

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2020年2月

第40卷 第2期

(总第196期)

## 目次

### · 爆炸物理 ·

- 不同晶粒度无氧铜管在爆轰加载下的膨胀及断裂特性 ..... 沈飞, 王辉, 屈可朋, 张皋 022201
- 高饱和黏性土中爆炸波作用下直埋钢管(空管)动态响应 ..... 莫相超, 钟冬望, 司剑峰, 何理 022202

### · 冲击动力学 ·

- 弹体正侵彻钢筋混凝土靶的试验及数值模拟研究 ..... 邓勇军, 陈小伟, 钟卫洲, 何丽灵 023101
- 含水率对非饱和钙质砂动力特性影响的试验研究 ..... 赵章泳, 邱艳宇, 紫民, 邢化岛, 王明洋 023102
- Al<sub>2</sub>O<sub>3</sub> 陶瓷动静态压缩下碎片形貌与破坏机理分析 ..... 谈瑞, 李海洋, 黄俊宇 023103
- W/ZrNiAlCu 亚稳态合金复合材料破片对 RHA 靶的侵彻释能特性 .....  
..... 张云峰, 罗兴柏, 刘国庆, 施冬梅, 张玉令, 甄建伟 023301
- 破片冲击作用下舰船复合材料结构损伤的近场动力学模拟 ..... 杨娜娜, 赵天佑, 陈志鹏, 武国勋, 姚熊亮 023302

### · 实验技术与数值方法 ·

- 爆炸荷载下青砂岩动态起裂韧度的测试方法 ..... 肖定军, 朱哲明, 蒲传金, 陆路, 胡荣 024101
- 基于射线穿透法的 GPU 并行阶梯型有限差分网格生成算法 ..... 李平, 麻铁昌, 许香照, 马天宝 024201
- 纳米 W 粉冲击烧结的分子动力学模拟 ..... 刘晓雯, 冯建锐, 周强, 陈鹏万 024202
- 基于神经网络的车辆抗冲击防护组件优化 ..... 李明星, 王显会, 周云波, 孙晓旺, 曾斌, 胡文海 024203

### · 应用爆炸力学 ·

- 大断面隧道钻爆冲击波的衰减规律 ..... 张学民, 周贤舜, 王立川, 杨国富, 冯涵, 高祥, 马明正 025101

# EXPLOSION AND SHOCK WAVES

Vol. 40, No. 2, 2020 (Sum No. 196)

## CONTENTS

### • Explosion Physics •

- Expansion and fracture characteristics of oxygen-free copper tubes with different grain sizes under detonation loading ..... SHEN Fei, WANG Hui, QU Kepeng, ZHANG Gao 022201
- Dynamic responses of hollow steel pipes directly buried in high-saturated clay to blast waves ..... GONG Xiangchao, ZHONG Dongwang, SI Jianfeng, HE Li 022202

### • Impact Dynamics •

- Experimental and numerical study on normal penetration of a projectile into a reinforced concrete target ..... DENG Yongjun, CHEN Xiaowei, ZHONG Weizhou, HE Liling 023101
- Experimental study on dynamic compression of unsaturated calcareous sand ..... ZHAO Zhangyong, QIU Yanyu, ZI Min, XING Huadao, WANG Mingyang 023102
- Investigations on the fragment morphology and fracture mechanisms of  $Al_2O_3$  ceramics under dynamic and quasi-static compression ..... TAN Rui, LI Haiyang, HUANG Junyu 023103
- Penetration and energy release effect of W/ZrNiAlCu metastable reactive alloy composite fragment against RHA target ..... ZHANG Yunfeng, LUO Xingbai, LIU Guoqing, SHI Dongmei, ZHANG Yuling, ZHEN Jianwei 023301
- Peridynamic simulation of damage of ship composite structure under fragments impact ..... YANG Nana, ZHAO Tianyou, CHEN Zhipeng, WU Guoxun, YAO Xiongliang 023302

### • Experimental Techniques & Numerical Methods •

- Study of testing method for dynamic initiation toughness of blue sandstone under blasting loading ..... XIAO Dingjun, ZHU Zheming, PU Chuanjin, LU Lu, HU Rong 024101
- A GPU parallel staircase finite difference mesh generation algorithm based on the ray casting method ..... LI Ping, MA Tiechang, XU Xiangzhao, MA Tianbao 024201
- Molecular dynamics simulation of shock consolidation of nano tungsten powder ..... LIU Xiaowen, FENG Jianrui, ZHOU Qiang, CHEN Pengwan 024202
- Research on optimization of vehicle anti-shock protection components based on neural network ..... LI Mingxing, WANG Xianhui, ZHOU Yunbo, SUN Xiaowang, ZENG Bin, HU Wenhai 024203

### • Applied Explosion Mechanics •

- Attenuation of blast wave in a large-section tunnel ..... ZHANG Xuemin, ZHOU Xianshun, WANG Lichuan, YANG Guofu, FENG Han, GAO Xiang, MA Mingzheng 025101