

爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊
2022年11月
第42卷 第11期
(总第229期)

目次

· 特别约稿与研究综述 ·

成层式防护结构中分散层研究综述 周辉, 任辉启, 吴祥云, 易治, 黄魁, 穆朝民, 王海露 111101

· 爆炸物理 ·

气相爆轰波冲击气固界面的透反射特性 吕海成, 黄孝龙, 李宁, 翁春生 112101

基于 SPH-FEM 耦合方法的柔性导爆索分离装置爆炸分离过程数值模拟 史腾达, 陈福振, 严红, 刘虎 112201

· 冲击动力学 ·

负高斯曲率曲面薄壁管吸能特性研究 马梓鸿, 张慧乐, 孙泽玉, 陈慧敏, 岳晓丽 113101

基于空气流场压力分析的头盔冲击波防护效能研究 张文超, 王舒, 梁增友, 覃彬, 卢海涛, 陈新元, 卢文杰 113201

弹体贯穿混凝土数值模拟的改进材料模型 任会兰, 荣誉, 许香照 113301

攻角和入射角对弹体侵彻混凝土薄靶弹道特性影响规律研究 李鹏程, 张先锋, 刘闯, 魏海洋, 刘均伟, 邓宇轩 113302

· 实验技术与数值方法 ·

比色测温技术在瞬态爆炸温度场测量中的应用研究 张启威, 程扬帆, 夏煜, 王中华, 汪泉, 沈兆武 114101

远距离近地面爆炸空气冲击波计算的网格尺寸优化与验证 胡志乐, 马亮亮, 吴昊, 方秦 114201

· 应用爆炸力学 ·

双空孔间距对爆破槽腔断面大小的影响 李祥龙, 张志平, 王建国, 李强, 王子琛 115201

一维轴对称杆件爆源模型及其在台阶爆破模拟中的应用 朱心广, 冯春, 王心泉, 程鹏达, 高圣元 115202

激光冲击对氧化石墨烯薄膜的结构及光电性能影响 暴杨帆, 王茜, 李志刚 115301

破膜压力对氢气-甲烷-空气泄爆的影响 陈昊, 郭进, 王金贵, 洪溢都 115401

燃料物性参数对瓦斯煤尘复合爆炸的耦合作用 郭佳琪, 裴蓓, 徐梦娇, 李世梁, 韦双明, 胡紫维 115402

EXPLOSION AND SHOCK WAVES

Vol. 42, No. 11, 2022 (Sum No. 229)

CONTENTS

• Invited Article & General Review •

- A review of sacrificial claddings in multilayer protective structure
..... ZHOU Hui, REN Huiqi, WU Xiangyun, YI Zhi, HUANG Kui, MU Chaomin, WANG Hailu 111101

• Explosion Physics •

- Transmission and reflection characteristics of gaseous detonation waves impacting on gas-solid interface
..... LYU Haicheng, HUANG Xiaolong, LI Ning, WENG Chunsheng 112101
Numerical simulation of explosive separation of mild detonating fuse based on coupling algorithm of smoothed particle
hydrodynamics with finite element method SHI Tengda, CHEN Fuzhen, YAN Hong, LIU Hu 112201

• Impact Dynamics •

- Study on energy absorption characteristics of thin-walled tubes with negative Gaussian curvature
..... MA Zihong, ZHANG Huile, SUN Zeyu, CHEN Huimin, YUE Xiaoli 113101
A study of blast wave protection efficiency of helmet based on air flow field pressure analysis
..... ZHANG Wenchao, WANG Shu, LIANG Zengyou, QIN Bin, LU Haitao, CHEN Xinyuan, LU Wenjie 113201
An improved material model for numerical simulation of projectile perforating concrete ... REN Huilan, RONG Yu, XU Xiangzhao 113301
Study on the influence of attack angle and incident angle on ballistic characteristics of projectiles penetration into thin concrete
targets LI Pengcheng, ZHANG Xianfeng, LIU Chuang, WEI Haiyang, LIU Junwei, DENG Yuxuan 113302

• Experimental Techniques & Numerical Methods •

- Application of colorimetric pyrometer in the measurement of transient explosion temperature
..... ZHANG Qiwei, CHENG Yangfan, XIA Yu, WANG Zhonghua, WANG Quan, SHEN Zhaowu 114101
Optimization and verification of mesh size for air shock wave from large distance and near ground explosion
..... HU Zhile, MA Liangliang, WU Hao, FANG Qin 114201

• Applied Explosion Mechanics •

- Influence of double empty hole spacing on section size of blasting chamber
..... LI Xianglong, ZHANG Zhiping, WANG Jianguo, LI Qiang, WANG Zichen 115201
A one-dimensional axisymmetric explosive model and its application in bench blasting simulation
..... ZHU Xinguang, FENG Chun, WANG Xinquan, CHENG Pengda, GAO Shengyuan 115202
Effects of laser irradiation on the structure and mechanical-electrical properties of graphene oxide thin films
..... BAO Yangfan, WANG Han, LI Zhigang 115301
Effects of vent burst pressure on hydrogen-methane-air deflagration in a vented duct
..... CHEN Hao, GUO Jin, WANG Jingui, HONG Yidu 115401
Coupling effect of fuel property parameters on gas/coal dust composite explosion
..... GUO Jiaqi, PEI Bei, XU Mengjiao, LI Shiliang, WEI Shuangming, HU Ziwei 115402