

目次

综述与评论

- 激光减阻机理研究进展 石继林 王殿恺(827)
- 被动锁模光纤激光器中实时动力学特性的研究进展 李惠杰 沈洪斌 张书敏(836)

激光应用技术

- 激光等离子体烧蚀推力的机理研究 马真艳 张兴强(843)
- 基于 3DSIFT 和 BSHOT 特征的点云配准方法 刘 雷 柏艳红 王 银等(848)
- 基于尖 τ 型 DS 证据理论的机载 LiDAR 地物分类方法 马泽亮 杨风暴(853)
- 超高速激光熔覆头非稳态追踪粉末流场研究 杨卫红 张 雪 孔 敏等(859)
- 全双工直接调制激光器光网络单元的优化研究 陈芯蕊 楚广勇(865)
- 激光工艺参数对 H13 钢粉末单道成形特性的影响 王岳亮 钟永华 李福海等(871)

激光器技术

- SRS 对基于 FWM 的光纤参量放大器增益性能的影响 巩稼民 张丽红 郝倩文等(877)
- 单谐振腔光纤激光器输出特性优化实验研究 张培培 张 鹏 梁小红(883)

红外技术及应用

- 异质结构 InSb-APD 中波红外探测器的设计与表征 萧 生 叶 伟 边宁涛等(888)

光电技术与系统

- 单兵光电类手持设备的人机工程学应用研究 姜云娜 张晓亮 石 彰(897)
- 高速动态 ZnS 玻璃力学性能测试及分析 温庆荣 李 想 魏梦琦等(903)

光纤及光通讯技术

- 基于改进蚁群算法的卫星光网络波长分配方法 王蔚龙 李勇军 赵尚弘等(909)
- 一种 12 倍频全双工 RoF 系统 卢智嘉 杨 蓓 王现彬(917)

光电对抗

- 箔片转动数学建模及仿真分析 付俊博 金忠庆(925)

电子电路

- 一种高灵敏度数字化 TDI 型红外焦平面读出电路 袁 媛 李敬国 胡 月(933)
- 一种可实现非均匀校正和盲元补偿的像元 ADC 曾 岩 黄文刚 马敏舒等(938)

图像与信号处理

- 基于 SIFT 特征点结合 ICP 的点云配准方法 荆 路 武 斌 方锡禄(944)
- 一种改进的二维 ICP 点云配准算法 谢小鹏 古家威(951)
- 基于天空区域识别暗通道算法的红外图像去雾 邵明省(956)
- 一种多主星模型的多视场星图识别方法 金 杰 谢俊峰 李 响(962)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 51 No. 7

(Series No. 514)

July 2021

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

- (827) Research progress of laser drag reduction mechanism *SHI Ji-lin et al*
(836) Research progress on real-time dynamics characteristics of passively mode-locked fiber lasers *LI Hui-jie et al*

Laser Application Technology

- (843) Mechanism investigation on thrusting force from ablation plasma by laser *MA Zhen-yan et al*
(848) Point cloud registration method based on 3DSIFT and BSHOT feature *LIU Lei et al*
(853) A land-cover classification method for airborne LiDAR based on sharp τ DS evidence theory *MA Ze-liang et al*
(859) Simulation of ultra-high speed laser cladding head powder flow by unsteady tracking *YANG Wei-hong et al*
(865) Research on optimization of optical network unit of full-duplex direct modulation laser *CHEN Xin-rui et al*
(871) Influence of laser remanufacturing process parameters on single-pass forming characteristics of H13
steel powder *WANG Yue-liang et al*

Laser Technology

- (877) Influence of SRS on gain performance of fiber-optic parametric amplifier based on FWM *GONG Jia-min et al*
(883) Experimental study on output characteristics optimization of single cavity fiber laser *ZHANG Pei-pei et al*

Infrared Technology & Application

- (888) Design and characterization of mid-wave infrared heterostructure InSb APD detector *XIAO Sheng et al*

O - E Technology & System

- (897) Research on ergonomic application of single soldier photoelectric handheld device *JIANG Yun-na et al*
(903) The mechanical properties test and analysis of the ZnS glass working on high-speed dynamic condition ... *WEN Qing-rong et al*

Optical Fiber & Optical Communication

- (909) Routing and wavelength assignment for satellite optical network based on improved ant colony
algorithm *WANG Wei-long et al*
(917) Frequency 12-tupling full-duplex ROF system *LU Zhi-jia et al*

O - E Countermeasure

- (925) Chaff movement mathematical modeling and simulation analysis *FU Jun-bo et al*

Electronic Circuit

- (933) A high sensitivity digital TDI infrared focal plane readout circuit *YUAN Yuan et al*
(938) A pixel ADC with non-uniform correction and blind element compensation *ZENG Yan et al*

Image & Signal Processing

- (944) Point cloud registration method based on the SIFT feature points combined with ICP algorithm *JING Lu et al*
(951) An improved two-dimensional ICP point cloud registration algorithm *XIE Xiao-peng et al*
(956) Infrared image dehazing based on sky region recognition of DCP *SHAO Ming-sheng*
(962) A multi-FOV star recognition method based on multi-master stars model *JIN Jie et al*