

# 北京理工大学学报

第2期 2020年2月

第40卷(总第300期)

## 目 次

### · 工程力学 ·

基体材料高温强度对枪管寿命的影响研究 ..... 耿雪浩 周克栋 赫雷等(121)

最小抵抗线对台阶模型爆破效果影响研究 ..... 张智宇 丁飞 李洪超等(129)

动态压缩下混凝土应变率效应压力与横向效应的影响与校正 ..... 高光发(135)

接触爆炸和近距离爆炸比冲量数值仿真研究 ..... 李臻 刘彦 黄风雷等(143)

### · 信息与控制 ·

低频微弱信号高精度检测研究 ..... 郎平 韩磊 李岩(150)

大展弦比飞翼刚柔强耦合飞行动力学与控制 ..... 张硕 王正杰 陈昊(157)

基于联合损失函数的小规模数据人脸识别 ..... 张欣彧 尤鸣宇 朱江等(163)

WebView 组件漏洞自动化检测与验证方法 ..... 王嘉捷 刘建鑫 马宇飞等(169)

VTC-KSVD:一种融合视觉特征与标签一致性的多标签图像标注方法 ..... 张菊莉 贺占庄 戴涛等(175)

一种新型的装载机电驱泵控液压转向系统 ..... 杨敬 王翔宇 权龙等(182)

飞机制动半实物仿真系统 ..... 吴帅 庞博 位仁磊等(189)

基于手柄积分的液压挖掘机回转系统速度位置复合控制特性 ..... 黄伟男 权龙 程珩等(193)

非计划再入院风险预测研究 ..... 李金林 赵秀林 张素威等(198)

### · 生命科学 ·

龙血素 B 在模拟失重效应大鼠体内的分布研究 ..... 郭晶晶 李玉娟 陈博等(206)

骨肽对骨质疏松大鼠的保护作用 ..... 李玉娟 刘骅焱 罗克等(213)

### · 化工与材料 ·

圆筒型陶瓷-钛合金-芳纶三单元层复合靶板结构抗弹性能数值

模拟及其内在机理 ..... 范群波 李鹏茹 周豫等(219)

### · 应用数学与物理 ·

非线性矩阵方程数值解的广义哈密顿算法 ..... 段晓敏 赵新玉 孙华飞等(227)

期刊基本参数:CN 11-2596/T \* 1956 \* m \* A4 \* 120 \* zh \* P \* ¥30.00 \* 900 \* 18 \* 2020-01

# TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 2 2020 Fen.

Vol. 40 (Jan No. 300)

## CONTENTS

### Engineering Mechanics

- Influence of High-temperature Strength of Substrate  
Steel on Barrel Life ..... GENG Xue-hao ZHOU Ke-dong HE Lei, et al (121)  
Study on the Effect of Minimum Resistance Line on  
Blasting Effect of Bench Model ..... ZHANG Zhi-yu Ding Fei LI Hong-chao, et al (129)  
Influence and Revision of Transverse Inertia Effect and Pressure Hardening Effect on Strain-Rate  
Hardening Effect of Compressive Strength of Concrete ..... GAO Guang-fa (135)  
Investigation of Specific Impulse Under Contact Explosion and  
Close-in Explosion Conditions Using Numerical Method ..... LI Zhen LIU Yan HUANG Feng-lei, et al (143)

### Informatics and Control

- Research on High Accurate Measurement for Low Frequency and Weak Signal ..... LANG Ping HAN Lei LI Yan (150)  
The Dynamic Properties and Control Method of a Flying Wing  
with High Aspect-Ratio and Strong Coupling Between  
Aeroelasticity and Flight Dynamics ..... ZHANG Shuo, WANG Zheng-jie, CHEN Hao (157)  
Face Recognition of Small-Scale Dataset Based on  
Joint Loss Functions ..... ZHANG Xin-yu, YOU Ming-yu, ZHU Jiang, et al (163)

### An Automated Detection and Verification Method for

- WebView Component Vulnerabilities ..... WANG Jia-jie LIU Jian-xin MA Yu-fei, et al (169)  
VTC-KSVDA New Multi-Label Image Annotation Method

- Combining Visual Features with Tag Consistency ..... ZHANG Ju-li HE Zhan-zhuang DAI Tao, et al (175)  
A Novel of Pump Controlled Electric-Hydraulic Steering

- System for Wheel Loaders ..... YANG Jing, WANG Xiang-yu, QUAN Long, et al (182)  
A Hardware-in-the-Loop Simulation System for Aircraft Braking ..... WU Shuai, PANG Bo, WEI Ren-lei, et al (189)  
Velocity and Position Combined Control of Hydraulic Excavator

- Swing System Based on Handle Integral ..... HUANG Wei-nan, QUAN Long, CHENG Hang, et al (193)  
Research on Risk Prediction of Unplanned Readmission ..... LI Jin-lin ZHAO Xiu-lin ZHANG Su-wei, et al (198)

### Life Science

- Tissue Distribution of Loureirin B in Rats Under  
Simulated Microgravity Effect ..... GUO Jing-jing LI Yu-juan CHEN Bo, et al (206)

- Protective Effect of Bone Peptide in Osteoporosis Rats ..... LI Yu-juan LIU Hua-yan LUO Ke, et al (213)

### Chemical Engineering and Materials Science

- Ballistic Performance Simulation of Cylindrical Ceramic/Titanium/  
Aramid Three-Layered Composite Targets and the  
Underlying Mechanism ..... FAN Qun-bo LI Peng-ru ZHOU Yu LIU Xin, et al (219)

### Applied Mathematics and Physics

- An Extended Hamiltonian Algorithm for the Numerical  
Solution of the Nonlinear Matrix Equation ..... DUAN Xiao-min ZHAO Xin-yu SUN Hua-fei, et al (227)