

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊  
2021年10月  
第41卷 第10期  
(总第216期)

## 目次

### · 特别约稿与研究综述 ·

- 空腔膨胀理论靶体阻力模型及其应用研究进展 ..... 刘均伟, 张先锋, 刘闯, 陈海华, 熊玮, 谈梦婷 101101  
周向多线性爆炸成型弹丸技术研究现状与发展 ..... 蒋建伟, 彭嘉诚 101102

### · 爆炸物理 ·

- 新型发射药爆炸 TNT 当量系数的实验研究 ..... 高金明, 曾丹, 孙磊, 陈力, 何成龙 102101  
绝热指数  $\gamma$  对平面爆轰过程中不同复合波区的参数特性影响分析 ..... 张娅, 李晓彬, 彭帅, 施锐 102102

### · 冲击动力学 ·

- 45 钢柱壳爆炸膨胀断裂的 SPH 模拟分析 ..... 吴思思, 董新龙, 俞鑫炉 103101  
柱形装药条件下锥形水中爆炸激波管内的冲击波特性 ..... 郑监, 卢芳云, 陈荣 103201  
基于物质点法的船体板架结构高速侵彻毁伤模式研究 ..... 王逸南, 姚熊亮, 王治, 杨娜娜 103301  
火炮在不同介质中发射的膛口流场特性分析 ..... 张旋, 余永刚, 张欣慰 103901

### · 实验技术与数值方法 ·

- 基于 ALE 方法的航行体高速入水缓冲降载性能数值研究 ..... 魏海鹏, 史崇宾, 孙铁志, 鲍文春, 张桂勇 104201

### · 应用爆炸力学 ·

- 砌体结构长脉宽爆炸荷载损伤等级评估方法 ..... 曾繁, 肖桂仲, 冯晓伟, 黄超, 田荣 105101  
孔内起爆位置对爆破振动场分布的影响作用规律 ..... 高启栋, 靳军, 王亚琼, 卢文波, 冷振东, 陈明 105201  
自由面变化条件下隧道电子雷管爆破参数确定方法 ..... 刘翔宇, 龚敏, 吴昊骏, 安迪 105202  
惰性粉体对油页岩粉尘爆炸火焰的抑制性能和作用机理研究 ..... 孟祥豹, 王俊峰, 张延松, 李志勇 105401

# EXPLOSION AND SHOCK WAVES

Vol. 41, No. 10, 2021 (Sum No. 216)

## CONTENTS

### • Invited Article & General Review •

- Research progress of target resistance model of cavity expansion theory and its application .....  
..... LIU Junwei, ZHANG Xianfeng, LIU Chuang, CHEN Haihua, XIONG Wei, TAN Mengting 101101
- Research advances in circumferential multiple linear explosively-formed projectile technology ..... JIANG Jianwei, PENG Jiacheng 101102

### • Explosion Physics •

- Experimental study on TNT equivalent coefficients for two new kinds of propellants .....  
..... GAO Jinming, ZENG Dan, SUN Lei, CHEN Li, HE Chenglong 102101
- Influences of adiabatic index  $\gamma$  on the parameters of different complex wave zones in a planar detonation .....  
..... ZHANG Ya, LI Xiaobin, PENG Shuai, SHI Rui 102102

### • Impact Dynamics •

- An investigating on explosive expanding fracture of 45 steel cylinders by SPH method ..... WU Sisi, DONG Xinlong, YU Xinlu 103101
- Shock wave characteristics in a conical water explosion shock tube under cylindrical charge condition .....  
..... ZHENG Jian, LU Fangyun, CHEN Rong 103201
- Different failure modes during the high-velocity penetration on the ship plate structure through material point method .....  
..... WANG Yinan, YAO Xiongliang, WANG Zhi, YANG Nana 103301
- Analysis of muzzle flow field characteristics of gun fired in different media ..... ZHANG Xuan, YU Yonggang, ZHANG Xinwei 103901

### • Experimental Techniques & Numerical Methods •

- Numerical study on load-shedding performance of a high-speed water-entry vehicle based on an ALE method .....  
..... WEI Haipeng, SHI Chongbin, SUN Tiezhi, BAO Wenchun, ZHANG Guiyong 104201

### • Applied Explosion Mechanics •

- A damage assessment method for masonry structures subjected to long duration blast loading .....  
..... ZENG Fan, XIAO Guizhong, FENG Xiaowei, HUANG Chao, TIAN Rong 105101
- Acting law of in-hole initiation position on distribution of blast vibration field .....  
..... GAO Qidong, JIN Jun, WANG Yaqiong, LU Wenbo, LENG Zhendong, CHEN Ming 105201
- Determination method of tunnel blasting parameters using electronic detonator under changing condition of free surface .....  
..... LIU Xiangyu, GONG Min, WU Haojun, AN Di 105202
- Study on the inhibitory property and mechanism of inert powder on dust explosion flame of oil shale .....  
..... MENG Xiangbao, WANG Junfeng, ZHANG Yansong, LI Zhiyong 105401