

## 目 次

## • 特别约稿与研究综述 •

氢氘物态方程研究进展 ..... 刘海风, 张弓木, 张其黎, 宋红州, 李琼, 赵艳红, 孙博, 宋海峰 050101

## • 高压物性与结构 •

磁驱动斜波加载下铋的 I-II-III 相变实验 ..... 种涛, 谭福利, 王桂吉, 赵剑衡, 唐志平	051101
基于岩浆凝固的地壳动力学研究 ..... 霍睿智, 贺端威	051201
BiFeO <sub>3</sub> 高压拉曼光谱研究 ..... 韩苗, 吴也, 黄海军	051202
用 PVDF 压力计研究未反应 JB-9014 钝感炸药的 Grüneisen 参数 ..... 刘俊明, 张旭, 赵康, 覃双, 裴红波, 张蓉	051301

## • 高压技术与新材料合成 •

反应气体驱动二级轻气炮发射特性实验及数值计算 ..... 董石, 孟川民, 谷伟, 彭旭升, 张波涛, 肖元陆, 方茂林, 向耀民, 王翔	053201
固相反应法制备钴掺杂氧化镁传压介质 ..... 吴京军, 贺端威, 王强, 张佳威, 刘进	053301

## • 高压下物质动态响应 •

分段 PELE 弹体冲击多层靶板数值分析 ..... 周敬辕, 丁亮亮, 汤文辉, 冉宪文	054101
轴向荷载下功能梯度材料圆柱壳的动力屈曲 ..... 周佳华, 杨强, 韩志军, 路国运	054102
液-液斜界面 R-T 失稳特征的实验研究 ..... 江荣宝, 黄熙龙, 邹立勇, 施红辉, 吴鑾	054201
内爆载荷作用下圆柱钢壳的动态破碎性能 ..... 陈虎, 沈正祥, 王杜, 陈定岳, 袁书强	054202
截面几何参数对帽型梁轴向冲击响应的影响 ..... 田泽, 韩阳, 尹晓文, 辛浩, 赵隆茂, 李志强	054203

## • 高压科学应用 •

水下爆炸下有限尺度平板的载荷特性及结构响应试验研究 ..... 刘丽滨, 李海涛, 刁爱民, 王晓强	055101
基于 SPH 的分层钢板抗半球头弹侵彻的数值模拟 ..... 强洪夫, 孙新亚, 王广, 陈福振, 石超, 黄拳章	055102
不同形状 DU 合金破片侵彻性能研究 ..... 吴凡达, 赵捍东, 邵先锋, 马姗姗, 刘胜, 张程建	055103
基于总体经验模态分解和连续均方误差的侵彻过载信号分析方法 ..... 唐林, 陈刚, 吴昊	055104
孔结构金属装甲抗弹能力的数值模拟 ..... 秦庆华, 崔天宁, 施前, 金永喜, 张建勋	055105
爆炸反应装甲防护包络的数值仿真 ..... 孙建军, 李如江, 万清华, 张明, 杨玥, 孙森	055106
轨道炮复合身管纤维缠绕封装结构优化设计及预应力模拟 ..... 肖宏成, 尹冬梅, 林庆华, 栗保明	055107
海陆过渡相煤系页岩的渗流特征 ..... 张宏学, 刘卫群	055901

## CONTENTS

## • Invited Article &amp; General Review •

- Progress on Equation of State of Hydrogen and Deuterium ..... LIU Haifeng, ZHANG Gongmu, ZHANG Qili, SONG Hongzhou, LI Qiong, ZHAO Yanhong, SUN Bo, SONG Haifeng 050101

## • Physical Property &amp; Structure •

- I-II-III Phase Transition of Bismuth under Magnetically Driven Ramp Wave Loading ..... CHONG Tao, TAN Fuli, WANG Guiji, ZHAO Jianheng, TANG Zhiping 051101
- Crustal Dynamics Based on Magma Solidification ..... HUO Ruizhi, HE Duanwei 051201
- High Pressure Raman Investigation of BiFeO<sub>3</sub> ..... HAN Xi, WU Ye, HUANG Haijun 051202
- Using PVDF Gauge to Study Grüneisen Parameter of Unreacted JB-9014 Insensitive Explosive ..... LIU Junming, ZHANG Xu, ZHAO Kang, QIN Shuang, PEI Hongbo, ZHANG Rong 051301

## • High Pressure Technology &amp; Material Synthesis •

- Experiment and Numerical Calculation on Launching Performance of Two-Stage Light Gas Gun Driven by Gas Reaction ..... DONG Shi, MENG Chuanmin, GU Wei, PENG Xusheng, ZHANG Botao, XIAO Yuanlu, FANG Maolin, XIANG Yaomin, WANG Xiang 053201
- Preparation of Cobalt-Doped Magnesium Oxide Pressure-Transmitting Medium with Solid Reaction Process ..... WU Jingjun, HE Duanwei, WANG Qiang, ZHANG Jiawei, LIU Jin 053301

## • Dynamic Response of Materials •

- Numerical Analysis of Segmented PELE Penetrating Multi-layer Target ..... ZHOU Jingyuan, DING Liangliang, TANG Wenhui, RAN Xianwen 054101
- Dynamic Buckling of Functionally Graded Cylindrical Shells under Axial Loading ..... ZHOU Jiahua, YANG Qiang, HAN Zhijun, LU Guoyun 054102
- Experimental Investigation on the Characteristics of Instability at Liquid-Liquid Tilted Interface Induced by Rayleigh-Taylor Instability ..... JIANG Rongbao, HUANG Xilong, ZOU Liyong, SHI Honghui, WU Jun 054201
- Dynamical Fragmentation of Steel Cylinders Subjected to Internal Explosive Detonations ..... CHEN Hu, SHEN Zhengxiang, WANG Du, CHEN Dingyue, YUAN Shuqiang 054202
- Effect of Sectional Geometric Parameters on Axial Impact Response of Hat-Section Beam ..... TIAN Ze, HAN Yang, YIN Xiaowen, XIN Hao, ZHAO Longmao, LI Zhiqiang 054203

## • High Pressure Applications •

- Experimental Investigation on Load Characteristics and Structure Response of Finite-Size Plate Subjected to Underwater Explosions ..... LIU Libin, LI Haitao, DIAO Aimin, WANG Xiaoqiang 055101
- Numerical Simulation of Anti-Penetration of Laminated Steel Plate by Hemispherical-Nosed Projectile Using SPH ..... QIANG Hongfu, SUN Xinya, WANG Guang, CHEN Fuzhen, SHI Chao, HUANG Quanzhang 055102
- Study on the Penetration Performance of Different Shaped DU Alloy ..... WU Fanda, ZHAO Handong, SHAO Xianfeng, MA Shanshan, LIU Sheng, ZHANG Chengjian 055103
- Penetration Deceleration Signal Processing Method with Ensemble Empirical Mode Decomposition and Consecutive Mean Square Error ..... TANG Lin, CHEN Gang, WU Hao 055104
- Numerical Study on Ballistic Resistance of Metal Perforated Armor to Projectile Impact ..... QIN Qinghua, CUI Tianning, SHI Qian, JIN Yongxi, ZHANG Jianxun 055105
- Numerical Simulation of Protective Envelope of Explosive Reaction Armor ..... SUN Jianjun, LI Rujiang, WAN Qinghua, ZHANG Ming, YANG Yue, SUN Miao 055106
- Structural Optimum Design and Pre-stress Simulation of Fiber Housing for Railgun ..... XIAO Hongcheng, YIN Dongmei, LIN Qinghua, LI Baoming 055107
- Seepage of Marine-Terrigenous Facies Coal Measures Shale ..... ZHANG Hongxue, LIU Weiqun 055901