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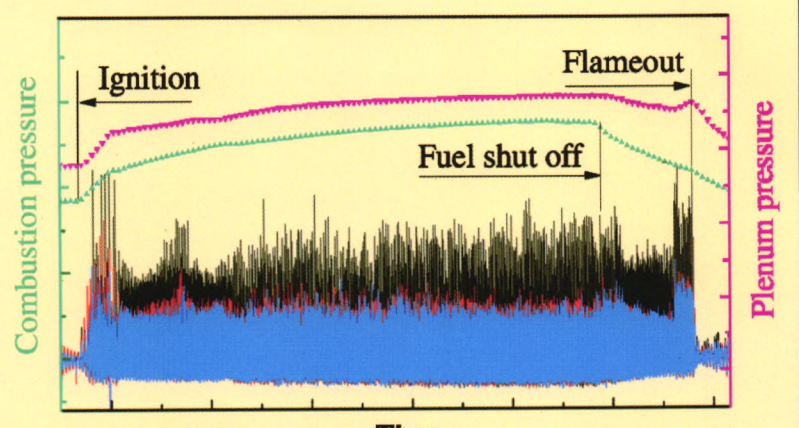
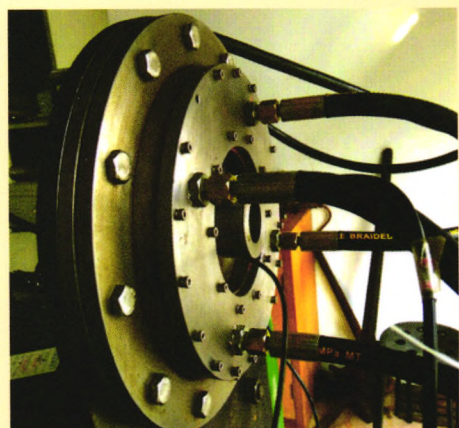
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爆炸与冲击

Explosion and Shock Waves

夏镇娟,等:圆盘结构下旋转爆震波传播特性的实验研究



邸德宁,等:碎片云SPH方法数值模拟中的材料失效模型

乌布力艾散·麦麦提图尔荪,等:SHPB加载下PTFE/Al冲击反应的临界条件

翟希梅,等:液化天然气储罐混凝土穹顶的冲击破坏模式与机理



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目 次

圆盘结构下旋转爆震波传播特性的实验研究	夏镇娟, 周胜兵, 马虎, 卓长飞, 周长省	(937)
碎片云 SPH 方法数值模拟中的材料失效模型	邱德宁, 陈小伟	(948)
SHPB 加载下 PTFE/Al 冲击反应的临界条件		
乌布力艾散·麦麦提图尔荪, 葛超, 田超, 董永香	(957)	
液化天然气储罐混凝土穹顶的冲击破坏模式与机理	翟希梅, 赵新宇	(966)
一个新的钢筋混凝土损伤塑性模型	徐鹏飞, 刘殿书, 张英才	(977)
利用全元素矩张量反演方法识别地下核爆炸		
何永锋, 李锴, 曾乐贵, 姚国政, 赵克常, 张献兵, 刘炳灿	(985)	
矩形管道中微米级铝粉爆炸实验	文虎, 杨玉峰, 王秋红, 任旭刚	(993)
内爆压缩多层密绕螺线管的数值模拟	张春波, 宋振飞, 谷卓伟, 卢纪, 赵士操	(999)
深孔台阶爆破近区振动信号趋势项去除方法		
韩亮, 刘殿书, 辛崇伟, 梁书锋, 凌天龙, 武宇, 李晨	(1006)	
火炮驻退机节制环耐磨涂层组织及抗冲蚀性能	崔凯波, 王向东, 熊超, 蒋有才, 王乐清	(1013)
钢筋混凝土靶侵彻的可压缩弹-塑性动态空腔膨胀阻力模型	邓勇军, 宋文杰, 陈小伟, 姚勇	(1023)
点火能对丙烷-空气预混气体爆炸过程及管壁动态响应的影响		
周宁, 张国文, 王文秀, 赵会军, 袁雄军, 黄维秋	(1031)	
靶板在爆炸成型弹丸垂直侵彻下的层裂	李睿, 黄正祥, 祖旭东, 肖强强, 贾鑫	(1039)
球形爆炸容器内炸药爆炸形成的准静态气体压力	刘文祥, 张德志, 钟方平, 程帅, 张庆明	(1045)
静水压力对岩石在等离子体冲击下压裂效果的影响	付荣耀, 孙鹤鸿, 徐旭哲, 严萍	(1051)
一个端部开口短管气体爆燃外场火焰传播模型	杜扬, 齐圣, 李国庆, 王世茂, 李阳超	(1057)
热扩散不稳定和流体动力学不稳定对氢气/空气爆炸胞状火焰的影响		
李艳超, 毕明树, 张大为, 高伟	(1064)	
钢化玻璃冲击波毁伤效应测试结果分析		
钟巍, 寿列枫, 何增, 李伟昌, 雷鸣, 刘俊, 田宙, 浦锡锋, 王仲琦	(1071)	
靶板厚度对卵形弹丸垂直贯穿中等厚度混凝土靶的影响		
刘志林, 王晓鸣, 李文彬, 姚文进, 宋梅利	(1083)	
多次激光冲击导致的 Ti17 合金层裂		
吴俊峰, 邹世坤, 张永康, 孙桂芳, 倪中华, 曹子文, 车志刚	(1091)	
方形空间可燃气体爆燃泄爆实验及三维数值模拟研究	郭强, 王明洋, 高康华, 赵天辉, 孙松	(1099)
障碍物对丙烷-空气爆炸火焰加速的影响	周宁, 王文秀, 张国文, 宗永迪, 赵会军, 袁雄军	(1106)
基于正态分布的爆破振动评价与安全药量计算		
张小军, 汪旭光, 王尹军, 于亚伦, 吴春平, 杨德强	(1115)	
Ar 稀释 $C_2H_2 + 2.5O_2$ 预混气高频爆轰的端面结构	赵焕娟, 伯玉兰, 张英华, 严屹然	(1121)
20 L 近球形容器中微米级铝粉的爆炸特性	陈晓坤, 张自军, 王秋红, 邓军, 李海涛, 徐青峰	(1130)
Ti-6Al-4V 在高应变率下的动态剪切特性及失效机理		
张炜琪, 许泽建, 孙中岳, 全毅, 黄凤雷	(1137)	
防雷舱结构在聚能装药水下爆炸作用下的毁伤研究		
王长利, 马坤, 周刚, 初哲, 王可慧, 陈春林, 赵南, 李名锐, 冯娜	(1145)	
带环形密闭气囊弹体入水冲击过程的数值分析	陈洋, 吴亮, 曾国伟, 周俊汝	(1155)
基于激光干涉测试技术的分离式 Hopkinson 压杆实验测试系统	张振, 王永刚	(1165)
切缝药包爆炸作用机理数值模拟	申涛, 罗宁, 向俊庠, 高祥涛	(1172)

EXPLOSION AND SHOCK WAVES

Vol. 38, No. 5, 2018 (Sum No. 181)

CONTENTS

Experimental study on the propagation characteristics of rotating detonation waves in the plane-radial structure	XIA Zhenjuan, ZHOU Shengbing, MA Hu, ZHUO Changfei, ZHOU Changsheng (937)
Material failure models in SPH simulation of debris cloud	DI Dening, CHEN Xiaowei (948)
Impact-induced initiation criteria of PTFE/Al by split Hopkinson pressure bar	Wubuliaisan MAIMAITITUERSUN, GE Chao, TIAN Chao, DONG Yongxiang (957)
Damage modes and failure mechanism of concrete dome of LNG storage tank	ZHAI Ximei, ZHAO Xinyu (966)
A new reinforced concrete damage plasticity model	XU Pengfei, LIU Dianshu, ZHANG Yingcai (977)
Distinguishing underground nuclear test by full moment tensor inversion	HE Yongfeng, LI Kai, ZENG Legui, YAO Guozheng, ZHAO Kechang, ZHANG Xianbing, LIU Bingcan (985)
Experimental study on micron-sized aluminum dust explosion in a rectangular pipe	WEN Hu, YANG Yufeng, WANG QiuHong, REN Xugang (993)
Numerical simulation of the multilayer coiled solenoid under implosive compression	ZHANG Chunbo, SONG Zhenfei, GU Zhuowei, LU Ji, ZHAO Shicai (999)
Trend removing methods of vibration signals of deep hole bench blasting in near field	HAN Liang, LIU Dianshu, XIN Chongwei, LIANG Shufeng, LING Tianlong, WU Yu, LI Chen (1006)
Microstructure and erosive resistance of wear-resistant coating on the throttling ring of gun recoil brake	CUI Kaibo, WANG Xiangdong, XIONG Chao, JIANG Youcai, WANG Leqing (1013)
A dynamic cavity-expansion penetration model of compressible elastic-plastic response for reinforced concrete targets	DENG Yongjun, SONG Wenjie, CHEN Xiaowei, YAO Yong (1023)
Effect of ignition energy on the explosion process and the dynamic response of propane-air premixed gas	ZHOU Ning, ZHANG Guowen, WANG Wenxiu, ZHAO Huijun, YUAN Xiongjun, HUANG Weiqiu (1031)
Spallation of targets subjected to vertical penetration of explosively-formed projectiles	LI Rui, HUANG Zhengxiang, ZU Xudong, XIAO Qiangqiang, JIA Xin (1039)
Quasi-static gas pressure generated by explosive charge blasting in a spherical explosion containment vessel	LIU Wenxiang, ZHANG Dezhi, ZHONG Fangping, CHENG Shuai, ZHANG Qingming (1045)
Effect of hydrostatic pressure on fracture of rock subjected to plasma impact	FU Rongyao, SUN Yaohong, XU Xuzhe, YAN Ping (1051)
A model of gaseous deflagration flame propagation outside the open end of a short duct	DU Yang, QI Sheng, LI Guoqing, WANG Shimao, LI Yangchao (1057)
Effects of diffusive-thermal instability and hydrodynamic instability on cellular flame during hydrogen/air explosion	LI Yanchao, BI Mingshu, ZHANG Dawei, GAO Wei (1064)
On experimental blast parameters for damage effect of monolithic tempered glass subjected to blast loading	ZHONG Wei, SHOU Liefeng, HE Zeng, LI Weichang, LEI Ming, LIU Jun, TIAN Zhou, PU Xifeng, WANG Zhongqi (1071)
Numerical and experimental study of an ogival projectile vertical perforating a medium thickness concrete target	LIU Zhilin, WANG Xiaoming, LI Wenbin, YAO Wenjin, SONG Meili (1083)
Spall of Ti17 alloy induced by laser shock peening with multiple shots	WU Junfeng, ZOU Shikun, ZHANG Yongkang, SUN Guifang, NI Zhonghua, CAO Ziwen, CHE Zhigang (1091)
Experimental study and three-dimensional simulation of premixed combustible gas explosion venting in a rectangular cavity	GUO Qiang, WANG Mingyang, GAO Kanghua, ZHAO Tianhui, SUN Song (1099)
Effect of obstacles on flame acceleration of propane-air explosion	ZHOU Ning, WANG Wenxiu, ZHANG Guowen, ZONG Yongdi, ZHAO Huijun, YUAN Xiongjun (1106)
Blasting vibration evaluation and safety dose calculation based on normal distribution	ZHANG Xiaojun, WANG Xuguang, WANG Yinjun, YU Yalun, WU Chunping, YANG Deqiang (1115)
High-frequency spiral detonation end-on records of premixed C ₂ H ₂ +2.5O ₂ with different argon dilution	ZHAO Huanjuan, BO Yulan, ZHANG Yinghua, YAN Yiran (1121)
Explosion characteristics of micro-sized aluminum dust in 20 L spherical vessel	CHEN Xiaokun, ZHANG Zijun, WANG QiuHong, DENG Jun, LI Haitao, XU Qingfeng (1130)
Dynamic shear behavior and failure mechanism of Ti-6Al-4V at high strain rates	ZHANG Weiqi, XU Zejian, SUN Zhongyue, TONG Yi, HUANG Fenglei (1137)
Damage effect of cabin near shipboard under shaped charge exploding underwater	WANG Changli, MA Kun, ZHOU Gang, CHU Zhe, WANG Kehui, CHEN Chunlin, ZHAO Nan, LI Mingrui, FENG Na (1145)
Numerical analysis of the water entry process of a projectile with a circular airbag	CHEN Yang, WU Liang, ZENG Guowei, ZHOU Junru (1155)
Measurement system for split Hopkinson pressure bar apparatus based on laser interferometry technique	ZHANG Zhen, WANG Yonggang (1165)
Numerical simulation on explosion mechanism of split-tube charge holders	SHEN Tao, LUO Ning, XIANG Junxiang, GAO Xiangtao (1172)

本刊简介

《爆炸与冲击》是中国力学学会主办的学术期刊。办刊宗旨为报道爆炸力学学科领域的国内外最新科技成果,反映学术前沿进展及水平,促进学术交流,创造本学科领域青年人才良好的成长环境,推进爆炸理论和应用、抗爆与爆炸安全技术的发展。征稿内容为爆炸、爆轰、燃烧、冲击波、冲击动力学、高速碰撞、动高压技术、激光与电磁驱动的高能量密度动力学、材料动态力学性能、爆炸驱动与爆炸加工、工程爆破、抗爆结构与设计、爆炸力学计算方法和实验测试技术、爆炸器材、爆炸安全技术等方面的论文、研究简报以及科技动态等。

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