

光学精密工程

Guangxue Jingmi Gongcheng

第32卷 第1期 2024年1月10日

目次

· 现代应用光学 ·

可见光减反射膜薄层控制误差的分析与性能优化

.....付秀华,魏雨君,林兆文,潘永刚,李刚,付广元(1)

低秩聚类被动压缩鬼成像.....雷腾,张义民,马一哲,丁学专,吴滢跃,王世勇(12)

同轴激光辅助电纺射流检测.....叶瑞芳,施哲钰,孙正涛,王翔,崔长彩(24)

星载InSAR基线构型测量误差模型与灵敏度分析.....鲍捷,刘兴潭,陈建武,李林,赵春晖(33)

· 微纳技术与精密机械 ·

基于卷积神经网络判定的激光微透镜阵列微米级加工工艺

.....姚宇超,周锐,严星,王振忠,高娜(43)

ZC1蜗杆齿廓测量测头对准误差修正.....万辉,汤洁,石照耀(53)

二自由度大行程无耦合压电粘滑定位平台.....吴彤,杨依领,吴高华,崔玉国,魏燕定(62)

磁耦合式可调频压电振动俘能器.....王淑云,杜洁雅,黄喆人,阚君武,柴超辉,张忠华(73)

超精密磨削YAG晶体的脆塑转变临界深度预测

.....敖萌灿,黄金星,曾毓贤,吴跃勤,康仁科,高尚(84)

空间最优投影平面的斜口圆截面管路端头位姿测量.....尚国威,梁晋,李磊刚,牌文延,赵贵中(95)

· 信息科学 ·

适应大范围星场密度变化的恒星辨识与抑制.....杨禹凯,谷健,王建立,刘俊池(111)

集成视觉显著性和群决策的航空零件孔特征检测.....田佳淳,王亮,梅标,朱伟东(125)

Optics and Precision Engineering

Vol. 32 No. 1 Jan. 10 2024

Contents

Modern Applied Optics

Thin-layer control error analysis and performance optimization of visible light anti-reflection film

.....FU Xiuhua, WEI Yujun, LIN Zhaowen, PAN Yonggang, LI Gang, FU Guangyuan (1)

Passive compressive ghost imaging with low rank clustering

.....LEI Teng, ZHANG Yiming, MA Yizhe, DING Xuezhuan, WU Yingyue, WANG Shiyong (12)

Electrospinning jet detection by coaxial laser

.....YE Ruifang, SHI Zheyu, SUN Zhengtao, WANG Xiang, CUI Changcai (24)

Error modeling and sensitivity analysis for space-borne InSAR baseline configuration measurement

.....BAO Jie, LIU Xingtian, CHEN Jianwu, LI Lin, ZHAO Chunhui (33)

Micro/Nano Technology and Fine Mechanics

Micron-level processing technology of microlens array (MLA) photolithography based on convolutional neural network

.....YAO Yuchao, ZHOU Rui, YAN Xing, WANG Zhenzhong, GAO Na (43)

Correction of probe alignment error for ZC1 worm gear profile measurement ..WAN Hui, TANG Jie, SHI Zhaoyao (53)

Two-DOF piezoelectric stick-slip positioning platform with large strokes and no coupling

.....WU Tong, YANG Yiling, WU Gaohua, CUI Yuguo, WEI Yanding (62)

Magnetically-coupled tunable piezoelectric vibration energy harvester

.....WANG Shuyun, DU Jieya, HUANG Zheren, KAN Junwu, CHAI Chaohui, ZHANG Zhonghua (73)

Prediction of brittle-to-ductile transition depth in ultra-precision grinding YAG crystals

.....AO Mengcan, HUANG Jinxing, ZENG Yuxian, WU Yueqin, KANG Renke, GAO Shang (84)

Accurate measurement of end position of inclined pipe with optimal projection plane of space

.....SHANG Guowei, LIANG Jin, LI Leigang, PAI Wenyan, ZHAO Guizhong (95)

Information Sciences

Identification and suppression of stars under large range of star field density variation

.....YANG Yukai, GU Jan, WANG Janli, LIU Junchi (111)

Hole feature detection for aircraft parts by integrating visual saliency and group decision making

.....TIAN Jiachun, WANG Liang, MEI Biao, ZHU Weidong (125)