



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6期  
2022年 12月

Vol.45 No.6  
Dec. 2022

ISSN 1672-9870



9 771672 987227

6  
2022

## 目 次

- 基于有限时间超螺旋滑模控制的船舶动力定位控制律设计 ..... 贺广健,刘海波,宫勋,彭程,曹策(1)
- 蓝光泵浦高重频声光调 QPr:YLF 绿光激光器 ..... 姜萌,金龙,刘畅,董渊,金光勇(10)
- 飞秒激光制备 CFRP 微纳结构表面的润湿现象研究 ..... 刘思琦,刘克,张明池,陶海岩(15)
- 低畸变离轴三反光学系统设计 ..... 王欣,王春艳,孙昊,刘欢,赵义武(23)
- 采用 GPU 加速的无人机光通信系统对准技术 ..... 徐声振,田明,倪小龙,于信,白素平(29)
- 主动降噪泄露变步长 FxLMS 算法研究 ..... 百文萌,王劲松,高慧杰(37)
- 结合 WDM-PI 的多光束发射无线光通信系统性能分析 ..... 董亚欢,付强,刘哲绮(45)
- 基于深度学习的汽车手柄字符缺陷检测 ..... 卢丹,刘红,刘轩,崔阳(52)
- 改进灰狼算法提高数字光刻图像质量的研究 ..... 杨成,刘红,王英志,胡俊(59)
- 基于 FPGA+DSP 的高清视频监控系统研究 ..... 王笑寒,韩文波(67)
- 基于卷积神经网络的番茄晚疫病高光谱分类 ..... 孙茜童,付芸,韩春晓,范宇华,王天枢(73)
- 热像仪测量锗玻璃红外透过率及误差因素分析 ..... 李一,田明,王劲松,王晨,张冬冬(79)
- 基于关键点数量及分布的多视角度姿观测融合方法研究 ..... 孙铮,姜涛(84)
- 背压对磨粒流精密加工伺服阀壳体的数值模拟研究 ..... 李肖,张俊,姜萍萍,孙立伟,李俊烨(93)
- 导电环弹性部件压力检测技术研究 ..... 林兴颜,李道权,刘晓红,王新鹏,吴海红(97)
- 低负荷工况下汽轮机末级通流部分的非定常流动研究 ..... 任宇航,谭洪强,李振辉(104)
- Stewart 六自由度并联机构位姿分辨率分析方法 ..... 梁凤超,赵筱琳,谭爽,范建凯,林喆,石志成(110)
- 基于树莓派机器人的 ROS 六麦模块声源定位系统 ..... 曹博宣,宁成林,何锐泓,黄成龙,林宇桐(118)
- 液氮冷刀共轭传热模型消融肿瘤的研究 ..... 公维芳,曹秒,王彬(128)
- 基于 SOP-SeedBS 的高维数据稀疏变点检验 ..... 银炳皓,施三支,齐德全(134)

## CONTENTS

Control Law Design of Dynamic Positioning for Ship Based on Finite-time Super

Twisting Sliding Mode Control ..... HE Guangjian, LIU Haibo, GONG Xun, PENG Cheng, CAO Ce(1)

Blue Laser Diode-pumped High Repetition Rate Acousto-optic

Q-switched Pr:YLF Green Laser ..... JIANG Meng, JIN Long, LIU Chang, DONG Yuan, JIN Guangyong(10)

Study on the Wetting Phenomenon of the Surface of CFRP Micro-Nano Structure Prepared

by Femtosecond Laser ..... LIU Siqi, LIU Ke, ZHANG Mingchi, TAO Haiyan(15)

Design of Low Distortion Off-axis Triple Reflection Optical System

..... WANG Xin, WANG Chunyan, SUN Hao, LIU Huan, ZHAO Yiwu(23)

Alignment and Tracking Technology of Light and UAV Optical Communication

System using GPU Acceleration ..... XU Shengzhen, TIAN Ming, NI Xiaolong, YU Xin, BAI Suping(29)

Research on the FxLMS Algorithm of Active Noise Reduction and

Leakage Variable Step Size ..... BAI Wenmeng, WANG Jinsong, GAO Huijie(37)

Performance Analysis of Multi-beam Emission Wireless Optical Communication System Combining

WDM and Polarization Interlacing ..... DONG Yahuan, FU Qiang, LIU Zheqi(45)

Research on Automotive Handle Character Defect Detection Based on

Deep learning Algorithm ..... LU Dan, LIU Hong, LIU Xuan, CUI Yang(52)

Improved Image Quality of Digital Lithography Using Modified Gray Wolf Optimization Algorithm

..... YANG Cheng, LIU Hong, WANG Yingzhi, HU Jun(59)

Research on HD Video Surveillance System Based on FPGA+DSP ..... WANG Xiaohan, HAN Wenbo(67)

Hyperspectral Classification of Tomato Late Blight Based on Convolutional Neural Network

..... SUN Xitong, FU Yun, HAN Chunxiao, FAN Yuhua, WANG Tianshu(73)

Infrared Transmittance and Error Factor Analysis of Germanium Glass Measured

by Thermal Imager ..... LI Yi, TIAN Ming, WANG Jinsong, WANG Chen, ZHANG Dongdong(79)

Multi-view Pose Observation Fusion Method Based on the Number and

Distribution of Key Points ..... SUN Zheng, JIANG Tao(84)

Numerical Simulation of the Effect of Back Pressure on Abrasive Flow Precision Machining

of Servo Valve Housing ..... LI Xiao, ZHANG Jun, JIANG Pingping, SUN Liwei, LI Junye(93)

Research on Pressure Detection Technology of Conductive Ring Elastic Parts

..... LIN Xingyan, LI Daoquan, LIU Xiaohong, WANG Xinpeng, WU Haihong(97)

Unsteady Flow in the Last Stage of a Steam Turbine under Low Load Conditions

..... REN Yuhang, TAN Hongqiang, LI Zhenhui(104)

Pose Resolution Analysis Method of a Stewart 6-DOF Parallel Mechanism

..... LIANG Fengchao, ZHAO Xiaolin, TAN Shuang, FAN Jiankai, LIN Zhe, SHI Zhicheng(110)

ROS Six-mic Module Sound Source Localization Based on Raspberry PI Robot

..... CAO Boxuan, NING Chenglin, HE Ruihong, HUANG Chenglong, LIN Yutong(118)

Study on Tumor Ablation by Liquid Nitrogen Cold Knife Conjugate Heat Transfer Model

..... GONG Weifang, CAO Miao, WANG Bin(128)

Sparse Change Point Test Method for High Dimensional Data Based on SOP-SeedBS

..... YIN Binghao, SHI Sanzhi, QI Dequan(134)