

## 目 次

### • 庆祝创刊 30 周年专题 •

近十年我国在地球内部物质高压物性实验研究方面的主要进展.....	刘 曦	代立东	邓力维	
范大伟 刘 琼 倪怀伟 孙 楠 巫 翔 杨晓志 瞿双猛 张宝华 张 莉 李和平	(657)			
第二主族氢化物的高压研究.....	吴 刚 黄晓丽 李 鑫 黄艳萍 刘明坤 崔 田	(682)		
NaCl-O <sub>2</sub> 体系高温高压化学反应的拉曼光谱证据 .....	.....	.....	.....	
..... 田 雨 刘雪廷 何运鸿 赵慧芳 姜 峰 谭大勇 肖万生	(692)			
高压下 Fe <sub>92.5</sub> O <sub>2.2</sub> S <sub>5.3</sub> 的熔化温度 .....	冯 磊 黄海军 冷春蔚 杨 刚	(698)		
冲击加载下 NaCl 单晶高压声速与温度的同步测量 .....	.....	.....	.....	
..... 金 柯 吴 强 李加波 周显明 叶素华 李 俊	(707)			
激波冲击 V 形界面的 RM 不稳定性实验研究 .....	瞿志刚 董 平 罗喜胜	(718)		
正交各向异性材料的三维动态本构模型及其在脉冲 X 射线热击波模拟中的应用 .....	.....	.....	.....	
..... 张 昆 汤文辉 冉宪文	(727)			

### • 研究论文 •

用于高压原位中子衍射的 PCBN 压腔 .....	.....	.....	.....	
..... 张雅洁 贺端威 房雷鸣 李 欣 刘方明 胡启威 陈 吉 丁 未 王永华	(735)			
一种长杆弹超高速贯穿陶瓷/金属复合靶板的简化模型 .....	瞿阳修 吴 翁 方 秦	(742)		
比较 93 钨合金材料的 3 种本构模型 .....	陈青山 苗应刚 郭亚洲 李玉龙	(753)		
冲击加载下 42CrMo 钢的动力学性能及其本构关系 .....	李定远 朱志武 卢也森	(761)		
筋条形状对复合材料加筋壁板低速冲击动态响应的影响 .....	丁 铁 张晓晴 姚小虎	(769)		
轴向冲击载荷作用下梯度圆管的动力学行为 .....	王 鹏 李世强 于国际 吴桂英	(778)		
基于 Cowper-Symonds 本构模型铁路车轮扁疤激发的轮轨冲击仿真分析 .....	.....	.....	.....	
..... 韩亮亮 敬 霖 赵隆茂	(785)			
CFRP 布/树脂胶复合条带的抗拉力学性能 .....	郑 康 陈 力 方 秦 高 飞	(794)		
爆破荷载下新型胶凝原料胶结分级尾砂充填采场的动态响应分析 .....	.....	.....	.....	
..... 何 文 秦 政 王 成 赵 奎 石文芳 宁建国	(803)			
酸性乙炔银的光起爆特性 .....	裴明敬 徐海斌 王等旺 姚伟博 杨 军 张德志 张景森	(813)		
落锤撞击下非均匀炸药点火特性实验研究 .....	杨 洁 尚海林 李克武 黄学义 何 真	(820)		

# CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

Vol. 31, No. 6, 2017  
(Sum No. 140)

## CONTENTS

Recent Progresses in Some Fields of High-Pressure Physics Relevant to Earth Sciences .....	LIU Xi, DAI Li-Dong, DENG Li-Wei, FAN Da-Wei, LIU Qiong, NI Huai-Wei, SUN Qiang, WU Xiang, YANG Xiao-Zhi, ZHAI Shuang-Meng, ZHANG Bao-Hua, ZHANG Li, LI He-Ping (657)
High Pressure Investigation on the Alkaline-Earth Metal Hydride .....	WU Gang, HUANG Xiao-Li, LI Xin, HUANG Yan-Ping, LIU Ming-Kun, CUI Tian (682)
Raman Evidences of Chemical Reaction of NaCl-O <sub>2</sub> System at High Pressure and High Temperature .....	TIAN Yu, LIU Xue-Ting, HE Yun-Hong, ZHAO Hui-Fang, JIANG Feng, TAN Da-Yong, XIAO Wan-Sheng (692)
Melting Temperatures of Fe <sub>92.5</sub> O <sub>2.2</sub> S <sub>5.3</sub> under High Pressure .....	FENG Lei, HUANG Hai-Jun, LENG Chun-Wei, YANG Gang (698)
Simultaneous Measurement of Sound Velocity and Temperature of Single Crystal NaCl under Shock Loading .....	JIN Ke, WU Qiang, LI Jia-Bo, ZHOU Xian-Ming, YE Su-Hua, LI Jun (707)
Experimental Investigation on Richtmyer-Meshkov Instability of a "V" Shaped Interface Subjected to Shock Wave .....	ZHAI Zhi-Gang, DONG Ping, LUO Xi-Sheng (718)
A Dynamic Constitutive Model of Anisotropic Material in Three-Dimensional Strain and Its Application in the Simulation of Thermal Shock Wave Induced by X-Ray Irradiation .....	ZHANG Kun, TANG Wen-Hui, RAN Xian-Wen (727)
<i>In-Situ</i> High-Pressure Neutron Diffraction with Supported PCBN Anvils .....	ZHANG Ya-Jie, HE Duan-Wei, FANG Lei-Ming, LI Xin, LIU Fang-Ming, HU Qi-Wei, CHEN Ji, DING Wei, WANG Yong-Hua (735)
A Simplified Model for Long Rod of Ultra-High Speed Perforation onto Ceramic/Metal Target .....	ZHAI Yang-Xiu, WU Hao, FANG Qin (742)
Comparative Analysis of 3 Constitutive Models for 93 Tungsten Alloy .....	CHEN Qing-Shan, MIAO Ying-Gang, GUO Ya-Zhou, LI Yu-Long (753)
Mechanical Properties and Constitutive Relation for 42CrMo Steel under Impact Load .....	LI Ding-Yuan, ZHU Zhi-Wu, LU Ye-Sen (761)
Effect of Stiffener Shape on Low-Velocity Impact Behavior of Composite Stiffened Panels .....	DING Tie, ZHANG Xiao-Qing, YAO Xiao-Hu (769)
Dynamic Crushing Behavior of Graded Hollow Cylindrical Shell under Axial Impact Loading .....	WANG Peng, LI Shi-Qiang, YU Guo-Ji, WU Gui-Ying (778)
Finite Element Simulation of the Flat-Induced Wheel-Rail Impact Based on the Cowper-Symonds Empirical Model .....	HAN Liang-Liang, JING Lin, ZHAO Long-Mao (785)
Tensile Properties of CFRP/Epoxy Gel Composite Strip .....	ZHENG Kang, CHEN Li, FANG Qin, GAO Fei (794)
Dynamic Response of New Cementitious Material Pasted Backfill under Explosion Loading .....	HE Wen, QIN Zheng, WANG Cheng, ZHAO Kui, SHI Wen-Fang, NING Jian-Guo (803)
Detonation Characteristics of Light-Initiated Explosive Silver Acetylide-Silver Nitrate .....	PEI Ming-Jing, XU Hai-Bin, WANG Deng-Wang, YAO Wei-Bo, YANG Jun, ZHANG De-Zhi, ZHANG Jing-Sen (813)
Experimental Research on Ignition and Burning of Heterogeneous Explosives under Drop-Weight Impact .....	YANG Jie, SHANG Hai-Lin, LI Ke-Wu, HUANG Xue-Yi, HE Zhen (820)