

\* 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

### 目次 第 26 卷 第 7 期 2018 年 7 月 25 日

#### ◆ 含能快递 ..... (549)

#### ◆ 推进剂

铝粉粒度和含量对 NEPE 推进剂燃烧产物颗粒阻尼的影响 ..... 胡翔, 张林, 唐泉, 李伟, 廖海东, 庞爱民 (550)

含  $\text{BH}_3(\text{CN})\text{BH}_2(\text{CN})^-$  阴离子的离子液体自着火过程的实验研究 .....  
..... 翁欣妍, 杜宗翌, 于君, 童尚庆, 李建玲, 张庆华, 汤成龙, 黄佐华 (557)

聚醚聚三唑与聚醚聚氨酯弹性体的热降解对比 ..... 巩丽, 杨荣杰 (565)

FT-IR 法研究 PBT 粘合剂的固化反应动力学 ..... 李洋, 陶维斌, 李国平, 罗运军 (572)

#### ◆ 研究论文

1,4-二硝胺基-3,6-二硝基吡唑[4,3-c]并吡唑及其含能盐的合成、表征及性能 .....  
..... 李亚南, 常佩, 陈涛, 胡建建, 王彬, 张红武, 李普瑞, 王伯周 (578)

3,5,7-三硝基-1-氮杂金刚烷的合成工艺 ..... 侯天骄, 孙露, 罗军 (585)

环境温度对 Al-PTFE 准静态压缩力学性能及反应特性的影响 ..... 王怀玺, 方向, 李裕春, 吴家祥, 黄骏逸, 高振儒 (590)

Al/Fe<sub>2</sub>O<sub>3</sub>/PTFE 材料压缩力学性能与冲击反应特性 ..... 黄骏逸, 方向, 高振儒, 吴家祥, 李裕春, 江伟 (596)

造型粉致密化成型中的密度演化规律研究(I): 加载曲线方程的构建 ..... 张远航, 田勇, 周红萍, 唐维 (602)

陈氏法在 TATB 基 PBX 蠕变特性研究中的适用性分析 ..... 赵龙, 甘海啸, 唐维, 唐明峰, 周红萍 (608)

DNTF 基同轴双元装药的爆轰波形及驱动性能 ..... 沈飞, 王辉, 罗一鸣 (614)

一种测量工业炸药临界直径和临界厚度的连续电阻丝探针法 ..... 李科斌, 李晓杰, 闫鸿浩, 王小红, 陈翔 (620)

末制导炮弹待发程控装置作用可靠性试验方法研究 ..... 崔平, 杨岩峰, 文健, 崔亮, 刘朝阳, 徐敬青 (626)

#### ◆ 研究快报

1,3-二叠氨基-2-叠氮乙酸丙酯的合成与性能 ..... 丁峰, 汪伟, 汪营磊, 刘亚静, 刘卫孝, 姬月萍 (633)

#### ◆ 读者·作者·编者

《含能材料》“含能共晶”征稿(564) 《含能材料》“观点”征稿(607) 《含能材料》“损伤与点火”征稿(607)

《含能材料》实现单篇网络首发(613) 更正(625)

## 549 Energetic Express

### Propellant

- 550 HU Xiang, ZHANG Lin, TANG Quan, LI Wei,  
LIAO Hai-dong, PANG Ai-min **Effects of Particle Size and Content of Al Powders on the Particle Damping of Combustion Products of NEPE Propellant**
- 557 WENG Xin-yan, DU Zong-gang, YU Jun,  
TONG Shang-qing, LI Jian-ling, ZHANG Qing-hua,  
TANG Cheng-long, HUANG Zuo-hua **Experimental Study of Hypergolic Process of Ionic Liquids with  $\text{BH}_3(\text{CN})\text{BH}_2(\text{CN})^-$  Anion**
- 565 GONG Li, YANG Rong-jie **Comparative Studies on Thermal Degradation of Polytriazole Polyether and Polyurethane Polyether Elastomers**
- 572 LI Yang, TAO Wei-bin, LI Guo-ping, LUO Yun-jun **FT-IR Studies on the Curing Reaction Kinetics of PBT Binder**

### Articles

- 578 LI Ya-nan, CHANG Pei, CHEN Tao, HU Jian-jian,  
WANG Bin, ZHANG Hong-wu, LI Pu-rui,  
WANG Bo-zhou **Synthesis, Characterization and Properties of 1,4-Dinitramino-3,6-dinitropyrazolo [4,3-c]pyrazole and Its Energetic Salts**
- 585 HOU Tian-jiao, SUN Lu, LUO Jun **Synthesis Process of 3,5,7-Trinitro-1-azaadamantane**
- 590 WANG Huai-xi, FANG Xiang, LI Yu-chun, WU Jia-xiang,  
HUANG Jun-yi, GAO Zhen-ru **Effect of Environmental Temperature on the Mechanical Properties and Reaction Characteristics of Al-PTFE Under Quasi-static Compression**
- 596 HUANG Jun-yi, FANG Xiang, GAO Zhen-ru,  
WU Jia-xiang, LI Yu-chun, JIANG Wei **Compressive Mechanical Properties and Impact Response Characteristics of Al/Fe<sub>2</sub>O<sub>3</sub>/PTFE Materials**
- 602 ZHANG Yuan-ge, TIAN Yong, ZHOU Hong-ping,  
TANG Wei **Density Evolution Law in Compacting Molding Powder (I): Construction of Loading Curve Equation**
- 608 ZHAO Long, GAN Hai-xiao, TANG Wei,  
TANG Ming-feng, ZHOU Hong-ping **Applicability Analysis of Chen's Method in the Research of TATB-based PBX Creep Behavior**
- 614 SHEN Fei, WANG Hui, LUO Yi-ming **Detonation Wave-shape and Driving Performance of Coaxial Binary Charge of DNTF-based Aluminized Explosives**
- 620 LI Ke-bin, LI Xiao-jie, YAN Hong-hao, WANG Xiao-hong,  
CHEN Xiang **A Continuous Resistance Wire Probe Method for Determining the Critical Diameter and Thickness of Commercial Explosives**
- 626 CUI Ping, YANG Yan-feng, WEN Jian, CUI Liang,  
LIU Chao-yang, XU Jing-qing **A New Reliability Test Method of Programming Control Device for Ready-to-fire of Terminally Guided Projectile**

### Letters

- 633 DING Feng, WANG Wei, WANG Ying-lei, LIU Ya-jing,  
LIU Wei-xiao, JI Yue-ping **Synthesis and Properties of 1,3-Diazido-2-azido-propylacetate**