# 高压物理学报

#### GAOYA WULI XUEBAO

1987 年 9 月创刊 2019 年 4 月 第 33 卷 第 2 期 (总第 148 期)

## 目 次

#### 优秀青年专辑・ 高压下正交相 CsPbI, 钙钛矿纳米棒的带隙调制 ······ 氢水化合物中氢键对称化和预压作用下氢行为…………姜树清,杨雪,王宇,张晓,程鹏。020102 金属性硅同素异形体的第一性原理研究……孙 磊,罗 坤,刘 兵,韩俏怡,王小雨,梁子太,赵智胜 020103 .....董丙舜,王海阔,仝斐斐,侯志强,李 振,刘 童,臧金浩,杨西贵 020104 二次加压对六面顶压腔压力发生效率和压力密封性能的影响………张佳威,李强,王俊普,贺端威 020105 镁铝合金的冲击熔化行为实验研究………………" 中, 肖元陆, 薛 桃, 李 俊, 金 柯 020106 · 高压理论与计算 · 稀土硼化物 LaB6 晶体材料的弹性性质和力学性能 ······· ……………张飞鹏, 施加利, 张静文, 包黎红, 秦国强, 张光磊, 杨新宇, 张久兴 022201 微观尺度下金属 / 气体界面 RM 不稳定性自相似现象的分子动力学模拟 ··············丁 雨, 黄生洪 022301 ・高压技术与新材料合成・ 基于连续压导探针的水箱法测量爆压………………李科斌,李晓杰,王小红,闫鸿浩,曹景祥 023201 高压下物质的动态响应。 聚脲涂覆钢板在爆炸载荷作用下的动态响应………………………………………王殿玺,郭香华,张庆明 024103 三向围压下碳酸盐岩的动态力学试验…………成五席, 刘志远, 张俊江, 孙清佩, 董 研, 卢德唐 024201 聚苯乙烯泡沫材料的动态压缩特性…………………雷忠琦,姚小虎,龙舒畅,常建虎,王海波 204202 纤维编织材料超高速撞击特性实验研究……………苗常青、徐铧东、靳广焓、孙甜甜、祖振南 024203 冲击荷载下植物纤维增强高聚物复合材料的力学性能………………马东方,马伯翰,张幸销 024204 碳纳米管薄膜层间改性复合材料在不同应变率下的力学性能………李周仪,胡振彪,汪浩康,索 涛 024205 024206 ・高压科学应用・ 近场爆炸作用下核电厂安全壳穹顶钢筋混凝土板的抗爆性能………赵春风,王 强,王静峰,张增德 025101 聚脲涂层复合结构抗侵彻机理实验研究………………高 照, 李永清, 侯海量, 李 茂, 朱 锡 025102 低侵彻枪弹在明胶内的弹道特性 ……………………………………梁化鹏,沈培辉,刘铁磊 025103 顶爆作用下裂隙对锚固洞室振动速度的影响…………………………………………王光勇, 裴晨浩, 林加剑 025201 高压 CO2 在虾肉糜中的纵向吸附过程 ······ ………… 罗 帅,董安迪,刘书成,吉宏武,高 静,毛伟杰,郝记明,邓楚津 025301

## CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

Vol. 33, No. 2, 2019 (Sum No. 148)

### **CONTENTS**

· Young Scientists' Forum ·	
Band Gap Modulation of Orthorhombic Cesium Lead Iodide Perovskite Nanorods under High Pressure	
JIANG Hongmei, CAO Ye, YANG Songrui, MA Zhiwei, FU Ruijing, SHI Yue, XIAO Guanjun	02010
Symmetrization and Chemical Precompression Effect of Hydrogen-Bonds in H <sub>2</sub> -H <sub>2</sub> O System ······	
JIANG Shuqing, YANG Xue, WANG Yu, ZHANG Xiao, CHENG Peng	02010
First-Principles Investigations on Metallic Silicon Allotropes	
SUN Lei, LUO Kun, LIU Bing, HAN Qiaoyi, WANG Xiaoyu, LIANG Zitai, ZHAO Zhisheng Fabrication of Submicron Tetragonal Polycrystalline ZrO <sub>2</sub> by the Transformation of Micro Monoclinic ZrO <sub>2</sub> under High Pressure	02010
DONG Bingshun, WANG Haikuo, TONG Feifei, HOU Zhiqiang, LI Zhen, LIU Tong, ZANG Jinhao, YANG Xigui Effect of Re-Compression on the Pressure-Generation Efficiency and Pressure-Seal Capability of Large Volume Cubic Press	02010
ZHANG Jiawei, LI Qiang, WANG Junpu, HE Duanwei	02010
Melting of MB2 Alloy under Shock Compression	02010
· Theory and Calculation ·	
Elastic and Mechanical Properties of Rare Earth Boride LaB <sub>6</sub> Crystalline Material	
ZHANG Feipeng, SHI Jiali, ZHANG Jingwen, BAO Lihong, QIN Guoqiang, ZHANG Guanglei, YANG Xinyu, ZHANG Jiuxing Microscale Self-Similarity Phenomenon of RM Instability on the Copper/Helium Interface with Molecular Dynamics Simulation	
DING Yu, HUANG Shenghong	02230
· High Pressure Technology & Material Synthesis ·	
A Modified Aquarium Test Using a Continuous Pressure-Conducted Velocity Probe for Measurement of Detonation Pressure	
LI Kebin, LI Xiaojie, WANG Xiaohong, YAN Honghao, CAO Jingxiang	02320
	02320
· Dynamic Response of Materials ·	
Numerical Simulation of Penetration in Concrete Sheet Based on SPH Method · · · · · · · · · · · · · · · · · · ·	
	02410
Numerical Simulation Analysis of Back Fragmentation of Sphere by Hypervelocity Impact · · · · · · · · · · · · · · · · · · ·	
	02410
Dynamic Response of Polyurea Coated Steel Plate under Blast Loading······ WANG Dianxi, GUO Xianghua, ZHANG Qingming	02410
Experimental Study on Dynamic Mechanics of Carbonate Rock under Triaxial Confining Pressure·····	
XIAN Yuxi, LIU Zhiyuan, ZHANG Junjiang, SUN Qingpei, DONG yan, LU Detang	02420
Dynamic Compression Characteristics of Polystyrene Foam Materials	
LEI Zhongqi, YAO Xiaohu, LONG Shuchang, CHANG Jianhu, WANG Haibo	02420
Experimental Study of Hypervelocity Impact Characteristics for Fiber Fabric Materials	
	02420
Mechanical Properties of Natural Fiber Reinforced Polymer Composites under Impact Loading · · · · · · · · · · · · · · · · · · ·	
	02420
Mechanical Properties of CFRP Composites with CNT Film Interlayer under Different Strain Rates	
LI Zhouyi, HU Zhenbiao, WANG Haokang, SUO Tao	02420
Dynamic Behavior of TB6 Titanium Alloy under Shear-Compression LoadingZOU Xuetao, ZHANG Xiaoqing, YAO Xiaohu	02420
· High Pressure Applications ·	
Blast Resistance of Containment Dome Reinforced Concrete Slab in NPP under Close-in Explosion	
·····ZHAO Chunfeng, WANG Qiang, WANG Jingfeng, ZHANG Zengde	02510
$Penetration\ Mechanism\ of\ Polyurea\ Coating\ Composite\ Structure \\ \cdots \\ \cdots \\ GAO\ Zhao,\ LI\ Yongqing,\ HOU\ Hailiang,\ LI\ Mao,\ ZHU\ Xi$	02510
Ballistic Characteristics of Low Penetration Bullet in Gelatin · · · · · LIANG Huapeng, SHEN Peihui, LIU Tielei	
Vibration Velocities of Anchorage Caverns with Cracks under Top Explosion · · · · · WANG Guangyong, PEI Chenhao, LIN Jiajian Longitudinal Adsorption of High Pressure Carbon Dioxide in Shrimp Surimi · · · · · · · · · · · · · · · · · ·	02520
······LUO Shuai, DONG Andi, LIU Shucheng, JI Hongwu, GAO Jing, MAO Weijie, HAO Jiming, DENG Chujin	02530