

《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 33 卷 第 4 期

2013



中国力学学会主办

# EXPLOSION AND SHOCK WAVES

Vol. 33, No. 4, 2013

(Sum No. 150)

## CONTENTS

Dynamic response of a cylindrical shell under bubble jet loading .....	Wang Shi-ping, Guo Jun, Zhang Zhong-yu, Chen Hai-long, Sun Feng	(337)
Surrounding rock stability of mined-out area under blast loading in metal mine pillar robbing .....	Fei Hong-lu, Yang Wei-feng, Zhang Guo-hui, Hao Wei-dong	(344)
Influences of sealing fire zone in high gas mine on impact factors of gas explosion limits .....	Zhou Xi-hua, Meng Le, Shi Mei-jing, Guo Liang-hui, Zhao Jian-yuan, Feng Cun-cun	(351)
Influences of nonmetallic powders on premixed methane-air flame propagation in square tube .....	Wang Quan, Shen Zhao-wu, Guo Zi-ru, Ma Hong-hao, Wang Chao-cheng	(357)
Suppression of flame speed and explosion overpressure by aluminum silicate wool .....	Yu Jian-liang, Yan Xing-qing	(363)
Dynamic splitting-tensile strength and energy dissipation property of EPS concrete .....	Wu Xu-tao, Hu Jun, Xie Si-fa	(369)
Calculation of quasi-static pressures for confined explosions considering chemical reactions under isobaric assumption .....	Zhong Wei, Tian Zhou	(375)
Dynamic fracture toughness of S30408 austenitic stainless steel base and weld metals at -196 °C .....	Pan Jian-hua, Chen Xue-dong, Han Yu	(381)
Motion features of flying plates of double-layer wedged explosive reactive armor .....	Ji Long, Huang Zheng-xiang, Gu Xiao-hui	(387)
Cook-off test and numerical simulation for composite charge at different heating rates .....	Xiang Mei, Huang Yi-min, Rao Guo-ning, Peng Jin-hua	(394)
Application of modified SPH method to numerical simulation of ceramic spallation .....	Zhang Jie, Su Shao-qing, Zheng Yu, Wang Xiao-jun	(401)
Reviews of numerical simulations on building structure collapse .....	Yan Jing, Zeng Ya-wu, Luo Rong, Gao Rui	(408)
Influence of environmental temperature on gas explosion pressure and its rise rate .....	Li Run-zhi, Huang Zi-chao, Si Rong-jun	(415)
A high-resolution Eulerian method and its application to shaped charge jet .....	Chen Qian-yi	(420)
Factors influencing numerical simulation of concrete penetration .....	Lin Hua-ling, Ding Yu-qing, Tang Wen-hui	(425)

## Research notes

A numerical study on shock induced distortion, mixing and combustion of flame .....	Zhu Yue-jin, Dong Gang, Liu Yi-xin, Fan Bao-chun, Jiang Hua	(430)
Tensile plasticity flow characteristics of DH36 steel and its constitutive relation .....	Meng Wei-hua, Guo Wei-guo, Wang Jian-jun, Kong De-shuan	(438)
Two-phase flow in ignition process of consolidated charge bed within a large length-to-diameter ratio igniter tube .....	Wang Shan-shan, Zhang Yu-cheng, Wang Hao, Zhang Bo-zi, Tao Ru-yi	(444)

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2013年7月

第33卷 第4期

(总第150期)

## 目 次

气泡射流载荷作用下圆柱壳动态响应	王诗平,郭君,张忠宇,陈海龙,孙丰	(337)
金属矿山矿柱回采时爆破荷载下采空区的围岩稳定性	费鸿禄,杨卫风,张国辉,郝伟东	(344)
高瓦斯矿发火区封闭时对瓦斯爆炸界限因素的影响		
.....	周西华,孟乐,史美静,郭梁辉,赵建元,冯寸寸	(351)
非金属粉末对方管内瓦斯预混火焰传播的影响	汪泉,沈兆武,郭子如,马宏昊,王朝成	(357)
硅酸铝棉对火焰速度和爆炸超压的抑制作用	喻健良,闫兴清	(363)
EPS混凝土的动态劈裂强度和能量耗散	巫绪涛,胡俊,谢思发	(369)
等压假设下考虑化学反应动力学影响的约束爆炸准静态压力的计算	钟巍,田宙	(375)
-196℃奥氏体不锈钢母材与焊缝的动态断裂韧性	潘建华,陈学东,韩豫	(381)
双层楔形爆炸反应装甲飞板的运动规律	姬龙,黄正祥,顾晓辉	(387)
不同升温速率下复合药柱烤燃实验与数值模拟研究	向梅,黄毅民,饶国宁,彭金华	(394)
改进SPH方法在陶瓷材料层裂数值模拟中的应用	章杰,苏少卿,郑宇,王肖钧	(401)
建筑结构倒塌破坏的数值模拟方法综述	颜敬,曾亚武,罗荣,高睿	(408)
环境温度对瓦斯爆炸压力及压力上升速率的影响	李润之,黄子超,司荣军	(415)
一种高精度欧拉算法在成形装药金属射流问题中的应用	陈千一	(420)
混凝土侵彻数值模拟的影响因素	林华令,丁育青,汤文辉	(425)

## 研究简报

激波诱导火焰变形、混合和燃烧的数值研究	朱跃进,董刚,刘怡昕,范宝春,蒋华	(430)
DH36钢拉伸塑性流动特性及本构关系	孟卫华,郭伟国,王建军,孔德栓	(438)
大长径比点火管高密实火药床点传火过程两相流的数值模拟		
.....	王珊珊,张玉成,王浩,张博孜,陶如意	(444)