

目次

· 优秀青年专辑 ·

高压下 $\text{LaZn}_{1-x}\text{Sb}_2$ 的结构及输运性质	项浙宁, 李庆, 闻海虎	040101
高压下 H_2 分子型氢化物高温超导体的研究进展	魏鑫苗, 刘召, 崔田	040102
近场爆炸加载下膨胀管能量转化预测模型研究		
..... 祁子真, 李明浩, 张钰研, 梁民族, 张玉武, 林玉亮		040103
三元氢化物 $(\text{Th,Y})\text{H}_{10}$ 的合成及超导电性	宋晓旭, 郝晓宽, 牛景雨, 高国英, 田永君	040104
极端条件下铁的相互作用势	魏良睿, 孙阳	040105
金属氢配体化合物: 环境压力下通往超导金属氢的潜在道路	张子涵, 段德芳, 崔田	040106
金刚石压砧中调制磁化率的测量原理	周亚洲, 郭静, 陈姝蓉	040107

· 高压下物质的动态响应 ·

切缝药包爆破对邻近充填体的损伤特性分析	朱本柳, 李祥龙, 徐杰, 赵品喆	044201
---------------------------	-------------------	--------

· 高压科学应用 ·

基于变可信度代理模型技术的反拱爆破片爆破性能优化设计	余耀文, 梁浩, 陈长海, 蒲炜强	045101
水下爆炸气泡多次膨胀-收缩运动特性光学试验研究		
..... 盛振新, 王海坤, 陈继平, 张显丕, 余俊, 杲涛		045102
含 KHCO_3 细水雾对甲烷-氢气预混爆燃的抑制机理	黄辉, 李元兵, 李霞, 邵鹏	045301

CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

Vol. 40, No. 4, 2026 (Sum No. 198)

CONTENTS

• Young Scientists' Forum •

Crystal Structure and Transport Properties of $\text{LaZn}_{1-x}\text{Sb}_2$ under Pressure	XIANG Zhening, LI Qing, WEN Haihu	040101
Research Progress on High-Temperature H_2 -Molecular-Type Hydride under High Pressure	WEI Xinmiao, LIU Zhao, CUI Tian	040102
Energy Conversion Prediction Model of Expansion Tube under Near-Field Blast Loading		
..... QI Zizhen, LI Minghao, ZHANG Yuyan, LIANG Minzu, ZHANG Yuwu, LIN Yuliang		040103
Synthesis and Superconductivity of the Ternary Hydrides $(\text{Th}, \text{Y})\text{H}_{10}$		
..... SONG Xiaoxu, HAO Xiaokuan, NIU Jingyu, GAO Guoying, TIAN Yongjun		040104
Interatomic Potentials for Iron under Extreme Conditions	WEI Liangrui, SUN Yang	040105
Metallic Hydrogen Ligand Compounds: A Potential Route to Superconducting Metallic Hydrogen at Ambient Pressure		
..... ZHANG Zihan, DUAN Defang, CUI Tian		040106
Measurement Principle of Modulated Magnetic Susceptibility in Diamond Anvil	ZHOU Yazhou, GUO Jing, CHEN Shurong	040107

• Dynamic Response of Matter •

Characterization of Damage to Adjacent Backfill by Blasting of Slit Packets	ZHU Benliu, LI Xianglong, XU Jie, ZHAO Pinzhe	044201
---	---	--------

• High Pressure Applications •

Bursting Performance Optimization of Reverse-Arched Bursting Discs Based on Variable Fidelity Surrogate Models		
..... YU Yaowen, LIANG Hao, CHEN Changhai, PU Weiqiang		045101
Optical Experimental Study on the Multiple Expansion-Contraction Motion Characteristics of Underwater Explosion Bubbles		
..... SHENG Zhenxin, WANG Haikun, CHEN Jiping, ZHANG Xianpi, YU Jun, GAO Tao		045102
Inhibition Mechanism of KHCO_3 -Containing Water Mist on Methane-Hydrogen Premixed Deflagration		
..... HUANG Hui, LI Yuanbing, LI Xia, SHAO Peng		045301