

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2023年3月

第43卷 第3期

(总第233期)

## 目次

### · 特别约稿与研究综述 ·

基于 Monte Carlo 方法的磁驱动准等熵压缩实验不确定度量化评估 ..... 潘忻彤, 罗斌强, 张旭平, 彭辉, 陈学秒, 王桂吉, 谭福利, 赵剑衡, 孙承纬 031101

### · 爆炸物理 ·

多因素耦合作用对甲烷爆炸特性的影响 ..... 刘可心, 刘炜, 孙亚松 032101

水下爆炸近壁面流场局部空化形成机理 ..... 徐维铮, 黄宇, 李业勋, 赵宏涛, 郑贤旭, 王彦平 032201

喷管对水下爆轰气泡形态和压力特征影响的实验研究 ..... 李程, 黄孝龙, 李宁, 刘威, 翁春生 032202

### · 冲击动力学 ·

Mo-ZrC 梯度金属陶瓷的冲击响应行为 ..... 谢雨珊, 陆建华, 徐松林, 舒在勤, 张金咏 033101

构型弹体跌落冲击载荷及结构响应特性 ..... 张斌, 李继承, 陈建良, 杨璞, 何丽灵, 陈刚 033201

聚能射流侵彻页岩储层损伤裂隙形成机制 ..... 牟恭雨, 罗宁, 申涛, 梁汉良, 柴亚博, 翟成 033301

超高车辆与箱梁立交桥碰撞简化计算模型评估分析 ..... 郭玉旭, 席丰, 谭英华, 胡亚超, 刘锋 033302

依兰陨石坑形成过程数值模拟研究 ..... 任健康, 张庆明, 刘文近, 龙仁荣, 龚自正, 张品亮, 宋光明, 武强, 任思远 033303

### · 实验技术与数值方法 ·

递进式凸轮加载的中等应变率实验技术 ..... 苗春贺, 徐松林, 马昊, 袁良柱, 陆建华, 王鹏飞 034102

基于流固耦合的燃气冲刷烧蚀内膛特性分析 ..... 张雯浩, 余永刚 034201

泡沫铝夹层结构抗冲击性能的近场动力学模拟分析 ..... 陈洋, 汤杰, 易果, 吴亮, 蒋刚 034202

水下爆破冲击波作用下典型鱼类临界安全波压模型研究 ..... 李文杰, 杨宵, 万宇, 杜洪波, 肖毅, 杨胜发 034203

### · 应用爆炸力学 ·

分段装药爆炸应变场与裂隙场分布规律 ..... 左进京, 杨仁树, 龚敏, 谢全民, 赵勇, 尤元元 035101

# EXPLOSION AND SHOCK WAVES

Vol. 43, No. 3, 2023 (Sum No. 233)

## CONTENTS

### • Invited Article & General Review •

- Uncertainty quantification of magnetically driven quasi-isentropic compression experiments based on the Monte Carlo method ..... PAN Xintong,  
LUO Binqiang, ZHANG Xuping, PENG Hui, CHEN Xuemiao, WANG Guiji, TAN Fuli, ZHAO Jianheng, SUN Chengwei 031101

### • Explosion Physics •

- Influence of multi-factor coupling on methane explosion characteristics ..... LIU Kexin, LIU Wei, SUN Yasong 032101  
On formation mechanism of local cavitation in the near-wall flow field caused by an underwater explosion .....  
XU Weizheng, HUANG Yu, LI Yexun, ZHAO Hongtao, ZHENG Xianxu, WANG Yanping 032201  
Experimental study on effects of nozzles on gas bubble shapes and pressure characteristics of underwater detonation .....  
LI Cheng, HUANG Xiaolong, LI Ning, LIU Wei, WENG Chunsheng 032202

### • Impact Dynamics •

- On impact properties of Mo-ZrC gradient metal ceramics ..... XIE Yushan, LU Jianhua, XU Songlin, SHU Zaiqin, ZHANG Jinyong 033101  
Loading characteristics and structural response of a warhead during drop impact .....  
ZHANG Bin, LI Jicheng, CHEN Jianliang, YANG Pu, HE Liling, CHEN Gang 033201  
Mechanism of damage-induced fracture formation in shale reservoir penetrated by shaped charge jet .....  
MU Gongyu, LUO Ning, SHEN Tao, LIANG Hanliang, CHAI Yabo, ZHAI Cheng 033301  
Analysis on assessment of simplified computational models for collision of over-height vehicles with box-girder flyovers .....  
GUO Yuxu, XI Feng, TAN Yinghua, HU Yachao, LIU Feng 033302  
Numerical simulation of Yilan crater formation process ..... REN Jiankang, ZHANG Qingming,  
LIU Wenjin, LONG Renrong, GONG Zizheng, ZHANG Pinliang, SONG Guangming, WU Qiang, REN Siyuan 033303

### • Experimental Techniques & Numerical Methods •

- An experimental technique for medium strain-rate loading by a progressive cam .....  
MIAO Chunhe, XU Songlin, MA Hao, YUAN Liangzhu, LU Jianhua, WANG Pengfei 034102  
Analysis of gas-eroding barrel characteristics based on fluid-solid interaction ..... ZHANG Wenhao, YU Yonggang 034201  
Simulation analysis on impact resistance of aluminum foam sandwich structures using peridynamics .....  
CHEN Yang, TANG Jie, YI Guo, WU Liang, JIANG Gang 034202  
A critical safety wave pressure model of typical fishes under the action of underwater blasting shock waves .....  
LI Wenjie, YANG Xiao, WAN Yu, DU Hongbo, XIAO Yi, YANG Shengfa 034203

### • Applied Explosion Mechanics •

- On the distribution of explosion strain field and fracture field in segment charge .....  
ZUO Jinjing, YANG Renshu, GONG Min, XIE Quanmin, ZHAO Yong, YOU Yuanyuan 035101