

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2021年9月

第41卷 第9期

(总第215期)

## 目次

### · 爆炸物理 ·

- 低频爆轰不稳定性形成机理的数值模拟研究 ..... 张允祯, 程杪, 荣光耀, 王健平 092101  
含铝炸药爆轰驱动的非线性特征线模型 ..... 段继 092102

### · 冲击动力学 ·

- 加载角度对层理页岩裂纹扩展影响的实验研究 ..... 杨国梁, 毕京九, 郭伟民, 张志飞, 韩子默, 程帅杰 093101  
基于 SHPB 实验的砂岩动态破坏过程及应变-损伤演化规律研究 ..... 张明涛, 王伟, 王奇智, 张思怡 093102  
黏弹性固体中地下爆炸辐射地震波能量的演化 ..... 卢强, 丁洋, 刘贇哲, 唐仕英, 郭志昀, 王占江 093201  
基于耗能模型的超空泡射弹水下侵彻鱼雷等效关系研究 ..... 严平, 赵垭丽, 李昕, 魏平 093901

### · 实验技术与数值方法 ·

- 基于 Z 箍缩 X 射线源的热-力学效应实验 ..... 张朝辉, 张思群, 任晓东, 王贵林, 黄显宾, 周少彤, 王昆仑, 徐强, 蔡红春 094101  
一种强耦合预估-校正浸入边界法 ..... 张和涛, 宁建国, 许香照, 马天宝 094201

### · 应用爆炸力学 ·

- 爆破地震波作用下法兰接口燃气管道动力失效机制 ..... 赵珂, 蒋楠, 贾永胜, 姚颖康, 朱斌, 周传波 095101  
双钢板混凝土组合板抗爆性能分析 ..... 赵春风, 何凯城, 卢欣, 潘蓉, 王静峰, 李晓杰 095102  
毫秒延时爆破等效单响药量计算及振速预测 ..... 何理, 杨仁树, 钟东望, 李鹏, 吴春平, 陈江伟 095201  
石化装置工业尺度管道爆轰传播实验研究 ..... 鲍磊, 王鹏, 党茜, 李厚达, 邝辰, 于安峰 095401  
纳米疏水性 SiO<sub>2</sub> 协同作用抑制丁烷爆炸速度与压力的耦合分析 ..... 谢继标, 张嘉琪, 丁策, 王晓丽 095402  
碳酸氢钠粉体对导管泄爆过程的影响 ..... 余明高, 付元鹏, 郑立刚, 王奎, 杨文, 靳红旺 095403

# EXPLOSION AND SHOCK WAVES

Vol. 41, No. 9, 2021 (Sum No. 215)

## CONTENTS

### • Explosion Physics •

- Numerical investigation on formation mechanism of low-frequency detonation instability .....  
..... ZHANG Yunzhen, CHENG Miao, RONG Guangyao, WANG Jianping 092101
- A nonlinear characteristic line model of the detonation process of aluminized explosives ..... DUAN Ji 092102

### • Impact Dynamics •

- Experimental study on the effect of loading angle on crack propagation in bedding shale .....  
..... YANG Guoliang, BI Jingjiu, GUO Weimin, ZHANG Zhifei, HAN Zimo, CHENG Shuaijie 093101
- Dynamic failure process and strain-damage evolution law of sandstone based on SHPB experiments .....  
..... ZHANG Mingtao, WANG Wei, WANG Qizhi, ZHANG Siyi 093102
- Evolution of the radiated seismic wave energy of underground explosion in visco-elastic solids .....  
..... LU Qiang, DING Yang, LIU Yunzhe, TANG Shiyong, GUO Zhiyun, WANG Zhanjiang 093201
- Research on the equivalent relationship of torpedo penetrated by underwater supercavitation projectile based on energy consumption  
model ..... YAN Ping, ZHAO Yali, LI Xin, WEI Ping 093901

### • Experimental Techniques & Numerical Methods •

- Experiments for thermomechanical effects based on Z-pinch X-ray sources ..... ZHANG Zhaohui, ZHANG Siqun,  
REN Xiaodong, WANG Guilin, HUANG Xianbin, ZHOU Shaotong, WANG Kunlun, XU Qiang, CAI Hongchun 094101
- A strong coupling prediction-correction immersed boundary method ... ZHANG Hetao, NING Jianguo, XU Xiangzhao, MA Tianbao 094201

### • Applied Explosion Mechanics •

- Dynamic failure mechanism of gas pipeline with flange joint under blasting seismic wave .....  
..... ZHAO Ke, JIANG Nan, JIA Yongsheng, YAO Yingkang, ZHU Bin, ZHOU Chuanbo 095101
- Analysis on the blast resistance of steel concrete composite slab .....  
..... ZHAO Chunfeng, HE Kaicheng, LU Xin, PAN Rong, WANG Jingfeng, LI Xiaojie 095102
- Calculation of equivalent charge weight per delay and vibration velocity prediction for millisecond delay blasting .....  
..... HE Li, YANG Renshu, ZHONG Dongwang, LI Peng, WU Chunping, CHEN Jiangwei 095201
- Experimental study on detonation propagation in industrial scale pipelines used in petrochemical plants .....  
..... BAO Lei, WANG Peng, DANG Qian, LI Houda, KUANG Chen, YU Anfeng 095401
- Coupling relationship between flame velocity and overpressure of butane explosion inhibited by synergistic effect of  
nanohydrophobic SiO<sub>2</sub> ..... XIE Jibiao, ZHANG Jiaqi, DING Ce, WANG Xiaoli 095402
- Effect of sodium bicarbonate powder on the process of ducted venting .....  
..... YU Minggao, FU Yuanpeng, ZHENG Ligang, WANG Xi, YANG Wen, JIN Hongwang 095403