

爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2023年2月

第43卷 第2期

(总第232期)

目次

· 爆炸物理 ·

- 煤油液滴直径对两相旋转爆轰发动机流场的影响 杨帆, 姜春雪, 王宇辉, 李世全, 王健平, 张国庆 022101
低温和低压环境下炸药爆炸冲击波的传播特性 李瑞, 李孝臣, 汪泉, 袁玉红, 洪晓文, 黄寅生 022301

· 冲击动力学 ·

- 单晶与纳米多晶锡层裂的分子动力学研究 杨鑫, 赵晗, 高学军, 陈臻林, 王放, 曾祥国 023101
冲击荷载作用下滤波混凝土的动态响应与层裂损伤数值研究 李国强, 马钢, 高松涛, 郭栋才, 张佳寅 023201
实时高温作用下花岗岩冲击压缩力学特性研究 黄耀莹, 屈璐, 李宇白, 翟越, 谢怡帆 023202
波形控制器对杀伤战斗部破片飞散特性影响研究 刘伟, 梁争峰, 阮喜军, 屈可朋 023203
高聚物牺牲包层对钢筋混凝土板的爆炸毁伤缓解效应 刘志东, 赵小华, 方宏远, 王高辉, 石明生 023301
JPC 聚能装药对钢筋混凝土墙毁伤效应的试验与数值模拟研究
..... 郝礼楷, 谢兴博, 顾文彬, 张亚栋, 邹绍昕, 陆鸣, 康耕新 023302

· 实验技术与数值方法 ·

- 液压膨胀环恒应变率加载技术 李嘉皓, 徐便, 郑宇轩, 周风华 024101
基于 ESGA 遗传算法的水射流自驱旋转喷头优化设计 陈源捷, 陈正寿, 杜炳鑫, 谢应孝, 姜华 024201

· 应用爆炸力学 ·

- 爆破中双线性聚能药包最佳成缝角度 尤元元, 崔正荣, 张西良, 游帅, 康一强, 肖成龙, 鲁非相 025201
破膜压力对氢-空气预混气体燃爆特性的影响 杜赛枫, 张凯, 陈昊, 郭进, 段在鹏 025401
不同迎爆面结构的泡沫金属对甲烷气体爆炸传播阻隔性能的实验研究
..... 张保勇, 崔嘉瑞, 陶金, 王亚军, 秦艺峰, 魏春荣, 张迎新 025402

EXPLOSION AND SHOCK WAVES

Vol. 43, No. 2, 2023 (Sum No. 232)

CONTENTS

• Explosion Physics •

- Influence of kerosene droplet diameters on the flow field of a two-phase rotating detonation engine
..... YANG Fan, JIANG Chunxue, WANG Yuhui, LI Shiquan, WANG Jianping, ZHANG Guoqing 022101
- Propagation characteristics of blast wave in diminished ambient temperature and pressure environments
..... LI Rui, LI Xiaochen, WANG Quan, YUAN Yuhong, HONG Xiaowen, HUANG Yinsheng 022301

• Impact Dynamics •

- Molecular dynamics study on spallation in single-crystal and nanocrystalline tin
..... YANG Xin, ZHAO Han, GAO Xuejun, CHEN Zhenlin, WANG Fang, ZENG Xiangguo 023101
- Numerical study on dynamic response and spall damage of filter concrete under impact load
..... LI Guoqiang, MA Gang, GAO Songtao, GUO Dongcai, ZHANG Jiayin 023201
- Mechanical properties of granite under impact compression after real-time high temperature
..... HUANG Yaoying, QU Lu, LI Yubai, ZHAI Yue, XIE Yifan 023202
- A study on the influence of wave shape controller on fragment scattering characteristics of fragmentation warhead
..... LIU Wei, LIANG Zhengfeng, RUAN Xijun, QU Kepeng 023203
- Damage mitigation effect of polymer sacrificial cladding on reinforced concrete slabs under blast loading
..... LIU Zhidong, ZHAO Xiaohua, FANG Hongyuan, WANG Gaohui, SHI Mingsheng 023301
- Experimental and numerical simulation research on damage effect of jetting projectile charge (JPC) on reinforced concrete wall
..... HAO Likai, XIE Xingbo, GU Wenbin, ZHANG Yadong, ZOU Shaoxin, LU Ming, KANG Gengxin 023302

• Experimental Techniques & Numerical Methods •

- Constant strain-rate loading of liquid-driving expanding ring LI Jiahao, XU Bian, ZHENG Yuxuan, ZHOU Fenghua 024101
- Optimum design of self-driven rotary water-jet sprayer based on ESGA genetic algorithm
..... CHEN Yuanjie, CHEN Zhengshou, DU Bingxin, XIE Yingxiao, JIANG Hua 024201

• Applied Explosion Mechanics •

- Optimum seam forming angle of bilinear shaped charge in engineering blasting
..... YOU Yuanyuan, CUI Zhengrong, ZHANG Xiliang, YOU Shuai, KANG Yiqiang, XIAO Chenglong, LU Feixiang 025201
- Effects of vent burst pressure on explosion characteristics of premixed hydrogen-air gases
..... DU Saifeng, ZHANG Kai, CHEN Hao, GUO Jin, DUAN Zaipeng 025401
- Experimental study on barrier performances of foamed metals with different blast front structures to prevent methane explosion propagation
..... ZHANG Baoyong, CUI Jiarui, TAO Jin, WANG Yajun, QIN Yifeng, WEI Chunrong, ZHANG Yingxin 025402