

# 爆 炸 与 冲 击

BAOZHA YU CHONGJI

1981 年 7 月创刊

2022 年 7 月

第 42 卷 第 7 期

(总第 225 期)

## 目 次

### • 爆炸物理 •

- 水下针-板放电气泡脉动及冲击特性 ..... 张思远, 刘征, 王志强, 王进君, 李国锋 072201

### • 冲击动力学 •

- 冲击载荷作用下黑砂岩动态断裂参数的分形修正 ..... 张人凡, 朱哲明, 王飞, 周磊, 王蒙, 江源峰 073101  
嵌锁式 CFRP 方形蜂窝夹芯梁低速冲击响应及失效机理 ..... 王志鹏, 李海波, 韦冰峰, 李剑峰, 张威, 王强, 秦庆华 073102  
应力调整对石英玻璃珠低速冲击破碎行为的影响 ..... 宋一平, 苗春贺, 单俊芳, 王鹏飞, 徐松林 073103  
PP/CF 增强珊瑚砂水泥基复合材料冲击压缩力学性能研究 ..... 郑志豪, 任辉启, 龙志林, 郭瑞奇, 蔡洋, 黎智健 073104  
不同应变率下蓝宝石透明陶瓷玻璃的力学响应 ..... 牛欢欢, 闫晓鹏, 罗浩舜, 陈佳君, 李志强 073105  
轮胎破片冲击机身的非等比例相似模型研究 ..... 康煌, 王舒, 闫文敏, 崔海林, 郭香华, 张庆明 073201  
聚能射流侵彻径向扩孔的可压缩模型 ..... 李干, 陈小伟 073301

### • 实验技术与数值方法 •

- 内爆磁压缩准等熵加载过程分析与实验验证 ..... 陆禹, 谷卓伟, 周中玉, 孙承纬 074101

### • 应用爆炸力学 •

- 地冲击下新型脆断构件防护性能实验研究 ..... 周宏元, 杜文钊, 王小娟, 张雪健, 余尚江, 张宏 075101  
聚脲加固砖填充墙抗爆性能的试验和分析方法研究 ..... 许林峰, 陈力, 李展, 岳承军 075102  
长持时爆炸冲击波荷载作用下梁板组合结构的动力响应 ..... 李圣童, 汪维, 梁仕发, 桑琴扬, 郑荣跃 075103  
外加磁场对乙炔气体爆炸反应影响研究 ..... 高建村, 杨喜港, 胡守涛, 洪子金, 王乐, 李如霞, 夏艺萌, 孙谞 075401  
月桂酸与硬脂酸粉尘爆炸过程热解动力学与火焰传播特性关系 ..... 张延松, 李南, 郭瑞, 张新燕, 张公妍, 黄兴旺 075402

# EXPLOSION AND SHOCK WAVES

Vol. 42, No. 7, 2022 (Sum No. 225)

## CONTENTS

### • Explosion Physics •

- Underwater needle-plate electrical bubble pulsation and impact characteristics .....  
..... ZHANG Siyuan, LIU Zheng, WANG Zhiqiang, WANG Jinjun, LI Guofeng 072201

### • Impact Dynamics •

- Fractal correction of dynamic fracture parameters of black sandstone under impact loads .....  
..... ZHANG Renfan, ZHU Zheming, WANG Fei, ZHOU Lei, WANG Meng, JIANG Yuanfeng 073101  
Low-velocity impact response and failure mechanism of CFRP sandwich beams with a square honeycomb core fabricated by the  
interlocking method ..... WANG Zhipeng, LI Haibo, WEI Bingfeng, LI Jianfeng, ZHANG Wei, WANG Qiang, QIN Qinghua 073102  
Effect of stress-state adjustment on fragmentation behavior of quartz glass beads subjected to low-velocity impact .....  
..... SONG Yiping, MIAO Chunhe, SHAN Junfang, WANG Pengfei, XU Songlin 073103  
A study on impact compression mechanical properties of PP/CF reinforced coral sand cement-based composites .....  
..... ZHENG Zhihao, REN Huiqi, LONG Zhilin, GUO Ruiqi, CAI Yang, LI Zhijian 073104  
Mechanical response of sapphire transparent ceramic glass at different strain rates .....  
..... NIU Huanhuan, YAN Xiaopeng, LUO Haoshun, CHEN Jiajun, LI Zhiqiang 073105  
A study of incomplete similar models for tyre fragment impact on fuselage structures .....  
..... KANG Huang, WANG Shu, YAN Wenmin, CUI Hailin, GUO Xianghua, ZHANG Qingming 073201  
A compressible model of radial crater growth by shaped-charge jet penetration ..... LI Gan, CHEN Xiaowei 073301

### • Experimental Techniques & Numerical Methods •

- Analysis and experimental verification of quasi-isentropic loading process in explosive-driven magnetic flux compression .....  
..... LU Yu, GU Zhuowei, ZHOU Zhongyu, SUN Chengwei 074101

### • Applied Explosion Mechanics •

- Experimental study on the protective performance of a new brittle component subjected to ground shock .....  
..... ZHOU Hongyuan, DU Wenzhao, WANG Xiaojuan, ZHANG Xuejian, YU Shangjiang, ZHANG Hong 075101  
Experimental and analytical study on blast resistance performance of brick infill walls strengthened with polyuria .....  
..... XU Linfeng, CHEN Li, LI Zhan, YUE Chengjun 075102  
Dynamic response of beam-slab composite structures under long-lasting explosion shock wave load .....  
..... LI Shengtong, WANG Wei, LIANG Shifa, SANG Qinyang, ZHENG Rongyue 075103  
Effect of external magnetic field on explosion reaction of acetylene gas .....  
..... GAO Jancun, YANG Xigang, HU Shoutao, HONG Zijin, WANG Le, LI Ruxia, XIA Yimeng, SUN Xu 075401  
Relationship between pyrolysis kinetics and flame propagation characteristics of lauric acid and stearic acid dust explosion .....  
..... ZHANG Yansong, LI Nan, GUO Rui, ZHANG Xinyan, ZHANG Gongyan, HUANG Xingwang 075402