



ISSN 1001-0645

CODEN BLXUEV

北京理工大学

TRANSACTIONS OF

BEIJING INSTITUTE OF TECHNOLOGY

学报

BEIJING LIGONG DAXUE XUEBAO

2022年9月
第42卷 第9期

ISSN 1001-0645



092

9 771001 064223

北京理工大学学报

第9期 2022年9月

第42卷(总第331期)

目 次

·专题:计算爆炸力学·

- 爆炸冲击波致颅脑冲击伤数值模拟研究 张文超,王舒,梁增友,覃彬,卢海涛,陈新元,卢文杰 (881)
楔面角度扰动对斜爆轰结构的影响研究 刘曦,李健 (891)
强间断多介质流的高精度伪弧长方法 王晨涛,马天宝,李坤 (900)
近自由面水下爆炸气泡与破损结构耦合作用机理研究 张之凡,谢宇杰,王成,邓万超,廖全蜜 (909)
圆柱形炸药空爆在近场空间的超压估算公式 刘军,王政,熊俊,殷建伟 (918)

·机械工程·

- 基于改进 SAE 的提升机制动系统故障诊断 李娟莉,闫方元,苗栋,刘怡梦 (928)
机枪遥控武器站锰铜基阻尼合金缓冲器非线性有限元分析及试验
..... 朱锐,毛保全,赵俊严,郭晋涛,王之千,陈春林 (935)

·光学与电子·

- 基于编码超表面的三维孔径编码成像研究 王婷,尹翔宇,马旭辉,张润泽 (947)

·信息与控制·

- 舰舰协同制导舰空导弹中末目标交班问题研究 赵永涛,焦纲领,王军生,李亚飞 (953)
岸基多星多参数北斗 GEO 反射信号海面风速反演 王峰,杨东凯,李杰,张波 (961)
面向多目标参数整定的协同深度强化学习方法 罗森林,魏继勋,刘晓双,潘丽敏 (969)
基于光源估计的多摄系统白平衡一致性转换方法 黄浩,廖宁放,赵长明,李玉梅 (976)
基于自动检测与动态补偿的 DC-DC 转换器抗单粒子加固设计方法 郭仲杰,刘楠,卢沪,刘申,曹喜涛 (983)

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 9 2022 Sept.

Vol. 42 (Sum No. 331)

CONTENTS

Computational Explosion Mechanics

- Numerical Simulation on Traumatic Brain Injury Induced by Blast Waves *ZHANG Wenchao, WANG Shu, LIANG Zengyou, QIN Bin, LU Haitao, CHEN Xinyuan, LU Wenjie* (881)
- Influence of Wedge Angle Disturbance on the Structure of Oblique Detonation *LIU Xi, LI Jian* (891)
- High-Order Pseudo Arc-Length Method for Strongly Discontinuity of Multi-Medium Flows *WANG Chentao, MA Tianbao, LI Kun* (900)
- Coupling Mechanism Between Damaged Structure and Underwater Explosion Bubble near Free Surface *ZHANG Zhifan, XIE Yujie, WANG Cheng, DENG Wanchao, LIAO Quanmi* (909)
- A Near-Field Overpressure Estimation Equation of Cylindrical Charge Explosive Air Blast *LIU Jun, WANG Zheng, XIONG Jun, YIN Jianwei* (918)

Mechanical Engineering

- Fault Diagnosis of Mine Hoist Brake System Based on Improved SAE *LI Juanli, YAN Fangyuan, MIAO Dong, LIU Yimeng* (928)
- The Nonlinear Finite Element Analysis and Experiment of Mn-Cu Damping Alloy Buffer for Remote Control Weapon Station *ZHU Rui, MAO Baoquan, ZHAO Junyan, GUO Jintao, WANG Zhiqian, CHEN Chunlin* (935)

Optics and Electronics

- Research on 3D Coded Aperture Imaging Based on Coding Metasurface *WANG Ting, YIN Xiangyu, MA Xuhui, ZHANG Runze* (947)

Informatics and Control

- Target Handover Between Midcourse and Terminal Guidance of Ship-Ship Cooperative Guidance for the Ship-Air Missile *ZHAO Yongtao, JIAO Gangling, WANG Junsheng, LI Yafei* (953)
- Multi-Satellite and Multi-Parameter Observation Based on Reflected Signals from Beidou GEO Satellites for Coastal Wind Speed *WANG Feng, YANG Dongkai, LI Jie, ZHANG Bo* (961)
- Collaborative Deep Reinforcement Learning Method for Multi-Objective Parameter Tuning *LUO Senlin, WEI Jixun, LIU Xiaoshuang, PAN Limin* (969)
- White Balance Consistency Conversion Method for Multi-Camera System Based on Illuminant Estimation *HUANG Hao, LIAO Ningfang, ZHAO Changming, LI Yumei* (976)
- Method of Single Event Effects Radiation Hardened for DC-DC Converter Based on Automatic Detection and Dynamic Compensation *GUO Zhongjie, LIU Nan, LU Hu, LIU Shen, CAO Xitao* (983)