

爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2024年7月

第44卷 第7期

(总第249期)

目次

·封面文章·

高温下多主元合金的动态变形行为与本构建模 邱吉, 苏步云, 金涛, 姚小虎, 树学峰, 李志强, 方慧青 071001

·特别约稿与研究综述·

富氢甲烷的爆燃特性与爆炸抑制研究进展 蔡冲冲, 苏洋, 王燕 071101

·冲击动力学·

高马赫数激波作用下单模界面的 Richtmyer-Meshkov 不稳定性数值模拟
..... 高士清, 邹立勇, 唐久棚, 李季, 林健宇 073201

特定热层温度下入射角对前驱波特性的影响 李琦, 程帅, 刘文祥, 金龙, 童念雪, 张德志 073202

大口径锥头弹体高速倾斜入水偏转规律数值模拟 陈建良, 杨璞, 李继承, 陈刚, 邓宏见, 范志庚 073301

活性弹丸超高速撞击蜂窝夹芯板双层结构的损伤特性 任思远, 武强, 张品亮, 宋光明, 陈川, 龚自正, 李正宇 073302

·实验技术与数值方法·

装药过载环境力等效模拟实验技术研究 杜焯, 周炜智, 黄求安, 李强 074101

柱形装药空中运动爆炸冲击波荷载计算模型 王明涛, 程月华, 吴昊 074201

深部大理岩真三轴力学特性离散元和有限差分耦合分析 王志亮, 余浪浪 074202

·应用爆炸力学·

带剪切销抗爆容器定向泄压特性研究 解江, 潘汉源, 蒋逸伦, 杨祥, 李璇, 郭德龙, 冯振宇 075101

地面爆炸作用下地下综合管廊动力响应的实验研究 钱海敏, 潘亚豪, 宗周红, 甘露, 吴熙, 孙苗苗 075102

改性煤矸石-海藻酸钠粉体对管道内甲烷/空气爆炸的抑爆实验 杨克, 李雪瑞, 纪虹, 郑凯, 邢志祥, 蒋军成 075401

泄爆条件对管内气粉两相混合体系燃爆特性的影响 朱文艳, 汪泉, 张军, 徐小猛, 方敬贤, 李雪交 075402

EXPLOSION AND SHOCK WAVES

Vol. 44, No. 7, 2024 (Sum No. 249)

CONTENTS

• On the Cover •

Dynamic deformation behavior and constitutive modeling of multi-component alloys at high temperature
..... QIU Ji, SU Buyun, JIN Tao, YAO Xiaohu, SHU Xuefeng, LI Zhiqiang, FANG Huiqing 071001

• Invited Article & General Review •

Research progress on the deflagration characteristics and explosion suppression of hydrogen-rich methane
..... CAI Chongchong, SU Yang, WANG Yan 071101

• Impact Dynamics •

Numerical simulation of single-mode Richtmyer-Meshkov instability caused by high-Mach number shock wave
..... GAO Shiqing, ZOU Liyong, TANG Jiupeng, LI Ji, LIN Jianyu 073201

Influence of incident angle on precursor wave characteristics at specific thermal-layer temperature
..... LI Qi, CHENG Shuai, LIU Wenxiang, JIN Long, TONG Nianxue, ZHANG Dezhi 073202

Numerical simulation on the deflection behavior of large caliber conical nose projectile at oblique high-speed water entry
..... CHEN Jianliang, YANG Pu, LI Jicheng, CHEN Gang, DENG Hongjian, FAN Zhigeng 073301

A study of damage characteristics caused by hypervelocity impact of reactive projectile on the honeycomb sandwich panel double-
layer structure REN Siyuan, WU Qiang, ZHANG Pinliang, SONG Guangming, CHEN Chuan, GONG Zizheng, LI Zhengyu 073302

• Experimental Techniques & Numerical Methods •

Research on an equivalent simulation experimental technology for overloading environmental forces of charge
..... DU Ye, ZHOU Weizhi, HUANG Qian, LI Qiang 074101

Calculation model for the blast wave load by explosion of air-moving cylindrical charges
..... WANG Mingtao, CHENG Yuehua, WU Hao 074201

Analysis on true triaxial mechanical properties of deep marble by using a discrete element-finite difference coupling method
..... WANG Zhiliang, YU Langlang 074202

• Applied Explosion Mechanics •

A study of directional explosion venting characteristics of anti-explosion vessel with a shear pin
..... XIE Jiang, PAN Hanyuan, JIANG Yilun, YANG Xiang, LI Xuan, GUO Delong, FENG Zhenyu 075101

Experimental study on dynamic response of underground utility tunnel under ground explosion
..... QIAN Haimin, PAN Yahao, ZONG Zhouhong, GAN Lu, WU Xi, SUN Miaomiao 075102

Experiment on suppression of methane/air explosion in pipeline by modified coal gangue-sodium alginate powder
..... YANG Ke, LI Xuerui, JI Hong, ZHENG Kai, XING Zhixiang, JIANG Juncheng 075401

Influence of explosion venting conditions on the deflagration characteristics of gas-powder two-phase mixture system in pipe
..... ZHU Wenyan, WANG Quan, ZHANG Jun, XU Xiaomeng, FANG Jingxian, LI Xuejiao 075402