

ISSN 1001-0645



05>

9 771001 064223

A standard barcode consisting of vertical black lines of varying widths on a white background. To the right of the main barcode, there is a smaller, narrower barcode. Below the main barcode, the ISSN number '9 771001 064223' is printed.

# 北京理工大学学报

第 5 期 2022 年 5 月

第 42 卷 (总第 327 期)

## 目 次

### · 工程力学 ·

- 考虑力学约束的核石墨表面变形场测量研究 ..... 王璐, 易亚楠, 刘广彦, 马沁巍, 马少鹏 (447)  
接触爆炸载荷下波纹钢加固钢筋混凝土板毁伤特征分析 ..... 杨程风, 闫俊伯, 刘彦, 吕中杰, 黄风雷 (453)  
基于 3D-DIC 技术的防弹头盔性能测试与评估 ..... 温垚珂, 李子轩, 闫文敏, 张俊斌, 崔广宇, 刘飞 (463)  
基于非等壁厚药型罩的准球形爆炸成型弹丸成型因素研究 ..... 李元, 谢佳良, 张浩宇, 温玉全 (471)  
温度交变条件下固体推进剂贮存寿命评估 ..... 董海平, 张静静, 魏小琴, 赵方超, 陆韡, 李晗 (479)

### · 机械工程 ·

- 人-电动助力车系统结构参数稳定性分析 ..... 黄华, 闫俊涛, 张军 (485)

### · 信息与控制 ·

- 基于多目标优化的救援机械臂结构参数设计 ..... 赵江波, 修兵凯, 王军政, 张新 (493)  
基于全局和局部特征的图像拼接方法 ..... 许向阳, 袁彬彬, 王军, 戴亚平 (502)  
基于 LSTM 的落速控制最优制导策略研究 ..... 温求道, 黄文字, 卢宝钢 (511)  
基于滑模控制的飞行器螺旋机动、制导与控制一体化设计研究 ..... 吴炎烜, 陆胥坛, 王正杰 (523)  
弹道修正引信滚转角未知条件下 MIMU 快速初始对准方法 ..... 金磊, 胡宝远, 申强, 王晗瑜, 邓子龙 (530)

### · 光学与电子 ·

- 一种具有噪声整形功能的 2 bit/cycle SAR ADC 的设计 ..... 陈志铭, 高一格, 张蕾, 王兴华 (536)  
具有噪声鲁棒性的三维磁性纳米粒子成像快速重构方法 ..... 史玥婷, 任仕伟, 王晓华 (543)  
拉曼-米激光雷达测温通道残余几何因子修正 ..... 陈思颖, 年璇, 陈和, 张寅超, 郭磐 (551)

# TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 5 2022

Vol. 42 ( Sum No. 327 )

---

---

## CONTENTS

### Engineering Mechanics

- Investigation on Deformation Field Measurement of Nuclear Graphite Considering Mechanics Constraints ..... WANG Lu, YI Yanan, LIU Guangyan, MA Qinwei, MA Shaopeng (447)
- Damage Characteristics of Corrugated Steel Concrete Slab Under Contact Explosion Load ..... YANG Chengfeng, YAN Junbo, LIU Yan, LÜ Zhongjie, HUANG Fenglei (453)
- Test and Evaluation of Ballistic Helmet Performance Based on 3D-DIC Technology ..... WEN Yaoke, LI Zixuan, YAN Wenmin, ZHANG Junbin, CUI Guangyu, LIU Fei (463)
- Influence Factors on Formation of Quasi-Spherical Explosively Formed Projectile ..... LI Yuan, XIE Jiangliang, ZHANG Haoyu, WEN Yuquan (471)
- Storage Life Evaluation of Solid Propellant Under Alternating Temperature Conditions ..... DONG Haiping, ZHANG Jingjing, WEI Xiaoqin, ZHAO Fangchao, LU Wei, LI Han (479)

### Mechanical Engineering

- Stability Analysis for Structural Parameters of Human-E-Bike System ..... HUANG Hua, YAN Juntao, ZHANG Jun (485)

### Informatics and Control

- Structural Parameters Design of Rescue Manipulator Based on Multi-Objective Optimization ..... ZHAO Jiangbo, XIU Bingkai, WANG Junzheng, ZHANG Xin (493)
- Image Stitching Method Based on Global and Local Features ..... XU Xiangyang, YUAN Shanshan, WANG Jun, DAI Yaping (502)
- Research on Optimal Guidance Strategy of Terminal Speed Control Based on LSTM ..... WEN Qiuqiu, HUANG Wenyu, LU Baogang (511)
- Research on Integrated Design of Aircraft Spiral Maneuver, Guidance and Control Based on Sliding Mode Control ..... WU Yanxuan, LU Xutan, WANG Zhengjie (523)
- Rapid Initial Alignment of MIMU with Unknown Roll Angle of the Trajectory Correction Fuze ..... JIN Lei, HU Baoyuan, SHEN Qiang, WANG Hanyu, DENG Zilong (530)

### Optics and Electronics

- A Design of a 2 bit/cycle SAR ADC Design with Noise Shaping ..... CHEN Zhiming, GAO Yige, ZHANG Lei, WANG Xinghua (536)
- Novel Noise-Robust and Fast Reconstruction Method For 3D Magnetic Particle Imaging ..... SHI Yueting, REN Shiwei, WANG Xiaohua (543)
- Correction of Residual Overlap for Temperature Measurements from Raman-Mie Lidar ..... CHEN Siying, NIAN Xuan, CHEN He, ZHANG Yinshao, GUO Pan (551)

# 北京理工大学学报

第 5 期 2022 年 5 月

第 42 卷 (总第 327 期)

## 目 次

### · 工程力学 ·

- 考虑力学约束的核石墨表面变形场测量研究 ..... 王璐, 易亚楠, 刘广彦, 马沁巍, 马少鹏 (447)  
接触爆炸载荷下波纹钢加固钢筋混凝土板毁伤特征分析 ..... 杨程风, 闫俊伯, 刘彦, 吕中杰, 黄风雷 (453)  
基于 3D-DIC 技术的防弹头盔性能测试与评估 ..... 温垚珂, 李子轩, 闫文敏, 张俊斌, 崔广宇, 刘飞 (463)  
基于非等壁厚药型罩的准球形爆炸成型弹丸成型因素研究 ..... 李元, 谢佳良, 张浩宇, 温玉全 (471)  
温度交变条件下固体推进剂贮存寿命评估 ..... 董海平, 张静静, 魏小琴, 赵方超, 陆韡, 李晗 (479)

### · 机械工程 ·

- 人-电动助力车系统结构参数稳定性分析 ..... 黄华, 闫俊涛, 张军 (485)

### · 信息与控制 ·

- 基于多目标优化的救援机械臂结构参数设计 ..... 赵江波, 修兵凯, 王军政, 张新 (493)  
基于全局和局部特征的图像拼接方法 ..... 许向阳, 袁彬彬, 王军, 戴亚平 (502)  
基于 LSTM 的落速控制最优制导策略研究 ..... 温求道, 黄文字, 卢宝钢 (511)  
基于滑模控制的飞行器螺旋机动、制导与控制一体化设计研究 ..... 吴炎烜, 陆胥坛, 王正杰 (523)  
弹道修正引信滚转角未知条件下 MIMU 快速初始对准方法 ..... 金磊, 胡宝远, 申强, 王晗瑜, 邓子龙 (530)

### · 光学与电子 ·

- 一种具有噪声整形功能的 2 bit/cycle SAR ADC 的设计 ..... 陈志铭, 高一格, 张蕾, 王兴华 (536)  
具有噪声鲁棒性的三维磁性纳米粒子成像快速重构方法 ..... 史玥婷, 任仕伟, 王晓华 (543)  
拉曼-米激光雷达测温通道残余几何因子修正 ..... 陈思颖, 年璇, 陈和, 张寅超, 郭磐 (551)

# TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 5 2022

Vol. 42 ( Sum No. 327 )

---

---

## CONTENTS

### Engineering Mechanics

- Investigation on Deformation Field Measurement of Nuclear Graphite Considering Mechanics Constraints ..... WANG Lu, YI Yanan, LIU Guangyan, MA Qinwei, MA Shaopeng (447)
- Damage Characteristics of Corrugated Steel Concrete Slab Under Contact Explosion Load ..... YANG Chengfeng, YAN Junbo, LIU Yan, LÜ Zhongjie, HUANG Fenglei (453)
- Test and Evaluation of Ballistic Helmet Performance Based on 3D-DIC Technology ..... WEN Yaoke, LI Zixuan, YAN Wenmin, ZHANG Junbin, CUI Guangyu, LIU Fei (463)
- Influence Factors on Formation of Quasi-Spherical Explosively Formed Projectile ..... LI Yuan, XIE Jiangliang, ZHANG Haoyu, WEN Yuquan (471)
- Storage Life Evaluation of Solid Propellant Under Alternating Temperature Conditions ..... DONG Haiping, ZHANG Jingjing, WEI Xiaoqin, ZHAO Fangchao, LU Wei, LI Han (479)

### Mechanical Engineering

- Stability Analysis for Structural Parameters of Human-E-Bike System ..... HUANG Hua, YAN Juntao, ZHANG Jun (485)

### Informatics and Control

- Structural Parameters Design of Rescue Manipulator Based on Multi-Objective Optimization ..... ZHAO Jiangbo, XIU Bingkai, WANG Junzheng, ZHANG Xin (493)
- Image Stitching Method Based on Global and Local Features ..... XU Xiangyang, YUAN Shanshan, WANG Jun, DAI Yaping (502)
- Research on Optimal Guidance Strategy of Terminal Speed Control Based on LSTM ..... WEN Qiuqiu, HUANG Wenyu, LU Baogang (511)
- Research on Integrated Design of Aircraft Spiral Maneuver, Guidance and Control Based on Sliding Mode Control ..... WU Yanxuan, LU Xutan, WANG Zhengjie (523)
- Rapid Initial Alignment of MIMU with Unknown Roll Angle of the Trajectory Correction Fuze ..... JIN Lei, HU Baoyuan, SHEN Qiang, WANG Hanyu, DENG Zilong (530)

### Optics and Electronics

- A Design of a 2 bit/cycle SAR ADC Design with Noise Shaping ..... CHEN Zhiming, GAO Yige, ZHANG Lei, WANG Xinghua (536)
- Novel Noise-Robust and Fast Reconstruction Method For 3D Magnetic Particle Imaging ..... SHI Yueting, REN Shiwei, WANG Xiaohua (543)
- Correction of Residual Overlap for Temperature Measurements from Raman-Mie Lidar ..... CHEN Siying, NIAN Xuan, CHEN He, ZHANG Yinchen, GUO Pan (551)