

# 爆炸与冲击

BAOZHA YU CHONGJI

1981 年 7 月创刊

2022 年 12 月

第 42 卷 第 12 期

(总第 230 期)

## 目 次

### • 特别约稿与研究综述 •

脉搏波本构关系实验研究的探索 ..... 王礼立, 王晖, 丁圆圆, 陈霞波, 杨黎明, 龚文波, 沈石, 缪馥星 121101

### • 爆炸物理 •

爆炸冲击波作用下人体肺部的损伤 ..... 王波, 杨剑波, 姚李刚, 何洋扬, 吕华溢, 唐吉思, 许述财, 张金换 122201

### • 冲击动力学 •

高速颗粒流冲击下负泊松比力学超材料夹芯梁的动态响应及缓冲吸能机理 ..... 胡朝磊, 孙海亮, 王志鹏, 包兆鹏, 崔天宁, 秦庆华 123101

爆炸载荷作用下混凝土靶板动态响应的细观模拟 ..... 徐柳云, 张元迪 123102

基于 DIC 技术的爆炸应力波过异质界面应变场演化规律实验研究 ..... 杨仁树, 赵勇, 赵杰, 左进京, 葛丰源, 陈程, 丁晨曦 123201

混凝土中爆炸应力波衰减规律的数值模拟研究 ..... 高矗, 孔祥振, 方秦, 王银, 杨亚 123202

在椭圆横截面弹体正侵彻下有限厚铝靶的破坏模式及响应特性 ..... 刘均伟, 张先锋, 赵瑶瑶, 魏海洋, 刘闯, 李鹏程 123301

航行体开槽包裹式缓冲头帽结构设计及其降载性能 ..... 施瑶, 刘振鹏, 潘光, 高兴甫 123901

### • 实验技术与数值方法 •

线起爆膨胀柱壳实验加载及诊断技术 ..... 李英雷, 刘明涛, 陈艳, 张世文, 汤铁钢 124101

高压气体驱动二级轻气炮发射过程的数值模拟方法及应用 ..... 陈履坦, 何起光, 陈小伟 124201

### • 应用爆炸力学 •

爆破地震荷载作用下承插式 HDPE 管道动力失效机制 ..... 张玉琦, 蒋楠, 周传波, 姚颖康, 李海波, 蔡忠伟, 胡宗耀 125101

舱内爆炸载荷下箱型舱室角隅连接结构设计 ..... 马银亮, 张攀, 程远胜, 刘均 125102

不同角度分叉管道内氢气-空气爆轰传播特性 ..... 喻健良, 詹潇兵, 吕先舒, 侯玉洁, 闫兴清, 于小哲 125401

泄爆和氮气惰化耦合作用对氢-空气爆炸影响的实验研究 ..... 张凯, 杜赛枫, 陈昊, 郭进, 王金贵, 洪溢都 125402

# EXPLOSION AND SHOCK WAVES

Vol. 42, No. 12, 2022 (Sum No. 230)

## CONTENTS

### • Invited Article & General Review •

- Exploration of experimental study on constitutive relations of pulse waves .....  
..... WANG Lili, WANG Hui, DING Yuanyuan, CHEN Xiabo, YANG Liming, GONG Wenbo, HUAN Shi, MIAO Fuxing 121101

### • Explosion Physics •

- Blast injuries to human lung induced by blast shock waves .....  
..... WANG Bo, YANG Jianbo, YAO Ligang, HE Yangyang, LYU Huayi, TANG Jisi, XU Shucui, ZHANG Jinhuai 122201

### • Impact Dynamics •

- Dynamic response and mechanism of mitigation and energy absorption of sandwich beams with a mechanical metamaterial core of negative Poisson's ratio subjected to high-velocity impact of granular slug .....  
..... HU Chaolei, SUN Hailiang, WANG Zhipeng, BAO Zhaopeng, CUI Tianning, QIN Qinghua 123101  
Mesoscale numerical simulation on dynamical response of concrete slabs to explosion loading ..... XU Liyun, ZHANG Yuandi 123102  
Experimental study on evolution of strain field of explosion stress wave passing through a heterogeneous interface based on the DIC method ..... YANG Renshu, ZHAO Yong, ZHAO Jie, ZUO Jinjing, GE Fengyuan, CHEN Cheng, DING Chenxi 123201  
Numerical study on attenuation of stress wave in concrete subjected to explosion .....  
..... GAO Chu, KONG Xiangzhen, FANG Qin, WANG Yin, YANG Ya 123202  
Failure modes and response characteristics of finite-thickness aluminum targets under normal penetration of elliptical cross-section projectiles ..... LIU Junwei, ZHANG Xianfeng, ZHAO Yaoyao, WEI Haiyang, LIU Chuang, LI Pengcheng 123301  
Structural design of a slotted wrapping buffer head cap of vehicles and its load reduction performance .....  
..... SHI Yao, LIU Zhenpeng, PAN Guang, GAO Xingfu 123901

### • Experimental Techniques & Numerical Methods •

- Technologies for loading and diagnosis of expanding cylinder experiments with linearly-initiated explosives .....  
..... LI Yinglei, LIU Mingtao, CHEN Yan, ZHANG Shiwen, TANG Tiegang 124101  
Numerical modeling on the launch process of a two-stage light gas gun using high-pressure gas as the driving source .....  
..... CHEN Lütan, HE Qiguang, CHEN Xiaowei 124201

### • Applied Explosion Mechanics •

- Dynamic failure mechanism of HDPE pipelines with a gasketed bell and spigot joint subjected to blasting seismic load .....  
..... ZHANG Yuqi, JIANG Nan, ZHOU Chuanbo, YAO Yingkang, LI Haibo, CAI Zhongwei, HU Zongyao 125101  
Design of corner connection structures of box-type cabins subjected to internal blast loading .....  
..... MA Yinliang, ZHANG Pan, CHENG Yuansheng, LIU Jun 125102  
Propagation characteristics of hydrogen-air detonation in bifurcated tubes with different angles .....  
..... YU Jianliang, ZHAN Xiaobing, LYU Xianshu, HOU Yujie, YAN Xingqing, YU Xiaozhe 125401  
Experiments on the effects of venting and nitrogen inerting on hydrogen-air explosions .....  
..... ZHANG Kai, DU Saifeng, CHEN Hao, GUO Jin, WANG Jingui, HONG Yidu 125402