

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2021年5月

第41卷 第5期

(总第211期)

## 目次

### · 特别约稿与研究综述 ·

第三型应变时效的提出与研究进展 ..... 王建军, 袁康博, 张晓琼, 王瑞丰, 高猛, 郭伟国 051101

### · 爆炸物理 ·

爆炸载荷作用下铀气溶胶形成机理研究 ..... 刘志勇, 王金涛, 何彬, 罗永锋, 王飞 052201

### · 冲击动力学 ·

斜波压缩下 HMX 晶体的弹塑性行为 ..... 种涛, 莫建军, 郑贤旭, 傅华, 蔡进涛 053101

动载荷作用下裂隙岩体的止裂机理分析 ..... 周磊, 姜亚成, 朱哲明, 董玉清, 牛草原, 王蒙 053102

不同应变率下煤岩破坏特征及其本构模型 ..... 郑钰, 施浩然, 刘晓辉, 张文举 053103

W 骨架/Zr 基非晶合金复合材料破片侵入能力与后效研究 ..... 张玉令, 施冬梅, 张云峰, 刘国庆, 甄建伟 053301

镁合金弹丸 10 km/s 撞击铝靶成坑特性实验 ..... 王马法, 周智炫, 黄洁, 罗庆, 龙耀, 焦德志, 柳森 053302

月牙形空腔结构金属靶的抗弹性能分析 ..... 高伟韬, 彭克锋, 张永亮, 郑航, 赵凯, 郑志军 053303

某 9 mm 手枪弹侵彻 MDF 的弹道特性 ..... 刘子德, 王光华, 董方栋, 崔斌 053304

### · 实验技术与数值方法 ·

基于红外辐射的爆炸火焰温度补偿测算技术 ..... 王玮, 杜红棉, 范锦彪, 薛培康 054101

滑移爆轰驱动下飞板运动姿态的连续电阻测试法 ..... 李科斌, 董新龙, 王永刚, 陈翔, 李晓杰 054102

### · 应用爆炸力学 ·

不耦合装药爆破孔壁压力峰值的实验研究 ..... 叶志伟, 陈明, 魏东, 卢文波, 刘涛, 吴亮 055201

基于 CEEMDAN-小波包分析的隧道爆破信号去噪方法 ..... 王海龙, 赵岩, 王海军, 彭婵媛, 仝潇 055202

柴油舱组集中透气管燃爆危险性及阻隔防爆技术 ..... 孙绪绪, 郭进, 陆守香 055401

柔性障碍物对甲烷空气爆炸波激励作用的实验研究 ..... 张延炜, 徐景德, 胡洋, 田思雨, 冯若尘, 秦汉圣 055402

# EXPLOSION AND SHOCK WAVES

Vol. 41, No. 5, 2021 (Sum No. 211)

## CONTENTS

### • Invited Article & General Review •

- Proposition and research progress of the third-type strain aging .....  
..... WANG Jianjun, YUAN Kangbo, ZHANG Xiaoqiong, WANG Ruifeng, GAO Meng, GUO Weiguo 051101

### • Explosion Physics •

- Study on the formation mechanism of uranium aerosol under explosion load .....  
..... LIU Zhiyong, WANG Jintao, HE Bin, LUO Yongfeng, WANG Fei 052201

### • Impact Dynamics •

- Elastic-plastic transition behaviors of HMX crystal under ramp wave compression .....  
..... CHONG Tao, MO Jianjun, ZHENG Xianxu, FU Hua, CAI Jintao 053101
- Mechanism study of preventing crack propagation of fractured rock under dynamic loads .....  
..... ZHOU Lei, JIANG Yacheng, ZHU Zheming, DONG Yuqing, NIU Caoyuan, WANG Meng 053102
- Failure characteristics and constitutive model of coal rock at different strain rates .....  
..... ZHENG Yu, SHI Haoran, LIU Xiaohui, ZHANG Wenju 053103
- Investigation of penetration ability and aftereffect of Zr-based metallic glass reinforced porous W matrix composite fragments .....  
..... ZHANG Yuling, SHI Dongmei, ZHANG Yunfeng, LIU Guoqing, ZHEN Jianwei 053301
- Experiment on crater characteristics of aluminium targets impacted by magnesium projectiles at velocities of about 10 km/s .....  
..... WANG Mafa, ZHOU Zhixuan, HUANG Jie, LUO Qing, LONG Yao, JIAO Dezhi, LIU Sen 053302
- On ballistic performance of a metal target with crescent-shaped cavity structure .....  
..... GAO Weitao, PENG Kefeng, ZHANG Yongliang, ZHENG Hang, ZHAO Kai, ZHENG Zhijun 053303
- Ballistic characteristics of a 9 mm pistol bullet penetrating medium density fiberboard .....  
..... LIU Zide, WANG Guanghua, DONG Fangdong, CUI Bin 053304

### • Experimental Techniques & Numerical Methods •

- Measurement and calculation technology of temperature compensation of explosion flame based on infrared radiation .....  
..... WANG Wei, DU Hongmian, FAN Jinbiao, XUE Peikang 054101
- Continuous resistance test method in determining the attitude of flyer plate driven by sliding detonation .....  
..... LI Kebin, DONG Xinlong, WANG Yonggang, CHEN Xiang, LI Xiaojie 054102

### • Applied Explosion Mechanics •

- Experimental study on the peak pressure of borehole wall in decoupling charge blasting .....  
..... YE Zhiwei, CHEN Ming, WEI Dong, LU Wenbo, LIU Tao, WU Liang 055201
- De-noising method of tunnel blasting signal based on CEEMDAN decomposition-wavelet packet analysis .....  
..... WANG Hailong, ZHAO Yan, WANG Haijun, PENG Chanyuan, TONG Xiao 055202
- Explosion hazard in the concentrated ventilation tube for a group of diesel tanks and its suppression technologies .....  
..... SUN Xuxu, GUO Jin, LU Shouxiang 055401
- Experimental study on incentive effect of flexible obstacle on methane-air explosion wave .....  
..... ZHANG Yanwei, XU Jingde, HU Yang, TIAN Siyu, FENG Ruochen, QIN Hansheng 055402