



中国科技核心期刊

ISSN 1672-9870

CN 22-1364/TH

# 长春理工大学学报

## 自然科学版

JOURNAL OF CHANGCHUN UNIVERSITY OF  
SCIENCE AND TECHNOLOGY

(NATURAL SCIENCE EDITION)

第45卷 第2期

2022年 4月

Vol.45 No.2

Apr. 2022

ISSN 1672-9870



# 2

# 2022

目 次

超薄硅片制备工艺的优化 ..... 汲国鑫,宋德,陈卫军(1)

毫秒脉冲激光辐照硅基四象限探测器单一象限输出电流研究 ..... 李晨昂,王岷,魏智,金光勇(6)

相位细分高分辨率激光回波模拟方法研究 ..... 马泽同,王劲松,陈雅鑫,张丽芳,张奇(13)

激光通信系统中的光强闪烁抑制研究与实现 ..... 王振宇,董科研,安岩,于笑楠,宋延嵩(19)

焦斑投影法检测发射轴和瞄准轴一致性 ..... 陈雅鑫,王劲松,马泽同,张丽芳,江宝林(28)

大间距多轴一致性检测方法研究 ..... 张丽芳,王劲松,陈雅鑫,马泽同,江宝林(35)

车载跟瞄转台的扰动补偿控制技术研究 ..... 吴忠明,张立中,白杨杨,孟立新,张乐仪(41)

纳秒激光加工铝合金表面润湿性转变研究 ..... 金诗评,李一全(49)

线性自抗扰控制在大口径双面抛光机速度伺服系统中的应用 ..... 李阳,肖博,王春阳(58)

液晶相控阵指向精度影响因素分析及优化方法 ..... 范佳鑫,王春阳,张宁(65)

一种改进型烟花重构算法及其在冲击波测试领域中的应用 ..... 张家慧,王英志,李新格,沈亮(74)

倾斜影像匹配研究及应用 ..... 年秋慧,王英杰,李聪旭(84)

基于交通卡数据的地铁疫情传播模型 ..... 王欣宇,孟品超(90)

基于元胞自动机的 COVID-19 传播动力学研究 ..... 施思远,蔡朝瑞,杜宝良,周林华,孟品超(98)

改进 YOLO v3 的面部口罩佩戴检测算法 ..... 莫伟龙,刘佳男,王迪,尹伟石(107)

基于智能刷卡数据的地铁乘客分类研究 ..... 刘哲园,孟品超(116)

一类有限非链环上的循环码及其 Gray 映射 ..... 钟家伟(124)

基于 RE-CFSFDP 与 DSA-LSSVM 的山脊梁数据预测方法研究 ..... 杨本钊(130)

基于 Unity 3D 的被困人员逃生路径系统研究与设计 ..... 吴奔鑫,韩成浩(138)

CONTENTS

Optimization of Ultra-thin Silicon Wafer Preparation Process ..... JI Guoxin, SONG De, CHEN Weijun(1)

Study on Single Quadrant Output Current of Si-based Four-quadrant Detector Irradiated  
by Millisecond Pulsed Laser ..... LI Chenang, WANG Di, WEI Zhi, JIN Guangyong(6)

Study on High Resolution Laser Echo Simulation with Phase Subdivision  
..... MA Zetong, WANG Jinsong, CHEN Yaxin, ZHANG Lifang, ZHANG Qi(13)

Research and Implementation of Light Intensity Scintillation Suppression in  
Laser Communication System ..... WANG Zhenyu, DONG Keyan, AN Yan, YU Xiaonan, SONG Yansong(19)

Focal Spot Projection Method was Used to Detect the Consistency of Firing Axis  
and Aiming Axis ..... CHEN Yaxin, WANG Jinsong, MA Zetong, ZHANG Lifang, JIANG Baolin(28)

Large Spacing Multi-axis Consistency Detection Method  
..... ZHANG Lifang, WANG Jinsong, CHEN Yaxin, MA Zetong, JIANG Baolin(35)

Research on Disturbance Compensation Control Technology of Vehicle Tracking and  
Pointing Turntable ..... WU Zhongming, ZHANG Lizhong, BAI Yangyang, MENG Lixin, ZHANG Leyi(41)

Study on the Wettability Transition of Aluminum Alloy Surface Processed by  
Nanosecond Laser ..... JIN Shiping, LI Yiquan(49)

Application of Linear Active Disturbance Rejection Control in the Speed Servo System  
of Large Diameter Double-sided Polishing Machine ..... LI Yang, XIAO Bo, WANG Chunyang(58)

Analysis of Factors Affecting the Steering Accuracy of Liquid Crystal Phased Array

and Optimization Method ..... FAN Jiaxin, WANG Chunyang, ZHANG Ning(65)

An Improved Firework Reconstruction Algorithm and Its Application in the Field

of Shock Wave Testing ..... ZHANG Jiahui, WANG Yingzhi, LI Xinge, SHEN Liang(74)

Research and Application of Tilt Image Matching ..... NIAN Qiuhui, WANG Yingjie, LI Congxu(84)

Epidemic Spread Model of Subway Based on Traffic Card Data-taking

COVID-19 as an Example ..... WANG Xinyu, MENG Pinchao(90)

Research on COVID-19 Propagation Dynamics Based on Cellular Automata

..... SHI Siyuan, CAI Zhaorui, DU Baoliang, ZHOU Linhua, MENG Pinchao(98)

Face Mask Wearing Detection Algorithm Based on Improved YOLO v3

..... MO Weilong, LIU Jianan, WANG Di, YIN Weishi(107)

Research on Classification of Metro Passengers Based on Smart Card Data ... LIU Zheyuan, MENG Pinchao(116)

A Family Cyclic codes of Finite Non-chain Rings and Gray map ..... ZHONG Jiawei(124)

The Research of Ridge Data Prediction Method Based on RE-CFSFDP and DSA-LSSVM ... YANG Benzhaoh(130)

Research and Design of Escape Path System for Trapped People Based on Unity 3D

..... WU Benxin, HAN Chenghao(138)