

光学精密工程

Guangxue Jingmi Gongcheng

第31卷 第22期 2023年11月25日

目 次

• 现代应用光学 •

高功率蓝光半导体激光器巴条的封装技术研究

.....周 勇,王 琦,高 翔,高俊健,陶春燕,郝明(3237)

双柔性梁振动激光视觉测量与自适应协同控制邱志成,胡骏飞,李 昊(3245)

双编码快照式光谱偏振成像系统偏振优化方法

.....王稼禹,史浩东,李英超,付 强,王 超,刘振伟,姜会林(3256)

• 微纳技术与精密机械 •

空间机器人在轨双臂辅助航天器对接力/位置嵌套双层滑模阻抗控制朱 安,陈 力(3266)

柔性湿度传感器低温直写制备康国毅,钟易晟,姜佳昕,杜贤若,郑高峰(3279)

基于复合标定和极限学习机的关节臂式坐标测量机残差建模及补偿

.....高貴斌,謝 佩,劉 飛,那 靖(3289)

可展开固体反射面天线折展机构设计及分析李 昊,馬小飛,火統龍,李歡笑,吳 迪(3305)

适应动态加速度场的压电-液压串联复合激振装置研制

.....毛勇建,李明海,何颖波,严 侠,刘 谦,凌明祥,康 甜(3318)

• 信息科学 •

融合机载 LiDAR 和植被指数的自适应单木提取方法代 震,何 荣,王宏涛,白伟森(3331)

针对目标遮挡的自适应特征匹配网络毛 琳,苏宏阳,杨大伟(3345)

基于 Swin Transformer 轻量化的 TFT-LCD 面板缺陷分类算法夏 衍,罗 晨,周怡君,贾 磊(3357)

面向遥感建筑物提取的轻型多尺度差异网络李国燕,武海苗,董春华,刘 毅(3371)

航天器部件的精细分割和稳定跟踪邵亚东,邵远斌,武奥迪,万 雪(3383)

Optics and Precision Engineering

Vol. 31 No. 22 Nov. 25 2023

Contents

Modern Applied Optics

- Research on packaging technology of high power blue semiconductor laser bar
.....ZHOU Yong, WANG Qi, GAO Xiang, GAO Junjian, TAO Chunyan, HAO Mingming (3237)
- Laser vision measurement and adaptive cooperative vibration control of double flexible beams
.....QIU Zhicheng, HU Junfei, LI Min (3245)
- Research on polarization optimization of dual-coded spectropolarimeter
.....WANG Jiayu, SHI Haodong, LI Yingchao, FU Qiang, WANG Chao, LIU Zhenwei, JIANG Huilin (3256)

Micro/Nano Technology and Fine Mechanics

- Double layer sliding mode force/position impedance control for dual-arm space robot on orbit auxiliary docking spacecraft operationZHU An, CHEN Li (3266)
- Low-temperature direct writing fabrication of flexible humidity sensors
.....KANG Guoyi, ZHONG Yisheng, JIANG Jiaxin, DU Xianruo, ZHENG Gaofeng (3279)
- Residual modelling and compensation for articulated arm coordinate measuring machines based on compound calibrationand extreme learning machineGAO Guanbin, XIE Pei, LIU Fei, NA Jing (3289)
- Design and analysis of deployment mechanism for solid surface deployment antenna
.....LI Hao, MA Xiaofei, HUO Tonglong, LI Huanxiao, WU Di (3305)
- Development of a piezoelectric-hydraulic series hybrid vibration exciter undergoing dynamic overloads
.....MAO Yongjian, LI Minghai, HE Yingbo, YAN Xia, LIU Qian, LING Mingxiang, KANG Tian (3318)

Information Sciences

- Adaptive single tree extraction method based on fusion of airborne lidar and vegetation index
.....DAI Zhen, HE Rong, WANG Hongtao, BAI Weisen (3331)
- Adaptive feature matching network for object occlusionMAO Lin, SU Hongyang, YANG Dawei (3345)
- A lightweight deep learning model for TFT-LCD circuits defect classification based on swin transformer
.....XIA Yan, LUO Chen, ZHOU Yijun, JIA Lei (3357)
- Lightweight multi-scale difference network for remote sensing building extraction
.....LI Guoyan, WU Haimiao, DONG Chunhua, LIU Yi (3371)
- Fine segmentation and stable tracking of spacecraft components
.....SHAO Yadong, SHAO Yuanbin, WU Aodi, WAN Xue (3383)