



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6月
第42卷 第6期

ISSN 1001-0645



9 771001 064223

北京理工大学学报

第 6 期 2022 年 6 月

第 42 卷 (总第 328 期)

目 次

· 专题:防护材料与结构 ·

- 三种蜂窝夹芯板的抗爆性能分析 张豪,常白雪,赵凯,郑志军,虞吉林 (557)
- 强激光驱动微颗粒高速冲击下铝合金材料的动态力学行为 张炜,吴先前,张瑞杰,黄晨光 (567)
- 冲击载荷下结构拓扑优化设计与动态响应分析 史峰源,李世强,刘志芳 (578)
- 围压对珊瑚岩动态力学行为影响 桑登峰,廖强,林宇轩,汤立群,刘逸平 (588)
- 675 装甲钢的静动态力学行为与 J-C 模型参数拟合确定 马铭辉,余毅磊,蒋招绣,王晓东,王江波,高光发 (596)
- 填充电池组的耐撞安全性 胡玲玲,陈圣儒,张子文,周名哲,赵昕 (604)
- UHMWPE 背板铺层角度对陶瓷复合靶板抗弹性的影响 余毅磊,王晓东,任文科,马铭辉,蒋招绣,高光发 (612)
- YAG 透明陶瓷复合靶抗弹机理研究 邓佳杰,章健,张先锋,包阔 (620)
- 撞击物对复合材料层合板冲击损伤特性的影响 梁嘉瑞,黄金红,杭宇,张欣玥,侯兵,李玉龙 (629)

· 信息与控制 ·

- 基于变论域模糊控制的高旋弹姿态控制算法 申强,万初朋,高潇,王晗瑜 (634)

· 光学与电子 ·

- 基于分流电路调控的宽低频吸隔声机理研究 周萧明,胡勤春,黄宇,廖允鸿 (641)
- 基于孪生神经网络的行文一致性测评研究 刘杰,张文轩,李亚光,张逸超,周建设 (649)

· 材料科学 ·

- B₄C-TiB₂-SiC 复合陶瓷的 SPS 制备及组织性能研究
..... 赵鹏铎,王琪,张磊,李茂,宋奇,张朝晖,尹仕攀,贾兆虎 (658)

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 6 2022 Jun.

Vol. 42 (Sum No. 328)

CONTENTS

Special Section: Protective Materials and Structures

- Anti-Explosion Analysis of Honeycomb Sandwich Panels with Three Kinds of Core Structures
..... ZHANG Hao, CHANG Baixue, ZHAO Kai, ZHENG Zhijun, YU Jilin (557)
- Dynamic Behavior of Aluminum Alloys Under High-Speed Impact of Laser Induced Micro-Particle Impact Tests
..... ZHANG Wei, WU Xianqian, ZHANG Ruijie, HUANG Chenguang (567)
- Structural Topology Optimization Design and Dynamic Response Analysis Under Impact Loading
..... SHI Fengyuan, LI Shiqiang, LIU Zhifang (578)
- Study on Dynamic Behavior of Coral-Reef Limestone Under Impact Loading with Confining Pressure
..... SANG Dengfeng, LIAO Qiang, LIN Yuxuan, TANG Liqun, LIU Yiping (588)
- Static and Dynamic Mechanical Properties of 675 Armor Steel and Determination of J-C Model Parameters
..... MA Minghui, YU Yilei, JIANG Zhaoxiu, WANG Xiaodong, WANG Jiangbo, GAO Guangfa (596)
- Crashworthiness of Protected Battery Pack HU Lingling, CHEN Shengru, ZHANG Ziwen, ZHOU Mingzhe, ZHAO Xin (604)
- Effect of UHMWPE Back Plate Layering Angle on the Anti-Elasticity of Ceramic Composite Target Plate
..... YU Yilei, WANG Xiaodong, REN Wenke, MA Minghui, JIANG Zhaoxiu, GAO Guangfa (612)
- Investigation on Bullet Proof Mechanism of YAG Transparent Ceramic Composite Targets
..... DENG Jiajie, ZHANG Jian, ZHANG Xianfeng, BAO Kuo (620)
- Influences of Impactor Parameters on the Impact Damage Response of Composite Laminate
..... LIANG Jiarui, HUANG Jinhong, HANG Yu, ZHANG Xinyue, HOU Bing, LI Yulong (629)

Informatics and Control

- Attitude Control Algorithm for High Spin Projectile Based on Variable Universe Fuzzy Control
..... SHEN Qiang, WAN Chupeng, GAO Xiao, WANG Hanyu (634)

Optics and Electronics

- Broadband Low-Frequency Sound Isolation and Absorption Mechanism Based on Shunting Circuit Regulation
..... ZHOU Xiaoming, HU Qinchun, HUANG Yu, LIAO Yunhong (641)
- Writing Consistency Evaluation Based on Siamese Neural Network
..... LIU Jie, ZHANG Wenxuan, LI Yaguang, ZHANG Yichao, ZHOU Jianshe (649)

Materials Science

- Microstructure and Mechanical Properties of B₄C-TiB₂-SiC Ceramics Fabricated by Spark Plasma Sintering
..... ZHAO Pengduo, WANG Qi, ZHANG Lei, LI Mao, SONG Qi, ZHANG Zhaohui, YIN Shipan, JIA Zhaohu (658)