

# 高压物理学报

GAOYA WULI XUEBAO

1987年9月创刊

2011年2月

第25卷 第1期

(总第99期)

## 目次

PBX 材料宏细观断裂行为的数字散斑相关法实验研究 .....	周忠彬 陈鹏万 黄风雷	(1)
冲击作用下 HMX 晶体孔洞塌缩热点生成机制的细观数值模拟 .....		
..... 傅华 赵峰 谭多望 王文强 尚海林		(8)
混凝土 HJC、RHT 本构模型的失效强度参数 .....	张若棋 丁育青 汤文辉 冉究文	(15)
飞片加载产生正弦冲击波及其波阵面演化模拟 .....		
..... 马小娟 刘福生 李一磊 于明 李永宏 彭小娟 经福谦		(23)
钕铁硼强磁体的冲击去磁规律实验研究 .....	伍俊英 陈朗 李维 冯长根	(29)
气炮加载下炸药强爆轰驱动技术的初步实验研究 .....		
..... 文尚刚 赵锋 王建 赵玉刚 翁继东 王翔		(36)
各向异性材料中二维 X 射线诱导热击波的数值模拟 .....	黄霞 汤文辉 蒋邦海 郭弦	(41)
空间碎片超高速撞击充气压力容器前壁准静态破坏分析 .....	盖芳芳 庞宝君 管公顺	(48)
纳米 BaTiO <sub>3</sub> 陶瓷的超高压烧结 .....	肖长江 靳常青 栗正新 邓相荣	(55)
高压下 ZnO 的结构、弹性性质和吸收光谱的第一性原理研究 .....		
..... 王清波 郑广 何开华 陈琦丽 喻力 龙光芝 曾中良		(61)
云爆弹外壳体厚度对威力的影响规律研究 .....		
..... 高洪泉 卢芳云 罗永锋 王少龙 胡建 袁伟 秦志强		(68)
爆炸作用驱动液体抛撒初始阶段数值仿真 .....	徐豫新 王树山 韩宝成 刘永	(73)
细菌纤维素菌株超高压诱变选育及其发酵培养基的优化 .....	杜双奎 李志西 毋锐琴 杨甲平	(79)
高压与加热协同处理对牛肌肉中蛋白酶活性的影响 .....		
..... 马汉军 周光宏 余小领 高海燕 潘润淑 D. A. Ledward		(89)
《高压物理学报》征稿简则 .....		(96)

# CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

Vol. 25, No. 1, 2011

(Sum No. 99)

## CONTENTS

An Experimental Study on the Micro/Macro Fracture Behavior of PBX Using Digital Speckle Correlation Method .....	ZHOU Zhong-Bin, CHEN Peng-Wan, HUANG Feng-Lei (1)
Mesoscale Simulation of Cavity Collapse Hot Spot Mechanism in HMX under Shock Loading .....	FU Hua, ZHAO Feng, TAN Duo-Wang, WANG Wen-Qiang, SHANG Hai-Lin (8)
The Failure Strength Parameters of HJC and RHT Concrete Constitutive Models .....	ZHANG Ruo-Qi, DING Yu-Qing, TANG Wen-Hui, RAN Xian-Wen (15)
Numerical Study on the Viscosity of Shocked Al vis Small-Perturbation Amplitude Damping Profile Measurement by Flyer Impact .....	MA Xiao-Juan, LIU Fu-Sheng, LI Yi-Lei, YU Ming, LI Yong-Hong, PENG Xiao-Juan, JING Fu-Qian (23)
Experimental Study on Shock Wave Demagnetization of Nd <sub>2</sub> Fe <sub>14</sub> B Hard Ferromagnetic .....	WU Jun-Ying, CHEN Lang, LI Wei, FENG Chang-Gen (29)
Primary Experimental Study on Driving Technique of Strong Detonation Using Gas Gun .....	WEN Shang-Gang, ZHAO Feng, WANG Jian, ZHAO Yu-Gang, WENG Ji-Dong, WANG Xiang (36)
The Numerical Simulation of 2-D Thermal Shock Wave Induced by X-Ray in Anisotropic Material .....	HUANG Xia, TANG Wen-Hui, JIANG Bang-Hai, GUO Xian (41)
Quasi-Static Bursting Analysis of Gas-Filled Pressure Vessels on the Front Side under Hypervelocity Impact .....	GAI Fang-Fang, PANG Bao-Jun, GUAN Gong-Shun (48)
Fabrication of Nanocrystalline BaTiO <sub>3</sub> Ceramics by Ultra-High Pressure Sintering .....	XIAO Chang-Jiang, JIN Chang-Qing, LI Zheng-Xin, DENG Xiang-Rong (55)
First-Principle Study on the Structural, Elastic Properties and Absorption Spectra on ZnO under High Pressure .....	WANG Qing-Bo, ZHENG Guang, HE Kai-Hua, CHEN Qi-Li, YU Li, LONG Guang-Zhi, ZENG Zhong-Liang (61)
Study on the Influence of the Outer Shell Thickness on the SEFAE Damage-Power .....	GAO Hong-Quan, LU Fang-Yun, LUO Yong-Feng, WANG Shao-Long, HU Jian, YUAN Wei, QIN Zhi-Qiang (68)
Numerical Simulation on Initial Stage of Liquid Dispersed under Explosion Drive .....	XU Yu-Xin, WANG Shu-Shan, HAN Bao-Cheng, LIU Yong (73)
Breeding of Bacterial Cellulose Strain Induced by Ultra-High Pressure and Optimization of Fermentation Medium .....	DU Shuang-Kui, LI Zhi-Xi, WU Rui-Qin, YANG Jia-Ping (79)
Effects of Combined High Pressure and Thermal Treatment on Protease Activities in Beef Muscle .....	MA Han-Jun, ZHOU Guang-Hong, YU Xiao-Ling, GAO Hai-Yan, PAN Run-Shu, D. A. Ledward (89)