

爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2022年4月

第42卷 第4期

(总第222期)

目次

· 特别约稿与研究综述 ·

颅脑爆炸伤致伤机制及防护研究进展
..... 柳占立, 杜智博, 张家瑞, 严子铭, 栗志杰, 王鹏, 康越, 黄献聪, 马天, 费舟, 庄茁 041101

· 爆炸物理 ·

超高性能混凝土临空板接触爆炸破坏效应实验研究 魏久淇, 李磊, 王世合, 张春晓, 曹少华, 高杰 042201
基于 UCM 模型的 B 炸药慢烤泄压结构的作用分析 王琦, 智小琦, 肖游, 郝春杰 042301
传爆药静态压缩力学性能及损伤特性研究 肖向东, 肖有才, 洪志雄, 熊言义, 赵慧平, 王泽宇, 王志军 042302
浅埋炸药爆炸形貌及其冲击作用效应 赵振宇, 周贻来, 任建伟, 卢天健 042303

· 冲击动力学 ·

超细晶 D6A 钢动态拉伸力学特性实验研究 杨泽洲, 申勇峰, 冯晓伟, 薛文颖, 谢若泽, 胡艳辉 043101
重组竹顺纹冲击力学性能研究 王明涛, 卢玉斌, 蔡雄峰, 姜锡权, 陈林碧 043102
基于响应面法的纤维金属层合板抗弹性能优化设计 孔祥韶, 杨豹, 周沪, 郑成, 刘芳, 吴卫国 043301

· 实验技术与数值方法 ·

炸药多点起爆超高速光电分幅摄影技术研究 畅里华, 温伟峰, 冉茂杰, 黄文斌, 王旭, 何徽, 高鹏 044101
[100]LiF 单晶在 60 GPa 以内冲击加载下的高压屈服强度特性
..... 谭叶, 李雪梅, 俞宇颖, 南小龙, 甘元超, 叶想平, 胡建波, 王倩男 044102
金属靶板侵彻数值模拟对比研究 陈亚, 谈超, 郭亚洲 044201

· 应用爆炸力学 ·

聚氨酯泡沫铝复合结构抗爆吸能试验及数值模拟分析 张勇 045101
泄爆面积对甲烷-空气预混泄爆容器结构响应影响的实验研究 王金贵, 胡超, 罗飞云, 张芬 045102
高速列车车轮踏面剥离引起的轮轨冲击力学响应有限元模拟 王金能, 郭鑫, 敬霖, 王开云 045103

EXPLOSION AND SHOCK WAVES

Vol. 42, No. 4, 2022 (Sum No. 222)

CONTENTS

• Invited Article & General Review •

Progress in the mechanism and protection of blast-induced traumatic brain injury LIU Zhanli, DU Zhibo,
ZHANG Jiarui, YAN Ziming, LI Zhijie, WANG Peng, KANG Yue, HUANG Xiancong, MA Tian, FEI Zhou, ZHUANG Zhuo 041101

• Explosion Physics •

Experimental study on local damage effect of ultra-high performance concrete slabs under contact explosion
..... WEI Jiuqi, LI Lei, WANG Shihe, ZHANG Chunxiao, CAO Shaohua, GAO Jie 042201
Analysis of the effect of a venting structure on slow cookoff of Comp-B based on a universal cookoff model
..... WANG Qi, ZHI Xiaoqi, XIAO You, HAO Chunjie 042301
Study on mechanical properties and damage characteristics of booster explosives under static compression
..... XIAO Xiangdong, XIAO Youcai, HONG Zhixiong, XIONG Yanyi, ZHAO Huiping, WANG Zeyu, WANG Zhijun 042302
Explosion morphology and impacting effects of shallow-buried explosives ... ZHAO Zhenyu, ZHOU Yilai, REN Jianwei, LU Tianjian 042303

• Impact Dynamics •

Investigation on dynamic tensile properties of an ultrafine grained D6A steel
..... YANG Zezhou, SHEN Yongfeng, FENG Xiaowei, XUE Wenyong, XIE Ruoze, HU Yanhui 043101
A study of impact mechanical properties of the bamboo scrimber along the grain
..... WANG Mingtao, LU Yubin, CAI Xiongfeng, JIANG Xiquan, CHEN Linbi 043102
Optimal design of ballistic performance of fiber-metal laminates based on the response surface method
..... KONG Xiangshao, YANG Bao, ZHOU Hu, ZHENG Cheng, LIU Fang, WU Weiguo 043301

• Experimental Techniques & Numerical Methods •

Study on ultra-high speed photoelectric framing photography of the multi-point initiation of explosive
..... CHANG Lihua, WEN Weifeng, RAN Maojie, HUANG Wenbin, WANG Xu, HE Hui, GAO Peng 044101
Yield strength of [100] LiF under shock compression up to 60 GPa
..... TAN Ye, LI Xuemei, YU Yuying, NAN Xiaolong, GAN Yuanchao, YE Xiangping, HU Jianbo, WANG Qiannan 044102
Comparative study of numerical simulations of projectile penetration into metal targets CHEN Ya, TAN Chao, GUO Yazhou 044201

• Applied Explosion Mechanics •

Testing and numerical simulation of the antiknock energy absorption of polyurethane foam aluminum composite structure ... ZHANG Yong 045101
Experimental study on the effects of venting area on the structural response of vessel walls to methane-air mixture deflagration
..... WANG Jingui, HU Chao, LUO Feiyun, ZHANG Su 045102
Finite element simulations of wheel-rail impact response induced by wheel tread spalling of high-speed trains
..... WANG Jinneng, GUO Xin, JING Lin, WANG Kaiyun 045103