

爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2021年2月

第41卷 第2期

(总第208期)

目次

· 专题: 超高速碰撞 ·

“超高速碰撞”专题出版前言	张庆明	021400
7 km/s 以上超高速发射技术研究进展	罗斌强, 张旭平, 郝龙, 莫建军, 王桂吉, 宋振飞, 谭福利, 王翔, 赵剑衡	021401
超高速碰撞产生的电磁辐射	龚良飞, 张庆明, 龙仁荣, 张凯, 巨圆圆	021402
改进的 Whipple 防护结构与相关数值模拟方法研究进展	陈莹, 陈小伟	021403
气压对压力容器前壁超高速撞击损伤的影响	迟润强, 段永攀, 庞宝君, 才源	021404
超高速撞击下波阻抗梯度防护结构碎片云特性研究	宋光明, 李明, 武强, 龚自正, 张品亮, 曹燕	021405
活性 Whipple 结构超高速撞击防护性能实验研究	武强, 张庆明, 龚自正, 任思远, 刘海	021406
钨合金弹体对混凝土靶的超高速侵彻机理	周刚, 李名锐, 文鹤鸣, 钱秉文, 索涛, 陈春林, 马坤, 冯娜	021407
93W 杆式弹超高速撞击多层 Q345 钢靶毁伤及微观分析	李名锐, 冯娜, 蔡青山, 陈春林, 马坤, 尹立新, 周刚	021408
后墙拆分结构防护性能的实验和计算对比研究	文雪忠, 黄浩, 赵君尧, 柯发伟, 马兆侠, 柳森	021409

· 冲击动力学 ·

Hf 基非晶合金夹芯结构长杆弹的侵彻行为	林琨富, 张先锋, 陈海华, 熊玮, 刘闯, 张全孝	023301
长杆高速侵彻的特征控制参量分析	尹志勇, 陈小伟	023302
Q420 钢管大气腐蚀后的抗侧撞性能	旷金鑫, 张春涛, 郝志明, 李洪祥	023303

· 实验技术与数值方法 ·

喷砂冲蚀实验中颗粒轨迹的数值预测	张晴波, 郭涛, 洪国军, 曹蕾	024201
------------------------	------------------	--------

· 应用爆炸力学 ·

不同湿度和近爆炸下限条件下甲烷-空气混合物爆炸特征	杨龙龙, 刘艳, 杨春丽	025401
---------------------------------	--------------	--------

EXPLOSION AND SHOCK WAVES

Vol. 41, No. 2, 2021 (Sum No. 208)

CONTENTS

• Special: Hypervelocity Impact •

Introduction to special issue on hypervelocity impact	ZHANG Qingming	021400
Advances on the techniques of ultrahigh-velocity launch above 7 km/s	LUO Binqiang, ZHANG Xuping, HAO Long, MO Jianjun, WANG Guiji, SONG Zhenfei, TAN Fuli, WANG Xiang, ZHAO Jianheng	021401
The electromagnetic radiation produced by hypervelocity impact GONG Liangfei, ZHANG Qingming, LONG Renrong, ZHANG Kai, JU Yuanyuan	021402
A review on the improved Whipple shield and related numerical simulations	CHEN Ying, CHEN Xiaowei	021403
Effects of gas pressure on the front wall damage of pressure vessel impacted by hypervelocity projectile CHI Runqiang, DUAN Yongpan, PANG Baojun, CAI Yuan	021404
Debris cloud characteristics of graded-impedance shield under hypervelocity impact SONG Guangming, LI Ming, WU Qiang, GONG Zizheng, ZHANG Pinliang, CAO Yan	021405
Experimental investigation into performances of an active Whipple shield against hypervelocity impact WU Qiang, ZHANG Qingming, GONG Zizheng, REN Siyuan, LIU Hai	021406
Mechanism on hypervelocity penetration of a tungsten alloy projectile into a concrete target ZHOU Gang, LI Mingrui, WEN Heming, QIAN Bingwen, SUO Tao, CHEN Chunlin, MA Kun, FENG Na	021407
Damage of a multi-layer Q345 target under hypervelocity impact of a rod-shaped 93W projectile LI Mingrui, FENG Na, CAI Qingshan, CHEN Chunlin, MA Kun, YIN Lixin, ZHOU Gang	021408
Comparative study of simulation and experiment on shielding performance of shield with separated rear wall WEN Xuezhong, HUANG Jie, ZHAO Junyao, KE Fawei, MA Zhaoxia, LIU Sen	021409

• Impact Dynamics •

Penetration behaviors of Hf-based amorphous alloy jacketed rods LIN Kunfu, ZHANG Xianfeng, CHEN Haihua, XIONG Wei, LIU Chuang, ZHANG Quanxiao	023301
Analysis of characteristic control parameters of long-rod penetration	YIN Zhiyong, CHEN Xiaowei	023302
Lateral impact resistance of Q420 steel tubes after atmospheric corrosion KUANG Jinxin, ZHANG Chuntao, HAO Zhiming, LI Hongxiang	023303

• Experimental Techniques & Numerical Methods •

Numerical predicting of particle trajectories in an erosion experiment	ZHANG Qingbo, GUO Tao, HONG Guojun, CAO Lei	024201
--	---	--------

• Applied Explosion Mechanics •

Explosion characteristics of methane-air mixture near lower explosion limit at different relative humidities YANG Longlong, LIU Yan, YANG Chunli	025401
--	---	--------