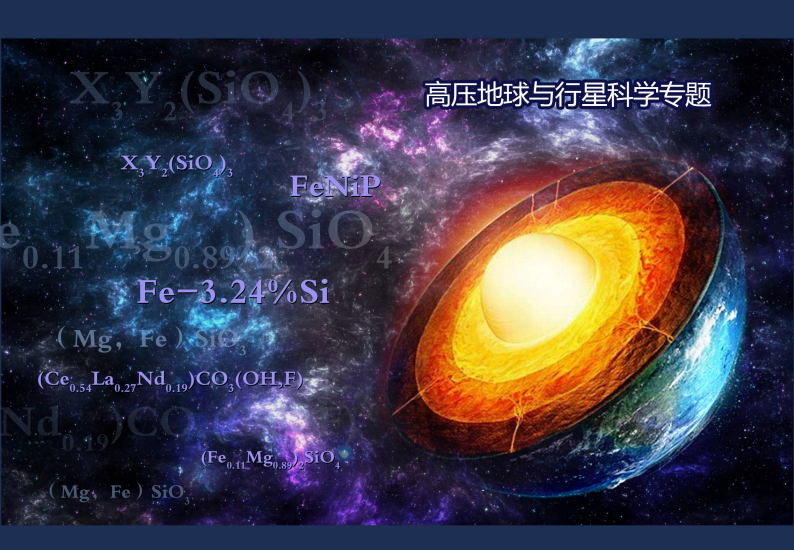
# 高压物理学根

# CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

第33卷 第6期



2019



中 国 物 理 学 会 主办 高压物理专业委员会

## 高压物理学报

**GAOYA WULI XUEBAO** 

1987 年 9 月创刊 2019 年 12 月 第 33 卷 第 6 期 (总第 152 期)

### 目 次

#### ・高压地球与行星科学专题・

Fe-3.24%Si 的状态方程和声速的第一性原理计算:地球内核 Si 元素的约束李佩芸,黄海军,李艳丽	060101
下地幔温压条件下碳对 (Mg,Fe)SiO <sub>3</sub> 布里奇曼石的影响····································	060102
高压下单晶橄榄石的电导率田浩然,徐良旭,李娜娜,张 茜,林俊孚,刘 锦	060103
高压下石榴子石结构和弹性的第一性原理研究杨龙星,刘 雷,刘 红,易 丽,顾小雨	060104
羟碳铈矿的高压拉曼光谱研究宋海鹏,刘云贵,李 想,靳树宇,王欣宇,巫 翔	060105
高压下 FeNiP 的压缩性 ····································	060106
・高压理论与计算・	
结合能的新势函数对高压稠密惰性元素压缩特性的影响	062201
・高压技术与新材料合成・	
爆炸烧结制备 W-Al 含能结构材料及其准静态压缩特性研究 ·····	
·····王 比,安二峰,陈鹏万,周 强,高 鑫	063401
・高压下物质动态响应・	
弹体材料在超高速碰撞过程中的物相演化李依潇,王生捷	064101
冲击载荷下分层梯度泡沫材料中的应力波传播特性  赵 转,李世强,刘志芳	064102
动载下准脆性材料的泛形裂纹研究明德涵,欧卓成,杨 筱,段卓平,黄风雷	064103
面内冲击荷载下半凹角蜂窝的抗冲击特性	064104
基于固有型内聚力模型模拟双层夹胶玻璃冲击断裂行为姚蓬飞,韩 阳,姚 芬,李志强	064105
杆式钨合金弹超高速撞击薄靶的能量损耗孙欢腾,李名锐,周 刚,马 坤,舒孝鸿	064106
铝铜药型罩射流与侵彻数值模拟刘志跃,翟俊昭	064107
基于 3D-DIC 对爆炸作用下碳纤维层合板的变形研究刘青青,郭保桥, 石 晨,陈鹏万	064201
・高压科学应用・	
铝氧比对含铝炸药水下爆炸载荷及能量输出结构的影响  田俊宏,孙远翔,张之凡	065101
球形破片侵彻多层板弹道极限的量纲分析 雪,智小琦,徐锦波,范兴华	065102
活性破片的动态压缩力学性能和反应性能陈鹏, 屈可朋, 全嘉林, 陈荣, 袁宝慧	065103
爆炸驱动亚毫米级金属颗粒群的飞散特性冯吉奎,皮爱国,刘 源,景莹琳	065104
压缩载荷作用下锂离子电池的安全性能范文杰, 薛鹏程, 王根伟, 王 彬	065901

期刊基本参数: CN 51-1147/O4 \* 1987 \* b \* A4 \* 186 \* zh \* P \* \( \frac{1}{2} \) 35.00 \* 450 \* 21 \* 2019-12

#### CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

Vol. 33, No. 6, 2019 (Sum No. 152)

#### **CONTENTS**

#### • High Pressure Earth & Planetary Science •

First-Principles Calculations of the Equation of State and Sound Velocity of Fe-3.24%Si: Implications for the Composition of Earth's Inner Core	0.601.01
	060101
Effects of Carbon on (Mg,Fe)SiO <sub>3</sub> Bridgmanite under the Lower Mantle Pressure-Temperature Conditions	060102
High-Pressure Electrical Conductivity of Single-Crystal Olivine	060102
TIAN Haoran, XU Liangxu, LI Nana, ZHANG Qian, LIN Junfu, LIU Jin	060103
Structure and Elasticity of Garnet under High Pressure by First-Principles Simulation	
YANG Longxing, LIU Lei, LIU Hong, YI Li, GU Xiaoyu	060104
High-Pressure Raman Spectroscopic Study of Hydroxylbastnäsite-(Ce)	
SONG Haipeng, LIU Yungui, LI Xiang, JIN Shuyu, WANG Xinyu, WU Xiang Compressibility of FeNiP under High Pressure HE Xuejing, KAGI Hiroyuki, QIN Shan, WU Xiang	060105 060106
· Theory and Calculation ·	
A Novel Expression of Cohesive Energy Contributions to the Highly Compressed Characteristic for Rare-Gas Solids	
A Novel expression of Conesive energy Contributions to the Highly Compressed Characteristic for Kare-Gas Solids  ZHENG Xingrong	062201
· High Pressure Technology & Material Synthesis ·	002201
Fabrication of W-Al Energetic Structural Materials by Explosive Consolidation and Investigation of Its Quasi-Static Compression	0.62.404
Properties WANG Bi, AN Erfeng, CHEN Pengwan, ZHOU Qiang, GAO Xin	063401
· Dynamic Response of Materials ·	
Material Phase Evolution in Hypervelocity Impact Process ······ LI Yixiao, WANG Shengjie	064101
Stress Waves Propagation in Layered Graded Cellular Materials under Dynamic Crush Loading	
	064102
Ubiquitiform Crack of Quasi-Brittle Materials under Dynamic Loading	
MING Dehan, OU Zhuocheng, YANG Xiao, DUAN Zhuoping, HUANG Fenglei	064103
Impact Resistance of Semi Re-Entrant Honeycombs under in-Plane Dynamic Crushing · · · · · · · CHEN Peng, HOU Xiuhui, ZHANG Kai	064104
Simulation of the Impact Fracture Behavior of Double Laminated Glass Based on Intrinsic Cohesive Model	064105
Energy Dissipation of Tungsten Alloys Cylindrical Rods Hypervelocity Impacting Thin Steel Target	064105
SUN Huanteng, LI Mingrui, ZHOU Gang, MA Kun, SHU Xiaohong	064106
Numerical Simulation on the Performance of Shaped Charge with Explosively Welded Aluminum Copper Liner	064106
LIU Zhiyue, ZHAI Junzhao	064107
Deformation of Carbon Fiber Laminates under Explosion Based on 3D-DIC	
LIU Qingqing, GUO Baoqiao, SHI Chen, CHEN Pengwan	064201
	001201
· High Pressure Applications ·	
Effect of Al/O Ratio on Underwater Explosion Load and Energy Output Configuration of Aluminized Explosive	
TIAN Junhong, SUN Yuanxiang, ZHANG Zhifan	065101
Dimensional Analysis of Ballistic Limit of Spherical Fragments Penetrating Multi-Layer Plate	065102
Dynamic Compressive Mechanical and Reactive Properties of Reactive Fragment	065102
CHEN Peng, QU Kepeng, QUAN Jialin, CHEN Rong, YUAN Baohui	065103
Scattering Characteristics of Sub-Millimeter Metal Particle Group Driven by Explosion	302103
FENG Jikui, PI Aiguo, LIU Yuan, JING Yinglin	065104
Safety Performance of Power Lithium Ion Battery under Compressive Load · · · · · · · · · · · · · · · · · · ·	
FAN Wenjie, XUE Pengcheng, WANG Genwei, WANG Bin	065901

**Serial parameters:** CN 51–1147/O4 \* 1987 \* b \* A4 \* 186 \* zh \* P \*  $\S$  35.00 \* 450 \* 21 \* 2019-12