

目次

· 先进含能材料力学响应与释能机理 ·

先进含能材料力学响应与释能机理专刊 · 前言	王可慧, 戴湘晖	050101
高熵合金在活性毁伤领域的研究进展 ...	杨乐, 王可慧, 戴湘晖, 王凯强, 段建, 邹慧辉, 党天骄	050102
Ti _{1.5} ZrNbMo _{0.5} W _{0.5} 高熵合金含能结构材料的微观结构与性能		
..... 武晓寒, 何金燕, 庄治华, 张兴高, 彭文联, 陈浩, 徐菡卿		050103
冲击加载下一种稀土活性材料的力学特性和点火性能		
..... 李守住, 张北辰, 都吉航, 韩禹杭, 赵洪伟, 陈雪芳, 秦帅伟, 陆晓霞, 毕鹏禹		050104
初始 I 型构型下单重态-双重态 Al 纳米球高速碰撞下相变及烧结机理的分子动力学研究		
..... 蒋俊, 孙伟福		050105
压装工艺对 PBX 微细观结构和力学性能的影响	陈良柱, 华浚亦, 蔡洋	050106
DNAN 基含预制裂纹炸药装药点火后反应演化特性	姚昕, 王辉, 沈飞, 屈可朋	050107
含胶低密度炸药的爆轰性能及状态方程研究	刘坤, 唐久棚, 王强	050108
氮化硼含量对现场混装乳化炸药爆炸性能的影响	符家坤, 刘锋, 朱正德, 陈传彬	050109
表面活性剂改性硝酸铵性能	汪鑫齐, 吴红波, 胡鹏飞, 任梦雨, 谢孟治, 夏文杰, 朱磊磊	050110
金属丝材质对电-化耦合爆炸能量沉积的影响		
..... 王钺, 汪航宇, 李星翰, 韦丁, 林家睿, 陈浩东, 甘云丹		050111
Lee-Tarver 反应速率模型的优化开发与应用	段继, 李劲, 智小坤, 张树霞, 杨筱, 周捷	050112

CHINESE JOURNAL OF HIGH PRESSURE PHYSICS

Vol. 40, No. 5, 2026 (Sum No. 199)

CONTENTS

• Mechanical Response and Energy Release Mechanism of Advanced Energetic Materials •

Research Progress of High-Entropy Alloys in the Reactive Damage Field	
..... YANG Le, WANG Kehui, DAI Xianghui, WANG Kaiqiang, DUAN Jian, ZOU Huihui, DANG Tianjiao	050102
Microstructure and Properties of the Energetic Structural Material of $Ti_{1.5}ZrNbMo_{0.5}W_{0.5}$ High-Entropy Alloy	
..... WU Xiaohan, HE Jinyan, ZHUANG Zhihua, ZHANG Xinggao, PENG Wenlian, CHEN Hao, XU Hanqing	050103
Mechanical Properties and Ignition Performance of Rare Earth Reactive Materials under Impact Loading	
...LI Shoujia, ZHANG Beichen, DU Jihang, HAN Yuhang, ZHAO Hongwei, CHEN Xuefang, QIN Shuaiwei, LU Xiaoxia, BI Pengyu	050104
Phase Transformation, Sintering Mechanism and Dynamics of Singlet-Doublet Al Nanosphere Collisions with Initial I-Shaped Configuration	
..... JIANG Jun, SUN Weifu	050105
Influence of Pressing Technique Parameters on Microstructures and Mechanical Properties of Polymer Bonded Energetic Materials	
..... CHEN Liangzhu, HUA Junyi, CAI Yang	050106
Reaction Evolution Characteristics of Ignited DNAN-Based Explosive Charges with Pre-cracks	
..... YAO XIN, WANG Hui, SHEN Fei, QU Kepeng	050107
Detonation Performance and Equation of State of Low Density Explosive Mixed by PBX-9502 Powder and 502 Glue	
..... LIU Kun, TANG Jiupeng, WANG Qiang	050108
Effect of Boron Nitride Content on the Explosion Performance of On-Site Mixed Emulsion Explosives	
..... FU Jiakun, LIU Feng, ZHU Zhengde, CHEN Chuanbin	050109
Properties of Surfactant-Modified Ammonium Nitrate	
..... WANG Xinqi, WU Hongbo, HU Pengfei, REN Mengyu, XIE Mengzhi, XIA Wenjie, ZHU Leilei	050110
Effect of Metalwire Materials on the Energy Deposition in Electro-Chemical Coupling Explosions	
..... WANG Cheng, WANG Hangyu, LI Xinghan, WEI Ding, LIN Jiarui, CHEN Haodong, GAN Yundan	050111
Optimization Development and Application of Lee-Tarver Reaction Rate Model	
..... DUAN Ji, LI Jin, ZHI Xiaokun, ZHANG Shuxia, YANG Xiao, ZHOU Jie	050112