



四川省力学学会、中国力学学会、中物院流体物理研究所 主办  
EI Compendex收录、北大核心、科技核心、中科院CSCD来源期刊

ISSN 1001-1455  
CN 51-1148/O3

# 爆炸与冲击

Explosion and Shock Waves



神经网络状态方程在强爆炸冲击波数值模拟中的应用

李秦超, 姚成宝, 程帅, 张德志, 刘文祥

2023.04

第43卷 第4期

# 爆 炸 与 冲 击

BAOZHA YU CHONGJI

1981 年 7 月创刊

2023 年 4 月

第 43 卷 第 4 期

(总第 234 期)

## 目 次

### · 爆炸物理 ·

- 间隙对爆轰加载下金属飞片运动特征影响的模拟分析 ..... 刘军, 孙致远, 张凤国, 殷建伟 052201  
驱动气体的密度梯度对弹丸发射速度的影响 ..... 王马法, 李俊玲, 柳森 052202  
基于光学诊断的某新型含铝推进剂燃烧特性分析 ..... 杨云杰, 邢时越, 张少华, 余西龙, 王泽众, 王海燕 052301

### · 冲击动力学 ·

- 考虑围压效应的冻结砂土动态本构模型研究 ..... 马冬冬, 汪鑫鹏, 马芹永, 周志伟, 杨毅, 袁璞 053101  
循环冲击层理煤岩动力学行为及破坏规律研究 ..... 罗宁, 索云琛, 张浩浩, 柴亚博, 翟成, 屈喆, 白桂智 053102  
试样形状对轴承钢绝热剪切带微观组织的影响 ..... 李志刚, 李淑欣, 余丰, 鲁思渊, 王永刚 053103  
前抛体对弹体入水载荷影响数值模拟研究 ..... 肖睿, 魏继峰, 吉耿杰, 冯宇浪 053201

### · 实验技术与数值方法 ·

- 直撞式霍普金森压杆二次加载技术 ..... 钟东海, 郭鑫, 熊雪梅, 郑宇轩, 宋力 054101  
船体水下近距非接触爆炸损伤计算之两步迭代法 ..... 任凯, 周洪景, 杨晨 054201  
神经网络状态方程在强爆炸冲击波数值模拟中的应用 ..... 李秦超, 姚成宝, 程帅, 张德志, 刘文祥 054202

### · 应用爆炸力学 ·

- 抗战斗部侵彻爆炸作用的混凝土遮弹层设计 ..... 程月华, 周飞, 吴昊 055101  
三元可燃混合气体爆炸极限实验及预测方法 ..... 宁也, 何萌, 祁畅, 陈昇, 闫兴清, 喻健良 055401  
航空油料在舱室内燃爆危害的数值分析 ..... 杨满江, 董张强, 胡洋洋, 武红梅, 刘丽娟 055402  
一种新型危险品仓库结构设计及其安全距离 ..... 刘明君, 李展, 谢伟, 尹青, 曾丹, 张亚栋, 周亭 055901

# **EXPLOSION AND SHOCK WAVES**

**Vol. 43, No. 4, 2023 (Sum No. 234)**

## **CONTENTS**

### **• Explosion Physics •**

Simulation analysis of the effect of clearance on motion characteristic of metal flyer under detonation loading .....	LIU Jun, SUN Zhiyuan, ZHANG Fengguo, YIN Jianwei	052201
The influence of density gradient of driving gas on projectile launching velocity .....	WANG Mafa, LI Junling, LIU Sen	052202
Investigation of combustion characteristics of a new aluminum-containing propellant based on optical diagnosis .....	YANG Yunjie, XING Shiyue, ZHANG Shaohua, YU Xilong, WANG Zezhong, WANG Haiyan	052301

### **• Impact Dynamics •**

A study of dynamic constitutive model of frozen sandy soil considering confining pressure effect .....	MA Dongdong, WANG Xinpeng, MA Qinyong, ZHOU Zhiwei, YANG Yi, YUAN Pu	053101
On dynamic behaviors and failure of bedding coal rock subjected to cyclic impact .....	LUO Ning, SUO Yunchen, ZHANG Haohao, CHAI Yabo, ZHAI Cheng, QU Zhe, BAI Guizhi	053102
Effect of the specimen shape on microstructure of the adiabatic shear band in bearing steel .....	LI Zhigang, LI Shuxin, YU Feng, LU Siyuan, WANG Yonggang	053103
Numerical research on the effect of front body on water-entry load of a projectile ...	XIAO Rui, WEI Jifeng, JI Gengjie, FENG Yulang	053201

### **• Experimental Techniques & Numerical Methods •**

Direct-impact double-loading Hopkinson bar technique ...	ZHONG Donghai, GUO Xin, XIONG Xuemei, ZHENG Yuxuan, SONG Li	054101
A two-step iterative method for damage calculation of a ship hull subjected to underwater close-up non-contact explosion .....	REN Kai, ZHOU Hongjing, YANG Chen	054201
Application of the neural network equation of state in numerical simulation of intense blast wave .....	LI Qincho, YAO Chengbao, CHENG Shuai, ZHANG Dezh, LIU Wenxiang	054202

### **• Applied Explosion Mechanics •**

Design of concrete shield against the combination of penetration and explosion of warheads ...	CHENG Yuehua, ZHOU Fei, WU Hao	055101
Experiment and prediction methods on the explosion limit of the ternary flammable gas mixture .....	NING Ye, HE Meng, QI Chang, CHEN Sheng, YAN Xingqing, YU Jianliang	055401
Simulation analysis of combustion and explosion hazards of aviation fuel in cabin .....	YANG Manjiang, DONG Zhangqiang, HU Yangyang, WU Hongmei, LIU Lijuan	055402
A novel hazard warehouse and its safety separation distance .....	LIU Mingjun, LI Zhan, XIE Wei, YIN Qing, ZENG Dan, ZHANG Yadong, ZHOU Ting	055901