

# 《含能材料》2012年(第20卷)总目次

## 第1期

### ◆ 研究论文

- 有机酸优化 FOX-7 的合成 ..... 丁厚锰, 叶志文, 吕春绪 (1)  
 3,7-二硝基-1,3,5,7-四氮杂双环[3.3.1]壬烷的硝解副产物及硝解机理 .....  
     何志勇, 罗军, 吕春绪, 汪平, 徐容, 李金山 (5)  
 1-氨基-3-甲基-1,2,3-三唑硝酸盐的合成与表征 ..... 李琳, 叶志文, 吕春绪 (9)  
 Keggin 杂多阴离子基型 Brønsted 酸性盐催化甲苯的硝酸硝化 ..... 齐秀芳, 程广斌, 吕春绪 (13)  
 3,3'-二(四唑-5-基)二呋咱基醚的合成与表征 ..... 李辉, 王伯周, 于倩倩, 李亚南, 尚雁 (18)  
 相转移催化法合成 4-溴-4,4-二硝基丁酸甲酯 ..... 肖玲娜, 金波, 彭汝芳, 史文秀, 楚士晋, 董海山 (22)  
 1-甲基-3-氨基-5-硝基-1,2,4-三唑的合成新工艺 ..... 周群, 王伯周, 贾思媛 (26)  
 HNIW 在乙酸乙酯-正庚烷溶剂体系中的结晶机制研究 ..... 李洪珍, 周小清, 王述存, 徐容, 黄明, 王蔺 (30)  
 4-氨基-1,2,4-三唑-NTO 盐的晶体结构及性能 ..... 徐容, 董海山, 孙杰 (35)  
 1-甲基-4,5-二硝基咪唑的晶体结构与感度性能 ..... 王小军, 鲁志燕, 王建龙, 尚凤琴, 张广源, 杨琰鹏, 秦亮 (40)  
 硝基爆炸物对 2-(氯甲基)-4-苯基喹啉-3-甲酸乙酯的荧光猝灭研究 ..... 何娜, 钟发春, 舒远杰, 张勇, 瞿贺良, 郝晓飞 (44)  
 DBM 和 BDO 为扩链剂的聚氨酯粘合剂性能 ..... 张文雨, 李晋庆, 罗远军, 李晓萌, 酒永斌 (49)  
 RDX 激光点火特性数值分析 ..... 田占东, 卢芳云, 张震宇, 赵剑衡, 谭福利 (53)  
 滑移爆轰作用下飞板运动规律的特征线差分法研究 ..... 赵春风, 李晓杰, 于娜 (57)  
 基于 Hopkinson 杆技术分析典型传爆药的动力学性能 ..... 张子敏, 许碧英, 贾建新, 吕永柱, 李公法 (62)  
 含 CL-20 改性双基推进剂的能量计算与分析 ..... 金溪, 王江宁, 宋秀铎, 谢波 (67)  
 浇铸无烟 CMDB 推进剂流变性能 ..... 蔡红建, 樊学忠, 付小龙, 滕学峰, 孟玲玲, 张伟, 谢五喜 (71)  
 颗粒模压发射药的燃烧性能 ..... 姚月娟, 刘少武, 王琼林, 张远波, 魏伦, 王峰, 刘波, 韩冰 (76)  
 消焰剂降低枪口火焰的研究 ..... 刘波, 郑双, 刘少武, 王峰, 张远波, 韩冰, 姚月娟 (80)  
 三硝基间苯三酚在去离子水中的溶解性质(英) ..... 张国英, 杨利, 周遵宁, 张同来, 田永锐, 王胜胜 (83)  
 动态法研究 ADN 的吸湿性能 ..... 王婧娜, 张皋, 严蕊, 胡岚, 张婷 (86)  
 工艺参数对电氧化合成五氧化二氮的影响 ..... 王庆法, 孙小明, 章一夫, 陈志强, 王莅 (90)  
 含铝炸药中铝粉活性的光谱法测试研究 ..... 胡岚, 王婧娜, 熊贤锋, 严蕊, 张婷, 高朗华, 李晓宇 (94)  
 半导体桥静电作用前后点火特性 ..... 郭晓荣, 朱顺官, 张琳, 马鹏, 陈飞, 王大为 (99)  
 一种直列式传爆序列的装药传爆性能试验研究 ..... 金丽, 杨振英, 张玉若, 高艳, 王放, 刘文灏 (105)  
 爆炸筒起爆器桥筒夹角优化设计 ..... 周密, 钱勇, 刘燕, 韩克华, 孟庆英, 秦国圣 (109)  
 基于混合先验分布的弹射弹 Bayes 可靠性估计 ..... 张天飞, 董海平, 蔡瑞娇, 郝志 (113)  
 电爆管失效模式及影响因素研究 ..... 涂小珍, 韦兴文, 王培, 周筱雨, 王翕 (117)

### ◆ 综述

- FOX-7 的反应性研究进展 ..... 陈咏顺, 徐抗震, 王敏, 黄洁, 马海霞, 宋纪蓉, 赵凤起 (120)  
 3,5-二硝基羟基吡啶类含能盐的研究进展 ..... 张国防, 亚森·木萨, 赵凤起, 樊学忠 (126)  
 高燃速推进剂用硼氢化物的研究进展 ..... 王为强, 薛云娜, 杨建明, 李亚妮, 余秦伟, 梅苏宁, 吕剑 (132)

### ◆ 研究快报

- 双呋咱并[3,4-b;3',4'-f]氧化呋咱并[3'',4''-d]氧杂环庚三烯的合成 .....  
     周彦水, 王伯周, 王锡杰, 周诚, 霍欢, 张叶高, 刘鹏 (137)

### ◆ 含能快递

(139)

### ◆ 读者·作者·编者

《含能材料》征订启事(12) 会议信息(17) 第十二届战斗部与毁伤技术学术交流会召开(21)

《含能材料的研究与发展》专辑征稿——纪念董海山院士诞辰 80 周年(138)

## 第 2 期

### ◆ 研究论文

高能不敏感 PBX 炸药非线性优化设计方法(Ⅱ) .....	黄亨建, 黄辉, 聂福德, 刘世俊, 詹春红	(141)
灰色关联分析在温压炸药配方设计中的应用 .....	黄菊, 王伯良, 仲倩, 惠君明	(146)
3,4-二氨基呋咱的两种催化合成新方法 .....	李春迎, 马洋博, 薛云娜, 杨建明, 王伯周	(151)
WPU-g-SAN 的合成及其对 HNIW 的包覆 .....	廖肃然, 罗运军, 孙杰, 谭惠民	(155)
环氧树脂复合材料端面多孔粒状发射药的初步研究 .....	杨春海, 何卫东, 堵平, 王泽山	(161)
纳米硝化纤维素的制备及性能表征 .....	夏敏, 罗运军, 华毅龙	(167)
3-硝酸酯甲基-3-甲基氧杂环丁烷与四氢呋喃共聚醚的合成与表征 .....		
.....	莫洪昌, 卢光明, 李娜, 邢颖, 韩涛, 陈磊, 张志刚	(172)
1-甲基-2,4,5-三硝基基咪唑(MTNI)的热分解动力学及机理研究 .....	杨威, 王伯周, 姬月萍, 任晓宁, 陈智群	(176)
含 RDX 的叠氮硝胺发射药热分解与燃烧性能 .....	杨建兴, 贾永杰, 刘毅, 李乃勤, 白微, 张步允	(180)
卡托辛对高氯酸铵热分解动力学的影响 .....	李彦荣, 赵孝彬, 王宁, 罗岚	(184)
ETPE 发射药与 RGD7 硝胺发射药燃烧性能及热行为的对比研究 .....	赵瑛, 刘毅, 杨丽侠, 张邹邹	(188)
密度和冲击强度对 ETPE 发射药燃烧特性的影响 .....	张邹邹, 赵宏立, 刘毅, 刘来东, 靳建伟, 张衡, 赵瑛	(193)
两种粒度叠氮化铅半导体桥点火特性研究 .....	马鹏, 张琳, 朱顺官, 陈厚和	(198)
随机方向法赋初值求火药燃烧产物的平衡组成 .....	管晓霞, 刘庆上, 邹伟伟, 肖乐勤, 左海丽	(202)
不同加载形式的 PBX 炸药巴西试验 .....	庞海燕, 李明, 温茂萍, 蓝林刚, 敬仕明	(205)
逻辑网络起爆器等比压装药技术研究 .....	袁启纯, 兰琼, 黄亨建, 邓晓明	(210)
弹道抛掷法测试无雷管感度工业炸药作功能力研究 .....	郑思友, 夏斌, 陆丽园	(214)
催泪弹药剂焚烧销毁参数的确定 .....	吕琦华, 刘禄胜, 刘一粟	(218)
硅烷偶联剂对多孔硅的稳定化研究 .....	王守旭, 沈瑞琪, 叶迎华, 胡艳	(223)
水下爆炸法测量含铝炸药后燃效应 .....	曹威, 何中其, 陈网桦, 彭金华	(229)

### ◆ 综述

MEMS 用含能薄膜研究现状及进展 .....	王述剑, 彭泓铮, 张文超, 马立远	(234)
离子液体在含能材料领域的应用进展 .....	张光全	(240)
CL-20 重结晶过程中的晶型转变研究进展 .....	徐金江, 孙杰, 周克恩, 李洪珍, 舒远杰	(248)

### ◆ 研究快报

CL-20/TNT 共晶炸药的制备与理论性能 .....	杨宗伟, 黄辉, 李洪珍, 周小清, 李金山, 聂福德	(256)
三呋咱并氧杂环庚三烯(TFO)合成研究 .....	王锡杰, 王伯周, 贾思媛, 周彦水, 毕福强, 宁艳利	(258)
一种新型富氮含能盐(MGTZ)(PA)的结构分析(英) .....	梁彦会, 张建国, 谢少华, 冯金玲, 张同来, 舒远杰	(260)

### ◆ 含能快报 .....

(262)

### ◆ 读者·作者·编者

"研究快报"征稿启事(160) 《含能材料的研究与发展》专辑征稿——纪念董海山院士诞辰 80 周年(166) 中国宇航学会固体火箭推进专业委员会第二十九届学术年会通知(第一轮)(171) 第九届全国爆炸力学学术会议通知(第一轮)(192) 特别策划——《高效毁伤技术研究》专栏征稿启事(209) 《含能材料》创刊 20 周年纪念活动——专刊征稿(228) 《含能材料》创刊 20 周年纪念活动——logo 征集(259)		
--	--	--

## 第 3 期

### ◆ 特约来稿

新一代起爆药设计与合成研究进展 ..... 盛涤伦, 朱雅红, 蒲彦利 (263)

### ◆ 研究论文

- BATATz二聚体分子间相互作用的理论计算 ..... 胡 银, 邵颖慧, 胡荣祖, 宋纪蓉, 马海霞 (273)  
 十氯十硼酸双四乙基铵的热行为及其与推进剂主要组分的相容性 .....  
     庞维强, 薛云娜, 樊学忠, 胥会祥, 石小兵, 李 洋, 李勇宏, 王晓飞 (280)  
 TiAl合金纳米粉末的自悬浮定向流法制备 ..... 罗江山, 李喜波, 唐永建, 舒远杰 (286)  
 2-氨基-4-硝基咪唑及其衍生物的合成及热分解研究 ..... 侯可辉, 刘祖亮, 张华燕, 成 健 (289)  
 含偶氮四唑胍的改性双基推进剂性能(英) ..... 王 琼, 刘小刚, 姬月萍, 樊学忠, 蔚红建, 王 晦, 张林军 (292)  
 5,5'-偶氮四唑锌的合成及表征 ..... 孙艳苓, 颜冬林, 朱顺官, 张 琳, 马 鹏 (297)  
 环氧树脂和石墨对高氯酸钾类烟火药撞击感度的影响 ..... 郝清伟, 霸书红, 孙振兴, 张 谷 (302)  
 超临界状态下TNT-RDX-CO<sub>2</sub>三元体系固液平衡研究 ..... 姬文苏, 丁玉奎, 张怀智, 李金明, 李惠明 (306)  
 喷雾法降低PGDN和DBS混合溶液中的水含量 ..... 毕 晶, 张小红, 王中合, 臧乐丹 (310)  
 3,3-双(二氟氨基)氧杂环丁烷的表征及性能 ..... 张明权, 刘红雨, 高宝柱, 张 磊, 康 玲, 张可人 (314)  
 HQEE扩链聚氨酯弹性体的形态结构及动态流变行为 ..... 蒋 海, 杨序平, 杨文彬, 黄 辉, 李尚斌 (319)  
 助燃条件下硼粉燃烧热测试不确定度分析 ..... 张勤林, 楼旭俊, 余天兴, 赵新鹏, 王英红 (324)  
 一种高精度爆速测量方法 ..... 孙永强, 何 智, 王 瑞 (329)  
 改进“一步法”制备闭孔结构微气孔球扁药 ..... 郭长平, 殷继刚, 袁 超, 李生有, 潘仁明 (333)  
 含FOX-12硝胺发射药的燃烧特性 ..... 魏 伦, 姚月娟, 刘少武, 郑 双, 张远波, 高林荣 (337)  
 溶剂抽取工艺制备改性单基发射药的燃烧性能 .....  
     李 达, 刘少武, 于慧芳, 刘 波, 韩 冰, 姚月娟, 魏 伦, 王 锋 (341)  
 改性单基发射药温度系数研究 ..... 刘少武, 刘 波, 王琼林, 王 锋, 于慧芳, 李 达 (345)  
 某桥丝电雷管抗高过载性能检测与加固设计 ..... 奥成刚, 任 烨, 白颖伟, 商弘藻 (349)  
 基于径向基神经网络的电火工品安全电流预测方法 ..... 崔伟成, 刘林密, 孟凡磊 (355)  
 硝酸钡系白光剂的热危险性研究 ..... 蒋慧灵, 孙 斌 (359)

### ◆ 综述

- 有序多孔材料在含能材料研究中的应用 ..... 杨荣极, 蔡华强, 黄 辉, 聂福德, 宫德斌 (364)  
 含能材料机械化研究进展 ..... 李铁成, 杨 利, 李志敏, 张同来 (371)

### ◆ 研究快报

- PBAMO/GAP基ABA型ETPE的偶联法合成研究 ..... 卢先明, 莫洪昌, 李建康, 姚逸伦, 栗 磊, 李 娜 (380)  
 PBX衬垫巴西试验研究 ..... 庞海燕, 李 明, 温茂萍, 蓝林刚 (382)

### ◆ 含能快递 ..... (384)

### ◆ 读者·作者·编者

- 《含能材料》“研究快报”征稿启事(285)    特别策划——《高效毁伤技术研究》专栏征稿启示(305)    会讯 I (313)    会讯 II (318)  
 《含能材料》创刊20周年纪念活动——专刊征稿(379)

## 第4期

### ◆ 特约来稿

- 呋咱醚含能化合物研究进展 ..... 王伯周, 李 辉, 李亚南, 廉 鹏, 周彦水, 王锡杰 (385)

### ◆ 研究论文

- 半导体桥对含能材料的点火特性研究 ..... 杨贵丽, 朱顺官, 沈瑞琪 (391)  
 一种爆炸箔飞片组件(英) ..... 祝明水, 蒋小华, 只永发, 蒋 明, 李 荣 (397)  
 硅烷偶联剂稳定化处理的多孔硅/Pb<sub>3</sub>O<sub>4</sub>的反应性能 ..... 王守旭, 沈瑞琪, 叶迎华, 胡 艳 (400)  
 基于性能退化数据评价火工品贮存可靠性的方法 ..... 赵 婉, 杨 静 (406)

硅系延期药的共沉淀法制备及其性能	任庆国, 乔小晶, 李旺昌, 彭晨光	(409)
基于支持向量机的 Mg/PTFE 烟火药燃烧特性预测	范磊, 潘功配, 欧阳的华, 吕惠平, 逢高峰	(414)
微气孔球扁药之空气、溶剂蒸汽成孔机理	郭长平, 蔡向阳, 袁超, 潘仁明	(418)
DNAN 在 RDX 中的非等温结晶动力学	王红星, 蒋芳芳, 王浩, 罗一鸣, 高杰	(423)
1,3,5,7-四乙酰基-1,3,5,7-四氮杂环辛烷的硝解反应机理	何志勇, 罗军, 吕春绪, 汪平, 徐容, 李金山	(427)
三种起爆药抗高加速度过载能力及受力模型	李钊鑫, 盛涤伦, 朱雅红, 杨斌, 陈利魁, 蒲彦利, 李俊	(432)
RDX 在 2,4-二硝基苯甲醚(DNAN)低共熔体系中的溶解度	罗观, 黄辉, 张帅, 王平胜, 蔡忠展, 张勇	(437)
1,3,5,5-四硝基六氢嘧啶的高收率合成	张丽洁, 姬月萍, 陈斌, 丁峰, 李大鹏, 刘卫孝	(441)
超临界 CO <sub>2</sub> 反溶剂法制备 CL-20 超细微粒	朱康, 李国平, 罗运军	(445)
火炸药多组分气体现场测量装置动态校准技术研究	胡岚, 张婷, 严蕊, 高朗华, 王婧娜	(450)
HMX/DMF 溶剂化物结构和分子间相互作用的理论研究(英)	段晓惠, 于海利, 陈杰, 李洪珍	(454)
硼酸酯键合剂分子结构及其与 RDX 晶面相互作用的理论研究	崔瑞禧, 张炜	(459)
Innovative Metallized Formulations for Solid Rocket Propulsion	Luigi T DeLUCA, Luciano GALFETTI, Filippo MAGGI, Giovanni COLOMBO, Alice REINA, Stefano DOSSI, Daniele CONSONNI, Melissa BRAMBILLA	(465)
燃料组分对含硼富燃料推进剂一次燃烧性能的影响	刘林林, 何国强, 王英红	(475)
一种含能硝基化合物对低燃速低燃温双基推进剂性能影响	秦能, 裴江峰, 王明星	(479)

## ◆ 综述

胍基含能离子化合物的研究进展	甘志勇, 柴春鹏, 罗运军, 李娜, 李国平	(485)
三嗪类含能化合物的研究进展	张雪娇, 李玉川, 刘威, 杨雨璋, 彭蕾, 庞思平	(491)

## ◆ 研究快报

LLM-105 炸药合成中三氟乙酸的回收新技术(英)	周小清, 程碧波, 黄靖伦, 张丽媛, 卢欢唱, 廖龙渝	(501)
4,5-二氰基咪唑-2-基五唑的合成及 <sup>15</sup> N NMR 表征(英)	毕福强, 葛忠学, 许诚, 王民昌, 樊学忠, 李陶琦, 徐敏, 李吉祯	(502)
7 种 BTF 共晶的制备与表征	郭长艳, 张浩斌, 王晓川, 刘晓锋, 刘渝, 孙杰	(503)

## ◆ 读者·作者·编者

《含能材料》创刊 20 周年纪念活动——专刊征稿(390)	《含能材料》“研究快报”征稿启事(431)
第四届固体推进剂安全技术研讨会征文通知(第一轮)(500)	

## 第 5 期 董海山院士诞辰 80 周年纪念专辑

序言	黄辉 (彩插一)
董海山院士年表	(彩插二)
纪念董海山院士	王泽山 (彩插三)
忆海山	欧育湘 (彩插四)
怀念董海山院士	花平寰 (彩插五)
六十载同窗之友泣记	黄友之 (彩插六)
合作指导博士生的回忆	肖鹤鸣 (彩插七)
In Memory of Our Great Friend Professor DONG Hai-shan	Alf Prytz (彩插八)
追忆董海山院士	朱春华, 胡荣祖 (513)

## ◆ 特约来稿

<i>N,N'-二[(2,2,2-三硝基乙基-N-硝基)]乙二胺</i> 的热安全性和密度泛函理论研究(英)	
.....	胡荣祖, 赵凤起, 高红旭, 马海霞, 张海, 徐抗震, 赵宏安, 姚二岗 (505)
含能材料感度判别理论研究——从分子、晶体到复合材料	肖鹤鸣, 朱卫华, 肖继军, 王桂香, 裴晓琴 (514)

## ◆ 研究论文

- 新型高氮含能叠氮化物的分子设计与理论研究(英) ..... 满田田, 牛晓庆, 张建国, 王颖, 张同来, 周遵宁 (528)  
 热塑性弹性体改性B炸药的性能研究 ..... 高大元, 文雯, 舒远杰, 黄谦, 蔡忠展, 温茂萍, 蓝林钢, 罗观 (534)  
 硝基二唑炸药爆炸参数的经验计算(I) ..... 王军, 董海山, 李金山, 舒远杰 (541)  
 模压TATB基PBX炸药件晶体取向对膨胀特性的影响 ..... 孙杰, 张浩斌, 温茂萍, 张丘, 刘晓峰 (545)  
 无氯TATB的合成工艺改进 ..... 黄靖伦, 张丽媛, 马卿, 王征 (551)  
 TN AZ/ANTA最低共熔物的制备与性能 ..... 张学梅, 董海山, 孙杰, 高大元, 夏云霞, 刘晓峰, 董晓 (555)  
 甲基硝基胍-硝酸肼低共熔物结构及分子间作用 ..... 陈玲, 李华荣, 熊鹰, 徐瑞娟, 徐涛, 刘晓峰, 舒远杰 (560)  
 RDX晶体颗粒压制密度分布的μCT试验研究 ..... 张伟斌, 田勇, 杨仍才, 戴斌, 杨雪海 (565)  
 ReaxFF反应力场在金属铝中的适用性 ..... 宋文雄, 赵世金 (571)  
 碳酸丙烯酯中HMX结晶形貌及其机理 ..... 高峰, 黄辉, 黄明, 段小惠 (575)  
 丙烯酸-2,4,6-三硝基苯乙酯的合成及热分解 ..... 刘强强, 金波, 彭汝芳, 舒远杰, 楚士晋, 董海山 (579)  
 新型异呋咱类含能材料NOG的热行为 ..... 付占达, 王阳, 陈甫雪 (583)  
 HMX基PBX试件与聚氨酯粘接胶之间的相容性 ..... 左玉芬, 熊鹰, 陈捷, 夏敬琼, 王蔺 (587)  
 复合球形药对改性双基推进剂力学性能和燃烧性能的影响 ..... 朱林, 欧江阳, 杨晓瑜, 王彦君 (592)  
 对二甲氨基苯基五唑和对羟基苯基五唑的低温合成与NMR表征 .....  
     徐敏, 毕福强, 张皋, 王民昌, 葛忠学, 陈智群, 许诚 (596)  
 聚焦光束反射测定HMX溶解度及关联 ..... 林鹤, 朱顺官, 李洪珍, 张琳, 胡建举 (601)  
 光电干扰箔片抛撒与扩散试验研究 ..... 黄蓓, 王浩, 王帅, 郭锦炎 (605)  
 电热火工品连续电磁波环境下响应规律 ..... 王可煊, 白颖伟, 任炜, 程加奇 (610)  
 双安定剂发射药化学安定性及安定剂作用机理 ..... 牛加新, 孙贵之, 张余清, 王波, 李勇, 孙海全 (614)

## ◆ 综述

- TNT基熔铸炸药: 增韧增弹的途径及作用 ..... 马卿, 舒远杰, 罗观, 陈玲, 郑保辉, 李华荣 (618)  
 1,2,3,4-四嗪-1,3-二氧化物含能材料的研究进展 ..... 毕福强, 王伯周, 李翔志, 樊学忠, 许诚, 葛忠学 (630)  
 等静压炸药装药技术发展与应用 ..... 孙建 (638)  
 炸药分子和晶体结构与其感度的关系 ..... 曹霞, 向斌, 张朝阳 (643)

## ◆ 研究快报

- 离子色谱法检测DNTF中痕量阴阳离子残留 ..... 薛敏, 钟旭, 孟子晖, 陈智群, 徐敏, 贾琳, 张皋 (650)  
 两种新型二硝基胍类炸药的合成 ..... 杨威, 王伯周, 王友兵, 李亚南 (653)

## ◆ 含能快递 ..... (656)

## ◆ 读者·作者·编者

- 第四届固体推进剂安全技术研讨会征文通知(第一轮)(533) 《含能材料》创刊20周年纪念活动——专刊征稿(544)  
 《含能材料》征订启事(604) 《化学推进剂与高分子材料》征订启事(655)

## 第6期

### ◆ 特约来稿

- 灵巧弹药发展概述 ..... 孙传杰, 钱立新, 胡艳辉, 高海鹰, 刘飞 (661)

### ◆ 特别策划: 高效毁伤技术研究

- 含水环己酮中RDX的结晶介稳特性 ..... 黄明, 马军, 阎冠云, 陈波 (669)  
 CL-20/TNT共晶炸药的制备、结构与性能 ..... 杨宗伟, 张艳丽, 李洪珍, 周小清, 聂福德, 李金山, 黄辉 (674)  
 高品质HMX的包覆降感技术 ..... 李玉斌, 黄亨建, 黄辉, 李尚斌, 关立峰 (680)  
 1-甲基-2,4-二硝基咪唑的晶体结构与热力学性质 ..... 张晓玉, 池钰, 黄明, 王军 (685)

呋咱并[3,4-e]-1,2,3,4-四嗪-1,3-二氧化物(FTDO)的合成	董琳琳, 张光全, 池 钰, 范桂娟, 何 玲, 陶国宏, 黄 明	(690)
呋咱并[3,4-e]-1,2,3,4-四嗪-1,3-二氧化物(FTDO)分子结构及性质的理论研究	何 玲, 董琳琳, 张光全, 谭碧生, 黄 明, 陶国宏	(693)
4,4'-联-1,2,4-三唑的晶型转变及热分解行为	池 钰, 刘 渝, 张晓玉, 张 勇, 黄 明, 李鸿波	(697)
低温感包覆火药装药的内弹道势平衡理论模拟	刘志涛, 徐 滨, 南风强, 廖 昕, 王泽山	(701)
横向效应增强型侵彻体对不同材料靶板的作用性能	宋成俊, 宋丽丽, 杜忠华, 叶小军, 脱金奎	(705)
起爆点位置对网栅切割式MEFP成型的影响	臧立伟, 尹建平, 王志军	(710)
5-氨基-3-硝基-1,2,4-三唑的合成及反应性研究进展	贺 云, 范桂娟, 张光全, 黄 明, 刘玉存	(715)

## ◆ 研究论文

耐热炸药ANPZO性能的实验研究	刘玉存, 刘登程, 杨宗伟, 张 毅, 谭彦威, 王建华	(721)
环保起爆药四(5-硝基四唑)-二水合铁(II)化钠的合成和特性	朱雅红, 盛涤伦, 王燕兰, 陈利魁, 杨 斌, 蒲彦利	(726)
石墨/硝酸钾的热行为及分解反应动力学研究	王惠娥, 沈瑞琪, 叶迎华, 吴立志	(731)
ADN合成过程的热效应	朱 勇, 王 玉, 刘建利, 李普瑞, 张志刚	(735)
硝酸铷类红外烟火药剂的燃烧性能	苗艳玲, 乔小晶, 张 强, 周遵守	(739)
纳米氧化铁对HTPB推进剂性能影响	刘长宝, 刘 学, 胡期伟, 李彦荣	(744)
炸药跌落响应数值模拟分析	王 晨, 陈 朗, 鲁 峰, 黄毅民, 何 乐	(748)
RDX基含铝炸药的特性落高能与热爆发参数的关系	郑亚峰, 常 海, 张修博, 刘子如, 陆洪林, 任晓宁, 王晓红	(754)
改性单基发射药的燃速模型	张江波, 张玉成, 李 强, 严文荣, 闫光虎, 刘 强, 杜江媛	(758)
固体推进剂安全性能影响因素的灰色关联分析	秦 超, 赵孝彬, 李 军	(762)
用D-最优化法估算空气隙传爆界面的可靠性	张利敏, 穆慧娜, 董海平, 李志良	(766)
含铝炸药爆炸能量预估	常 艳, 张 奇	(770)
PBX炸药切削表面粗糙度评定及影响因素	张 丘, 刘 维, 唐贤进	(775)
铵油炸药微观结构及其对雷管起爆感度的影响	曾贵玉, 郁卫飞, 李 伟, 高大元, 黄 辉, 吕春绪	(779)
低爆速膨化铵油爆炸焊接炸药的实验研究	黄文尧, 余 燕, 吴红波, 李 亚, 铀 铀, 袁胜芳	(784)
后化学发光法检测水中微量偏二甲肼	吴婉娥, 孟晓红, 张会坛	(789)
一种应对偏二甲肼泄露到水体中的生物降解技术	夏本立, 范春华, 王煊军, 王 力	(794)
磷腈类含能化合物的合成及应用研究进展	肖 噢, 甘孝贤, 蔚红建, 刘 庆, 栗 磊	(799)
不敏感四唑非金属含能离子化合物的研究进展	毕福强, 樊学忠, 许 诚, 王伯周, 郑亚峰, 葛忠学, 刘 庆	(805)

## ◆ 研究快报

3,6-二(3,5-二甲基吡唑-1-基)-1,2,4,5-四嗪的晶体结构	孙 谋, 张建国, 冯金玲, 吴金婷, 张同来, 舒远杰	(812)
1,3,4,6-四硝基吡唑[4,3-c]并吡唑(TNPP)合成	罗义芬, 王伯周, 陈晓芳, 李亚南, 李文杰	(814)

## ◆ 含能快递

		(816)
--	--	-------

## ◆ 读者·作者·编者

捷克 Pardubice 大学 Zeman 教授来绵交流(673)	国家能源新材料技术研发中心揭牌仪式暨能源材料发展研讨会在绵举行(689)
纪念董海山院士诞辰 80 周年(692)	2012 年火炸药技术学术研讨会召开(734)
向审稿人致谢(798)	特别策划——《计算含能材料研究》专栏征稿(788)
向作者致谢(811)	《含能材料》征订启事(813)
2012 年中俄含能材料研讨会成功召开(后插二)	2012 年含能材料与钝感弹药技术学术研讨会成功召开(后插一)

www.energetic-materials.org.cn  
含能材料

# ANNUAL CUMULATIVE CONTENTS OF CHINESE JOURNAL OF ENERGETIC MATERIALS (Vol. 20, 2012)

## No. 1

### Article

- 1 DING Hou-meng, YE Zhi-wen, Lü Chun-xu **Synthetic Improvement of FOX-7 with Organic Acid**
- 5 HE Zhi-yong, LUO Jun, Lü Chun-xu, WANG Ping, XU rong, LI Jin-shan **Mechanisms and By-products of Nitrolysis of 3,7-dinitro-1,3,5,7-tetrazabicyclo[3.3.1]nonane**
- 9 LI Lin, YE Zhi-wen, Lü Chun-xu **Synthesis and Characterization of 1-Amino-3-methyl-1,2,3-triazolium Nitrate**
- 13 QI Xiu-fang, CHENG Guang-bin, Lü Chun-xu **Toluene Nitration Catalyzed by Keggin Heteropolyacid Anionic Brønsted Acid Salt**
- 18 LI Hui, WANG Bo-zhou, YU Qian-qian, LI Ya-nan, SHANG Yan **Synthesis and Characterization of 3,3'-Bis(tetrazol-5-yl)difurazanyl Ether**
- 22 XIAO Ling-na, JIN Bo, PENG Ru-fang, SHI Wen-xiu, CHU Shi-jin, [DONG Hai-shan] **Synthesis of Methyl-4-bromo-4,4-dinitrobutyrate by Phase Transfer Catalysis**
- 26 ZHOU Qun, WANG Bo-zhou, JIA Si-yuan **New Synthetic Process of 1-Methyl-3-amino-5-nitro-1,2,4-triazole**
- 30 LI Hong-zhen, ZHOU Xiao-qing, WANG Shu-cun, XU Rong, HUANG Ming, WANG Lin **Crystallization Mechanism of  $\varepsilon$ -HNIW in Ethyl Acetate/n-Heptane Solution**
- 35 XU Rong, [DONG Hai-shan], SUN Jie **Crystal Structure and Properties of 4-Amino-1,2,4-triazole NTO Salt**
- 40 WANG Xiao-jun, LU Zhi-yan, WANG Jian-long, SHANG Feng-qin, ZHANG Guang-yuan, YANG Yan-peng, QIN Liang **Cystal Structure and Sensitivity of 1-Methy-4,5-dinitroimidazole**
- 44 HE Na, ZHONG Fa-chun, SHU Yuan-jie, ZHANG Yong, SUI He-liang, HAO Xiao-fei **Fluorescence Quenching Studies of Ethyl 2-(chloromethyl)-4-phenyl-quinoline-3-carboxylate in the Presence of Nitro-explosives**
- 49 ZHANG Wen-yu, LI Jin-qing, LUO Yun-jun, LI Xiao-meng, JIU Yong-bin **Properties of Thermoplastic Polyurethane Elastomers Extended with BDO and DBM**
- 53 TIAN Zhan-dong, LU Fang-yun, ZHANG Zhen-yu, ZHAO Jian-heng, TAN Fu-li **Numerical Analysis of Laser Ignition Characteristics of RDX**
- 57 ZHAO Chun-feng, LI Xiao-jie, YU Na **Movement of Flyer Plate in Difference Method of Characteristics Curve Under Sliding Detonation**
- 62 ZHANG Zi-min, XU Bi-ying, JIA Jian-xin, Lü Yong-zhu, LI Gong-fa **Analysis on Dynamic Properties of Typical Boosters Based on Hopkinson Bars**
- 67 JIN Xi, WANG Jiang-ning, SONG Xiu-duo, XIE Bo **Calculation and Analysis on Energy Characteristics of Composite Modified Double-based Propellant Containing CL-20**
- 71 YU Hong-jian, FAN Xue-zhong, FU Xiao-long, TENG Xue-feng, MENG Ling-ling, ZHANG Wei, XIE Wu-xi **Rheological Properties of Cast Smokeless CMDB Propellants**

76	YAO Yue-juan, LIU Shao-wu, WANG Qiong-lin, ZHANG Yuan-bo, WEI Lun, WANG Feng, LIU Bo, HAN Bing	<b>Burning Performance of Grain-molded Propellant</b>
80	LIU Bo, ZHENG Shuang, LIU Shao-wu, WANG Feng, ZHANG Yuan-bo, HAN Bing, YAO Yue-juan	<b>Research of Reducing the Muzzle Flame by Flame Inhibitor</b>
83	ZHANG Guo-ying, YANG Li, ZHOU Zun-ning, ZHANG Tong-lai, TIAN Yong-rui, WANG Sheng-sheng	<b>Dissolution Properties of Trinitrophloroglucinol Dissolved in Deionized Water</b>
86	WANG Jing-na, ZHANG Gao, YAN Rui, HU Lan, ZHANG Ting	<b>Hygroscopicity of ADN with Dynamic Method</b>
90	WANG Qing-fa, SUN Xiao-ming, ZHANG Yi-fu, CHEN Zhi-qiang, WANG Li	<b>Influence of Technological Parameters on Electro-oxidation of Tetroxide Dinitrogen to Form Pentoxide Dinitrogen</b>
94	HU Lan, WANG Jing-na, XIONG Xian-feng, YAN Rui, ZHANG Ting, GAO Lang-hua, LI Xiao-yu	<b>Determination of Aluminium Powder Activation in Aluminized Explosives by Spectrometry</b>
99	GUO Xiao-rong, ZHU Shun-guan, ZHANG Lin, MA Peng, CHEN Fei, WANG Da-wei	<b>Ignition Characteristics of Non-electrostatic Discharge and Electrostatic Discharge on Semiconductor Bridge</b>
105	JIN Li, YANG Zhen-ying, ZHANG Yu-ruo, GAO Yan, WANG Fang, LIU Wen-hao	<b>Performance of an in-line Explosive Trains</b>
109	ZHOU Mi, QIAN Yong, LIU Yan, HAN Ke-hua, MENG Qing-ying, QIN Guo-sheng	<b>Optimal Design of Foil Bridge Included Angle of Exploding Foil Initiator</b>
113	ZHANG Tian-fei, DONG Hai-ping, CAI Rui-jiao, HAO Zhi	<b>Reliability Assessment of Cartridge of Ejector Based on Mixed Beta Distribution</b>
117	TU Xiao-zhen, WEI Xing-wen, WANG Pei, ZHOU Xiao-yu, WANG Xi	<b>Failure Modes of Electric Squib and Its Effect Factor</b>

## Review

120	CHEN Yong-shun, XU Kang-zhen, WANG Min, HUANG Jie, MA Hai-xia, SONG Ji-rong, ZHAO Feng-qi	<b>A Review on Reactivity of 1,1-Diamino-2,2-dinitroethene (FOX-7)</b>
126	ZHANG Guo-fang, YA-sen · Mu-sa, ZHAO Feng-qi, FAN Xue-zhong	<b>A Review on 3,5-Dinitrohydroxylpyridines and Their Salts</b>
132	WANG Wei-qiang, XUE Yun-na, YANG Jian-ming, LI Ya-ni, YU Qin-wei, MEI Su-ning, LÜ Jian	<b>A Review of Boron Hydrides Used in High Burning Rate Propellant</b>

## Letter

137	ZHOU Yan-shui, WANG Bo-zhou, WANG Xi-jie, ZHOU Cheng, HUO Huan, ZHANG Ye-gao, LIU Peng	<b>Synthesis of Bifurazano[3,4-b;3',4'-f]furoxano[3'',4''-d]oxacyclohetpatriene</b>
-----	---	---

## Energetic Express

## No. 2

## Article

141	HUANG Heng-jian, HUANG Hui, NIE Fu-de, LIU Shi-jun, ZHAN Chun-hong	<b>Nonlinear Optimum Design Method for High Energy Insensitive PBXs(II)</b>
146	HUANG Ju, WANG Bo-liang, ZHONG Qian, HUI Jun-ming	<b>Application of Grey Correlation Analysis in the Formulation Design of Thermobaric Explosive</b>

151	LI Chun-ying, MA Yang-bo, XUE Yun-na, YANG Jian-ming, WANG Bo-zhou	<b>Two New Synthesis Method of 3,4-Diaminofurazan</b>
155	LIAO Su-ran, LUO Yun-jun, SUN Jie, TAN Hui-min	<b>Preparation of WPU-g-SAN and Its Coating on HNIW</b>
161	YANG Chun-hai, HE Wei-dong, DU Ping, WANG Ze-shan	<b>Preliminary Study of Multiperforated Granular End-surface-coated Propellant by Epoxy Resin Composite Materials</b>
167	XIA Min, LUO Yun-jun, HUA Yi-long	<b>Preparation and Characterization of Nitrocellulose Nano-fibers</b>
172	MO Hong-chang, LU Xian-ming, LI Na, XING Ying, HAN Tao, LI Lei, ZHANG Zhi-gang	<b>Synthesis and Characterization of Copolyether of 3-Nitratomethyl-3-methyloxetane and Tetrahydrofuran</b>
176	YANG Wei, WANG Bo-zhou, JI Yue-ping, REN Xiao-ning, CHEN Zhi-qun	<b>Thermal Decomposition Kinetics and Mechanism of 1-Methyl-2,4,5-trinitroimidazole</b>
180	YANG Jian-xing, JIA Yong-jie, LIU Yi, LI Nai-qin, BAI wei, ZHANG Bu-yun	<b>Thermal Decomposition and Combustion Performance of Azidonitrilamine Gun Propellant Containing RDX</b>
184	LI Yan-rong, ZHAO Xiao-bing, WANG Ning, LUO Lan	<b>Effect of Catocene on Thermal Decomposition Kinetics of Ammonium Perchlorate</b>
188	ZHAO Ying, LIU Yi ,YANG Li-xia, ZHANG Zou-zou	<b>Combustion Properties and Thermal Behavior of ETPE gun propellant and RGD7 Nitramine Gun Propellant</b>
193	ZHANG Zou-zou, ZHAO Hong-li, LIU yi, LIU Lai-dong, JIN Jian-wei, ZHANG Heng, ZHAO Ying	<b>Effect of Density and Impact Intensity on Combustion Performance of ETPE Gun Propellants</b>
198	MA Peng, ZHANG Lin, ZHU Shun-guan, CHEN Hou-he	<b>Ignition Character of the Common and Superfine Lead Azide by Semiconductor Bridge</b>
202	JIAN Xiao-xia, LIU Qing-shang, ZOU Wei-wei, XIAO Le-qin, ZUO Hai-li	<b>Calculation of Equilibrium Composition of Combustion Products of Gunpowder Based on Random Direction Method Initialization</b>
205	PANG Hai-yan, LI Ming, WEN Mao-ping, LAN Lin-gang, JING Shi-ming	<b>Different Loading Methods in Brazilian Test for PBX</b>
210	YUAN Qi-chun, LAN Qiong, HUANG Heng-jian, DENG Xiao-ming	<b>Isopressing Charging Technology for Logical Network Initiator</b>
214	ZHENG Si-you, XIA Bin, LU Li-yuan	<b>Power Test of Non-capsensitivity Industrial Explosive by Ballistic Projectile Method</b>
218	LÜ Qi-hua, LIU Lu-sheng, LIU Yi-su	<b>Calculation on Parameters of Burning Destory for Tear Bomb</b>
223	WANG Shou-xu, SHEN Rui-qi, YE Ying-hua, HU Yan	<b>Stability of Porous Silicon with Silane Coupling Agent</b>
229	CAO Wei, HE Zhong-qi, CHEN Wang-hua, PENG Jin-hua	<b>Measurement of Afterburning Effect of Aluminized Explosives by Underwater Explosion Method</b>
<b>Review</b>		
234	WANG Shu-jian, PENG Hong-zheng, ZHANG Wen-chao, MA Li-yuan	<b>Review on Energetic Thin Films for MEMS</b>
240	ZHANG Guang-quan	<b>Application Progress of Ionic Liquid in Energetic Materials</b>
248	XU Jin-jiang, SUN Jie, ZHOU Ke-en, LI Hong-zhen, SHU Yuan-jie	<b>Review on Polymorphic Transformation in CL-20 Recrystallization</b>

**Letter**

256 YANG Zong-wei, HUANG Hui, LI Hong-zhen,  
ZHOU Xiao-qing, LI Jin-shan, NIE Fu-de

**Preparation and Theoretical Properties of CL-20/TNT Cocrystal Explosive**

258 WANG Xi-jie, WANG Bo-zhou, JIA Si-yuan,  
ZHOU Yan-shui, BI Fu-qiang, NING Yan-li

**Synthesis of Trifurazano oxacycloheptatriene**

260 LIANG Yan-hui, ZHANG Jian-guo, XIE Shao-hua,  
FENG Jin-ling, ZHANG Tong-lai, SHU Yuan-jie

**Molecular Structure of a Novel Nitrogen-rich Energetic Salt of (MGTZ)(PA)**

**Energetic Express****No. 3****Special Contribution**

263 SHENG Di-lun, ZHU Ya-hong, PU Yan-li

**Development of a New-generation Primary Explosives Designing and Synthesis**

**Article**

273 HU Yin, SHAO Ying-hui, HU Rong-zu,  
SONG Ji-Rong, MA Hai-xia

**Theoretical Study on Intermolecular Interactions of 3,6-Bis(1H-1,2,3,4-tetrazol-5-yl-amino)-1,2,4,5-tetrazine Dimers**

280 PANG Wei-qiang, XUE Yun-na, FAN Xue-zhong,  
XU Hui-xiang, SHI Xiao-bing, LI Yang,  
LI Yong-hong, WANG Xiao-fei

**Thermal Behavior of Tetraethylammonium Dodecahydrododecaborates (BHN) and Its Compatibility with Main Components of Propellant**

286 LUO Jiang-shan, LI Xi-bo,  
TANG Yong-jian, SHU Yuan-jie

**Nanoparticles of TiAl Alloy Prepared by Flow-levitation Method**

289 HOU Ke-hui, LIU Zu-liang,  
ZHANG Hua-yan, CHENG Jian

**Synthesis and Thermal Behavior of 2-Amino-4-nitroimidazole and its Derivative**

292 WANG Qiong, LIU Xiao-gang, JI Yue-ping,  
FAN Xue-zhong, WEI Hong-jian, WANG Han,  
ZHANG Lin-jun

**Properties of RDX-CMDB Propellants Containing Guanidinium Azotetrazolate(GZT)**

297 SUN Yan-ling, YAN Dong-lin,  
ZHU Shun-guan, ZHANG Lin, MA Peng

**Synthesis and Characterization of Zinc 5,5'-Azotetrazolate**

302 HAO Qing-wei, BA Shu-hong,  
SUN Zhen-xing, ZHANG Zhe

**Effects of Epoxy Resin and Graphite on Impact Sensitivity of  $\text{KClO}_4$ -type Pyrotechnics Composite**

306 JI Wen-su, DING Yu-kui, ZHANG Huai-zhi,  
LI Jin-ming, LI Hui-ming

**Solid-Liquid Equilibrium of TNT/RDX/ $\text{CO}_2$  Ternary System under Supercritical Conditions**

310 BI Jing, ZHANG Xiao-hong,  
WANG Zhong-he, ZANG Le-dan

**Reducing Water Content in PGDN/DBS Solution by Spraying Method**

314 ZHANG Ming-quan, LIU Hong-yu, GAO Bao-zhu,  
ZHANG Lei, KANG Ling, ZHANG Ke-ren

**Property and Characterization of 3,3-Bis(difluoroaminomethyl)oxetane**

319 JIANG Hai, YANG Xu-ping, YANG Wen-bin,  
HUANG Hui, LI Shang-bin

**Morphology and Dynamic Rheological Behaviors of Thermoplastic Polyurethane Based on HQEE as Extender**

324 ZHANG Qin-Lin, LOU Xu-jun, YU Tian-xing,  
ZHAO Xin-peng, WANG Ying-hong

**Uncertainty Analysis of Combustion Heat Test for Boron Powder Under Combustion-supporting Condition**

329 SUN Yong-qiang, HE Zhi, WANG Jun

**A Precision Experimental Method of Measurement Detonation Velocity**

333	GUO Chang-ping, YIN Ji-gang, YUAN Chao, LI Sheng-you, PAN Ren-ming	<b>Preparation of Micro-pores Oblate Spherical Powder with Closed-pore Structure by Improvement of One Step Process</b>
337	WEI Lun, YAO Yue-juan, LIU Shao-wu, ZHENG Shuang, ZHANG Yuan-bo, GAO Lin-rong	<b>Combustion Characteristics of Nitramine Propellant Containing FOX-12</b>
341	LI Da, LIU Shao-wu, YU Hui-fang, LIU Bo, HAN Bin, YAO Yue-juan, WEI Lun, WANG Feng	<b>Combustion Performance of Modified Single Base Gun Propellant Prepared by Solvent Extraction Process</b>
345	LIU Shao-wu, LIU Bo, WANG Qiong-lin, WANG Feng, YU Hui-fang, LI Da	<b>Temperature Coefficient of the Modified Single-based Propellant</b>
349	AO Cheng-gang, REN Wei, BAI Ying-wei, SHANG Hong-zao	<b>Performance Determination and Structure Reinforced Design of Detonator in High Acceleration Overload Environments</b>
355	CUI Wei-cheng, LIU Lin-mi, MENG Fan-lei	<b>Prediction Method of No-firing Current of Electric Explosive Device Based on RBF Neural Network</b>
359	JIANG Hui-ling, SUN Bin	<b>Thermal Hazard Analysis of White-light Firework mainly Composed of Barium Nitrate</b>

**Review**

364	YANG Rong-ji, CAI Hua-qiang, HUANG Hui, NIE Fu-de, GUAN De-bin	<b>Applications of Ordered Nanoporous Materials in Energetic Materials</b>
371	LI Tie-cheng, YANG Li, LI Zhi-min, ZHANG Tong-lai	<b>Progress of Mechanochemistry in Energetic Materials</b>

**Letter**

380	LU Xian-ming, MO Hong-chang, LI Jian-kang, YAO Yi-lun, LI Lei, LI Na	<b>Synthesis of ABA Tri-block ETPE Based on PBAMO/GAP</b>
382	PANG Hai-yan, LI Ming, WEN Mao-ping, LAN Lin-gang	<b>The Elastic Cushion Brazilian Test of PBX</b>

**Energetic Express****No. 4****Special Contribution**

385	WANG Bo-zhou, LI Hui, LI Ya-nan, LIAN Peng, ZHOU Yan-shui, WANG Xi-jie	<b>Review on Energetic Compounds Based on Furoxanyl Ether</b>
-----	---	---

**Article**

391	YANG Gui-li, ZHU Shun-guan, SHEN Rui-qi	<b>Ignition Properties of Energetic Material by Semiconductor Bridge</b>
397	ZHU Ming-shui, JIANG Xiao-hua, ZHI Yong-fa, JIANG Ming, LI Rong	<b>An Assembly of Exploding Foil and Flyer</b>
400	WANG Shou-xu, SHEN Rui-qi, YE Ying-hua, HU Yan	<b>Reactive Performances of Porous Silicon/Pb<sub>3</sub>O<sub>4</sub> Stabilized by Silane Coupling Agents</b>
406	ZHAO Wan, YANG Jing	<b>Evaluation on Storage Reliability of Pyrotechnics Based on Performance Degradation Data</b>

409	REN Qing-guo, QIAO Xiao-jing, LI Wang-chang, PENG Chen-guang	<b>Co-precipitation Preparation of Silicon Delay Composition and its Properties</b>
414	FAN Lei, PAN Gong-pei, OUYANG De-hua, Lü Hui-ping, PANG Gao-feng	<b>Combustion Characteristics Forecast of Mg/PTFE Pyrotechnic Composition with Support Vector Machine</b>
418	GUO Chang-ping, LIN Xiang-yang, YUAN Chao, PAN Ren-ming	<b>Mechanism of Hole Formation with Air and Solvent Vapor in Micro-pores Oblate Spherical Powder</b>
423	WANG Hong-xing, JIANG Fang-fang, WANG Hao, LUO Yi-ming, GAO Jie	<b>Non-isothermal Crystallization Kinetics of DNAN in RDX</b>
427	HE Zhi-yong, LUO Jun, Lü Chun-xu, WANG Ping, XU rong, LI Jin-shan	<b>Nitrolysis Mechanism of 1,3,5,7-Tetraacetyl-1,3,5,7-tetrazacyclooctane</b>
432	LI Zhao-xin, SHENG Di-lun, ZHU Ya-hong, YANG Bin, CHEN Li-kui, PU Yan-li, LI Jun	<b>Anti-overload Capability and Mechanical Failure Model of Three Primary Explosives by SHPB</b>
437	LUO Guan, HUANG Hui, ZHANG Shuai, WANG Ping-sheng, CAI Zhong-zhan, ZHANG Yong	<b>Solubility of RDX in Melting DNAN/MNA</b>
441	ZHANG Li-jie, JI Yue-ping, CHEN Bin, DING Feng, LI Da-peng, LIU Wei-xiao	<b>Synthesis of 1,3,5,5-Tetranitrohexahydropyrimidine with High Yield</b>
445	ZHU Kang, LI Guo-ping, LUO Yun-jun	<b>Preparation of Ultrafine CL-20 by Supercritical CO<sub>2</sub> Anti-solvent Method</b>
450	HU Lan, ZHANG Ting, YAN Rui, GAO Lang-hua, WANG Jing-na	<b>Dynamic Calibration Technology of Multicomponent Gas of Propellants and Explosives</b>
459	DUAN Xiao-hui, YU Hai-li, CHEN Jie, LI Hong-zhen	<b>Theoretical Investigation on Structure and Intermolecular Interaction for HMX/DMF Solvate</b>
454	CUI Rui-xi, ZHANG Wei	<b>Theoretical Investigation of the Structures of Borate Esters and Their Bonding Interaction with RDX</b>
465	Luigi T DeLUCA, Luciano GALFETTI, Filippo MAGGI, Giovanni COLOMBO, Alice REINA, Stefano DOSSI, Daniele CONSONNI, Melissa BRAMBILLA	<b>Innovative Metallized Formulations for Solid Rocket Propulsion</b>
475	LIU Lin-lin, HE Guo-qiang, WANG Ying-hong	<b>Effects of Fuels on Primary Combustion of Boron Based Fuel-rich Propellant</b>
479	QIN Neng, PEI Jiang-feng, WANG Ming-xing	<b>Experimental Study on Some Energetic Nitro-compound in DB Propellant with Low Burning Rate and Low Flame Temperature</b>

## Review

485	GAN Zhi-yong, CHAI Chun-peng, LUO Yun-jun, LI Na, LI Guo-ping	<b>Review on Energetic Guanidine Ionic Compounds</b>
491	ZHANG Xue-jiao, LI Yu-chuan, LIU Wei, YANG Yu-zhang, PENG Lei, PANG Si-ping	<b>Review on Triazines Energetic Compounds</b>

## Letter

501	ZHOU Xiao-qing, CHENG Bi-bo, HUANG Jing-lun, ZHANG Li-yuan, LU Huan-chang, LIAO Long-yu	<b>A New Recycling Technique of Trifluoroacetic Acid in Synthesis of LLM-105 Explosive</b>
502	BI Fu-qiang, GE Zhong-xue, XU Cheng, WANG Min-chang, FAN Xue-zhong, LI Tao-qi, XU Min, LI Ji-zhen	<b>Synthesis and <sup>15</sup>N NMR Characterization of 4,5-Dicyanoimidazol-2-yl-pentazole</b>
503	GUO Chang-yan, ZHANG Hao-bin, WANG Xiao-chuan, LIU Xiao-feng, LIU Yu, SUN Jie	<b>Preparation and Characterization of BTF Cocrystals</b>

## No. 5      Special Issue for Prof. Dong's 80th Anniversary

HUANG Hui

### Editorial

#### Glory Life of Prof. DONG Hai-shan

WANG Ze-shan

#### In Memory of Academician DONG Hai-shan

OU Yu-xiang

### Memorial Verse

HUA Ping-huan

### Memorial Poems

HUANG You-zhi

### Memorial Poem

XIAO He-ming

#### In Memory of the Cooperation on Tutoring PH. D Students

Alf Prytz

#### In Memory of Our Great Friend Professor DONG Hai-shan

513      ZHU Chun-hua, HU Rong-zu

### A Brief Historical Retrospect

## Special Contribution

505      HU Rong-zu, ZHAO Feng-qi, GAO Hong-xu, MA Hai-xia, ZHANG Hai, XU Kang-zhen, ZHAO Hong-an, YAO Er-gang

**The Thermal Safety and a Density Functional Theoretical Study on *N,N'-Bis[*N*-(2,2,2-Trinitroethyl)-*N*-Nitro]Ethylenediamine (BTNEDA)***

514      XIAO He-ming, ZHU Wei-hua, XIAO Ji-Jun, WANG Gui-xiang, PEI Xiao-qin

**Theoretical Studies on Sensitivity Criterion of Energetic Materials——From molecules, crystals, to composite materials**

## Article

528      MAN Tian-tian, NIU Xiao-qing, ZHANG Jian-guo, WANG Ying, ZHANG Tong-lai, ZHOU Zun-ning

**Molecular Design and Theoretical Study on Novel High-nitrogen Energetic Azido Compounds**

534      GAO Da-yuan, WEN Wen, SHU Yuan-jie, HUANG Qian, CAI Zhong-zhan, WEN Mao-ping, LAN Lin-gang, LUO Guan

**Performance of Modified Composition B with Thermoplastic Elastomer**

541      WANG Jun, [DONG Hai-shan], LI Jin-shan, SHU Yuan-jie

**Empirical Calculation of the Explosion Parameters of Nitrodiazole Explosives**

545      SUN Jie, ZHANG Hao-bin, WEN Mao-ping, ZHANG Qiu, LIU Xiao-feng

**Influence of Crystal Preferred Orientation on Thermal Expansion of Die Pressed TATB Based PBXs**

551      HUANG Jing-lun, ZHANG Li-yuan, MA Qing, WANG Zheng

**Improvement of Synthesis Technology of TATB Free from Chloride**

555      ZHANG Xue-mei, [DONG Hai-shan], SUN Jie, GAO Da-yuan, XIA Yun-xia, LIU Xiao-feng, DONG Xiao

**Preparation and Properties of Lowest Eutectic Mixture TNAZ / ANTA**

560 CHEN Ling, LI Hua-rong, XIONG Ying, XU Rui-juan, XU Tao, LIU Xiao-feng, SHU Yuan-jie	<b>Structure and Molecular Interaction of Methyl-nitroguanidine and Hydrazine Nitrate Eutectics</b>
565 ZHANG Wei-bin, TIAN Yong, YANG Reng-cai, DAI Bin, YANG Xue-hai	<b>Density Distribution of Pressed RDX Crystals with a Cone-beam Micro-focus Computed Tomography</b>
571 SONG Wen-xiong, ZHAO Shi-jin	<b>Applicability of ReaxFF Potential in Aluminum</b>
575 GAO Feng, HUANG Hui, HUANG Ming, DUAN Xiao-hui	<b>Experimental Research and Mechanism on Re-crystallization of HMX in PC Solvent</b>
579 LIU Qiang-qiang, JIN Bo, PENG Ru-fang, SHU Yuan-jie, CHU Shi-jin, [DONG Hai-shan]	<b>Synthesis and Thermal Decomposition Performance of Acrylic 2,4,6-Trinitrophenethyl Ester</b>
583 FU Zhan-da, WANG Yang, CHEN Fu-xue	<b>Thermal Behavior of 3-Nitro-5-guanidino-1,2,4-oxadiazole</b>
587 ZUO Yu-fen, XIONG Ying, CHEN jie, XIA Jing-qiong, WANG lin	<b>Compatibility of HMX Based PBX Specimens and Polyurethane Gum</b>
592 ZHU Lin, OU Jiang-yang, YANG Xiao-yu, WANG Yan-jun	<b>Effects Composite Spherical Propellants on Improvement of Mechanical and Combustion Properties of Modified Double-based Propellant</b>
596 XU Min, BI Fu-qiang, ZHANG Gao, WANG Min-chang, GE Zhong-xue, CHEN Zhi-qun, XU Cheng	<b>Synthesis and NMR Characterization of <i>p</i>-Dimethylaminophenylpentazole and <i>p</i>-Hydroxyphenylpentazole at Low Temperature</b>
601 LIN He, ZHU Shun-guan, LI Hong-zhen, ZHANG Lin, HU Jian-ju	<b>Determination and Correlation of HMX Solubility by FBRM</b>
605 HUANG Bei, WANG Hao, WANG Shuai, GUO Jin-yan	<b>Dispersing Experiment for Separation and Dispersion of Multi-plates</b>
610 WANG Ke-xuan, BAI Ying-wei, REN Wei, CHENG Jia-qi	<b>Response Rule of Hot-wire EED in Continuous Electromagnetic Environment</b>
614 NIU Jia-xin, SUN Gui-zhi, ZHANG Yu-qing, WANG Bo, LI Yong, SUN Hai-quan	<b>Chemical Stability of Di-stabilizers Propellants and Corresponding Reaction Mechanism</b>

## Review

618 MA Qing, SHU Yuan-jie, LUO Guan, CHEN Ling, ZHENG Bao-hui, LI Hua-rong	<b>Toughening and Elasticizing Route of TNT Based Melt Cast Explosives</b>
630 BI Fu-qiang, WANG Bo-zhou, LI Xiang-zhi, FAN Xue-zhong, XU Cheng, GE Zhong-xue	<b>Progress in the Energetic Materials Based on 1,2,3,4-Tetrazine 1,3-Dioxide</b>
638 SUN Jian	<b>Development of Isostatic Pressing Technology of Explosive Charge</b>
643 CAO Xia, XIANG Bin, ZHANG Chao-ying	<b>Review on Relationships Between the Molecular and Crystal Structure of Explosives and Their Sensitivities</b>

## Letter

650 XUE Min, ZHONG Xu, MENG Zi-hui, CHEN Zhi-qun, XU Min, JIA Lin, ZHANG Gao	<b>Determination of Ionic Residues in 3,4-Dinitrofurazan by Ionic Chromatography</b>
653 YANG Wei, WANG Bo-zhou, WANG You-bing, LI Ya-nan	<b>Synthesis of Two Novel Explosives Based on 1,2-Dinitroguanidine</b>

656 Energetic Express

**No. 6****Invited Review**661 SUN Chuan-jie, QIAN Lin-xin, HU Yan-hui,  
GAO Hai-ying, LIU Fei**Development of Smart Munitions****Special Contribution**

669 HUANG Ming, MA Jun, YAN Guan-yun, CHEN Bo

**Crystallization Meta-stable Characteristics of RDX in Water-containing Cyclohexanone**674 YANG Zong-wei, ZHANG Yan-li, LI Hong-zhen, ZHOU  
Xiao-qing, NIE Fu-de, LI Jin-shan, HUANG hui**Preparation, Structure and Properties of CL-20/TNT Cocrystal**680 LI Yu-bin, HUANG Heng-jian, HUANG Hui,  
LI Shang-bin, GUAN Li-feng**Desensitizing Technology of High Quality HMX by Coating**

685 ZHANG Xiao-yu, CHI Yu, HUANG Ming, WANG Jun

**Crystal Structure and Thermodynamic Properties of 1-Methyl-2,4-dinitroimidazole**690 DONG Lin-lin, ZHANG Guang-quan, CHI Yu,  
FAN Gui-juan, HE Ling, TAO Guo-hong, HUANG Ming**Synthesis of Furazano[3,4-e]-1,2,3,4-tetrazine-1,3-dioxide**693 HE Ling, DONG Lin-lin, ZHANG Guang-quan,  
TAN Bi-sheng, HUANG Ming, TAO Guo-hong**Structure and Properties of Furazano[3,4-e]-1,2,3,4-tetrazine-1,3-dioxide**697 CHI Yu, ZHANG Xiao-yu, LIU Yu, ZHANG Yong,  
HUANG Ming, LI Hong-bo**Phase Transition and Thermal Decomposition Behaviors of 4,4'-Bis-1,2,4-triazole**701 LIU Zhi-tao, XU Bin, NAN Feng-qiang, LIAO Xin,  
WANG Ze-shan**Potential Equilibrium Theory Simulation of Interior Ballistic of Low Temperature  
Sensitivity Coated Propellant Charge**705 SONG Cheng-Jun, SONG Li-li, DU Zhong-hua,  
YE Xiao-jun, TUO Jin-kui**Interaction Performance of PELE Penetrating Target Plate with Different Material**

710 ZANG Li-wei, YIN Jian-ping, WANG Zhi-jun

**Influence of Initiation Point Position on Formation of MEFP**715 HE Yun, FAN Gui-juan, ZHANG Guang-quan,  
HUANG Ming, LIU Yu-cun**Review on Synthesis and Reactivity of 5-Amino-3-nitro-1, 2, 4-trizole****Article**721 LIU Yu-cun, LIU Deng-cheng, YANG zong-wei,  
ZHANG Yi, TAN Yan-wei, WANG Jian-hua**Characterization of a Heat-resistant Explosive ANPZO**726 ZHU Ya-hong, SHENG Di-lun, WANG Yan-lan,  
CHEN Li-kui, YANG Bin, PU Yan-li**Synthesis and Performances of Green Primary Explosive Sodium Tetra (5-nitrotetrazolate)  
Diaquate Ferrate (II)**

731 WANG Hui-e, SHEN Rui-qi, YE Ying-hua, WU Li-zhi

**Thermal Behaviour and Decomposition Reaction Kinetics of Graphite/potassium  
Nitrate**735 ZHU Yong, WANG Yu, LIU Jian-li, LI Pu-rui,  
ZHANG Zhi-gang**Thermal Effects of Synthesis Process of ADN**

739	MIAO Yan-ling, QIAO Xiao-jing, ZHANG Qiang, ZHOU Zun-ning	Safety and Combustion Properties of RbNO <sub>3</sub> Infrared Pyrotechnic Composition
744	LIU Chang-bao, LIU Xue, HU Qi-wei, Li Yan-rong	Effect of Nano-ferric-oxide on HTPB Propellant Performance
748	WANG Chen, CHEN Lang, LU Feng, HUANG Yi-ming, HE Le	Numerical Simulation for Spigot Tests
754	ZHENG Ya-feng, ZHANG Hai, ZHANG Xiu-bo, IU Zi-ru, LU Hong-lin, REN Xiao-ning, WANG Xiao-hong	Relationship between Drop Energy and Heat Explosion Parameters of RDX-based Aluminized Explosives
758	ZHANG Jiang-bo, ZHANG Yu-cheng, LI Qiang, YAN Wen-rong, YAN Guang-hu, LIU Qiang, DU Jiang-yuan	Burning Rate Model of Modified Single Base Propellant
762	OIN Chao, ZHAO Xiao-bin, LI Jun	Grey Relational Analysis in Influencing Factors of NEPE Propellant Sensitivity
766	ZHANG Li-min, MU Hui-na, DONG Hai-ping, LI Zhi-liang	Detonation Transmission Reliabilities Estimation of Air-gap Interface by D-optimized Method
770	CHANG Yan, ZHANG Qi	Explosion Energy Prediction of Aluminized Explosive
775	ZHANG Qiu, LIU Wei, TANG Xian-jin	Evaluation of Cutting Surface Roughness of PBX Explosive and Its Influencce Factors
779	ZENG Gui-yu, YU Wei-fei, LI Wei, GAO Da-yuan, HUANG Hui, Lü Chun-xu	Microstructures of ANFO and Their Effects on Detonator Initiation Sensitivity
784	HUANG Wen-yao, YU Yan, WU Hong-bo, LI Ya, YOU You, YUAN Sheng-fang	Experimental Study on Expanded ANFO Explosive of Low Detonation Velocity Used in Explosive Welding
789	WU Wan-e, MENG Xiao-hong, ZHANG Hui-tan	Determination of Trace Unsymmetrical Dimethyl Hydrazine in Water by Luminol-Potassium Periodate Post-chemiluminescence Method
794	XIA Ben-li, FAN Chun-hua, WANG Xuan-jun, WANG Li	A Biodegradation Method Towards UDMH Leaking into Water
799	XIAO Xiao, GAN Xiao-xian, YU Hong-jian, LIU Qing, LI Lei	Development of Synthesis and Application on Phosphazene Energetic Compounds
805	BI Fu-qiang, FAN Xue-zhong, XU Cheng, WANG Bo-zhou, ZHENG Ya-feng, GE Zhong-xue, LIU Qing	Review on Insensitive Non-metallic Energetic Ionic Compounds of Tetrazolate Anions

## Letter

812	SUN Mou, ZHANG Jian-guo, FENG Jin-ling, WU Jin-ting, ZHANG Tong-lai, SHU Yuan-jie	Crystal Structure of 3,6-Bis(3,5-dimethylpyrazol-1-yl)-1,2,4,5-tetrazine
814	LUO Yi-fen, WANG Bo-zhou, CHÉN Xiao-fang, LI Ya-nan, LI Wen-jie	Synthesis of 1,3,4,6-Tetranitropyrazolo[4,3-c]pyrazole(TNPP)

## Energetic Express