

目次

综述与评论

- 三维激光扫描测体技术及其应用进展 乔俊峰 周沅桢 王 永等(1115)
可穿戴式人体姿态识别系统研究进展 宋贺良 郑 毅 王克强(1123)

激光应用技术

- 基于特征点和关键点提取的点云数据压缩方法 李绕波 袁希平 甘 淑等(1129)
激光传输通道动密封防尘结构设计 李 冰 韩光宇 吴运寒(1137)
具有能量收集的双向 RF/FSO 中继系统性能分析 李小禹 汤 璇 林邦姜等(1143)
基于机器视觉的多圆弧对称零件测量方法研究 杨 林 鄢红章 晏 涛等(1149)
带热障涂层高温合金材料飞秒激光制孔工艺试验研究 温 嵘 朱文宇 麻丁龙等(1155)
基于特征识别的汽车复杂零件自校正检测系统 信建杰(1160)
体能量密度对 Ni60/WC 激光近净成型形貌和性能的影响 江吉彬 刘 畅 汤绍钊等(1165)

激光器技术

- 非线性晶体对皮秒 SESAM 被动锁模激光器脉宽的影响 赵书云 方 聪 李一凡等(1174)

红外技术及应用

- 基于改进 ResNet-18 的红外图像人体行为识别方法研究 周啸辉 余 磊 何 茜等(1178)
基于红外热像仪的调焦机构受力分析及电机选型 于昊钰 张 超 张俊蓉等(1185)

红外材料与器件

- 碲镉汞焦平面组件中硅减薄工艺与热应力计算 刁云飞 张江凤 张晓玲等(1191)
高光谱用长波红外焦平面探测器组件 于小兵 岳冬青 王成刚等(1196)

光纤传感及光通讯技术

- 超声脉冲纵波调制光纤光栅的光谱特性研究 周 峰 叶伟娟 刘 锋等(1200)
自由空间光通信下对称 Spinal 码的性能分析 张 兢 杜凡丁 曹 阳等(1206)

光电对抗

- 新式激光假目标的研究与设计 吉 强 宗思光 杨剑波(1212)

光学技术

- 光学软件热分析方法和消热差镜头设计 石 佳 余飞鸿(1217)
中波红外周视光学系统 孙 浩 于 兴 高 益等(1227)

电子电路

- 基于 FPGA 的四象限探测器信号处理板设计 田 静 马 伟 卢晓东(1231)

图像与信号处理

- 基于激光雷达与红外图像融合的车辆目标识别算法 战荫泽 张立东 秦 颖(1238)
2D 激光雷达扫描数据的异常值检测 刘延彬 姜媛媛(1243)
基于 Infinite integral 的四象限探测器光斑位置检测算法 苟晔鹏 刘 星 刘 强等(1249)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 51 No. 9

(Series No. 516)

September 2021

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

- (1115) Advances in 3D laser scanning volume measurement technology and application QIAO Jun-feng *et al*
(1123) Research progress of wearable human gesture recognition system SONG He-liang *et al*

Laser Application Technology

- (1129) Point cloud data compression method based on feature point and key point extraction LI Rao-bo *et al*
(1137) Design of dynamic sealed and dustproof structure of laser transmission channel LI Bing *et al*
(1143) Performance analysis of two-way RF/FSO relay system with energy harvesting LI Xiao-yu *et al*
(1149) Research on measurement method of multi-circular arc symmetrical parts based on machine vision YANG Lin *et al*
(1155) Experimental research on femtosecond laser hole making process of superalloy material with thermal barrier WEN Rong *et al*
(1160) Self-correcting detection system of automobile complex parts based on feature recognition XIN Jian-Jie
(1165) The influence of energy density on the morphology and performance of Ni60/WC laser engineered net shaping JIANG Ji-bin *et al*

Laser Technology

- (1174) Stretch and compress of LD end-pumped all-solid-state picosecond SESAM passively mode-locking lasers ZHAO Shu-yun *et al*

Infrared Technology & Application

- (1178) Research on human behavior recognition method in infrared image based on improved ResNet-18 ... ZHOU Xiao-hui *et al*
(1185) Force analysis and motor selection of focusing mechanism based on infrared thermal imager YU Hao-zheng *et al*

Infrared Material & Device

- (1191) Thermal stress calculation of MCT focal plane assemblies with thinned silicon-ROIC DIAO Yun-fei *et al*
(1196) The long wave infrared focal plane detector assembly for hyperspectral applications YU Xiao-bing *et al*

Optical Fiber & Optical Communication

- (1200) Study on the spectral characteristics of ultrasonic pulsed p-wave modulated fiber Bragg grating ZHOU Feng *et al*
(1206) A symmetric Spinal code for performance improvement in free-space optical communication ZHANG Jing *et al*

O – E Technology & System

- (1212) Research and design of new laser false target JI Qiang *et al*

Optical Technology

- (1217) Thermal analysis methods of optical software and athermalization of optical system SHI Jia *et al*
(1227) Mid-wave infrared panoramic optical system SUN Hao *et al*

Electronic Circuit

- (1231) A design of signal processing board for the four-quadrant detector based on FPGA TIAN Jing *et al*

Image & Signal Processing

- (1238) Vehicle target recognition algorithm based on fusion of lidar and infrared image ZHAN Yin-ze *et al*
(1243) Outlier detection of 2D lidar scanning data LIU Yan-bin *et al*
(1249) A four-quadrant detector spot position detection algorithm based on Infinite integral algorithm GOU Ye-peng *et al*