

* 中文核心期刊
* 中国科技核心期刊
* RCCSE 中国核心学术期刊
* 中国科学引文数据库来源期刊
* EI、SCOPUS、CA、CSA、AJ、JST 收录期刊

◆ 综述

含能晶体密度预测的研究进展 王丽莉, 熊 鹰, 谢炜宇, 牛亮亮, 张朝阳 (1)

2,4-二硝基苯甲醚(DNAN)基熔铸炸药研究进展 蒙君斐, 周 霖, 曹同堂, 王亲会 (13)

◆ 爆炸与毁伤

内爆炸准静态压力对球形容器弹塑性动态响应的影响 孙 琦, 董 奇, 杨 沙, 张刘成 (25)

PBX 模拟材料压剪应力状态下的幂函数 M-C 强度准则与失效特性 贾 东, 高 洋, 陈勇梅, 周燕良, 郝志明, 黄西成 (32)

Al/PTFE 活性材料的动态力学行为和撞击点火特性 李 尉, 任会兰, 宁建国, 刘元斌 (38)

方形坑道内爆炸冲击波传播规律 张玉磊, 王胜强, 袁建飞, 张俊峰, 李尚青 (46)

◆ 推进与发射

铝粉对高氯酸盐基电控固体推进剂感度的影响 何志成, 夏智勋, 胡建新, 李 洋 (52)

两种固化剂对 PBT 弹性体力学性能的影响 丁腾飞, 翟进贤, 郭晓燕, 耿 泽 (56)

中止燃烧方法模拟固体推进剂动态点火冲击过程(英) 张怀龙, 王 勇, 管晓霞, 周伟良, 肖乐勤 (62)

◆ 制备与性能

仿生疏液表面对浇注 PBX 药浆的低黏附性能研究 祝 青, 蒋全萍, 王德海, 郑保辉, 李尚斌, 罗 观 (71)

多频谱复合干扰剂的制备及遮蔽性能 陈 浩, 高欣宝, 张 倩, 李天鹏, 杨 洋 (76)

丙基硝基胍(PrNQ)热化学特性及分解机理(英) 张俊林, 周 静, 霍 欢, 毕福强, 胡怀明, 王伯周 (83)

CHINESE JOURNAL OF ENERGETIC MATERIALS

Monthly

CONTENTS Vol. 28 , No. 1, 25 January , 2020

Reviews

- 1 WANG Li-li, XIONG Ying, XIE Wei-yu, NIU Liang-liang, ZHANG Chao-yang **Review of Crystal Density Prediction Methods for Energetic Materials**
- 13 MENG Jun-jiong, ZHOU Lin, CAO Tong-tang, WANG Qin-hui **Research Progress of 2, 4-Dinitroanisole-based Melt-cast Explosives**

Explosion and Damage

- 25 SUN Qi, DONG Qi, YANG Sha, ZHANG Liu-cheng **Effects of Quasi-static Pressure on Dynamic Elastic-Plastic Response of Spherical Vessels under Internal Blast**
- 32 JIA Dong, GAO Yang, CHEN Yong-mei, ZHOU Yan-liang, HAO Zhi-ming, HUANG Xi-cheng **Power Function Mohr-Coulomb Strength Criterion and Failure Characteristics of PBX Simulant Under Compression-Shear Stress State**
- 38 LI Wei, REN Hui-lan, NING Jian-guo, LIU Yuan-bin **Dynamic Mechanical Behavior and Impact Ignition Characteristics of Al/PTFE Reactive Materials**
- 46 ZHANG Yu-lei, WANG Sheng-qiang, YUAN Jian-fei, ZHANG Jun-feng, LI Shang-qing **Experimental Study on the Propagation Law of Blast Waves in a Square Tunnel**

Propulsion and Projection

- 52 HE Zhi-cheng, XIA Zhi-xun, HU Jian-xin, LI Yang **Effect of Aluminum Powder on Sensitivity of Perchlorate-Based Electrical Controlling Solid Propellant**
- 56 DING Teng-fei, ZHAI Jin-xian, GUO Xiao-yan, GENG Ze **Effect of Curing Agent Types on Mechanical Properties of PBT Elastomer**
- 62 ZHANG Huai-long, WANG Yong, JIAN Xiao-xia, ZHOU Wei-liang, XIAO Le-qin **Simulation Dynamic Shock of Ignition Process on Solid Propellant with Quenched Combustion Method**

Preparation and Property

- 71 ZHU Qing, JIANG Quan-ping, WANG De-hai, ZHENG Bao-hui, LI Shang-bin, LUO Guan **Study on Low Adhesive Property of Bioinspired Anti-wetting Surface to Cast PBX Slurry**
- 76 CHEN Hao, GAO Xin-bao, ZHANG Qian, LI Tian-peng, YANG Yang **Preparation and Shielding Performance of Multi-spectral Composite Interfering Agent**
- 83 ZHANG Jun-lin, ZHOU Jing, HUO Huan, BI Fu-qiang, HU Huai-ming, WANG Bo-zhou **Thermal Properties and Decomposition Mechanism of Propyl-Nitroguanidine(PrNQ)**