhi-jia et al*
- (1521) ToF point cloud intensity and location-related target extraction algorithm *HAN Feng-ze et al*

Annual Cumulative Contents of LASER & INFRARED 2020