

## 《含能材料》2016年(第24卷)总目次

## 第1期

## ◆ 特邀评论

- 含能分子合成最新进展 ..... 田均均, 张庆华, 李金山 (1)
- 一种新的炸药感度判据: 键&非键耦合分子刚柔度 ..... 谭碧生, 黄明, 李金山, 龙新平 (10)

## ◆ 计算含能材料

- 2,6-二氨基-3,5-二硝基吡啶-1-氧化物晶体形貌的 MD 模拟 ..... 石文艳, 王风云, 夏明珠, 雷武 (19)
- DNAN 炸药烤燃特征 ..... 陈朗, 李贝贝, 马欣 (27)
- 靶板材料对聚能射流跳弹角影响的数值模拟与试验 ..... 赵方宣, 沈兆欣, 刘宁, 李如江 (33)
- 冲击片雷管多点同步起爆爆轰波压力的数值模拟和试验 ..... 韩克华, 任西, 李慧, 张玉若, 褚思义 (38)

## ◆ 研究论文

- 5-硝基-3-三硝甲基-1*H*-1,2,4-三唑和 5,5'-双(三硝甲基)-3,3'-偶氮-1*H*-1,2,4-三唑的合成与理论研究 ..... 肖啸, 姚二岗, 刘庆, 丁可伟, 苏海鹏, 李陶琦, 张敏, 葛忠学 (45)
- 5-胍基四唑高氯酸含能配合物的合成、表征及性能 ..... 张至斌, 张建国, 许彩霞, 殷昕, 何飘 (53)
- 新型含能化合物 3,5-二硝基吡啶-4-硝酸酯的合成与表征 ..... 冯晓琴, 崔建兰, 曹端林, 李永祥, 王建龙 (60)
- 1,4-二氨基-3,5-二硝基吡啶的合成 ..... 赵丹, 蔡春 (64)
- 苯并 1,2,3,4-四嗪-1,3-二氧化物的硝化工艺 ..... 魏文杰, 郑春梅, 王天易, 张涛, 胥立文, 夏成波, 王风云, 雷武, 夏明珠 (69)
- DNTF 与 TNT 凝固行为的差异性分析 ..... 罗一鸣, 赵凯, 蒋秋黎, 王浩, 王红星 (74)
- 应用低温等离子体技术对超细 AP 粉体表面改性 ..... 万雪杰, 郭效德, 欧阳刚 (79)
- 超细苦味酸钾的制备及性能 ..... 赵文渊, 陈振奎, 张同来, 张理农, 周遵宁, 杨利 (85)
- 机械球磨法制备纳米晶 Zr 粉及其燃烧性能 ..... 杨帆, 康晓丽, 罗江山, 易勇, 唐永建 (91)
- 含氟聚合物/多壁碳纳米管复合材料的导热性能 ..... 林聪妹, 曾贵玉, 刘佳辉, 黄忠, 巩飞艳, 张建虎, 刘世俊 (96)
- 一种原位集成冲击片组件的制备及飞片驱动性能 ..... 房旷, 陈清畴, 贺思敏, 蒋小华 (101)
- 一种应用于高温火区爆破中的不可逆起爆网路的耐温与传爆性能 ..... 王飞, 马宏昊, 沈兆武 (106)

## ◆ 读者·作者·编者

- 《含能材料》“观点”征稿(26) 《含能材料》损伤与点火专栏征稿(26) 第五届固体推进剂安全技术研讨会在湖北省丹江口市胜利召开(68)

## 第2期

## ◆ 计算含能材料

- CL-20/DNB 共晶高温热解的 ReaxFF 反应分子动力学模拟 ..... 苗瑞珍, 刘伟帅, 王建, 康志鹏, 杨璐霞, 荆兴斌, 付一政, 刘亚青 (111)

烟火药燃烧粒子流场的实验研究与数学模型 ..... 薛 锐, 许厚谦, 李 燕, 朱晨光 (118)

$\epsilon$ -CL-20 不同晶面与 PVA、PEG 复合物的 MD 模拟 ..... 袁林林, 肖继军, 赵 峰, 肖鹤鸣 (124)

热弹性环境下 HMX 基 PBX 厚壁结构件失效破坏分析 ..... 王鹏飞, 黄西成, 何颖波, 郭 虎 (129)

◆ 研究论文

高活性集中放热的 Al-Mg-Zr 合金燃料的制备与性能 ..... 李林福, 蔡水洲, 徐长娟, 付 豪, 邹 辉 (137)

真空环境下铝粉粒度与形状对 RDX 基炸药爆炸场压力和温度的影响 ..... 黄亚峰, 田 轩, 冯 博, 王晓峰 (144)

苯乙烯共聚物改性 TATB 基 PBX 的抗热冲击性能 ..... 林聪妹, 刘佳辉, 曾贵玉, 巩飞艳, 黄 忠, 潘丽萍, 张建虎, 刘世俊 (149)

HMX 在  $\gamma$ -丁内酯中结晶介稳特性研究 ..... 李文鹏, 廖 宁, 段晓惠, 程敏敏 (155)

2,6-二氨基-3,5-二硝基吡啶-1-氧化物 Fe(III) 和 Co(III) 含能配合物的燃烧催化性能 ..... 刘进剑, 刘祖亮, 成 健 (161)

超声端点反射法检测 PBX 表面裂纹深度 ..... 宗和厚, 张伟斌, 肖 丽, 周海强, 杨占锋 (166)

复杂受力环境下非均质炸药孔洞塌缩热点生成机理 ..... 成丽蓉, 施惠基, 贺元吉, 赵 升 (171)

多股贴壁燃气射流在圆柱型充液室中的扩展特性 ..... 胡志涛, 余永刚, 曹永杰 (177)

多晶硅与 Al/CuO 复合薄膜集成的含能点火器件的点火性能 ..... 李 勇, 王 军, 高泽志, 周 彬, 沈瑞琪 (182)

铝/燕尾槽钢爆炸焊接的研究 ..... 李雪交, 马宏昊, 沈兆武, 缪广红 (188)

◆ 综述

纳米储氢材料在推进剂中的应用研究进展 ..... 杨燕京, 赵凤起, 仪建华, 罗 阳 (194)

二唑类熔铸炸药载体的分子设计 ..... 闫 涛, 王建华, 刘玉存, 张晓玉, 黄 明, 常双君, 于雁武, 荆苏明 (202)

◆ 研究快报

二水合 5,5'-联四唑-1,1'-二羟基的纯度分析方法 ..... 熊书玲, 陈树森, 李丽洁, 金韶华, 束庆海, 童宗睿, 李京霖 (209)

◆ 读者·作者·编者

《含能材料》“观点”征稿(143) 《含能材料》损伤与点火专栏征稿(148)

第 3 期

◆ 高效毁伤技术

射流侵入水夹层间隔靶的理论和实验研究 ..... 史进伟, 罗兴柏, 蒋建伟, 李 梅, 甄建伟 (213)

DDI/IPDI 固化聚氨酯力学性能及其在 PBX 炸药中的应用 ..... 郑保辉, 关立峰, 李玉斌, 罗 观, 刘绪望 (219)

温压战斗部装填比对毁伤威力的影响 ..... 张丁山, 周 涛, 许碧英, 赵晨钟, 姚兴柱 (226)

温压炸药爆炸冲击波在爆炸堡内的传播规律 ..... 赵新颖, 王伯良, 李 席, 韩 早, 邓金榜 (231)

多点起爆网络结构参数设计及其同步性误差分析 ..... 沈慧铭, 李伟兵, 王晓鸣, 李文彬 (238)

热冲击对压装含铝炸药性能的影响 ..... 王彩玲, 赵省向, 方 伟, 李文祥, 姚李娜 (244)

◆ 推进剂技术

DAATO<sub>3.5</sub> 与 CMDB 推进剂组分的相互作用及相容性 ..... 巨荣辉, 李吉祯, 樊学忠, 蔚红建, 罗一鸣, 蒋秋黎 (249)

四氧化三钴@碳化蝶翅的制备及催化高氯酸铵分解的性能 ..... 郑远川, 李兆乾, 徐 娟, 马拥军, 裴重华 (256)

超细高氯酸铵复合粒子的制备及性能研究 .....	吴 飞, 郭效德, 焦宗平, 李 龙, 林海勇, 王志祥	(261)
DIANP 对 NC 溶塑作用的实验与模拟 .....	齐晓飞, 严启龙, 刘 萌, 胡 米	(269)
新型多氮杂环阳离子十氢十硼酸盐的合成、表征及热性能 .....	薛云娜, 王为强, 李娇毅, 陆居有, 吕 剑	(274)
<b>研究论文</b>		
Al/CuO 肖特基结换能元芯片的非线性电爆换能特性 .....	李 杰, 朱 朋, 胡 博, 沈瑞琪, 叶迎华, 吴立志	(279)
硝基胍自催化热分解特性及绝热安全性 .....	王 凯, 刘大斌, 徐 森, 蔡高文, 史良煜, 卜令涛	(284)
苯酚在 Ti/IrO <sub>2</sub> -Ta <sub>2</sub> O <sub>5</sub> 电极上的电化学反应 .....	李皓月, 高 璟, 刘有智	(289)
喷雾干燥工艺条件对 HMX/F <sub>2602</sub> 核壳复合微球粒度的影响 .....	冀 威, 李小东, 王晶禹	(295)
HMX 基 PBX 粒子速度测量的铝基组合电磁粒子速度计技术 .....	刘 杰, 王延飞, 王广军, 张 蓉, 钟 斌, 赵 锋, 张 旭	(300)
<b>综述</b>		
TATB 基 PBX 界面粘结改善研究进展 .....	何冠松, 林聪妹, 刘佳辉, 刘世俊, 刘永刚	(306)
<b>读者·作者·编者</b>		
更正(218) 《含能材料》“观点”征稿(288) 《含能材料》损伤与点火专栏征稿(314)		

## 第 4 期

<b>观点</b>		
钝感弹药技术凸显压制工艺的重要性 .....	张光全, 刘晓波, 黄 明	(315)
<b>推进剂</b>		
GAP/NC 交联改性双基推进剂能量及烟雾特性计算研究 .....	何利明, 何 伟, 罗运军	(318)
CL-20/HMX 共晶与共混物的分子动力学模拟 .....	陶 俊, 王晓峰, 赵省向, 刁小强, 王彩玲, 韩仲熙	(324)
GAP-ETPE/NC 共混聚合物的制备与性能 .....	胡义文, 郑启龙, 周伟良, 肖乐勤	(331)
HTPE 与 FOX-7 和 FOX-12 混合体系的热分解 .....	王国强, 陆洪林, 党永战, 王 晗, 康 冰	(336)
近红外光谱法快速测试改性双基推进剂组分的均匀性 .....	程士超, 蔺向阳, 李 燕, 管桂星	(343)
<b>研究论文</b>		
2,6-二硝基-3,7-二硝亚胺基-2,4,6,8-四氮杂双环[3.3.0]辛烷的合成及性能 .....	王长英, 胡炳成, 金兴辉	(348)
5,5'-二硝胺基-3,3'-联-1,2,4-三唑碳酰肼盐的合成及性能 .....	王小军, 张晓鹏, 鲁志艳, 王 霞, 金韶华, 陈树森	(353)
宽温度范围纳米多孔硅/高氯酸钠热分解特性 .....	付 琼, 刘玉存, 张志军, 武 晔, 于国强, 李尚杰, 刘 媛	(357)
原位 XRD 方法研究 HNS/Dioxane 溶剂化物去溶剂化过程中的微观结构与性能 .....	张红梨, 刘 渝, 李诗纯, 杨世源, 李金山	(363)
数字图像相关方法分析 PBX 带孔板拉伸应变场 .....	刘 晨, 蓝林钢, 唐明峰, 李 明	(368)
硝化细菌纤维素溶液的流变性 .....	朱 娟, 罗庆平, 李兆乾, 刘 勳, 段晓惠, 裴重华, 赵 静, 毛长勇	(375)
升温速率对限定条件下烤燃弹热起爆临界温度的影响 .....	王洪伟, 智小琦, 郝春杰, 李娟娟	(380)

原位反应法制备填充叠氮化铜的碳纳米管阵列 ..... 王燕兰, 张 方, 张蕾, 张植栋, 韩瑞山, 孙 星 (386)

低能量导爆索水中爆炸气泡的脉动现象 ..... 贾 虎, 沈兆武 (393)

铝-钢同轴管水封爆炸胀接撞击压力的研究 ..... 余 勇, 马宏昊, 赵 凯, 缪广红, 范志强, 沈兆武, 李战军 (398)

◆ 综述

固体推进剂力学性能和本构模型的研究进展 ..... 王哲君, 强洪夫, 王 广, 常新龙 (403)

◆ 读者·作者·编者

火工品新技术·新工艺·新材料研讨会征文通知(330) 《含能材料》“观点”征稿(352) 《含能材料》损伤与点火专栏征稿(356)

第 5 期

◆ 含能快递 ..... (417)

◆ 观点

温压炸药设计原则探讨 ..... 王晓峰, 冯晓军 (418)

◆ 研究论文

1,1'-二羟基-5,5'-联四唑-二氨基乙二脒 (DAGBTO)富氮含能盐的合成、晶体结构及热性能 ..... 张至斌, 张建国, 秦 润, 殷 昕 (421)

3,4-二硝基呋喃基氧化呋喃结晶工艺 ..... 兰贯超, 王建龙, 曹端林, 陈丽珍, 侯 欢 (427)

纳米 LLM-105 自组装制备矩形微米棒 ..... 庄小博, 黄 兵, 高 冰, 谯志强, 杨光成, 聂福德 (433)

喷雾干燥法制备球形 HMX 的正交实验 ..... 李小东, 王 江, 冀 威, 王晶禹, 安崇伟 (439)

4-(2,4,6-三硝基苯胺基)苯甲酸(TABA)的新型铅配合物: 制备、晶体结构及热分解性质 ..... 唐 望, 常 佩, 郑晓东, 李洪丽, 秦明娜, 姜 俊, 黄晓川, 邱少君 (444)

1,2,4,5-四嗪的四唑类衍生物高能量密度材料的分子设计 ..... 陈 沫, 宋纪蓉, 马海霞 (451)

高温高压 CO<sub>2</sub> 状态方程研究 ..... 韩 勇, 郭向利, 龙新平 (462)

中性高分子键合剂在含能增塑剂/粘合剂预聚物中相分离的介观模拟 ..... 虞振飞, 姚维尚, 谭惠民, 崔国良 (469)

爆炸桥箔加速贮存前后的电爆特性 ..... 都振华, 孙新中, 张 蕊, 李 芳, 付东晓, 麻宏亮 (479)

药型罩结构参数对整体式 MEFP 成型的影响 ..... 赵长啸, 钱 芳, 徐建国, 曹宏安, 纪 冲, 路 亮 (485)

基于 3D 打印技术的发射药燃烧增面设计 ..... 张洪林, 刘宝民, 马新安, 邓在银, 张 宸 (491)

乌洛托品的热分解动力学 ..... 彭浩梁, 陈利平, 路贵斌, 张彩星, 周奕杉, 李永坚, 陈网桦 (497)

中红外漫反射光谱法测定 CL-20 晶型含量 ..... 潘 清, 苏鹏飞, 高红旭, 温晓燕, 庞思平, 孙成辉, 张 皋 (503)

旋转填料床中活性炭吸附含酚废水研究 ..... 武晓娜, 刘有智, 焦纬洲 (509)

◆ 研究快报

1,8-二羟基萘醌铅/铜盐的合成及其燃烧催化作用 ..... 汪营磊, 赵凤起, 姬月萍, 安 亭, 汪 伟 (515)

◆ 读者·作者·编者

2016 年(第七届)含能材料与钝感弹药技术研讨会(484) 《含能材料》“观点”征稿(508) 《含能材料》损伤与点火专栏征稿(508)

## 第6期

- ◆ 含能快递 ..... (519)
- ◆ 观点  
含能材料研发的新模式——含能材料基因组研究计划(EMGI) ..... 张朝阳 (520)
- ◆ 研究论文  
1,1'-二苦氨基-2,2'-二硝基乙烯的合成及性能预估 ..... 贾亚楠, 申程, 王鹏程, 陆明 (523)  
耐热炸药5,5'-联四唑-1,1'-二氧钾盐的合成及热分解 ..... 王小军, 张晓鹏, 尚凤琴, 鲁志艳, 马骁, 谭小艳, 金韶华 (528)  
酸性离子液体催化醛胺缩合反应制备多氮杂环化合物 ..... 周治雷, 王鹏程, 陆明 (532)  
1,1'-二羟基-5,5'-联四唑金属盐的制备及热分解动力学 ..... 王杰群, 王鹏程, 陆明 (538)  
2-硝基-2-氮杂金刚烷-4,8-二醇二硝酸酯的合成与表征 ..... 阮宏伟, 凌亦飞, 王桂香, 罗军 (544)  
丁羟推进剂用改性硼酸酯键合剂的合成与应用 ..... 刘苗娥, 张习龙, 邓剑如 (550)  
端叠氮聚叠氮缩水甘油醚的热分解动力学 ..... 董军, 欧江阳, 朱林, 李彬 (555)  
石蜡基凝胶燃料的制备及性能表征 ..... 龚静芝, 封锋, 邓寒玉, 曹琪 (560)  
氢氧化铝-酚醛树脂包覆赤磷的工艺研究 ..... 刘杰, 关华, 宋东明 (565)  
离子液体中CL-20的高收率低污染硝解方法 ..... 董波, 钱华, 任丽萍 (571)  
有机改性二氧化硅纳米胶囊化相变材料研究 ..... 祝亚林, 梁书恩, 周元林, 王慧, 田春蓉, 王建华 (576)  
非平衡态Al/PTFE反应材料制备及其热性能 ..... 潘剑锋, 汪涛, 鱼银虎, 张度宝 (582)  
拉剪复合试验测试炸药晶体/粘结剂界面力学特性 ..... 颜熹琳, 唐明峰, 甘海啸, 王林, 李明, 温茂萍 (587)  
时间与温度依赖的RP-1煤油凝胶本构方程建模 ..... 曹琪, 封锋, 武晓松 (592)  
 $10^{-2} \text{ s}^{-1}$ 压缩应变率下Al-Teflon的反应现象 ..... 冯彬, 方向, 李裕春, 王怀玺, 毛益明 (599)  
纳米TATB中杂质结构与形成机理(英) ..... 王彦群, 王军, 黄辉胜, 谯志强, 李瑞, 沈金鹏, 杨光成 (604)  
复杂构型PBX截面密度分布CT测试方法 ..... 杨雪海, 张伟斌, 杨仍才, 王依全 (609)  
热老化及辐照对TATB基PBX热膨胀性能的影响 ..... 涂小珍, 沈明, 郑春, 李磊 (614)
- ◆ 研究快报  
 $\text{N}_2\text{O}_5$ /发烟硫酸体系一步法合成1-甲基-3,4,5-三硝基吡唑 ..... 吴霏, 李永祥, 郝彩丽, 薛梅, 王建龙, 曹端林 (618)

## ◆ 读者·作者·编者

《含能材料》“观点”征稿(527) 《含能材料》损伤与点火专栏征稿(527) 2016年(第七届)含能材料与钝感弹药技术研讨会(554)

## 第7期

- ◆ 含能快递 ..... (621)
- ◆ 观点  
炸药事故反应烈度转化的主控机制 ..... 胡海波, 郭应文, 傅华, 李涛, 尚海林, 李金河, 文尚刚, 喻虹 (622)

◆ 计算含能材料

TATB 晶体的状态方程与振动性质的密度泛函理论研究 ..... 蒋文灿, 陈 华, 张伟斌 (625)

电场效应对硝酸羟胺离子间相互作用影响的密度泛函理论研究 ..... 刘建国, 张 倩, 安振涛, 甄建伟, 王朝阳 (632)

硝基甲烷在石墨烯表面的结构排布特征 ..... 刘英哲, 来蔚鹏, 王 玉, 尉 涛, 任 淦, 葛忠学, 康 莹 (639)

基于遗传算法的人工神经网络预测多硝基化合物撞击感度 ..... 钱博文, 陈利平, 陈网桦 (644)

PBX 压制过程中细观力学行为的二维数值模拟 ..... 唐 红, 周俊辉, 吕珂臻, 陈学平, 豆育升 (651)

喷射结构对充液圆管内气幕特性影响的数值分析 ..... 周良梁, 余永刚, 曹永杰 (657)

◆ 研究论文

两种 3,6-二硝基环己烷硝酸酯类含能化合物的合成、单晶及热性能 ..... 李祥志, 李 辉, 廉 鹏, 来蔚鹏, 周 诚, 王伯周 (664)

3,4-二硝基呋喃基氧化呋喃冷却结晶动力学 ..... 侯 欢, 王建龙, 曹端林, 周彦水, 陈丽珍, 兰贯超 (669)

压装 HMX 基 PBX 老化损伤及力学环境适应性 ..... 尹俊婷, 袁宝慧, 石玮玮, 王建朝, 高玉玲 (674)

SEDS 技术制备亚微米 RDX 的喷嘴结构设计 ..... 蔡兴旺, 杨继华, 张景林, 徐宏妍 (678)

液相色谱分析片状 PBX 中 PETN 含量 ..... 陈 玲, 逢小青, 赵颖彬, 张 勇 (686)

脉冲等离子射流在空气中扩展特性的测量与分析 ..... 赵雪维, 余永刚, 莽珊珊 (692)

低温对激光起爆系统能量传输效率的影响(英) ..... 贺爱锋, 褚恩义, 曹椿强, 井 波, 徐奉一, 李 明, 赵冬亚 (698)

络合萃取法预处理 TNT 红水的研究 ..... 王 倩, 张衍文, 李 明, 尹宏权, 马如意, 杨新涛, 陈甫雪, 吴玉凯 (703)

陶瓷超滤膜技术用于炸药机械加工废水回用 ..... 李诗纯, 刘 渝, 尹 锐, 罗理渊, 卿厚卿, 徐瑞娟 (709)

◆ 综述

含能材料部件几何量测量技术应用进展 ..... 刘 勇, 高国防, 张晓华, 陈玉国, 彭亚会, 赵 华, 张书根 (715)

◆ 读者·作者·编者

深切缅怀《含能材料》名誉主编陈能宽院士(彩插) 含能材料基因科学学术研讨会在京召开(631) 《含能材料》“观点”征稿(643) 《含能材料》损伤与点火专栏征稿(643) 《含能材料》被《日本科学技术振兴(集团)数据库》(JST)收录(691)

第 8 期

◆ 含能快递 ..... (723)

◆ 观点

氮杂多环硝胺炸药的骨架结构与稳定性 ..... 陆 明 (724)

◆ 高效毁伤技术

双层药型罩 EFP 战斗部性能参数的灰色系统理论分析及实验研究 ..... 刘健峰, 龙 源, 纪 冲, 钟明寿, 李兴华, 向 东 (728)

装药爆轰控制结构参数对双模毁伤元的影响 ..... 樊雪飞, 李伟兵, 王晓鸣, 李文彬, 于 良 (735)

壳体切缝的结构参数对 PELE 横向效应的影响 ..... 徐立志, 杜忠华, 杜成鑫, 张明丛, 李 兵 (742)

遭毁伤聚能战斗部射流成型行为 ..... 王永智, 余庆波, 郑元枫, 王海福 (747)

AP 和 Al 含量对 DNTF 基炸药燃烧转爆轰的影响 .....	冯晓军, 杨建刚, 徐洪涛, 田 轩	(752)
<b>◆ 研究论文</b>		
含能配合物 $[Ag_2(DAT)_4](NO_3)_2$ (DAT=1,5-二氨基四唑) 的合成、晶体结构及性能 .....	张至斌, 许彩霞, 张建国, 殷 昕, 尹 磊	(757)
含能材料中间体 3,7,10-三氧代-2,4,6,8,9,11-六苄基-2,4,6,8,9,11-六氮杂[3,3,3]螺桨烷(HBPTO)的合成、表征及工艺改进 .....	王锡杰, 毕福强, 肖 川, 王伯周, 张俊林, 周 诚, 胡 银	(763)
对羟基苯基五唑及其衍生物的合成与稳定性 .....	章 冲, 胡炳成, 刘 成, 陆 明	(769)
氧化剂包覆硼颗粒对硼基推进剂点火燃烧特性的影响 .....	陈冰虹, 刘建忠, 梁导伦, 李和平, 周俊虎	(774)
Al/Fe <sub>2</sub> O <sub>3</sub> /PTFE 反应材料制备及性能 .....	陶忠明, 方 向, 李裕春, 冯 彬, 王怀玺	(781)
GAP 基聚氨酯包覆单基发射药能量与燃烧性能 .....	郑启龙, 田书春, 周伟良, 肖乐勤	(787)
3,3'-二氨基-4,4'-氧化偶氮呋咱的纯度测定及杂质表征 .....	何乃珍, 索志荣, 张 勇, 刘如沁, 郭 蓉	(793)
钛-钢爆炸压接-轧制复合板的研究 .....	李雪交, 马宏昊, 沈兆武, 王鲁庆, 余 勇	(798)
一种油气井用双向传爆管极限传爆距离 .....	彭加斌, 肖 勇, 段嘉庆, 张明哲, 张 龙, 朱伟龙	(804)
<b>◆ 综述</b>		
联氮杂芳环含能化合物研究进展 .....	张俊林, 毕福强, 王伯周, 霍欢, 翟连杰, 王锡杰	(810)
<b>◆ 研究快报</b>		
3,5-二氨基-2,6-二硝基吡嗪-1-氧化物合成及性能 .....	王 帜, 张文全, 王康才, 亓秀娟, 张庆华	(820)
<b>◆ 读者·作者·编者</b>		
《含能材料》“观点”征稿(803) 《含能材料》损伤与点火专栏征稿(803)		
<b>第 9 期</b>		
<b>◆ 含能快递</b> .....		
<b>◆ 研究论文</b>		
长期热老化下一种 PBX 的拉伸性能和蠕变性能 .....	周红萍, 何 强, 李 明, 庞海燕, 韦兴文, 温茂萍	(826)
RDX 基 PBX 的本构行为与应变历史、应变率效应 .....	唐明峰, 庞海燕, 蓝林钢, 温茂萍, 李 明	(832)
DAF、DNF 和 DAAzF 的燃烧能和比热容研究 .....	李彦峰, 翟连杰, 徐抗震, 宋纪蓉, 赵凤起	(838)
偶氮桥联氮杂环化合物结构与热化学性能的 DFT 研究 .....	来蔚鹏, 廉 鹏, 刘英哲, 尉 涛, 吕 剑, 王伯周, 葛忠学	(842)
1-氨基-2-硝基胍的热行为 .....	李彦峰, 王俊杰, 徐抗震, 宋纪蓉, 赵凤起	(848)
1,1'-二氧化-5,5'-偶氮四唑二钾盐的合成与热性能 .....	肖 啸, 姚二岗, 刘 庆, 苏海鹏, 丁可伟, 葛忠学	(853)
不敏感含能化合物 5,7-二氨基-4,6-二硝基苯并连三唑-1-氧化物的合成、表征与性能 .....	霍 欢, 王伯周, 翟连杰, 毕福强, 董 军, 廉 鹏	(857)
5-(3-氨基呋咱-4-基)-1-羟基四唑及其铵盐、羟胺盐的合成及性能 .....	翟连杰, 樊学忠, 王伯周, 霍 欢, 李亚南, 毕福强, 张俊林	(862)
活性金属氢化物的包覆及其在富燃料推进剂中的应用 .....	刘 厅, 陈 昕, 韩爱军, 叶明泉, 石庆壹, 潘功配	(868)

二硝基甲烷钾盐的晶体结构与热行为 ..... 孙 倩, 王晓晖, 徐抗震, 李彦峰, 宋纪蓉, 赵凤起 (874)

变温红外光谱法研究 FOX-7 的相变 ..... 张红梨, 刘 渝, 张浩斌, 李诗纯, 朱春华, 徐金江, 杨世源, 李金山 (880)

3,4-二硝基呋喃基氧化呋喃在乙醇-水二元体系中溶解度的测定与关联 ..... 兰贯超, 王建龙, 曹端林, 陈丽珍, 侯 欢, 李 静 (886)

集成爆炸箔起爆器的制备和飞片驱动能力表征 ..... 房 旷, 陈清畴, 付秋菠, 王 窈 (892)

落锤试验撞击粒状 HMX 炸药变形及点火过程数值模拟 ..... 殷 璐, 刘志跃, 王丽琼 (898)

常温附近温度变化对炸药冲击起爆特征的影响 ..... 谭凯元, 文尚刚, 韩 勇 (905)

超细 LLM-105 短脉冲起爆特性 ..... 付秋菠, 李 敏, 郭 菲, 王 猛, 王 窈 (911)

爆轰波定向战斗部起爆参数研究 ..... 李 元, 李艳华, 刘 琛, 温玉全 (915)

◆ 研究快报

3,4-二(3-氟偕二硝基-4-氧)呋喃: 一种新型热稳定高能量密度增塑剂 ..... 翟连杰, 樊学忠, 王伯周, 廉 鹏, 周 诚, 霍 欢, 李亚南, 毕福强 (922)

新型含能内盐 5,5'-双(3-重氮基-1,2,4-三唑)合成与表征 ..... 罗义芬, 翟连杰, 毕福强, 周 诚, 王伯周 (925)

◆ 读者·作者·编者

《含能材料》“观点”征稿(831) 《含能材料》损伤与点火专栏征稿(831)

第 10 期

◆ 含能快递 ..... (927)

◆ 推进剂

HTPB/IPDI 复合固体推进剂细观界面率相关参数的反演识别研究 ..... 韩 龙, 许进升, 周长省 (928)

基于分段老化模型的 HTPB 推进剂贮存寿命 ..... 杜永强, 郑 坚, 彭 威, 张 晓, 顾志旭 (936)

底排药快速烤燃特性的数值模拟 ..... 李文凤, 余永刚, 叶 锐 (941)

PBAMO/APP 基星型含能热塑性弹性体的合成与应用 ..... 卢光明, 莫洪昌, 丁 峰, 刘亚静, 徐明辉, 李 娜 (947)

◆ 研究论文

5,5'-联四唑-1,1'-二氧-1,2,4-三氮唑含能离子盐的合成、表征及热行为 ..... 尚 宇, 金 波, 刘强强, 彭汝芳, 赵凤起, 赵 钧, 张青春, 楚士晋 (953)

五种常用单质炸药对 FOX-7 晶型转变的影响 ..... 黄靖伦, 周 诚, 张丽媛, 王伯周, 马 卿, 李祥志 (960)

3,4-二硝基吡唑的晶体结构 ..... 尹 磊, 张至斌, 张建国, 殷 昕 (965)

CF<sub>3</sub>SO<sub>3</sub>H/H<sub>2</sub>O 喷射结晶制备纳米 TATB ..... 王彦群, 王 军, 杨光成 (969)

纳米 KClO<sub>4</sub>/CNTs 的制备及其与铝粉爆燃发光强度的测定 ..... 霸书红, 关雪楠, 邹 彤, 程 林, 张庆利, 王树涛, 杜雪峰 (973)

HMX 级配醇醛高聚物粘结炸药流变性能的影响 ..... 刘慧慧, 郑申声, 关立峰, 史远通, 蔡贾林, 罗 观 (978)

RDX 基 PBX 药柱烤燃过程的数值模拟 ..... 蒲翰涛, 王 星, 赵寒月, 陈科全, 蒋道建, 路中华 (985)

一种新型可燃药盒的特性研究 ..... 喬 璐, 堵 平, 刘 琼 (990)

多孔铜尺度对其叠氮化反应的影响 ..... 李 兵, 曾庆轩, 李明愉, 吴兴宇 (995)

五氧化二氮/硝酸/乙酸酐体系的拉曼光谱	孙 昱, 唐月娇, 吕早生, 吕春绪	(1000)
一种间隙弱化爆炸零门的仿真与试验	李燕华, 李 元, 李晓刚, 熊诗辉, 温玉全	(1005)
超声强化铁碳微电解处理硝基苯废水	余丽胜, 焦纬洲, 刘有智, 李苏霖, 李傲雯, 张 敏	(1011)
<b>◆ 综述</b>		
自燃离子液体的研究进展	费 腾, 张延强, 杜 耀, 许雪飞, 李玉川, 庞思平	(1017)
<b>◆ 读者·作者·编者</b>		
《含能材料》“观点”征稿(935) 《含能材料》损伤与点火专栏征稿(935)		
<b>第 11 期</b>		
<b>◆ 含能快递</b> (1029)		
<b>◆ 观点</b>		
取代基对唑类含能化合物熔点的影响规律	闫 涛, 刘玉存	(1030)
<b>◆ 高效毁伤技术</b>		
LEFP 对带壳装药冲击起爆过程的数值模拟与试验	李 兵, 陈曦, 杜忠华, 王 琪, 徐立志	(1034)
三点起爆同步误差对尾翼 EFP 成型性能的影响	李 瑞, 李伟兵, 王晓鸣, 李文彬	(1041)
含能毁伤元冲击引爆模拟战斗部试验研究	周 杰, 何 勇, 何 源, 凌 琦	(1048)
聚乙烯在高速冲压推进动能弹中的燃烧特性数值模拟	卓长飞, 邹延兵, 王晓鸣	(1057)
<b>◆ 研究论文</b>		
多硝甲基氧化偶氮呋喃含能衍生物爆轰与安全性能理论研究	毕福强, 王 玉, 王伯周, 张家荣, 张俊林, 翟连杰, 李祥志	(1063)
一种 HMX 基 PBX 炸药在热与落锤撞击复合作用下的响应特性	申春迎, 黄 谦, 刘世俊	(1070)
喷雾和超声辅助制备超细球形化 $\epsilon$ -CL-20	徐 洋, 焦清介, 崔庆忠, 徐文峥, 张晓新	(1075)
GAP/BPS 交联体包覆球形 ADN 颗粒	卢光明, 莫洪昌, 陈 斌, 刘亚静, 徐明辉	(1080)
离子液体 [BMIM][PF <sub>6</sub> ] 对季戊四醇丙烯酸酯树脂的增塑性能影响	蔡贾林, 史远通, 罗 观, 郑申声	(1084)
多壁碳纳米管催化剂合成环氧化端羟基聚丁二烯	石 飞, 王庆法, 张香文	(1089)
二硝酰胺盐的放大合成工艺及性能表征	雷 晴, 卢艳华, 何金选	(1093)
HTPB/TDI 粘结体系的固化反应动力学	吴兴宇, 崔庆忠, 徐 军	(1097)
几种常用燃速催化剂对 GAP 基 ETPE 热分解的影响	李 鑫, 葛 震, 李 强, 李 铎, 左英英, 闫 斌, 罗运军	(1102)
聚缩水甘油醚硝酸酯的合成及固化	王 伟, 韩世民, 张得亮, 薛金强, 尚丙坤, 徐琰璐, 王 勃	(1108)
19 孔发射药挤出过程的数值模拟与模具优化	季丹丹, 刘志涛, 廖 昕, 吕胜涛, 王泽山	(1114)
<b>◆ 综述</b>		
3,4,5-三硝基吡唑及其衍生物的研究进展	吴军鹏, 曹端林, 王建龙, 刘 洋, 李永祥	(1121)

◆ 读者·作者·编者

《含能材料》“观点”征稿(1040) 《含能材料》损伤与点火专栏征稿(1040)  
第一届弹药贮存老化与退役处置学术研讨会在南京成功召开(1083) 更正(1113)

第 12 期

◆ 含能快递 ..... (1131)

◆ 观点

钝感高能炸药几点认识与思考 ..... 田 勇, 韩 勇, 杨光成 (1132)

◆ 推进剂

静电喷射纳米铝热剂的微推进性能 ..... 汝承博, 王 飞, 许建兵, 代 骥, 沈 云, 叶迎华, 朱 朋, 沈瑞琪 (1136)

某镁铝贫氧推进剂吸湿与点火失效分析 ..... 孙亚伦, 任 慧, 焦清介, 黄海龙 (1145)

草酰肼二硝酸盐的合成及晶体结构 ..... 贾思媛, 王伯周, 毕福强, 张家荣, 王民昌 (1151)

粗 AP 形貌缺陷对丁羟推进剂燃烧和力学性能的影响 ..... 朱立勋, 刘晋湘, 梁 蓓, 陈建军, 严伍启, 廖 昕 (1156)

ANPyOPb(II) 含能配合物安全性能和非等温热分解反应动力学 .....  
..... 成 健, 刘祖亮, 李振明, 王明贤, 李丽霞, 徐志祥, 赵凤起, 徐司雨, 郝尧刚, 苏宏平 (1161)

过氧化氢增强紫外-臭氧降解偏二甲肼 ..... 徐泽龙, 张立清, 赵 冰, 王 莹, 吴 翼 (1168)

◆ 研究论文

新型绿色起爆药 1,1'-二羟基-5,5'-联四唑钾的晶体结构及性能研究 .....  
..... 张至斌, 尹 磊, 李 彤, 秦 澗, 殷 昕, 张建国 (1173)

四硝基乙酰胺酸(TNAA)的合成及热性能 ..... 黄晓川, 郭 涛, 王子俊, 刘 敏, 秦明娜, 邱少君 (1178)

3,3'-二氨基-4,4'-氧化偶氮呋喃的热分解行为及热力学性质 ..... 何乃珍, 索志荣, 郭 蓉, 张 勇, 刘如沁 (1183)

机械球磨法制备纳米 HNS 及其热分解性能 ..... 宋小兰, 王 毅, 刘丽霞, 安崇伟, 王晶禹, 张景林 (1188)

微纳米 RDX 颗粒级配对压装 PBX 性能影响 .....  
..... 肖 磊, 刘 杰, 郝嘎子, 柯 香, 高 寒, 戎园波, 刘巧娥, 姜 炜 (1193)

RDX 级配对醇醛高聚物粘结炸药触变性的影响 ..... 刘慧慧, 郑申声, 蔡贾林, 蒋全萍, 罗 观, 李尚斌 (1198)

含硼储氢合金(Mg(BH<sub>x</sub>)<sub>y</sub>)对硝酸酯炸药能量的影响 ..... 张冠永, 魏晓安, 堵 平 (1205)

烧结温度、配比及粒径对 Al-Teflon 准静压反应的影响 ..... 冯 彬, 方 向, 李裕春, 王怀玺, 董 文 (1209)

水浴加热对乳化炸药爆炸威力的影响 ..... 林谋金, 刘 畅, 马宏昊, 王 飞, 王佩佩 (1214)

短切碳纤维云团对毫米波/红外复合干扰性能影响 ..... 刘志龙, 王玄玉, 董文杰, 孙文选, 白海涛 (1219)

◆ 综述

MOFs 作为固体推进剂的燃烧催化剂和含能添加剂的研究进展 ..... 杨燕京, 赵凤起, 仪建华, 轩春雷, 罗 阳 (1225)

◆ 读者·作者·编者

向审稿人致谢(1144) 向作者致谢(1150) 火工品新技术·新工艺·新材料研讨会在珠海成功举办(1204)  
《含能材料》“观点”征稿(1224) 《含能材料》损伤与点火专栏征稿(1224) 2016 年《含能材料》第七届编委会第二次会议简报(彩插一)  
2016(第七届)含能材料与钝感弹药技术研讨会在海口召开(彩插二) 中国宇航学会弹药安全技术专委会成立大会顺利召开(彩插三)  
2016 年(第 24 卷)总目次 ..... (·1·)

# ANNUAL CUMULATIVE CONTENTS OF CHINESE JOURNAL OF ENERGETIC MATERIALS ( Vol. 24, 2016 )

## No. 1

### Invited Articles

- 1 TIAN Jun-jun, ZHANG Qing-hua, LI Jin-shan **Recent Advances in Energetic Molecule Synthesis**
- 10 TAN Bi-sheng, HUANG Ming, LI Jin-shan, LONG Xin-ping **A New Sensitivity Criterion of Explosives: Bonding & Nonbonding Coupling Related Molecular Rigidity and Flexibility**

### Compuation of Energetic Materials

- 19 SHI Wen-yan, WANG Feng-yun, XIA Ming-zhu, LEI Wu **Molecular Dynamics Simulation on the Crystal Morphology of 2,6-Diamino-3,5-dinitropyridine-1-oxide**
- 27 CHEN Lang, LI Bei-bei, MA Xin **Research on the Cook-off Characteristics of DNAN Explosive**
- 33 ZHAO Fang-xuan, SHEN Zhao-xin, LIU Ning, LI Ru-jiang **Numerical Simulation and Experimental Research on the Effect of Target Material on the Ricochet Angle of Shaped Charge Jet**
- 38 HAN Ke-hua, REN Xi, LI Hui, ZHANG Yu-ruo, CHU En-yi **Simulation and Experimental Studies on the Multi-point Synchronization Detonation Overpressure of Slapper Detonators**

### Articles

- 45 XIAO Xiao, YAO Er-gang, LIU Qing, DING Ke-wei, SU Hai-peng, LI Tao-qi, ZHANG Min, GE Zhong-xue **Synthesis and Theoretical Studies of 5-Nitro-3-trinitromethyl-1*H*-1,2,4-triazole and 5,5'-Bis(trinitromethyl)-3,3'-azo-1*H*-1,2,4-triazole**
- 53 ZHANG Zhi-bin, ZHANG Jian-guo, XU Cai-xia, YIN Xin, HE Piao **Synthesis, Characterization and Properties of Perchlorate Complexes with 5-Hydrazinotetrazole as Ligand**
- 60 FENG Xiao-qin, CUI Jian-lan, CAO Duan-lin, LI Yong-xiang, WANG Jian-long **Synthesis and Characterization of 3,5-Dinitropyrazole-4-nitrate**
- 64 ZHAO Dan, CAI Chun **Synthesis of 1,4-Diamino-3,5-dinitropyrazole**
- 69 WEI Wen-jie, ZHENG Chun-mei, WANG Tian-yi, ZHANG Tao, XU Li-wen, XIA Cheng-bo, WANG Feng-yun, LEI Wu, XIA Ming-zhu **Nitration Process of Benzo-1,2,3,4-tetrazine-1,3-dioxide**
- 74 LUO Yi-ming, ZHAO Kai, JIANG Qiu-li, WANG Hao, WANG Hong-xing **Difference Analysis between Solidification Behavior of DNTF and TNT**
- 79 WAN Xue-jie, GUO Xiao-de, OUYANG Gang **Application of Low-temperature Plasma Technique in Surface Modification of Superfine AP Powder**
- 85 ZHAO Wen-yuan, CHEN Zhen-kui, ZHANG Tong-lai, ZHANG Li-nong, ZHOU Zun-ning, YANG Li **Preparation and Properties of Ultrafine Potassium Picrate**

- 91 YANG Fan, KANG Xiao-li, LUO Jiang-shan, YI Yong,  
TANG Yong-jian **Preparation of Nanocrystalline Zr Powders by Mechanical Ball Milling and Their Burning Behavior**
- 96 LIN Cong-mei, ZENG Gui-yu, LIU Jia-hui,  
HUANG Zhong, GONG Fei-yan, ZHANG Jian-hu,  
LIU Shi-jun **Thermal Conduction Property of Fluoropolymer/multi-walled Carbon Nanotubes Composites**
- 101 FANG Kuang, CHEN Qing-chou, HE Si-min,  
JIANG Xiao-hua **Fabrication and Flyer Driving Capability of In-situ Integrated Exploding Foil Initiator**
- 106 WANG Fei, MA Hong-hao, SHEN Zhao-wu **Heat Resistance and Explosion Transfer Performance in the Irreversible Detonating Network Applied in High Temperature Mine Blasting**

## No. 2

### Computation of Energetic Materials

- 111 MIAO Rui-zhen, LIU Wei-shuai, WANG Jian,  
KANG Zhi-peng, YANG Lu-xia, JING Xing-bin,  
FU Yi-zheng, LIU Ya-qing **ReaxFF Reactive Molecular Dynamics Simulations of Thermal Decomposition under High Temperature for CL-20/DNB Cocystal**
- 118 XUE Rui, XU Hou-qian, LI Yan, ZHU Chen-guang **Experimental Research on Flow Field and Mathematical Model for Burning Particles of Pyrotechnic Composition**
- 124 YUAN Lin-lin, XIAO Ji-jun, ZHAO Feng,  
XIAO He-ming **Molecular Dynamics Simulations of Composites Formed with  $\epsilon$ -CL-20 and PVA, PEG on Different Crystalline Surfaces**
- 129 WANG Peng-fei, HUANG Xi-cheng, HE Ying-bo,  
GUO Hu **Failure Damage Analysis of HMX Based PBX Thick Wall Structure under Thermoelastic Environment**

### Articles

- 137 LI Lin-fu, CAI Shui-zhou, XU Chang-juan, FU Hao,  
ZOU Hui **Preparation and Performance of High Reactive Al-Mg-Zr Alloy Fuels with Intensive Heat Release**
- 144 HUANG Ya-feng, TIAN Xuan, FENG Bo,  
WANG Xiao-feng **Effect of Particle Size and Shape of Aluminum Powder on the Explosion Field Pressure and Temperature of RDX-based Explosive in Vacuum Environment**
- 149 LIN Cong-mei, LIU Jia-hui, ZENG Gui-yu,  
GONG Fei-yan, HUANG Zhong, PAN Li-ping,  
ZHANG Jian-hu, LIU Shi-jun **Thermal Shock Resistance of Styrene Copolymer Modified TATB-based Polymer Bonded Explosive**
- 155 LI Wen-peng, LIAO Ning, DUAN Xiao-hui,  
CHENG Min-min **Study on Metastable Zone of HMX in  $\gamma$ -Butyrolactone**
- 161 LIU Jin-jian, LIU Zu-liang, CHENG Jian **Combustion Catalytic Performance of Energetic Fe(III) and Complexes Derived From 2,6-Diamino-3,5-dinitropyridine-1-oxide**
- 166 ZONG He-hou, ZHANG Wei-bin, XIAO Li,  
ZHOU Hai-qiang, YANG Zhan-feng **Crack Depth Detection of PBX Section by Ultrasonic Edge Peak Echo Method**
- 171 CHENG Li-rong, SHI Hui-ji, HE Yuan-ji, ZHAO Sheng **Hot-spot Forming Mechanism of Holes Collapse in Heterogeneous Solid Explosives under Complicated Stress Environment**
- 177 HU Zhi-tao, YU Yong-gang, CAO Yong-jie **Experimental Study on Expansion Characteristics of Multiple Wall Combustion-gas Jets in Cylindrical Filling Liquid Chamber**
- 182 LI Yong, WANG Jun, GAO Ze-zhi, ZHOU Bin,  
SHEN Rui-qi **Ignition Performances of Energetic Igniters Integrated by Integrating Polysilicon with Al/CuO Multilayer Films**

188 LI Xue-jiao, MA Hong-hao, SHEN Zhao-wu,  
MIU Guang-hong

**Explosive Welding of Aluminum-steel of Dovetail Groove**

## Reviews

194 YANG Yan-jing, ZHAO Feng-qi, YI Jian-hua,  
LUO Yang

**Nanoscale Hydrogen-Storage Materials: Recent Progresses and Perspectives for Applications in Propellants**

202 YAN Tao, WANG Jian-hua, LIU Yu-cun,  
ZHANG Xiao-yu, HUANG Ming, CHANG Shuang-jun,  
YU Yan-wu, JING Su-ming

**Molecular Design of Diazole Carriers for Melt-cast Explosives**

## Letters

209 XIONG Shu-ling, CHEN Shu-sen, LI Li-jie,  
JIN Shao-hua, SHU Qing-hai, TONG Zong-rui,  
LI Jing-lin

**Purity Analysis Method of 5,5'-Bistetrazole-1,1'-dihydroxy Dihydrate**

## No. 3

### Efficient Destruction

213 SHI Jin-wei, LUO Xing-bai, JIANG Jian-wei, LI Mei,  
ZHEN Jian-wei

**Numerical Simulation and Experimental Study on the Cratering Stage of Shaped Charge Jet Penetrating into Target**

219 ZHENG Bao-hui, GUAN Li-feng, LI Yu-bin, LUO  
Guan, LIU Xu-wang

**Mechanical Properties of Polyurethane Cured by DDI/IPDI and its Application in PBX**

226 ZHANG Ding-shan, ZHOU Tao, XU Bi-ying,  
ZHAO Chen-zhong, YAO Xing-zhu

**Effect of Loading Ratio of Thermobaric Warhead on Damage Power**

231 ZHAO Xin-ying, WANG Bo-liang, LI Xi,  
HAN Zao, DENG Jin-bang

**Shockwave Propagation Characteristics of Thermobaric Explosive in an Explosion Chamber**

238 SHEN Hui-ming, LI Wei-bing, WANG Xiao-ming,  
LI Wen-bin

**Design and Synchronization Analysis of Structural Parameter of a Multi-point Explosive Circuit**

244 WANG Cai-ling, ZHAO Sheng-xiang, FANG Wei,  
LI Wen-xiang, YAO Li-na

**Effects of Thermal Shock on the Performance of a Pressed Aluminized Explosive**

### Propellant

249 JU Rong-hui, LI Ji-zhen, FAN Xue-zhong,  
WEI Hong-jian, LUO Yi-ming, JIANG Qiu-li

**Interaction and Compatibility of DAATO<sub>3.5</sub> with Main Components of CMDB Propellant**

256 ZHENG Yuan-chuan, LI Zhao-qian, XU Juan,  
MA Yong-jun, PEI Chong-hua

**Cobalt Oxide @ Carbonized Wings Composite: Preparation and Catalytic Performance for Decomposition of Ammonium Perchlorate**

261 WU Fei, GUO Xiao-de, JIAO Zong-ping,  
LI Long, LIN Hai-yong, WANG Zhi-xiang

**Preparation and Properties of Ultra-fine Ammonium Perchlorate Composite Particles**

269 QI Xiao-fei, YAN Qi-long, LIU Meng, HU Mi

**Experiment and Simulation on Plastication of NC by DIANP**

274 XUE Yun-na, WANG Wei-qiang, LI Jiao-yi,  
LU Ju-you, LÜ Jian

**Synthesis, Structure Characterization and Thermal Properties of Novel Cationic Polynitrogen Heterocyclium Decahydrodecaborates**

**Articles**

- 279 LI Jie, ZHU Peng, HU Bo, SHEN Rui-qj,  
YE Ying-hua, WU Li-zhi **Nonlinear Energy Conversion Performance of Electrical Explosion of Schottky Barrier Structured Al/CuO Transduction Chip**
- 284 WANG Kai, LIU Da-bin, XU Sen, CAI Gao-wen,  
SHI Liang-yu, BU Ling-tao **Autocatalytic Thermal Decomposition Properties and Adiabatic Safety of Nitroguanidine**
- 289 LI Hao-yue, GAO Jing, LIU You-zhi **Electrochemical Reaction for Phenol on Ti/IrO<sub>2</sub>-Ta<sub>2</sub>O<sub>5</sub> Electrode**
- 295 JI Wei, LI Xiao-dong, WANG Jing-yu **Effect of the Spray Drying Technological Conditions on the Particle Size of HMX/F<sub>2602</sub> Core-shell Composite Microspheres**
- 300 LIU Jie, WANG Yan-fei, WANG Guang-jun,  
ZHANG Rong, ZHONG Bin, ZHAO Feng, ZHANG Xu **Al-based Electromagnetic Particle Velocity Gauge Technique of Measuring the Particle Velocity of HMX-based PBX Explosives**

**Reviews**

- 306 HE Guan-song, LIN Cong-mei, LIU Jia-hui,  
LIU Shi-jun, LIU Yong-gang **Review on Interfacial Bonding Improving of TATB-based PBX**

**No. 4****Prospective**

- 315 ZHANG Guang-quan, LIU Xiao-bo, HUANG Ming **Insensitive Munition Technology Highlights Importance of Pressing Process**

**Propellant**

- 318 HE Li-ming, HE Wei, LUO Yun-jun **Energy and Smoke Signature of GAP/NC Cross-linked Propellant**
- 324 TAO Jun, WANG Xiao-feng, ZHAO Sheng-xiang,  
DIAO Xiao-qiang, WANG Cai-ling, HAN Zhong-xi **Molecular Dynamics Simulation of CL-20/HMX Cocrystal and Blends**
- 331 HU Yi-wen, ZHENG Qi-long, ZHOU Wei-liang,  
XIAO Le-qin **Preparation and Performance of GAP-ETPE/NC Polymer Blends**
- 336 WANG Guo-qiang, LU Hong-lin, DANG Yong-zhan,  
WANG Han, KANG Bing **Thermal Decomposition of HTPE/FOX-7 and HTPE/FOX-12 Mixed Systems**
- 343 CHENG Shi-chao, LIN Xiang-yang, LI Yan,  
JIAN Gui-xing **Rapid Test of Modified Double-base Propellant Component Uniformity by NIR Spectroscopy**

**Articles**

- 348 WANG Chang-ying, HU Bing-cheng, JIN Xing-hui **Synthesis and Properties of 2,6-Dinitro-3,7-dis( nitroimino)-2,4,6,8-tetraazabicyclo[3.3.0]octane**
- 353 WANG Xiao-jun, ZHANG Xiao-peng, LU Zhi-yan,  
WANG Xia, JIN Shao-hua, CHEN Shu-sen **Synthesis and Properties of 5,5'-Dinitramino-3,3'-bi[1,2,4-triazolate] Carbohydrazide Salt**

- 357 FU Qiong, LIU Yu-cun, ZHANG Zhi-jun, WU Ye,  
YU Guo-qiang, LI Shang-jie, LIU Yuan  
**Thermal Decomposition of Nano Porous Silicon/ $\text{NaClO}_4$  in a Wide Temperature Range**
- 363 ZHANG Hong-li, LIU Yu, LI Shi-chun,  
YANG Shi-yuan, LI Jin-shan  
**Microstructure and Performance in the Desolvation Process of HNS/Dioxane Solvate by In-situ XRD Method**
- 368 LIU Chen, LAN Lin-gang, TANG Ming-feng, LI Ming  
**Strain Analysis for PBX Plate with Hole under Tension Based on Digital Image Correlation Method**
- 375 ZHU Juan, LUO Qing-ping, LI Zhao-qian,  
DUAN Xiao-hui, PEI Chong-hua, ZHAO Jing,  
MAO Chang-yong  
**Rheological Properties of Nitrated Bacterial Cellulose Solution**
- 380 WANG Hong-wei, ZHI Xiao-qi, HAO Chu-jie,  
LI Juan-juan  
**Effect of Heating Rate on the Critical Temperature of Thermal Initiation of Cook-off Bomb in Defined Conditions**
- 386 WANG Yan-lan, ZHANG Fang, ZHANG Lei,  
ZHANG Zhi-dong, HAN Rui-shan, SUN Xing  
**In-situ Preparation of Carbon Nanotubes Array Confined with Copper Azide**
- 393 JIA Hu, SHEN Zhao-wu  
**Pulsation Phenomena of Underwater Explosion Bubble with Low Energy Detonating Cord**
- 398 YU Yong, MA Hong-hao, ZHAO Kai,  
MIAO Guang-hong, FAN Zhi-qiang, SHEN Zhao-wu,  
LI Zhan-jun  
**Impact Pressure of Al/Steel Clad Pipe by Interior Explosive Expansion under Water**
- Reviews**
- 403 WANG Zhe-jun, QIANG Hong-fu, WANG Guang,  
CHANG Xin-long  
**Review on the Mechanical Properties and Constitutive Models of Solid Propellants**

## No. 5

### 417 Energetic Express

#### Prospective

- 418 WANG Xiao-feng, FENG Xiao-jun  
**Discussion on the Design Principle for Thermobaric Explosives**

#### Articles

- 421 ZHANG Zhi-bin, ZHANG Jian-guo, QIN Jian, YIN Xin  
**Synthesis, Crystal Structure and Thermal Behavior of Nitrogen-rich Energetic Salt of Diaminoglyoxinium 1*H*,1'*H*-5,5'-bitetrazole-1,1'-diolate**
- 427 LAN Guan-chao, WANG Jian-long, CAO Duan-lin,  
CHEN Li-zhen, HOU Huan  
**Crystallization Process of 3,4-Bis(3-nitrofurazan-4-yl) furoxan**
- 433 ZHUANG Xiao-bo, HUANG Bing, GAO Bing,  
QIAO Zhi-qiang, YANG Guang-cheng, NIE Fu-de  
**Preparation of Rectangular Micro-rods by Nano-LLM-105 Self-assembly**
- 439 LI Xiao-dong, WANG Jiang, JI Wei, WANG Jing-yu,  
AN Chong-wei  
**Orthogonal Experiments of the Spray Drying Process for Spherical HMX Micro Powder Preparation**
- 444 TANG Wang, CHANG Pei, ZHENG Xiao-dong,  
LI Hong-li, QIN Ming-na, JIANG Jun,  
HUANG Xiao-chuan, QIU Shao-jun  
**Noval Lead Complex of 4-(2,4,6-Trinitroanilino) benzoic Acid (TABA): Synthesis, Crystal Structure and Thermal Decomposition Properties**

- 451 CHEN Mo, SONG Ji-rong, MA Hai-xia **Molecular Design of Tetrazole Derivatives of 1,2,4,5-Tetrazine Based High Energy Density Materials**
- 462 HAN Yong, GUO Xiang-li, LONG Xin-ping **High Temperature and High Pressure Equation of State of Carbon Dioxide**
- 469 YU Zhen-fei, YAO Wei-shang, TAN Hui-min, CUI Guo-liang **Mesoscopic Molecular Simulation of Phase Separation of NPBA in Energetic Plasticizer/Prepolymer**
- 479 DU Zhen-hua, SUN Xin-shen, ZHANG Rui, LI Fang, FU Dong-xiao, MA Hong-liang **Electric Burst Characteristic of Exploding Foil before and after Aging**
- 485 ZHAO Chang-xiao, QIAN Fang, XU Jian-guo, CAO Hong-an, JI Chong, LU Liang **Effect of Liner Configuration Parameters on Formation of Integral MEFP**
- 491 ZHANG Hong-lin, LIU Bao-min, MA Xin-an, DENG Zai-yin, ZHANG Chen **Design of Increased Burning Area of Propellant Based on 3D Printing Technology**
- 497 PENG Hao-liang, CHEN Li-ping, LU Gui-bin, ZHANG Cai-xing, ZHOU Yi-shan, LI Yong-jian, CHEN Wang-hua **Thermal Decomposition Kinetics of Urotropin**
- 503 PAN Qing, SU Peng-fei, GAO Hong-xu, WEN Xiao-yan, PANG Si-ping, SUN Cheng-hui, ZHANG Gao **Quantitative Determination of CL-20 Polymorphs by Mid-infrared Diffuse Reflectance Spectroscopy**
- 509 WU Xiao-na, LIU You-zhi, JIAO Wei-zhou **Adsorption of Phenol on Activated Carbon in Rotating Packed Bed**

## Letters

- 515 WANG Ying-lei, ZHAO Feng-qi, JI Yue-ping, AN Ting, WANG Wei **Synthesis and Combustion Catalytic Activity of 1, 8-Dihydroxy-anthraquinone Lead/Copper**

## No. 6

### 519 Energetic Express

### Prospective

- 520 ZHANG Chao-yang **Innovation of the Research & Development of Energetic Materials by Materials Genome Initiative**

### Articles

- 523 JIA Ya-nan, SHEN Cheng, WANG Peng-cheng, LU Ming **Synthesis and Property Prediction of 1,1-Bis(picrylamino)-2,2-dinitroethylene**
- 528 WANG Xiao-jun, ZHANG Xiao-peng, SHANG Feng-qin, LU Zhi-yan, MA Xiao, TAN Xiao-yan, JIN Shao-hua **Synthesis and Thermal Decomposition of a Heat-resistance Explosive Potassium Salts of 5,5'-Bistetrazole-1,1'-diolate**
- 532 ZHOU Zhi-lei, WANG Peng-cheng, LU Ming **Aldehydic-amide Condensation Reaction to Synthesize Multi-nitrogen Heterocyclic Compounds Catalyzed by Acidic Ionic Liquids**
- 538 WANG Jie-qun, WANG Peng-cheng, LU Ming **Thermal Decomposition Kinetics of Metal Salts of 1,1'-Dihydroxy-5,5'-bitetrazole**

- 544 RUAN Hong-wei, LING Yi-fei, WANG Gui-xiang, LUO Jun  
**Synthesis and Characterization of 2-Nitro-2-azaadamantane-4,8-diyl Dinitrate**
- 550 LIU Miao-e, ZHANG Xi-long, DENG Jian-ru  
**Synthesis and Application of Modified Borate Ester Bonding Agent for HTPB Propellant**
- 555 DONG Jun, OU Jiang-yang, ZHU Lin, LI Bin  
**Thermal Decomposition Kinetic Study of Azido-terminated Glycidyl Azide-polymer**
- 560 GONG Jing-zhi, FENG Feng, DENG Han-yu, CAO Qi  
**Preparation and Performance Characterization of Paraffin Based Gel Fuel**
- 565 LIU Jie, GUAN Hua, SONG Dong-ming  
**Process Research on Coating Red Phosphorus with Aluminum Hydroxide and Phenol Formaldehyde Resin**
- 571 DONG Bo, QIAN Hua, REN Li-ping  
**A Nitrolysis Method to Synthesize CL-20 with High Yield and Low Pollution**
- 576 ZHU Ya-lin, LIANG Shu-en, ZHOU Yuan-lin, WANG Hui, TIAN Chun-rong, WANG Jian-hua  
**Nanoencapsulated Phase Change Material with Modified Organosilica Shell**
- 582 PAN Jian-feng, WANG Tao, YU Yin-hu, ZHANG Du-bao  
**Preparation and Thermal Properties of Non-equilibrium Al/PTFE Reactive Materials**
- 587 YAN Xi-lin, TANG Ming-feng, GAN Hai-xiao, WANG Lin, LI Ming, WEN Mao-ping  
**Mechanical Properties of Explosive Crystal/Binder Interface Based on Tension-shear Test**
- 592 CAO Qi, FENG Feng, WU Xiao-song  
**Time and Temperature Dependent Constitutive Equations Modeling of RP-1 Jet Fuel Gel**
- 599 FENG Bin, FANG Xiang, LI Yu-chun, WANG Huai-xi, MAO Yi-ming  
**Reaction of Al-Teflon under  $10^{-2} \text{ s}^{-1}$  Compression Strain Rate**
- 604 WANG Yan-qun, WANG Jun, HUANG Hui-sheng, QIAO Zhi-qiang, LI Rui, SHEN Jin-peng, YANG Guang-cheng  
**Structure and Formation Mechanism of Impurity in Nano-TATB**
- 609 YANG Xue-hai, ZHANG Wei-bin, YANG Reng-cai, WANG Yi-quan  
**CT Test Method for the Cross-section Density Distribution of PBX Component with Complex Configuration**
- 614 TU Xiao-zhen, SHEN Ming, ZHENG Chun, LI Lei  
**Effect of Thermal Aging and Irradiation on Thermal Expansion Property of TATB Based PBX**
- Letters**
- 618 WU Fei, LI Yong-xiang, HAO Cai-li, XUE Mei, WANG Jian-long, CAO Duan-lin  
**One Step Synthesis of MTNP with  $\text{N}_2\text{O}_5$  /Oleum System**

## No. 7

### 621 Energetic Express

#### Prospective

- 622 HU Hai-bo, GUO Ying-wen, FU Hua, LI Tao, SHANG Hai-lin, LI Jin-he, WEN Shang-gang, YU Hong  
**The Dominant Mechanisms of Reaction Violence Transition in Explosive Accidents**

## Computation of Energetic Materials

- 625 JIANG Wen-can, CHEN Hua, ZHANG Wei-bin **Density Functional Theory Study on Equation of State and Vibration Properties of TATB Crystal**
- 632 LIU Jian-guo, ZHANG Qian, AN Zhen-tao, ZHEN Jian-wei, WANG Chao-yang **Density Functional Theory Study on the Influence of Electric Field on Hydroxylamine Nitrate**
- 639 LIU Ying-zhe, LAI Wei-peng, WANG Yu, YU Tao, REN Gan, GE Zhong-xue, KANG Ying **Structural Arrangements of Nitromethane on the Graphene Surface**
- 644 QIAN Bo-wen, CHEN Li-ping, CHEN Wang-hua **Prediction of Impact Sensitivity of Polynitro Compounds by Artificial Neural Network Based on the Genetic Algorithm**
- 651 TANG Hong, ZHOU Jun-hui, Lü Ke-zhen, CHEN Xue-ping, DOU Yu-sheng **Two Dimensional Numerical Simulation for Mesoscopic Mechanics Behaviors of PBX in Pressing Processes**
- 657 ZHOU Liang-liang, YU Yong-gang, CAO Yong-jie **Influence of Injection Structure on Gas-curtain Generation Characteristics in Liquid Tube by Numerical Analysis**

## Articles

- 664 LI Xiang-zhi, LI Hui, LIAN Peng, LAI Wei-peng, ZHOU Cheng, WANG Bo-zhou **Synthesis, Crystal Structure and Thermal Properties of Two Nitrate Esters Energetic Materials of 3,6-Dinitrocyclohexane**
- 669 HOU Huan, WANG Jian-long, CAO Duan-lin, ZHOU Yan-shui, CHEN Li-zhen, LAN Guan-chao **Cooling Crystallization Kinetics of 3,4-Bis(3-nitrofurazan-4-yl) furoxan**
- 674 YIN Jun-ting, YUAN Bao-hui, SHI Wei-wei, WANG Jian-chao, GAO Yu-ling **Aging Damage and Mechanical Environment Adaptability of Pressed HMX-Based PBX**
- 678 CAI Xing-wang, YANG Ji-hua, ZHANG Jing-lin, XU Hong-yan **Design of Nozzle Structure for SEDS Technology to Prepare Sub-micron RDX Particles**
- 686 CHEN Ling, PANG Xiao-qing, ZHAO Ying-bin, ZHANG Yong **Determination of PETN Content in PBX by High Performance Liquid Chromatography**
- 692 ZHAO Xue-wei, YU Yong-gang, MANG Shan-shan **Measurement and Analysis of the Expansion Characteristics of Pulsed Plasma Jet in Air**
- 698 HE Ai-feng, CHU En-yi, CAO Chun-qiang, JING Bo, XU Feng-yi, LI Ming, ZHAO Dong-ya **Influence of Low Temperature on Laser Transmission Efficiency in Laser Initiation Subsystem**
- 703 WANG Qian, ZHANG Yan-wen, LI Ming, YIN Hong-quan, MA Ru-yi, YANG Xin-tao, CHEN Fu-xue, WU Yu-kai **Pretreatment of TNT Red Water by Complex Extraction**
- 709 LI Shi-chun, LIU Yu, YIN Rui, LUO Li-yuan, QING Hou-qing, XU Rui-juan **Reuse of Wastewater in Explosive Machining Process with Ceramic Ultra-filtration Membranes**

## Reviews

- 715 LIU Yong, GAO Guo-fang, ZHANG Xiao-hua, CHEN Yu-guo, PENG Ya-hui, ZHAO Hua, ZHANG Shu-gen **Application Progress of Geometrical Parameters Measurement Techniques for Energetic Materials Component**

## No. 8

## 723 Energetic Express

## Prospective

- 724 LU Ming Framework Structure and Stabilization for Aza-polycyclic Nitroamine Explosives

## Efficient Destruction

- 728 LIU Jian-feng, LONG Yuan, JI Chong, ZHONG Ming-shou, LI Xing-hua, XIANG Dong Theoretical and Experimental Study on Performance Parameters of Double Layer Liners EFP Warhead Based on Grey System Theory
- 735 FAN Xue-fei, LI Wei-bing, WANG Xiao-ming, LI Wen-bin, YU Liang Effects of Charge Detonation Control Structure Parameters on Dual Mode Damage Element
- 742 XU Li-zhi, DU Zhong-hua, DU Cheng-xin, ZHANG Ming-cong, LI Bing Effect of Structure Parameters of the Jacket Breakage on Lateral Effect of PELE
- 747 WANG Yong-zhi, YU Qing-bo, ZHENG Yuan-feng, WANG Hai-fu Jet Formation Behavior of Damaged Shaped Charge Warhead
- 752 FENG Xiao-jun, YANG Jian-gang, XU Hong-tao, TIAN Xuan Effect of Content of AP and Al on the Deflagration to Detonation Transition of DNTF-based Explosives

## Articles

- 757 ZHANG Zhi-bin, XU Cai-xia, ZHANG Jian-guo, YIN Xin, YIN Lei Synthesis, Crystal Structure and Properties of Energetic Complex  $[\text{Ag}_2(\text{DAT})_4](\text{NO}_3)_2$
- 763 WANG Xi-jie, BI Fu-qiang, XIAO Chuan, WANG Bo-zhou, ZHANG Jun-lin, ZHOU Cheng, HU Yin An Energetic Intermediate 3,7,10-Trioxo-2,4,6,8,9,11-hexabenzyl-2,4,6,8,9,11-hexaaza[3,3,3]propellane(HBPTO): Synthesis, Characterization and Process Improvement
- 769 ZHANG Chong, HU Bing-cheng, LIU Cheng, LU Ming Synthesis and Stability of *p*-Hydroxylphenylpentazole and Its Derivatives
- 774 CHEN Bing-hong, LIU Jian-zhong, LIANG Dao-lun, LI He-ping, ZHOU Jun-hu Effect of Oxidant Coating Boron Particle on the Ignition and Combustion Characteristics of Boron-based Propellant
- 781 TAO Zhong-ming, FANG Xiang, LI Yu-chun, FENG Bin, WANG Huai-xi Preparation and Performances of the Reactive Al/Fe<sub>2</sub>O<sub>3</sub>/PTFE Material
- 787 ZHENG Qi-long, TIAN Shu-chun, ZHOU Wei-liang, XIAO Le-qin Energy and Combustion Properties of the GAP-base Polyurethane Coated Single-base Propellants
- 793 HE Nai-zhen, SUO Zhi-rong, ZHANG Yong, LIU Ru-qin, GUO Rong Determination of 3,3'-Diamino-4,4'-azoxyfurazan and Characterization of Impurities
- 798 LI Xue-jiao, MA Hong-hao, SHEN Zhao-wu, WANG Lu-qing, YU Yong Study on of Ti-Steel Clad Plate by Explosive Pressure Welding-Rolling

- 804 PENG Jia-bin, XIAO Yong, DUAN Jia-qing,  
ZHANG Ming-zhe, ZHANG Long, ZHU Wei-long **Limit Transmitting Detonation Distance of Bi-directional Booster Used in Oil and Gas Wells**

## Reviews

- 810 ZHANG Jun-lin, BI Fu-qiang, WANG Bo-zhou,  
HUO Huan, ZHAI Lai-jie, WANG Xi-jie **Review on the Aza-polyaromatic Ring Energetic Compounds**

## Letters

- 820 WANG Zhi, ZHANG Wen-quan, WANG Kang-cai,  
QI Xiu-juan, ZHANG Qing-hua **Synthesis and Property of 3, 5-Diamino-2, 6-dinitropyrazine-1-oxide**

## No. 9

### 825 Energetic Express

#### Articles

- 826 ZHOU Hong-ping, HE Qiang, LI Ming,  
PANG Hai-yan, WEI Xing-wen, WEN Mao-ping **The Tensile Properties and Creep Performance of a Long-term Thermally Aged Plastic Bonded Explosive**
- 832 TANG Ming-feng, PANG Hai-yan, LAN Lin-gang,  
WEN Mao-ping, LI Ming **Constitutive Behavior of RDX-based PBX with Loading-history and Loading-rate Effects**
- 838 LI Yan-feng, ZHAI Lian-jie, XU Kang-zhen,  
SONG Ji-rong, ZHAO Feng-qi **Energies of Combustion and Specific Heat Capacities of Diaminofurazan, Dinitrofurazan and Diaminoazofurazan**
- 842 LAI Wei-peng, LIAN Peng, LIU Ying-zhe, YU Tao,  
LU Jian, WANG Bo-zhou, GE Zhong-xue **A Density Functional Theory Study on the Structures and Thermochemical Properties of Azo-bridged Azoles**
- 848 LI Yan-feng, WANG Meng-jie, XU Kang-zhen,  
SONG Ji-rong, ZHAO Feng-qi **Thermal Behaviors of 1-Amino-2-nitroguanidine**
- 853 XIAO Xiao, YAO Er-gang, LIU Qing, SU Hai-peng,  
DING Ke-wei, GE Zhong-xue **Synthesis and Thermal Properties of 1, 1'-Dioxide-5, 5'-azotetrazole Dipotassium Salt**
- 857 HUO Huan, WANG Bo-zhou, ZHAI Lian-jie,  
BI Fu-qiang, DONG-Jun, LIAN Peng **An Insensitive Energetic Compound 5, 7-Diamino-4, 6-dinitrobenzotriazol-3-ium-1-oxide: Synthesis, Characterization and Performances**
- 862 ZHAI Lian-jie, FAN Xue-zhong, WANG Bo-zhou,  
HUO Huan, LI Ya-nan, BI Fu-qiang, ZHANG Jun-lin **Synthesis and Properties of 5-(3-Amino-1, 2, 5-oxadiazol-4-yl) tetrazol-1-ol and Its Ammonium and Hydroxylammonium Salts**
- 868 LIU Ting, CHEN Xin, HAN Ai-jun, YE Ming-quan,  
SHI Qing-yi, PAN Gong-pei **Coatings of Activated Metal Hydride and Application in the Fuel-rich Propellant**
- 874 SUN Qian, WANG Xiao-hui, XU Kang-zhen,  
LI Yan-feng, SONG Ji-rong, ZHAO Feng-qi **Crystal Structure and Thermal Behavior of Potassium Dinitromethane**
- 880 ZHANG Hong-li, LIU Yu, ZHANG Hao-bin,  
LI Shi-chun, ZHU Chun-hua, XU Jin-jiang,  
YANG Shi-yuan, LI Jin-shan **Investigation of the Phase Transitions of FOX-7 by Temperature-dependent FTIR Spectroscopy**

- 886 LAN Guan-chao, WANG Jian-long, CAO Duan-lin, CHEN Li-zhen, HOU Huan, LI Jing **Determination and Correlation of Solubility in Binary System Ethanol-Water of 3,4-Bis(3-nitrofurazan-4-yl) furoxan**
- 892 FANG Kuang, CHEN Qing-chou, FU Qiu-bo, WANG Yao **Fabrication and Flyer Driving Capability Characterisation of an Integrated Exploding Foil Initiator**
- 898 YIN Lu, LIU Zhi-yue, WANG Li-qiong **Numerical Study on Deformation and Ignition Process of Impacting Granular HMX Explosive in Drop Hammer Test**
- 905 TAN Kai-yuan, WEN Shang-gang, HAN Yong **Shock Initiation Characteristics of Explosives at Near-ambient Temperatures**
- 911 FU Qiu-bo, LI Min, GUO Fei, WANG Meng, WANG Yao **Short Duration Pulse Shock Initiation Characteristics of Ultrafine LLM-105**
- 915 LI Yuan, LI Yan-hua, LIU Chen, WEN Yu-quan **The Initiation Parameter of Detonation Wave Aiming Warhead**

## Letters

- 922 ZHAI Lian-jie, FAN Xue-zhong, WANG Bo-zhou, LIAN Peng, ZHOU Cheng, HUO Huan, LI Ya-nan, BI Fu-qiang **3,4-Bis(3-fluorodinitromethylfurazan-4-oxy) furazan: A New Thermally Stable Plasticizer with High Energy Density**
- 925 LUO Yi-fen, ZHAI Lian-jie, BI Fu-qiang, ZHOU Cheng, WANG Bo-zhou **Synthesis and Characterization of a Novel Energetic Inner-salt 5,5'-Bis(3-diazo-1,2,4-triazole)**

## No. 10

### 927 Energetic Express

#### Propellant

- 928 HAN Long, XU Jin-sheng, ZHOU Chang-sheng **Inverse Identification of the Rate-dependent Micro Interface Parameters of HTPB/IPDI Composite Propellant**
- 936 DU Yong-qiang, ZHENG Jian, PENG Wei, ZHANG Xiao, GU Zhi-xu **Storage Life of HTPB Propellant Based on Segmented Aging Model**
- 941 LI Wen-feng, YU Yong-gang, YE Rui **Numerical Simulation of Fast Cook-off Characteristics for Base Bleeding Propellant**
- 947 LU Xian-ming, MO Hong-chang, DING Feng, LIU Ya-jing, XU Ming-hui, LI Na **Synthesis and Application of PBAMO/APP-based Star ETPE**

#### Articles

- 953 SHANG Yu, JIN Bo, LIU Qiang-qiang, PENG Ru-fang, ZHAO Feng-qi, ZHAO Jun, ZHANG Qing-chun, CHU Shi-jin **Synthesis, Characterizations and Thermal Behavior of Bis-1,2,4-triazolium 1H, 1'H-5,5'-bistetrazole-1,1'-diolate**
- 960 HUANG Jing-lun, ZHOU Cheng, ZHANG Li-yuan, WANG Bo-zhou, MA Qing, LI Xiang-zhi **Effects of Five Kinds of Commonly Used Single-compound Explosives on Crystal Phase Transformation of FOX-7**
- 965 YIN Lei, ZHANG Zhi-bin, ZHANG Jian-guo, YIN Xin **Crystal Structure of 3,4-Dinitropyrazole**

- 969 WANG Yan-qun, WANG Jun, YANG Guang-cheng  
BA Shu-hong, GUAN Xue-nan, ZOU Tong,  
973 CHENG Lin, ZHANG Qing-li, WANG Shu-tao,  
DU Xue-feng  
978 LIU Hui-hui, ZHENG Shen-sheng, GUAN Li-feng,  
SHI Yuan-tong, CAI Jia-lin, LUO Guan  
985 PU Han-tao, WANG Xing, ZHAO Han-yue,  
CHEN Ke-quan, JIANG Dao-jian, LU Zhong-hua  
990 YI Lu, DU Ping, LIU Qiong  
995 LI Bing, ZENG Qing-xuan, LI Ming-yu, WU Xing-yu  
1000 SUN Yu, TANG Yue-jiao, LÜ Zao-sheng, LÜ Chun-xu  
1005 LI Yan-hua, LI Yuan, LI Xiao-gang, XIONG Shi-hui,  
WEN Yu-quan  
1011 YU Li-sheng, JIAO Wei-zhou, LIU You-zhi, LI Su-lin,  
LI Ao-wen, ZHANG Min
- Review**
- 1017 FEI Teng, ZHANG Yan-qiang, DU Yao, XU Xue-fei,  
LI Yu-chuan, PANG Si-ping
- Preparation of Nano-TATB from  $CF_3SO_3H/H_2O$  by Spraying Crystallization**
- Preparation of Nano  $KClO_4$ /CNTs and Determination on Luminous Intensity of  $KClO_4$ /CNTs and Al Powder Deflagration**
- Effects of HMX Gradation on the Rheological Properties of the Aldol Based Polymer Bonded Explosive**
- Numerical Simulation of the Cook-off Process of RDX-Based PBX Cylinder**
- Characteristics of a Kind of New Combustible Cartridge Case**
- Influence of Porous Copper Dimension on Its Azide Reaction**
- Raman Spectroscopic of Dinitrogen Pentoxide/Nitric Acid/Acetic Anhydride Systems**
- Numerical Simulation and Experimental Study of Weak Gap Explosive Null Gate**
- Treatment of Nitrobenzene Wastewater under Iron Carbon Micro-Electrolysis Enhanced by Ultrasound**
- Review on Hypergolic Ionic Liquids**

## No. 11

- 1029 **Energetic Express**
- Prospective**
- 1030 YAN Tao, LIU Yu-cun  
Effects of Substituent Groups on the Melting Point of Energetic Azole Compounds
- Efficient Destruction**
- 1034 LI Bing, CHEN Xi, DU Zhong-hua, WANG Qi,  
XU Li-zhi  
Numerical Simulation and Experimental Study of LEFP on Impact Initiation Process of Charge with Shell
- 1041 LI Rui, LI Wei-bing, WANG Xiao-ming, LI Wen-bin  
Effects of Three-point Initiation Synchronization Error on Formation Performance of EFP with Fins
- 1048 ZHOU Jie, HE Yong, HE Yuan, LING Qi  
Experimental Study on Shock Initiation of Simulative Warhead by Energetic Kill Element
- 1057 ZHUO Chang-fei, ZOU Yan-bing, WANG Xiao-ming  
Numerical Simulation Investigation on Combustion Characteristic of Polyethylene in High-speed Ramjet Kinetic Energy Projectile

**Articles**

- 1063 BI Fu-qiang, WANG Yu, WANG Bo-zhou, ZHANG Jia-rong, ZHANG Jun-lin, ZHAI Lian-jie, LI Xiang-zhi  
**Theoretically Study on the Detonation and Safety Properties of Energetic Derivatives Based on Polynitromethylazoxyfurazan**
- 1070 SHEN Chun-ying, HUANG Qian, LIU Shi-jun  
**Response of a HMX Based PBX Explosive Under Thermal and Drop Hammer Impact Coupling Effect**
- 1075 XU Yang, JIAO Qing-jie, CUI Qing-zhong, XU Wen-zheng, ZHANG Xiao-xin  
**Preparation of Ultrafine and Spherical  $\epsilon$ -CL-20 by Spray and Ultrasound-Assisted Method**
- 1080 LU Xian-ming, MO Hong-chang, CHEN Bin, LIU Ya-jing, XU Ming-hui  
**Coating of Spherical ADN Particles by GAP/BPS Crosslinked Polymers**
- 1084 CAI Jia-lin, SHI Yuan-tong, LUO Guan, ZHEN Shen-sheng  
**Effect of Ionic Liquid [BMIM][PF<sub>6</sub>] on Plasticizing Properties of Acrolein-pentaerythritol Resin**
- 1089 SHI Fei, WANG Qing-fa, ZHANG Xiang-wen  
**Catalytic Preparation of Epoxidized Hydroxyl-terminated Polybutadiene by Multiwalled Carbon Nanotubes**
- 1093 LEI Qing, LU Yan-hua, HE Jin-xuan  
**Enlargement Synthesis Technology and Performance Characterization of Dinitramide Salts**
- 1097 WU Xing-yu, CUI Qing-zhong, XU Jun  
**Curing Reaction Kinetics of HTPB/TDI Bonding System**
- 1102 LI Xin, GE Zhen, LI Qiang, LI Duo, ZUO Ying-ying, YAN Bin, LUO Yun-jun  
**Effect of Burning Rate Catalysts on the Thermal Decomposition Properties of GAP-based ETPE Energetic Thermoplastic Elastomer**
- 1108 WANG Wei, HAN Shi-min, ZHANG De-liang, XUE Jing-qiang, SHANG Bing-kun, XU Yan-lu, WANG Bo  
**Synthesis and Curing of Poly(glycidyl nitrate) (PGN)**
- 1114 JI Dan-dan, LIU Zhi-tao, LIAO Xin, LÜ Sheng-tao, WANG Ze-shan  
**Numerical Simulation of Extrusion Process and Die Optimization for 19-Hole Propellant**

**Review**

- 1121 WU Jun-peng, CAO Duan-lin, WANG Jian-long, LIU Yang, LI Yong-xiang  
**Progress on 3,4,5-Trinitro-1H-pyrazole and Its Derivatives**

**No. 12**1131 **Energetic Express****Prospective**

- 1132 TIAN Yong, HAN Yong, YANG Guang-cheng  
**Some Understanding and Thinking of Insensitive High Explosive**

**Propellant**

- 1136 RU Cheng-bo, WANG Fei, XU Jian-bing, DAI Ji, SHEN Yun, YE Ying-hua, ZHU Peng, SHEN Rui-qi  
**Micropropulsion Characteristics of Nanothermites Prepared by Electro spray**

- 1145 SUN Ya-lun, REN Hui, JIAO Qing-jie,  
HUANG Hai-long **Analysis on Moisture Absorption and Ignition Failure of Fuel-rich Propellant Containing Magnesium-Aluminum**
- 1151 JIA Si-yuan, WANG Bo-zhou, BI Fu-qiang,  
ZHANG Jia-rong, WANG Min-chang **Synthesis and Crystal Structure of Oxalylhydrazinium Dinitrate**
- 1156 ZHU Li-xun, LIU Jin-xiang, LIANG Bei,  
CHEN Jian-jun, YAN Wu-qi, LIAO Xin **Effect of Crystal Morphology of Ammonium Perchlorate on the Properties of HTPB Propellant**
- 1161 CHENG Jian, LIU Zu-liang, LI Zhen-ming, WANG Ming-xian, LI Li-xia, XU Zhi-xiang, ZHAO Feng-qi, XU Si-yu,  
HAO Yao-gang, SU Hong-ping **Safety Properties and Non-isothermal Kinetics of Energetic Pb( II ) Complex of ANPyO**
- 1168 XU Ze-long, ZHANG Li-qing, ZHAO Bing,  
WANG Ying, WU Yi **Degradation of Unsymmetrical Dimethylhydrazine Waste Water by Hydrogen Peroxide Enhanced UV-Ozone Process**
- Articles**
- 1173 ZHANG Zhi-bin, YIN Lei, LI Tong, QIN Jian, YIN Xin,  
ZHANG Jian-guo **Crystal Structure and Properties of a Novel Green Initiation Explosive Dipotassium 5, 5'-bis( tetrazole-1-oxide)**
- 1178 HUANG Xiao-chuan, GUO Tao, WANG Zi-jun,  
LIU Min, QIN Ming-na, QIU Shao-jun **Synthesis and Thermal Properties of Tetranitroacetimidic Acid ( TNAA)**
- 1183 HE Nai-zhen, SUO Zhi-rong, GUO Rong,  
ZHANG Yong, LIU Ru-qin **Thermal Decomposition Behavior and Thermodynamic Properties of 3, 3'-Diamino-4, 4'-azoxyfurazan**
- 1188 SONG Xiao-lan, WANG Yi, LIU Li-xia,  
AN Chong-wei, WANG Jing-yu, ZHANG Jing-lin **Thermal Decomposition Performance of Nano HNS Fabricated by Mechanical Milling Method**
- 1193 XIAO Lei, LIU Jie, HAO Ga-zi, KE Xiang, GAO Han,  
RONG Yuan-bo, LIU Qiao-e, JIANG Wei **Effects of Nano-/micrometer RDX Particle Gradation on the Property of PBX**
- 1198 LIU Hui-hui, ZHENG Shen-sheng, CAI Jia-lin,  
JIANG Quan-ping, LUO Guan, LI Shang-bin **Effects of RDX Gradation on the Thixotropy of Aldol Based Polymer Bonded Explosive**
- 1205 ZHANG Guan-yong, WEI Xiao-an, DU Ping **Effect of Boron-containing Hydrogen-storage-alloy ( Mg( BH<sub>x</sub> )<sub>y</sub> ) on the Explosion Energy of Nitric Ester Explosive**
- 1209 FENG Bin, FANG Xiang, LI Yu-chun, WANG Huai-xi,  
DONG Wen **Effect of Sintering Temperature, Ratio and Particle Size on the Reaction of Al-Teflon under Quasi-static Compression**
- 1214 LIN Mou-jin, LIU Chang, MA Hong-hao, WANG Fei,  
WANG Pei-pei **Effect of Water-bath Heating on the Explosion Power of Emulsion Explosive**
- 1219 LIU Zhi-long, WANG Xuan-yu, DONG Wen-jie,  
SUN Wen-xuan, BAI Hai-tao **Composite Interference Performance of Chopped Carbon Fiber Clouds to Millimeter Wave and Infrared**
- Review**
- 1225 YANG Yan-jing, ZHAO Feng-qi, YI Jian-hua,  
XUAN Chun-lei, LUO Yang **Research Progress of MOFs as Combustion Catalysts and High Energy Additives for Solid Propellants**