

* 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

◆ 含能快递 (717)

◆ 计算与模拟

- 含能五唑离子盐的能量性能预估 许元刚, 李冬雪, 田丽莉, 姜振明, 王鹏程, 陆 明 (718)
丁羟推进剂花板浇注过程数值仿真 江晓瑞, 李 卓, 鲁 荣, 黄大辉 (724)
单模块装药点传火过程中药粒散布模拟试验与仿真 陈 安, 余永刚 (731)
PEG/N-100 中增塑剂扩散性能的微观与介观模拟 陈思彤, 董可海, 王 鑫, 裴立冠, 孔令泽, 夏 成 (740)
基于瑞利表面波的曲面 PBX 表面裂纹深度检测的数值模拟(英) 江 畅, 杨占锋, 李卫彬, 张伟斌, 田 勇 (749)

◆ 制备与性能

- 含不同燃速催化剂的 NC/GAP 复合球形药的制备与热分解性能 邝庄城, 柴 宽, 吴艳光, 占 煜, 刘爱传, 王文俊 (759)
球形 Al-Si 合金燃料的制备及其反应特性 闫 石, 潘 兵, 袁庆庆, 王家鹏, 焦清介, 杜风贞 (766)
喷雾干燥前驱体纳米 Al 悬浮液的制备及分散稳定性 李小东, 孙红燕, 杨 玥, 宋昌贵, 刘慧敏, 王晶禹 (773)
甲烷爆炸初期关键自由基化学发光与爆炸压力的耦合关系分析 李孝斌, 崔沥巍, 张瑞杰, 黄宇翔 (779)

◆ 环境友好技术

- 可移动式液固云爆剂绿色处理装置研究 郑占胜, 胡炳成 (786)
纳米 HNS、TATB 及 LLM-105 的 RAW264.7 巨噬细胞毒性及其机制 唐 灿, 黄 兵, 刘 柳, 范美坤, 周 阳 (792)

◆ 综述

- 含能材料热分解动力学求解及热安全性理论评估的进展 李 陈, 马凤国, 瞿贺良, 于 谦, 银 颖, 孙 杰 (798)
1,1'-二羟基-5,5'-联四唑二羟胺盐(TKX-50)研究进展 熊晓雪, 薛向贵, 杨海君, 张朝阳 (810)

CHINESE JOURNAL OF ENERGETIC MATERIALS

Monthly

CONTENTS Vol. 28 , No. 8 , 25 August , 2020

717 Energetic Express

Calculation and Simulation

- 718 XU Yuan-gang, LI Dong-xue, TIAN Li-li,
JIANG Zhen-ming, WANG Peng-cheng, LU Ming **Prediction of the Energetic Performance of Pentazolate Salts**
- 724 JIANG Xiao-rui, LI Zhuo, LU Rong, HUANG Da-hui **Numerical Simulation of the Pouring Process of HTPB Propellant**
- 731 CHEN An, YU Yong-gang **Modeling Test and Simulation Study of Granular Dispersion Characteristics for Single Modular Charge Ignition and Flame-spreading**
- 740 CHEN Si-tong, DONG Ke-hai, WANG Xin, PEI Li-guan,
KONG Ling-ze, XIA Cheng **Micro and Mesoscopic Simulations on Diffusion Behaviors of Plasticizers in PEG/N-100**
- 749 JIANG Chang, YANG Zhan-feng, LI Wei-bin, ZHANG Wei-bin, TIAN Yong **Numerical Estimation of Crack Depth in Curved Surfaces of Polymer Bonded Explosives Using Rayleigh Surface Wave**

Preparation and Property

- 759 YI Zhuang-cheng, CHAI Kuan, WU Yan-guang,
ZHAN Yu, LIU Ai-zhuan, WANG Wen-jun **Preparation and Thermal Decomposition Properties of NC/GAP Composite Spherical Powders Containing Different Burning Rate Catalysts**
- 766 YAN Shi, PAN Bing, YUAN Qing-qing, WANG Jia-peng,
JIAO Qing-jie, DU Feng-zhen **Preparation and Reaction Characteristics of Spherical Al-Si Alloy Fuel**
- 773 LI Xiao-dong, SUN Hong-yan, YANG Yue,
SONG Chang-gui, LIU Hui-min, WANG Jing-yu **Preparation and Dispersion Stability of Spray-drying Precursor Nano-Al Suspension**
- 779 LI Xiao-bin, CUI Li-wei, ZHANG Rui-jie, HUANG Yu-xiang **Analysis of Coupling Relationship Between Critical Free Radical and Explosion Pressure in the Initial Stage of Methane Explosion**

Environment-friendly Technologies

- 786 ZHENG Zhan-sheng, HU Bing-cheng **Mobile Equipment for Green Treatment of Liquid-solid Fuel Air Explosive**
- 792 TANG Can, HUANG Bing, LIU Liu, FAN Mei-kun,
ZHOU Yang **Cytotoxicity and Mechanisms of Nanoscale HNS, TATB and LLM-105 to RAW264.7 Macrophage**

Reviews

- 798 LI Chen, MA Feng-guo, SUI He-liang, YU Qian,
YIN Ying, SUN Jie **Review on Thermal Decomposition Kinetics and Theoretical Evaluation Method for Thermal Safety of Energetic Materials**
- 810 XIONG Xiao-xue, XUE Xiang-gui, YANG Hai-jun,
ZHANG Chao-ying **Review on Dihydroxylammonium 5,5'-Bistetrazole-1,1'-diolate(TKX-50)**