

光学精密工程

Guangxue Jingmi Gongcheng

第 31 卷 第 23 期 2023 年 12 月 10 日

目 次

· 现代应用光学 ·

基于对称双模耦合器的波长可切换柱矢量光纤激光器

····· 裴思琪, 张天宇, 张 昆, 杨博义, 朱 云, 胡佳鹏, 刘学胜, 刘友强, 王智勇 (3395)

激光差动共焦透镜中心偏的自动测量 ····· 王 伟, 杜 卓, 程 然, 赵维谦, 王 允, 邱丽荣 (3405)

光纤光栅波电转换的人机仿生跟随 ··· 王昊祥, 冯 艳, 潘睿智, 张洪溥, 周依霖, 熊根良, 张 华 (3414)

轻小型量子跟踪仪接收望远镜 ····· 孙景旭, 费 强, 周 峰, 陈太喜, 谢虹波, 王 芳, 隋晓东 (3426)

· 微纳技术与精密机械 ·

基于复合轴控制原理的卫星新型姿态稳定性调控

····· 赵子菁, 刘彦甫, 赵宏超, 范 磊, 闫 勇, 李资政 (3438)

氧化时间对增材制造碳化硅性能提升的作用机制

····· 李 伟, 张 舸, 崔聪聪, 包建勋, 郭聪慧, 徐传享, 张 巍, 朱万利 (3449)

高精度齿轮渐开线样板与测量仪器研究进展 ····· 凌四营, 凌 明, 林 虎, 王奉涛, 王立鼎 (3457)

· 信息科学 ·

基于暗通道先验原理的偏振图像去雾 ····· 王楚宁, 赵开春 (3474)

融合注意力机制的 TransGLnet 脉络膜自动分割 ····· 黄文博, 屈超凡, 燕 杨 (3482)

基于目标增强与蝴蝶优化的红外与可见光图像融合

····· 郝 帅, 李 彤, 马 旭, 何 田, 孙曦子, 李嘉豪 (3490)

融合多光学传感及变积分 PID 算法的搬运机器人 ····· 李文浩, 谭宇飞, 周登科, 秦运柏, 杨佳兴 (3504)

视觉辅助的交叉双旋翼无人直升机自主降落控制系统 ····· 席鹏航, 李京阳, 印明威, 宝音贺西 (3517)

Optics and Precision Engineering

Vol. 31 No. 23 Dec. 10 2023

Contents

Modern Applied Optics

Wavelength-switchable cylindrical vector fiber laser based on symmetrical two-mode coupler

.....PEI Siqi, ZHANG Tianyu, ZHANG Kun, YANG Boyi, ZHU Yun, HU Jiapeng,
LIU Xuesheng, LIU Youqiang, WANG Zhiyong (3395)

Automatic measurement of center deviation of lens of laser differential confocal

.....WANG Wei, DU Zhuo, CHENG Ran, ZHAO Weiqian, WANG Yun, QIU Lirong (3405)

Bionic tracing of human and robotic arm based on FBG's wavelength-electric conversion

.....WANG Haoxiang, FENG Yan, PAN Ruizhi, ZHANG Hongpu, ZHOU Yilin,
XIONG Genliang, ZHANG Hua (3414)

Lightweight and miniaturized quantum tracker receiving telescope

.....SUN Jingxu, FEI Qiang, ZHOU Feng, CHEN Taixi, XIE Hongbo, WANG Fang, SUI Xiaodong (3426)

Micro/Nano Technology and Fine Mechanics

Pointing stability control method for super stable satellite based on composite axis control

.....ZHAO Zijing, LIU Yanfu, ZHAO Hongchao, FAN Lei, YAN Yong, LI Zizheng (3438)

Mechanism analysis of oxidation time on performance improvement of additive manufacturing silicon carbide

.....LI Wei, ZHANG Ge, CUI Congcong, BAO Jianxun, GUO Conghui, XU Chuanxiang,
ZHANG Wei, ZHU Wanli (3449)

Research progress in high-precision gear involute artifacts and measuring instruments

.....LING Siying, LING Ming, LIN Hu, WANG Fengtao, WANG Liding (3457)

Information Sciences

Polarization image defogging based on dark channel prior principleWANG Chuning, ZHAO Kaichun (3474)

Automatic segmentation of choroid by TransGLnet integrating attention mechanism

.....HUANG Wenbo, QU Chaofan, YAN Yang (3482)

Infrared and visible image fusion based on target enhancement and butterfly optimization

.....HAO Shuai, LI Tong, MA Xu, HE Tian, SUN Xizi, LI Jiahao (3490)

Transport robot integrating multi channel optical sensing and variable integral pid algorithm

.....LI Wenhao, TAN Yufei, ZHOU Dengke, QIN Yunbai, YANG Jiaying (3504)

Intermeshing-rotor unmanned helicopter autonomous landing control system based on vision aid

.....XI Penghang, LI Jingyang, YIN Mingwei, BAUYIN Hexi (3517)