

《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 噪 & 冲 波

EXPLOSION AND SHOCK WAVES

第 32 卷 第 2 期

2012



中国力学学会主办

爆 炸 与 冲 击

BAOZHA YU CHONGJI

1981 年 7 月创刊

2012 年 3 月

第 32 卷 第 2 期

(总第 142 期)

目 次

C ₂ H ₄ -O ₂ 混合气体直接起爆的临界能量	张 博, Lee J H S, 白春华	(113)
固体非均质炸药冲击点火与起爆模型研究进展	宋江杰, 张振宇, 谭晓莉, 等	(121)
Al ₂ O ₃ 陶瓷引弧微爆炸加工温度场模拟	张保国, 林克凌, 田欣利, 等	(129)
圆柱形爆炸容器绝热剪切瞬态失效过程	马 利, 胡 洋, 辛 健, 等	(136)
疏松金属材料冲击温度理论分析	何 源, 何 勇, 张先锋, 等	(143)
轴对称坐标系下含曲率的水平集方程在非结构网格上的数值方法	程俊霞, 胡晓棉	(150)
岩石爆破开挖诱发振动的等效模拟方法	杨建华, 卢文波, 陈 明, 等	(157)
温压炸药能量输出结构的初步研究	黄 菊, 王伯良, 仲 倩, 等	(164)
低速冲击下泡沫金属填充薄壁圆管的弯曲行为	谢中友, 虞吉林, 郑志军	(169)
爆轰法合成碳包覆纳米铜颗粒	李晓杰, 张晓军, 罗 宁, 等	(174)
激光干涉测速中信号光纤色散测量	刘 乔, 李泽仁	(179)
媒体中爆炸应力波传播与衰减规律模拟实验研究	褚怀保, 杨小林, 侯爱军, 等	(185)
内爆炸载荷作用下 7A55 铝合金的动态性能及断裂行为	李忠盛, 吴护林, 陈韵如, 等	(190)
岩石深孔爆破对邻近煤层的动应力作用	龚 敏, 王 华, 文 畔	(196)
CH ₄ /CO ₂ 混合气体爆燃特性研究进展	郑远攀, 景国勋, 张亚丽	(203)

研 究 简 报

露天煤矿的台阶高度对抛掷率的影响	李祥龙, 刘殿书, 何丽华, 等	(211)
乳化炸药铁板凹槽弯曲装药的实验研究	张玉磊, 倪欧琪, 侯旷怡, 等	(216)
等泄压比条件下连通容器泄爆实验研究	尤明伟, 蒋军成, 喻 源, 等	(221)

EXPLOSION AND SHOCK WAVES

Vol. 32, No. 2, 2012

(Sum No. 142)

CONTENTS

Critical energy for direct initiation of C ₂ H ₄ -O ₂ mixture	ZHANG Bo, Lee J H S, BAI Chun-hua	(113)
A review of models describing shock-induced ignition and detonation of solid heterogeneous explosives	SONG Jiang-jie, ZHANG Zhen-yu, TAN Xiao-li, et al	(121)
Numerical simulation of temperature field for Al ₂ O ₃ ceramics during micro-detonation of striking arc machining	ZHANG Bao-guo, LIN Ke-ling, TIAN Xin-li, et al	(129)
Transient failure process of explosion containment vessels subjected to adiabatic shear	MA Li, HU Yang, XIN Jian, et al	(136)
Theoretical analysis on shock temperature of porous metal	HE Yuan, HE Yong, ZHANG Xian-feng, et al	(143)
Numerical scheme for level set equations containing curvature on axisymmetric unstructured meshes	CHENG Jun-xia, HU Xiao-mian	(150)
An equivalent simulation method for blasting vibration of surrounding rock	YANG Jian-hua, LIU Wen-bo, CHEN Ming, et al	(157)
A preliminary investigation on energy output structure of a thermobaric explosive	HUANG Ju, WANG Bo-liang, ZHONG Qian, et al	(164)
Bending behavior of thin-walled cylindrical tubes filled with metallic foam under low-velocity impact	XIE Zhong-you, YU Ji-lin, ZHENG Zhi-jun	(169)
Synthesis of carbon-encapsulated copper nanoparticles by detonation method	LI Xiao-jie, ZHANG Xiao-jun, LUO Ning, et al	(174)
Dispersion measurement of signal optical fibers in VISAR	LIU Qiao, LI Ze-ren	(179)
A simulation-based experimental study on explosion stress wave propagation and attenuation in coal	CHU Huai-bao, YANG Xiao-lin, HOU Ai-jun, et al	(185)
Dynamic properties and fracture behaviors of 7A55 aluminum alloy under explosive loading	LI Zhong-sheng, WU Hu-lin, CHEN Yun-ru, et al	(190)
Dynamic stress in adjacent coal seams induced by deep-hole blasting in rock	GONG Min, WANG Hua, WEN Bin	(196)
A review of explosion characteristics of methane and carbon dioxide gas mixtures	ZHENG Yuan-pan, JING Guo-xun, ZHANG Ya-li	(203)

Research notes

Influences of bench height of an open-pit coal mine on cast percentage	LI Xiang-long, LIU Dian-shu, HE Li-hua, et al	(211)
Experimental study on emulsion explosives charged into the curved groove in an iron plate	ZHANG Yu-lei, NI Ou-qi, HOU Kuang-yi, et al	(216)
Experimental study on premixed flammable gas explosion venting in linked vessels under the same effective vent area	YOU Ming-wei, JIANG Jun-cheng, YU Yuan, et al	(221)