

爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2020年1月

第40卷 第1期

(总第195期)

目次

· 化爆安全性专题 ·

- 压装密实炸药装药非冲击点火反应传播与烈度演化实验研究进展胡海波,傅华,李涛,尚海林,文尚刚 011401
- 强约束球形装药反应裂纹传播和反应烈度表征实验李涛,胡海波,尚海林,傅华,文尚刚,喻虹 011402
- 炸药裂缝燃烧增压过程的一维理论尚海林,胡秋实,李涛,傅华,胡海波 011403
- 高压下PBX-1炸药的燃速-压力特性姚奎光,赵学峰,樊星,薛鹏伊,代晓淦 011404
- 长管强约束条件下压装PBX炸药点火实验研究邱天,文尚刚,李涛,胡海波,傅华,尚海林 011405

· 爆炸物理 ·

- 耦合火焰不稳定的爆炸超压预测李艳超,毕明树,高伟 012101

· 冲击动力学 ·

- 金属正交波纹夹芯结构的动态压缩响应朱源,张建勋,秦庆华 013101
- 损伤演化对韧性金属碎裂过程的影响曹祥,汤佳妮,王珠,郑宇轩,周风华 013102
- 装药动爆冲击波特性研究陈龙明,李志斌,陈荣 013201

· 实验技术与数值方法 ·

- 冲击波的小波数值计算方法许志宇,谭永华,李小明 014201

· 应用爆炸力学 ·

- 螺旋管聚能药包根底光面爆破机理研究及应用邓永兴,张中雷,管志强,杨中树,马宏昊,沈兆武 015201
- 爆炸冲击波作用下颅脑损伤机理的数值模拟研究栗志杰,由小川,柳占立,杜智博,张仡,杨策,庄苗 015901

EXPLOSION AND SHOCK WAVES

Vol. 40, No. 1, 2020 (Sum No. 195)

CONTENTS

• Explosive Safety •

Progress in experimental studies on the evolution behaviors of non-shock initiation reaction in low porosity pressed explosive with confinement	HU Haibo, FU Hua, LI Tao, SHANG Hailin, WEN Shanggang	011401
Propagation of reactive cracks and characterization of reaction violence in spherical charge under strong confinement	LI Tao, HU Haibo, SHANG Hailin, FU Hua, WEN Shanggang, YU Hong	011402
One-dimensional theory for pressurization process in explosive crack burning	SHANG Hailin, HU Qiushi, LI Tao, FU Hua, HU Haibo	011403
Burn rate-pressure characteristic for PBX-1 explosive at high pressures	YAO Kuiguang, ZHAO Xuefeng, FAN Xing, XUE Pengyi, DAI Xiaogan	011404
Experimental study on initiated reaction evolution of pressed explosives in long thick wall cylinder confinement	QIU Tian, WEN Shanggang, LI Tao, HU Haibo, FU Hua, SHANG Hailin	011405

• Explosion Physics •

Explosion pressure prediction considering the flame instabilities	LI Yanchao, BI Mingshu, GAO Wei	012101
-------------------------------------------------------------------------	---------------------------------	--------

• Impact Dynamics •

Dynamic compressive response of metal orthogonal corrugated sandwich structure	ZHU Yuan, ZHANG Jianxun, QIN Qinghua	013101
Effect of damage evolution on the fragmentation process of ductile metals	CAO Xiang, TANG Jiani, WANG Zhu, ZHENG Yuxuan, ZHOU Fenghua	013102
Characteristics of dynamic explosive shock wave of moving charge	CHEN Longming, LI Zhibin, CHEN Rong	013201

• Experimental Techniques & Numerical Methods •

Numerical computation of shock wave using wavelet methods	XU Zhiyu, TAN Yonghua, LI Xiaoming	014201
-----------------------------------------------------------------	------------------------------------	--------

• Applied Explosion Mechanics •

Research and application of root smooth blasting mechanism of shaped charge in spiral tube	DENG Yongxing, ZHANG Zhonglei, GUAN Zhiqiang, YANG Zhongshu, MA Honghao, SHEN Zhaowu	015201
Numerical simulation of the mechanism of traumatic brain injury induced by blast shock waves	LI Zhijie, YOU Xiaochuan, LIU Zhanli, DU Zhibo, ZHANG Yi, YANG Ce, ZHUANG Zhuo	015901