

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其阻隔防爆技术 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