

《中文核心期刊要目总览》力学类核心期刊  
中科院《中国科学引文数据库》  
科技部《中国科技论文与引文数据库》统计源期刊  
中国科协《科技期刊论文数据库》  
EI Compendex、CA 收录的科技期刊

ISSN 1001-1455  
CODEN BAYCE7

# 爆炸与冲击

EXPLOSION AND SHOCK WAVES

第 32 卷 第 5 期

2012



中国力学学会主办

# EXPLOSION AND SHOCK WAVES

Vol. 32, No. 5, 2012

(Sum No. 145)

## CONTENTS

Internal blast flow field and dynamic responses of thick-walled cylinder subjected to cylindrical charge explosion .....	YAO Zhe-fang, REN Hui-qi, SHEN Zhao-wu	(449)
Parameter identification of the failure strain of laser scaled polypropylene material .....	WANG Xi-jun, ZONG Zhi, NIE Chun, et al	(457)
Scattering of SH-wave by the circular lining with an interface crack in a bi-material half-space .....	QI Hui, ZHANG Gen-chang, CHEN Dong-ni, et al	(463)
Numerical simulation of shock damage of LY12 aluminium alloy structure .....	HOU Ri-li, ZHOU Pin, PENG Jian-xiang	(470)
In-plane dynamic crushing of honeycombs with negative Poisson's ratio effects .....	ZHANG Xin-chun, LIU Ying, LI Na	(475)
The technique of three-stages compressed-gas gun for hypervelocity impact .....	LIN Jun-de, ZHANG Xiang-rong, ZHU Yu-rong, et al	(483)
Diameter effect of JBO-9021 rate sticks at room temperature .....	WANG Bin, TAN Duo-wang, ZHAO Ji-bo, et al	(490)
Study on the $D_n(\kappa)$ relation for the RDX/TNT and HMX/TNT rate sticks .....	ZHANG Hong-liang, HUANG Feng-lei	(495)
Failure mode analysis of concrete gravity dam subjected to underwater explosion .....	ZHANG She-rong, WANG Gao-hui, WANG Chao, et al	(501)
Three-dimensional simulations on explosive load characteristics of underwater explosion near free surface .....	MING Fu-ren, ZHANG A-man, YANG Wen-shan	(508)
Metallographic observation of reduced-scale advanced EPW after high-speed penetration .....	HE Li-ling, CHEN Xiao-wei, FAN Ying	(515)
Detonation reaction characteristic of emulsion explosives used for nano-materials synthesis .....	WANG Xiao-hong, LI Xiao-jie, YAN Hong-hao, et al	(523)
An experimental technique for expanding of metal cylinder based on SHPB .....	YE Xiang-ping, LI Ying-lei, LI Ying-hua	(528)
The HHT time-frequency power spectrum analysis of the blasting vibration signal .....	GUAN Xiao-lei, YAN Jing-long	(535)

## Research notes

Design of driving planar flyer by network detonation technique .....	ZHANG You-jun, GU Yan, PEI Xiao-yang, et al	(542)
Load design for magnetically driven flyer experiments .....	WANG Gang-hua, KAN Ming-xian, WANG Gui-ji, et al	(547)
Coupled SPH-FE analysis for dynamic response of box culvert subjected to subsurface blast .....	CUI Wei, SONG Hui-fang, ZHANG She-rong	(551)
Optimization design for the buffer and shock absorption structure of a data recorder under high load .....	ZHANG Jing, JIA Hong-guang, HAO Xiang-yu, et al	(557)

# 爆 炸 与 冲 击

BAOZHA YU CHONGJI

1981 年 7 月创刊

2012 年 9 月

第 32 卷 第 5 期

(总第 145 期)

## 目 次

柱状装药爆炸条件下厚壁圆筒爆室内流场及结构动力响应分析	姚哲芳,任辉启,沈兆武	(449)
激光刻痕聚丙烯塑料失效破坏的参数识别	王喜军,宗智,聂春,等	(457)
SH 波入射时半空间界面裂纹与圆形衬砌的相互作用	齐辉,张根昌,陈冬妮,等	(463)
冲击波作用下 LY12 铝合金结构损伤的数值模拟	侯日立,周平,彭建祥	(470)
具有负泊松比效应蜂窝材料的面内冲击动力学性能	张新春,刘颖,李娜	(475)
超高速撞击实验的三级压缩气炮技术	林俊德,张向荣,朱玉荣,等	(483)
常温下 JBO-9021 高能钝感炸药直径效应实验	汪斌,谭多望,赵继波,等	(490)
RDX/TNT、HMX/TNT 炸药 $D_n(\kappa)$ 关系研究	张宏亮,黄风雷	(495)
水下爆炸冲击荷载作用下混凝土重力坝的破坏模式	张社荣,王高辉,王超,等	(501)
近自由面水下爆炸冲击载荷特性三维数值模拟	明付仁,张阿漫,杨文山	(508)
先进钻地弹高速侵彻实验中质量磨蚀金相分析	何丽灵,陈小伟,范瑛	(515)
一类爆轰合用乳化炸药的爆轰反应特征	王小红,李晓杰,闫鸿浩,等	(523)
基于 SHPB 装置的膨胀圆柱管实验技术	叶想平,李英雷,李英华	(528)
爆破振动信号的 HHT 时频能量谱分析	关晓磊,颜景龙	(535)

## 研 究 简 报

网络爆轰驱动飞片的设计技术	张友君,谷岩,裴晓阳,等	(542)
磁驱动高速飞片实验样品设计	王刚华,阐明先,王桂吉,等	(547)
土中爆炸作用下箱涵动力响应的 SPH-FE 耦合分析	崔激,宋慧芳,张社荣	(551)
高过载数据储存器缓冲隔振结构的优化设计	张晶,贾宏光,郝相宇,等	(557)

期刊基本参数: CN51-1148/O3 \* 1981 \* b \* A4 \* 112 \* zh \* P \* ¥25.00 \* 1200 \* 18 \* 2012-09