

目次 第 28 卷 第 8 期 2020 年 8 月 25 日

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	羿庄城, 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, 杜凤贞 (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, 睢贺良, 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)

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-yang **Review on Dihydroxylammonium 5,5'-Bistetrazole-1,1'-diolate(TKX-50)**