

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2023年9月

第43卷 第9期

(总第239期)

## 目次

### · 侵彻毁伤专刊 ·

侵彻毁伤简介 ..... 肖川, 张先锋 091400

### · 研究综述 ·

活性无序合金冲击的释能特性及在毁伤元中应用研究进展 ..... 侯先茅, 张先锋, 熊玮, 谈梦婷, 刘闯, 戴兰宏 091401

### · 混凝土侵彻 ·

弹体正侵彻混凝土靶动态开坑作用过程 ..... 李鹏程, 张先锋, 王桂吉, 刘闯, 刘均伟, 邓宇轩, 盛强 091402

基于 Ottosen 屈服条件的不同强度混凝土空腔膨胀模型及侵彻机理 .....  
..... 张雪岩, 孙凯, 李元龙, 曾费隐, 李国杰, 武海军 091403

结构变形对深侵彻弹体偏转的影响 ..... 何丽灵, 郭虎, 陈小伟, 颜怡霞, 李继承, 陈刚 091404

弹体侵彻超高性能混凝土反弹效应理论初探 ..... 朱擎, 李述涛, 陈叶青, 马上 091405

### · 穿甲侵彻 ·

椭圆截面截锥弹体的高速穿甲特性及阻力模型 ..... 邓希旻, 武海军, 董恒, 田泽, 黄风雷 091406

撞击姿态对构型弹体非正侵彻多层间隔钢靶弹道特性的影响规律 ... 杨璞, 李继承, 陈建良, 张斌, 何丽灵, 陈刚 091407

弹体斜侵彻双层钢板的结构响应和失效研究 ..... 朱超, 张晓伟, 张庆明, 张陶 091408

椭圆截面弹体侵彻性能的影响因素分析 ..... 刘均伟, 张先锋, 刘闯, 王佳敏, 熊玮, 谈梦婷, 肖川 091409

大质量钨合金动能块高速侵彻超高强度钢靶作用特性 ..... 冯晓伟, 李俊承, 卢永刚, 王守乾, 卢正操, 刘闯, 傅丹 091410

纤维背板结构对 B<sub>4</sub>C 陶瓷复合装甲抗侵彻破碎特性的影响 ... 武一丁, 王晓东, 余毅磊, 马铭辉, 陆文成, 高光发 091411

### · 爆炸毁伤 ·

椭圆截面战斗部爆轰驱动壳体的断裂及毁伤特性 ..... 邓宇轩, 张先锋, 刘闯, 刘均伟, 李鹏程, 盛强, 肖川 091412

水下近距/接触爆炸加载下圆柱壳结构动态响应行为试验研究 ..... 徐维铮, 赵宏涛, 李业勋, 黄宇, 傅华 091413

聚醚醚酮壳体战斗部爆破威力试验 ..... 张腾月, 肖川, 陈鹏万, 焦晓龙, 吴宗娅, 陈放 091414

# EXPLOSION AND SHOCK WAVES

Vol. 43, No. 9, 2023 (Sum No. 239)

## CONTENTS

### • Special Issue of Penetration Damage •

Introduction of penetration damage ..... XIAO Chuan, ZHANG Xianfeng 091400

### • General Review •

Research progress on impact energy release characteristics of reactive disordered alloy and its application in kill elements .....  
..... HOU Xianwei, ZHANG Xianfeng, XIONG Wei, TAN Mengting, LIU Chuang, DAI Lanhong 091401

### • Concrete Penetration •

Dynamic cratering process during penetration of rigid projectile into concrete target .....  
..... LI Pengcheng, ZHANG Xianfeng, WANG Guiji, LIU Chuang, LIU Junwei, DENG Yuxuan, SHENG Qiang 091402

Cavity expansion model and penetration mechanism of concrete with different strengths based on the Ottosen yield condition .....  
..... ZHANG Xueyan, SUN Kai, LI Yuanlong, ZENG Feiyin, LI Guojie, WU Haijun 091403

Influence of structural deformation on the deflection of penetrator into concrete target with deep penetration .....  
..... HE Liling, GUO Hu, CHEN Xiaowei, YAN Yixia, LI Jicheng, CHEN Gang 091404

Preliminary theoretical study on the rebound effect of projectiles penetrating ultra-high performance concrete targets .....  
..... ZHU Qing, LI Shutao, CHEN Yeqing, MA Shang 091405

### • Armor Piercing Penetration •

A study of high-velocity penetration characteristics and resistance model of elliptical cross-section truncated ogive projectile .....  
..... DENG Ximin, WU Haijun, DONG Heng, TIAN Ze, HUANG Fenglei 091406

Influence rule of impact attitude on trajectory characteristics of warhead's non-normally penetration into multi-layer spaced steel target .....  
..... YANG Pu, LI Jicheng, CHEN Jianliang, ZHANG Bin, HE Liling, CHEN Gang 091407

Structural response and failure of projectiles obliquely penetrating into double-layered steel plate targets .....  
..... ZHU Chao, ZHANG Xiaowei, ZHANG Qingming, ZHANG Tao 091408

Influencing factors of penetration performance of an elliptical cross-section projectile .....  
..... LIU Junwei, ZHANG Xianfeng, LIU Chuang, WANG Jiamin, XIONG Wei, TAN Mengting, XIAO Chuan 091409

Characteristics of high-mass tungsten alloy kinetic projectile penetrating ultra-high strength steel targets at high velocity .....  
..... FENG XiaoWei, LI Juncheng, LU Yonggang, WANG Shouqian, LU Zhengcao, LIU Chuang, FU Dan 091410

Affection of fiber backboard structure on the penetration and crushing resistance of B<sub>4</sub>C ceramic composite armor .....  
..... WU Yiding, WANG Xiaodong, YU Yilei, MA Minghui, LU Wencheng, GAO Guangfa 091411

### • Explosion Damage •

Casing fracture and damage characteristics of elliptical cross-section warhead under explosive loading .....  
..... DENG Yuxuan, ZHANG Xianfeng, LIU Chuang, LIU Junwei, LI Pengcheng, SHENG Qiang, XIAO Chuan 091412

An experimental study on dynamic response of cylindrical shell under near-field/contact underwater explosion .....  
..... XU Weizheng, ZHAO Hongtao, LI Yexun, HUANG Yu, FU Hua 091413

Experimental study on the lethality of blasting warhead with PEEK shell .....  
..... ZHANG Tengyue, XIAO Chuan, CHEN Pengwan, JIAO Xiaolong, WU Zongya, CHEN Fang 091414