

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2025年9月

第45卷 第9期

(总第263期)

## 目次

### ·封面文章·

航行体高速入水时多孔泡沫的缓冲卸载特性 ..... 原凯, 吴琪衡, 孙铁志, 杨娜娜 091001

### ·爆炸物理·

有限长锥体诱导的斜爆轰波非定常结构的数值研究 ..... 刘江, 归明月, 张道平, 董刚 092101

基于大型激波管氢氧爆轰驱动方式产生冲击波波形调控的数值模拟 ..... 郭丁, 孙渊博, 葛云心, 王成, 邵建锟 092102

平整壁面通道内冲击波传播试验研究 ..... 王振, 李熙莱, 李胡军 092201

混凝土中柱形装药的爆炸破坏分区及应力波衰减规律 ..... 周鑫, 冯彬, 陈力 092202

含空穴炸药硝基甲烷冲击转爆轰过程的数值模拟 ..... 肖敏, 王成, 杨同会 092301

### ·冲击动力学·

动荷载下硅砂的破碎特性及吸能效应试验研究 ..... 崔鹏, 罗刚, 刘乐, 曹芯芯, 李邦翔, 梅雪峰 093101

爆破荷载作用下透明脆性材料的三维裂纹扩展行为 ..... 陶子豪, 李祥龙, 王建国, 胡启文, 左庭, 胡涛 093102

锆基非晶合金破片侵彻碳纤维及后效 LY12 靶的试验研究 ..... 王志裕, 智小琦, 王洪伟, 于永利 093301

基于水下爆炸的爆轰产物 JWL 状态方程确定方法研究 .....  
..... 焦俊杰, 单锋, 王晗程, 祁妍洁, 潘绪超, 方中, 程宇波, 贺小兰, 慈圣杰, 何勇 093401

### ·应用爆炸力学·

CFRP 布加固砌体填充墙抗爆分析与设计 ..... 吴昊, 陈文彬, 陈德 095101

地应力对岩体预裂爆破成缝过程的影响 ..... 马泗洲, 蒋海明, 刘科伟, 王明洋 095201

硬脂酸包覆铝粉爆炸火焰传播机理研究 ..... 黄钰雄, 郭瑞, 秦江, 牛艳杰, 徐畅, 张新燕 095401

# EXPLOSION AND SHOCK WAVES

Vol. 45, No. 9, 2025 (Sum No. 263)

## CONTENTS

### • On the Cover •

Study on load reduction characteristics of porous foam buffer for high-speed water entry vehicle .....	YUAN Kai, WU Qiheng, SUN Tiezhi, YANG Nana	091001
--	--	--------

### • Explosion Physics •

Numerical study on unsteady structure of oblique detonation wave induced by a finite cone .....	LIU Jiang, GUI Mingyue, ZHANG Daoping, DONG Gang	092101
Numerical study of shock wave generated by hydrogen-oxygen detonation in a large shock tube .....	GUO Ding, SUN Yuanbo, GE Yunxin, WANG Cheng, SHAO Jiankun	092102
Experimental study on the propagation of shock wave in the channel with flat wall .....	WANG Zhen, LI Xilai, LI Hujun	092201
Study on failure zones and attenuation law of stress waves in concrete induced by cylindrical charge explosion .....	ZHOU Xin, FENG Bin, CHEN Li	092202
Numerical simulation for shock to detonation process of explosive nitromethane containing cavities .....	XIAO Min, WANG Cheng, YANG Tonghui	092301

### • Impact Dynamics •

Experimental study on crushing characteristics and energy absorption effect of silica sand under dynamic loading .....	CUI Peng, LUO Gang, LIU Le, CAO Xinxin, LI Bangxiang, MEI Xuefeng	093101
Three-dimensional crack propagation behaviors of transparent brittle materials under blasting load .....	TAO Zihao, LI Xianglong, WANG Jianguo, HU Qiwen, ZUO Ting, HU Tao	093102
Experimental study of Zr-based amorphous alloy fragmentation penetration through CFRP and post-effective LY12 targets .....	WANG Zhiyu, ZHI Xiaoqi, WANG Hongwei, YU Yongli	093301
Determination of JWL equation of state based on the detonation product from underwater explosion .....	JIAO Junjie, SHAN Feng, WANG Hancheng, QI Yanjie, PAN Xuchao, FANG Zhong, CHENG Yubo, HE Xiaolan, CI Shengjie, HE Yong	093401

### • Applied Explosion Mechanics •

Blast-resistant analysis and design of CFRP sheet strengthened masonry infilled walls .....	WU Hao, CHEN Wenbin, CHEN De	095101
Effect of <i>in-situ</i> stress on fracture formation process of rock mass in presplit blasting .....	MA Sizhou, JIANG Haiming, LIU Kewei, WANG Mingyang	095201
Study on the mechanism of explosion flame propagation of aluminum powder coated with stearic acid .....	HUANG Yuxiong, GUO Rui, QIN Jiang, NIU Yanjie, XU Chang, ZHANG Xinyan	095401