

## 目次

### · 优秀青年专辑 ·

高压力学方法及研究进展 .....	周晓玲, 王 潘	050101
非静水压强下固体分子氢的结构与电子性质演化 .....	宋贤齐, 刘 畅, 刘子恺, 王建云, 李 全	050102
高压下碲基双钙铋矿 Cs <sub>2</sub> TeBr <sub>6</sub> 的结构及光学性质 .....	吴学仟, 王玲瑞, 袁亦方, 马 良, 郭海中	050103
基于同步辐射的强冲击荷载下原位诊断技术及其应用研究进展 .....	..... 陈 森, 侯琪玥, 王倩男, 李江涛, 吕 超, 张兵兵, 谢红兰, 李 可, 汪 俊, 胡建波	050104
冰巨行星内部深处物理与化学过程研究进展 .....	..... 贺芝宇, 黄秀光, 舒 桦, 贾 果, 张 帆, 方智恒, 傅思祖	050105

### · 高压物性与结构 ·

高压下非晶硒玻璃化转变温度的实验研究 .....	..... 梁 策, 阚前华, 梁文嘉, 马国龙, 彭 放, 洪时明, 刘秀茹	051101
--------------------------	---	--------

### · 高压下物质的动态响应 ·

碳纤维-手撕钢复合材料的力学性能及除冰功能 .....	..... 闻 贞, 张国亮, 蒋 麒, 李永存, 郭章新, 栾云博	054101
负压爆炸载荷作用下固支钢板变形研究 .....	..... 杨 锐, 汪 泉, 谢守冬, 李 瑞, 涂唱畅, 徐小猛, 李孝臣	054102
不同含水状态下裂隙砂岩的声发射及裂纹扩展试验研究 .....	..... 朱子辉, 郭佳奇, 孙飞跃, 张恒源	054103
基于小波变换的爆炸电磁辐射研究 .....	..... 朱汪平, 栗建桥	054104
基于 WOA-XGBoost 模型的胶结充填体强度预测 .....	..... 袁丛祥, 刘志祥, 杨小聪, 郭金峰, 万串串, 熊 帅, 刘伟军	054201
含预制裂纹陶瓷圆盘劈裂破坏的离散元模拟 .....	..... 杨 玲, 任会兰, 赵 涵	054202
深部岩石爆破裂纹扩展与不耦合装药系数的关系 .....	..... 陈啸林, 张智宇, 王 凯, 彭 磊	054203

### · 高压科学应用 ·

六亚甲基四胺含量对铵胺炸药性能的影响 .....	..... 胡 洁, 黄文尧, 孙彦臣, 牛草原, 梁 昊, 史 然	055201
圆柱形障碍物对 2H <sub>2</sub> +O <sub>2</sub> +nAr 预混气体的再起爆实验研究 .....	..... 刘 虎, 李 权, 吕兆文, 王昌建, 魏 臻, 孙昊丞	055202
砂泥岩互层岩质边坡爆破振动衰减规律现场试验研究 .....	..... 何丽平, 汪晓俊, 郭剑雄, 潘 剑, 张继奎, 蒋 楠	055301
不同条件下后施工隧道爆破开挖对邻近隧道振速的影响规律 .....	..... 梁世凡, 晁晓辉, 魏永冬, 王光勇, 郭佳奇	055302
带裂纹隧道在爆炸作用下的二次损伤响应规律 .....	..... 王桂林, 余 浩, 翟 俊, 陈相宇, 王润秋, 龚 晟	055303

# CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

Vol. 37, No. 5, 2023 (Sum No. 175)

## CONTENTS

### • Young Scientists' Forum •

Methods and Research Progress in High Pressure Mechanics .....	ZHOU Xiaoling, WANG Pan	050101
Structural and Electronic Properties of Solid Hydrogen at Non-Hydrostatic Pressures .....	SONG Xianqi, LIU Chang, LIU Zikai, WANG Jianyun, LI Quan	050102
Structural and Optical Properties of Telluride Double Perovskite Cs <sub>2</sub> TeBr <sub>6</sub> under High Pressure .....	WU Xueqian, WANG Lingrui, YUAN Yifang, MA Liang, GUO Haizhong	050103
Progress on Synchrotron Based <i>in-Situ</i> Dynamic X-ray Diagnostics and Its Applications .....	CHEN Sen, HOU Qiyue, WANG Qiannan, LI Jiangtao, LYU Chao, ZHANG Bingbing, XIE Honglan, LI Ke, WANG Jun, HU Jianbo	050104
Progress on Physical and Chemical Processes Deep Inside Ice Giants .....	HE Zhiyu, HUANG Xiuguang, SHU Hua, JIA Guo, ZHANG Fan, FANG Zhiheng, FU Sizu	050105

### • Physical Property and Structure •

Experimental Investigation of the Glass Transition Temperature in Amorphous Selenium under High Pressures .....	LIANG Ce, KAN Qianhua, LIANG Wenjia, MA Guolong, PENG Fang, HONG Shiming, LIU Xiuru	051101
---	---	--------

### • Dynamic Response of Materials •

Mechanical Property and De-Icing Function of Carbon Fibre-Hand-Torn Steel Composites .....	WEN Zhen, ZHANG Guoliang, JIANG Qi, LI Yongcun, GUO Zhangxin, LUAN Yunbo	054101
Deformation of Fixed Support Steel Plate under Explosion Load in Negative Pressure Environment .....	YANG Rui, WANG Quan, XIE Shoudong, LI Rui, TU Changchang, XU Xiaomeng, LI Xiaochen	054102
Experimental Study on Acoustic Emission and Crack Propagation of Fissured Sandstone with Different Moisture States .....	ZHU Zihui, GUO Jiaqi, SUN Feiyue, ZHANG Hengyuan	054103
Research on Electromagnetic Radiation Generated During Explosion Based on Wavelet Transform .....	ZHU Wangping, LI Jianqiao	054104
Strength Prediction of Cemented Paste Backfill Body Based on WOA-XGBoost Model .....	YUAN Congxiang, LIU Zhixiang, YANG Xiacong, GUO Jinfeng, WAN Chuanchuan, XIONG Shuai, LIU Weijun	054201
Discrete Element Simulation of Splitting Failure of Ceramic Disk with Prefabricated Crack .....	YANG Ling, REN Huilan, ZHAO Han	054202
Relation between Crack Propagation and Decoupling Charging Coefficient in Deep Rock Blasting .....	CHEN Xiaolin, ZHANG Zhiyu, WANG Kai, PENG Lei	054203

### • High Pressure Applications •

Effect of Hexamethylenetetramine Content on the Performance of Ammonium-Amine Explosives .....	HU Jie, HUANG Wenyao, SUN Yanchen, NIU Caoyuan, LIANG Hao, SHI Ran	055201
Experimental Study on Re-initiation of 2H <sub>2</sub> +O <sub>2</sub> +nAr Premixed Gas by Cylindrical Obstacle .....	LIU Hu, LI Quan, LV Zhaowen, WANG Changjian, WEI Zhen, SUN Haocheng	055202
Field Experimental Research on Blasting Vibration Attenuation Law of Sand-Mudstone Interbedded Rock Slope .....	HE Liping, WANG Xiaojun, GUO Jianxiong, PAN Jian, ZHANG Jikui, JIANG Nan	055301
Influence of Blasting Excavation of Post-Construction Tunnel on Vibration Velocity of Adjacent Tunnel under Different Conditions .....	LIANG Shifan, CHAO Xiaohui, WEI Yongdong, WANG Guangyong, GUO Jiaqi	055302
Secondary Damage Response of Cracked Tunnels under Explosion .....	WANG Guilin, YU Hao, ZHAI Jun, CHEN Xiangyu, WANG Runqiu, GONG Sheng	055303