

《含能材料》2014 年(第 22 卷)总目次

第1期

◆ 研究论文

- | | | |
|--|------------------------------------|--------|
| 一种五元环硼酸酯键合剂的合成及其水解反应动力学 | 于海江, 马军, 高登攀, 郑保辉, 杨攀 | (1) |
| 高能氧化剂 <i>N</i> -氧化-3'3'-偶氮-双(6-氨基-1,2,4,5-四嗪)合成与性能 | | |
| | 罗义芬, 周群, 王伯周, 李辉, 周诚, 李吉祯, 樊学忠 | (7) |
| 2-甲基-4,5-二硝基三唑-1-氧化物的合成与表征 | 杨威, 尉涛, 王晓峰, 王伯周, 李亚南, 王友兵 | (12) |
| 5-氨基四唑硝酸盐的合成工艺优化及结构表征 | 王盟盟, 杜志明, 赵志华, 韩志跃 | (17) |
| 新型含能材料 NOG_2Tz 对 HMX 热分解行为的影响 | | |
| | 王阳, 邱瑞, 王琦, 王恩雨, 赵琳曼, 王鹏, 陈甫雪, 黄靖伦 | (22) |
| 硝化棉气凝胶的微结构及热分解特性 | 于宪峰, 晋苗苗 | (26) |
| 加速量热仪研究 2,6-二氨基-3,5-二硝基吡啶-1-氧化物的绝热分解 | 何志伟, 颜事龙, 刘祖亮 | (31) |
| 偶氮四唑盐的热分解机理 | 王琼, 安亭, 潘清, 宁艳丽, 樊学忠, 赵凤起 | (36) |
| 超临界流体增强溶液扩散技术制备超细 RDX | 尚菲菲, 张景林, 王金英, 张小连 | (43) |
| 显微拉曼光谱评价 HMX 晶体结晶品质 | 栾洁玉, 陈智群, 王明, 徐敏, 王克勇 | (49) |
| FOX-7 合成过程中硝化反应的热危险性 | 周诚, 朱勇, 王伯周, 陆洪林, 周彦水 | (53) |
| RDX 包覆度表征 | 张帅, 黄辉, 罗观, 赵天波, 王佳, 丁洪晶, 蒋伟 | (57) |
| B 炸药在弹丸侵彻作用下的易损性 | 席鹏, 南海, 倪冰, 杨建刚, 贾宪振, 郑亚峰 | (62) |
| 超声振动对炸药模拟材料车削表面质量的影响 | 吴松, 黄交虎, 刘维, 唐世龙, 唐贤进 | (66) |
| 超声振动切削对炸药模拟材料切削温度的影响 | 唐维, 宗和厚, 魏智勇, 黄交虎, 刘彤, 章定国 | (71) |
| 碳纳米管对 Zr/KClO_4 烟火剂的热行为和光辐射性能的影响 | 刘黎明, 康晓丽, 易勇, 张红芳, 罗江山, 唐永建 | (75) |
| 纳米 CuO/CNTs 的制备及对高氯酸钾基烟火药发光强度的影响 | | |
| | 霸书红, 闫明辉, 周龙, 程秀莲, 王桂萍, 万新国, 杜雪峰 | (80) |
| 延期药粒度级配对延期精度的影响 | 张建富, 胡廷臣 | (84) |
| 偏心起爆定向战斗部威力研究 | 朱绪强, 黄川, 李艳春, 梅新良, 成一 | (89) |
| Fenton 氧化法深度降解 HMX 生产废水 | 焦纬洲, 郭亮, 刘有智, 刘文丽, 李静, 许承聘 | (94) |

◆ 综述

- 3-叠氮基-1,2,4-三唑及其衍生物的研究进展 肖 嘴, 葛忠学, 汪 伟, 刘 庆, 苏海鹏, 李陶琦, 毕福强, 纪晓唐 (100)
基于自组装方法制备纳米含能材料的研究进展 宋 杉, 向 斌, 张朝阳, 周 阳 (108)
石墨烯基炸药传感器的研究进展 方玉凤, 程新路, 张朝阳, 周 阳 (116)

◆ 研究快报

- 7-(3'-氨基-2',4',6'-三硝基苯基)-氨基-4,6-二硝基苯并氧化呋咱的合成与性能 侯可辉, 刘祖亮 (124)
 1,3,5-三硝基-2,3-二氢-1H-咪唑并[4,5-b]吡啶-2-酮的合成及热分解 马丛明, 刘祖亮, 姚其正 (126)
 双呋咱并吡嗪的两种 N-氨基衍生物合成及性能(英) 李亚南, 刘宁, 廉鹏, 葛忠学, 王伯周 (129)

◆ 含能快递

◆ 读者·作者·编者

新书介绍(123) 含能材料及绿色民爆产业发展论坛将在昆明举行(128)

第2期

- ◆ 含能快递 (133)
- ◆ 观点
高能单质炸药的稳定化设计方法 黄明, 谭碧生 (134)
- ◆ 特别策划: 液体推进剂
四种叠氮铵类离子液体的合成及其物性研究 厉刚, 孙甜甜 (136)
四环庚烷的合成 王文涛, 丛昱, 王晓东, 张涛 (141)
高密度笼状烃衍生物的合成及热性能 李春迎, 杜咏梅, 王伯周 (144)
高浓度过氧化氢分解用 $MnO_x/CeO_2-Al_2O_3$ 整体催化剂 吴春田, 王晓东, 周秀楠, 杨天卓, 张尚进, 张涛 (148)
HAN 基液体推进剂单滴无弧点火过程的数值模拟 刘焜, 余永刚, 倪彬 (155)
新型乙炔氨推进剂热力性能计算分析 韩伟, 单世群, 杜宗罡, 于忻立, 燕珂, 吴金, 符全军 (161)
硝酸酯液体推进剂长时储存性能 贾林, 韩芳, 李燕, 张林军, 张冬梅, 杜姣姣, 王琼, 任春燕 (165)
金刚烷类高能量密度燃料研究进展 魏真, 李加荣, 张奇, 史大昕 (170)
- ◆ 研究论文
含能配合物 $[Cu_3(C_4H_2N_6O_5)_3(H_2O)_3] \cdot 5NMP$ 的合成、晶体结构及性能(英) 刘进剑, 刘祖亮, 成健 (177)
1-氨基-3,5-二硝基-1,2,4-三唑的合成工艺改进及性能 贺云, 范桂娟, 张光全, 黄明, 刘玉存 (182)
富勒烯乙二胺硝酸盐的制备与表征 陈百利, 金波, 彭汝芳, 赵凤起, 仪建华, 韩文静, 关会娟, 楚士晋 (186)
3-硝基-1,2,4-三唑-5-酮脒基脲盐的合成与表征 黄新萍, 常佩, 王伯周, 陈智群, 来蔚鹏, 毕福强 (192)
镁基水反应金属材料制备及其水反应活性 孙倩, 郭晓燕, 邹美帅, 杨荣杰, 黄海涛 (197)
单向温模压 TATB 基高聚物粘结炸药 X 射线微层析成像 张伟斌, 杨雪海, 杨仍才, 冯立羊, 杨存丰 (202)
 $Cu(NH_3)_2(FOX-7)_2$ 的非等温分解动力学 邱欠欠, 高哲, 陈咏顺, 徐抗震, 赵凤起 (206)
HMX 基 PBX 炸药的等熵压缩实验研究 蔡进涛, 赵峰, 王桂吉, 吴刚, 王为, 罗斌强, 赵剑衡 (210)
以 RDX 为基的浇注 PBX 力学性能与本构模型 唐明峰, 蓝林钢, 李明, 温茂萍 (215)
基于 HLLE-SVM 预测混合炸药爆轰性能 魏小红, 常双君, 申孝立, 耿瑞雄, 雷瑞琛 (221)
结构参数对半预制破片 PELE 弹丸毁伤性能的影响 尹建平, 刘同鑫, 张洪成, 简秋丰, 尤梅 (226)
VESF 材料与结构参数对 JPC 成型影响的数值模拟 高淑萍, 王志军, 董方栋, 张新, 毕春艳 (230)
含 AP 非理想炸药爆轰产物分析与计算 王彩玲, 赵省向, 贾铭, 刁小强, 戴致鑫 (235)
DNAN 炸药凝固过程的实验与数值模拟 马松, 袁俊明, 刘玉存, 常双君, 王建华 (240)
高压水射流切割发射药模型及实验研究 张福炳, 廖昕, 伦晓梅, 王泽山 (245)
部分切口多孔杆状发射药的燃烧性能 徐汉涛, 肖正刚, 何卫东 (251)
含 TNAD 改性双基推进剂的燃烧性能和热行为 李丽, 严启龙, 齐晓飞, 蔚红建 (256)
飞片材料对电爆驱动飞片速度的影响 王翔, 谭凯元, 文尚刚, 刘清杰, 叶辉 (259)
- ◆ 综述
环脲硝胺类含能化合物的合成及性能研究进展 马丛明, 刘祖亮, 姚其正 (263)
- ◆ 研究快报
2-叠氮基-4-硝基咪唑的合成 侯可辉, 刘祖亮 (270)
1,1'-二羟基-5,5'-联四唑二羟胺盐的合成与性能 毕福强, 肖川, 许诚, 葛忠学, 王伯周, 樊学忠, 汪伟 (272)
6-偕二硝基乙烯基-4,5,8-三硝基-5,6,7,8-四氯化4H-咪唑烷并[4,5-e]呋咱并[3,4-b]哌嗪的合成(英) 霍欢, 王伯周, 廉鹏, 来蔚鹏, 李辉, 葛忠学 (274)
HMX 晶体的受限生长 蒋银禄, 徐金江, 张浩斌, 刘渝, 孙杰 (276)
- ◆ 读者·作者·编者
“中国化学会第 29 届学术年会第 29 分会”征文通知(181) 更正(185) 火工烟火技术及相关技术创新学术研讨会征文通知(220)
2014 年含能材料与钝感弹药技术研讨会征文通知(234)

第3期**◆ 观点**

- 亚稳态分子间复合物面临的挑战 杨光成, 谭志强 (279)

◆ 特别策划:计算含能材料

- NC/PEG共混体系组分间的相互作用及其微观结构 齐晓飞, 王利刚, 郭昕, 闫宁, 严启龙, 张军平 (281)
 含5,5'-联四唑-1,1'-二氧二羟铵推进剂的能量特性计算 李猛, 赵凤起, 罗阳, 徐司雨, 姚二岗 (286)
 HTPB推进剂老化机理的分子模拟 杜仕国, 秦浩, 闫军, 李洪广, 孟胜皓 (291)
 弧厚偏差对发射药燃烧残渣形成的影响 郑文芳, 王亚, 李勤华, 殷继刚, 蔺向阳, 潘仁明 (295)
 多层球形预制破片战斗部破片初速场的计算模型 印立魁, 蒋建伟 (300)
 活性杆条杀伤增强器抛撒行为数值模拟 孟燕刚, 金学科, 王海福 (306)
 集束钨丝壳体材料特性参数对PELE作用性能影响的数值模拟 朱建生, 范智 (312)
 环状喷口对底排尾部流场影响的数值模拟 余文杰, 余永刚 (318)
 复合结构防爆罐抗爆特性的数值模拟 顾文彬, 胡亚峰, 徐浩铭, 刘建青, 董勤星, 陈学平 (325)

◆ 研究论文

- 5,5'-联四唑-1,1'-二氧二羟铵的合成及其性能 朱周朔, 姜振明, 王鹏程, 陆明, 苏强, 余咸旱 (332)
 新型炸药2,6-二氨基-3,5-二硝基吡啶-1-氧化物的射流冲击感度实验研究 刘华宁, 郑宇, 邱从礼, 王晓鸣, 李文彬, 程波 (337)
 六苄基六氮杂异伍兹烷的晶体结构及分子结构 王民昌, 苏鹏飞, 胡银, 徐敏, 陈智群, 宁艳利, 张皋, 潘清, 王明 (343)
 $\text{N}_2\text{O}_5/\text{HNO}_3$ 硝化甲苯制备二硝基甲苯 甄忠启, 钱华, 刘大斌, 叶志文 (350)
 中心装药对燃料抛散的影响及其空腔效应 史远通, 张奇 (353)
 改性B炸药的力学性能 高大元, 蓝林钢, 温茂萍, 贺传兰, 舒远杰, 聂少云, 王平胜, 蔡忠展 (359)
 PTFE/Al反应多层膜的制备及力学性能 蒋小军, 王军, 沈金朋, 李瑞, 杨光成, 黄辉 (365)
 固化温度对浇注PBX固化应力的影响 陈春燕, 王晓峰, 徐洪涛, 冯晓军, 高立龙, 南海 (371)
 流固耦合湍流驱动TATB造粒凝结涡旋 张伟斌, 杨雪海, 杨仍才, 戴斌, 肖丽, 杨存丰 (376)
 变温红外光谱法研究GAP与三种异氰酸酯的反应动力学 张在娟, 罗运军, 李国平 (382)
 碳对无定形硼颗粒的点火燃烧特性影响 梁导伦, 王纵涛, 刘建忠, 张彦威, 敦文, 席剑飞, 汪洋, 周俊虎 (386)
 三基发射药烧蚀性影响因素的实验研究 刘靖, 黄振亚, 汪俊杰, 何飞 (392)
 爆破阀用炭黑/硝酸钾推进剂性能 杨斌, 盛涤伦, 陈利魁, 徐华山, 门媛媛, 朱雅红 (397)
 一种柔性线同步起爆网络的设计与实验研究 张郑伟, 李晓刚, 温玉全, 侯会民, 吕江 (401)
 典型电雷管的聚四氟乙烯抗过载加固方法 孙晓霞, 刘卫, 沈瑞琪, 叶迎华, 吴立志 (406)
 PDV方法测量电爆炸驱动小飞片速度 陈清畴, 陈朗, 覃文志, 郭菲, 韩忠飞 (413)
 火药水分检测的偏最小二乘法回归分析与建模 杨顺民, 韩民国, 郑建利, 宋文爱 (417)

◆ 综述

- 聚合氮的研究进展 张光全, 刘晓波, 薛耀辉, 黄靖伦 (422)

◆ 研究快报

- 双肼基均四嗪十氢十硼酸盐的合成 王为强, 薛云娜, 梅苏宁, 李亚妮, 万洪, 张前, 余秦伟 (428)
 纳米压痕仪测试TNT单晶(100)晶面的模量与硬度 温茂萍, 徐容, 张浩斌, 孙杰, 颜熹琳, 池钰 (430)

◆ 读者·作者·编者

- 禹天福老师来信(336) 更正(400) 2014年含能材料与钝感弹药技术研讨会征文通知(432)

第4期

◆ 含能快递 (433)

◆ 观点

高能不敏感含能材料——HATO 葛忠学, 毕福强 (434)

◆ 研究论文

[Zn(en)₃](FOX-7)₂的合成、晶体结构和热行为(英) 袁志锋, 张 钰, 高 哲, 徐抗震, 宋纪蓉, 赵凤起 (436)

六苄基六氮杂异伍兹烷氢解脱钯Pd(OH)₂/C催化剂的制备 邱文革, 刘虎冰, 董 凯, 孙成辉, 庞思平, 白广梅, 訾学红, 张桂臻, 何 洪 (441)

2,2,4,4-四硝基金刚烷的合成与表征 孙 露, 凌亦飞, 张萍萍, 罗 军 (447)

1-氨基-2,4-二硝基咪唑的合成、晶体结构及热性能 景 梅, 舒远杰, 王 军, 马 卿, 张晓玉, 黄奕刚 (454)

1,2,3,4-丁四醇四硝酸酯的合成、表征和性能 宋小兰, 王 毅, 王晶禹, 张景林, 焦清介 (458)

四水合1,1'-二羟基-5,5'-联四唑钠盐的合成、晶体结构及性能 黄海丰, 杨 军, 杨 普, 李晓强, 李 慧, 俞 艳 (462)

富勒烯乙二胺二硝酰胺盐的制备、表征及热分解特性 陈百利, 金 波, 彭汝芳, 赵凤起, 仪建华, 关会娟, 卜兴兵, 楚士晋 (467)

双呋咱并吡嗪衍生物的合成、表征及性能 刘 宁, 廉 鹏, 李蔚鹏, 李 辉, 王伯周 (473)

偶氮四唑钾的合成表征及其对枪口烟焰的抑制 陈 斌, 王琼林, 姬月萍, 汪营磊, 魏 伦, 刘 波, 刘卫孝 (478)

高氯酸铵疏水表面的制备及表征 吴 昊, 李兆乾, 裴重华 (482)

高格尼能钝感浇注PBX设计及性能 罗 观, 殷 明, 郑保辉, 汤 澄, 刘绪望, 代晓淦, 韩 勇, 黄 辉, 吴奎先 (487)

孔隙对TATB基高聚物粘结炸药有效弹性模量的影响 韦兴文, 李 明, 李敬明, 涂小珍, 周美林 (493)

含石蜡燃料的能量特性和退移速率测试 胡松启, 武冠杰, 刘 欢, 王鹏飞 (498)

硝硫混酸对一硝基甲苯热稳定性的影响 周奕杉, 陈利平, 陈网桦, 杨 庭 (503)

表面微孔结构三基发射药的性能 张福炀, 薛耀辉, 廖 昕, 王泽山, 王彬彬 (509)

冲击片雷管爆炸箔的制备与电爆性能 黄 娜, 唐洪佩, 黄寅生, 何 义 (514)

电热火工品感应电流与连续电磁波频率的关系 白颖伟, 任 炜, 刘举鹏, 钟建武 (521)

激光火工品单光纤光路检测技术 祝明水, 邢宗仁, 蒋 明, 蒋小华 (525)

底排药的高应变率动态响应实验和仿真 刘志林, 王晓鸣, 姚文进, 李文彬, 陈 皓, 刘晓军 (529)

基于分形方法的高聚物粘接炸药热导率预测模型 周筱雨, 王 翁, 韦兴文, 黄 忠, 周美林 (535)

基于语义网络的推进剂配方设计知识表示 李志琴, 赵宏安, 赵凤起, 雷元元, 关博通, 徐司雨, 牛晓霞, 李冠霖, 高红旭, 李上文 (542)

熔融法分离废弃梯黑铝炸药中的TNT 丁玉奎, 吴 翼, 刘国庆, 王海丹, 满海涛 (548)

ZnO/Pd光催化降解偏二甲肼废水 贾 琛, 贺亚南, 梁峰豪, 刘田田 (554)

◆ 综述

几类低价态铝簇配合物的结构特征研究进展 薛林军, 毕研刚, 任皓月, 邱少君, 赵凤起, 杨 利, 张同来 (559)

◆ 研究快报

7-氨基-6-硝基-[1,2,5]噁二唑并[3,4-b]吡啶-1-氧化物合成及性能 马丛明, 王永彬, 刘祖亮, 姚其正 (572)

3,5-二硝氨基-1,2,4-三唑盐的合成及性能(英) 周 诚, 王伯周, 霍 欢, 周 群, 杨 威, 叶志虎 (576)

◆ 读者·作者·编者

《炸药学》新书简介(553) 2014年含能材料与钝感弹药技术研讨会征文通知(578)

第 5 期

◆ 含能快递	(579)
◆ 观点	
含能离子液体——新型离子炸药和绿色推进剂	田均均, 张庆华 (580)
◆ 计算含能材料	
多组分高能复合体系的敏感度判据、热膨胀和力学性能的 MD 研究	朱伟, 刘冬梅, 肖继军, 赵孝彬, 郑剑, 赵峰, 肖鹤鸣 (582)
HTPE/增塑剂共混体系相容性的分子动力学模拟	蔡贾林, 郑申声, 郑保辉, 罗观 (588)
多点起爆装药结构参数对尾翼 EFP 成型的影响	刘建青, 顾文彬, 徐浩铭, 陆鸣, 武双章 (594)
椭圆形罩 LSC 侵彻钢靶试验与三维数值模拟	武双章, 顾文彬, 刘建青, 李旭锋 (600)
射流对间隙靶板屏蔽炸药的冲击起爆	张俊坤, 高欣宝, 熊冉, 邢娜 (607)
钢筋混凝土靶厚度影响 PELE 侵彻效果的数值分析	叶小军, 杜忠华, 姚方堂 (612)
火灾环境下含炸药结构传热问题的数值模拟	吴松, 李明海, 张中礼 (617)
固体火箭发动机水射流清理工艺的多目标优化	朱左明, 高鑫, 王煊军, 韩启龙 (624)
菌群 FYD 降解偏二甲肼的动力学研究	范春华, 王力, 夏本立, 谢珊珊, 李建伟 (630)
◆ 研究论文	
3,5-二硝基水杨酸锆的制备、热分解机理及其燃烧催化作用	赵凤起, 张衡, 安亭, 张晓宏, 高红旭, 宋秀铎 (635)
几种常用燃速催化剂对 P(BAMO/AMMO)含能粘合剂热分解性能的影响	王刚, 葛震, 罗运军 (641)
2,2,4,4,6,6-六硝基金刚烷的合成、表征及晶体结构	张萍萍, 凌亦飞, 孙露, 罗军 (646)
1-氨基-3,5-二硝基吡唑的合成、晶体结构及热性能	蒋涛, 张晓玉, 景梅, 舒远杰, 王军 (654)
PBX 模拟材料动态力学响应及细观损伤模式	蔡宣明, 张伟, 魏刚, 任鹏, 黄威 (658)
F2314/AS 复合粘结剂与 TATB 界面作用的相关参数研究	林聪妹, 刘佳辉, 刘世俊, 黄忠, 李玉斌, 张娟, 潘丽萍, 张建虎 (664)
AP/HTPB 老化复合底排推进剂热物性实验研究	张领科, 赵威, 余永刚 (669)
压应力对浇注 PBX 装药侧隙缺陷的影响	席鹏, 王晓峰, 郑亚峰, 南海, 郭昕, 杨建钢 (674)
铝薄膜含量对 RDX 基铝薄膜炸药水下爆炸性能影响	林谋金, 马宏昊, 沈兆武, 余勇 (678)
温压炸药爆炸能量输出的实验研究	卢勇, 王伯良, 何中其, 李席, 刘波 (684)
活塞式微动作器结构设计与仿真	严楠, 王刚, 耿万钧, 张良 (688)
蜂窝结构炸药及其应用	缪广红, 马宏昊, 沈兆武, 余勇 (693)
非爆炸且不可还原农用硝酸铵的热行为(英)	沈立晋, 马爱娥, 汪旭光, 汪平 (698)
不同臭氧组合工艺处理含硝基苯类化合物废水的实验研究	郭亮, 焦纬洲, 刘有智, 许承聘, 刘文丽, 李静 (702)
◆ 综述	
N,N-二(1(2)氯-5-四唑基)胺及其衍生物的研究进展	高福磊, 陈斌, 范红杰, 汪营磊, 刘卫孝, 刘亚静, 姬月萍 (709)
◆ 研究快报	
1,1'-二羟基-5,5'-联四唑二羟胺盐和 CMDB 推进剂组份的相容性	毕福强, 葛忠学, 孙序东, 韩芳, 樊学忠, 汪伟, 巨荣辉 (716)
B(N ₃) ₃ 的简便合成方法	丁可伟, 李陶琦, 纪晓唐, 郝晓春, 卜建华, 葛忠学, 潘清, 王明 (719)
一锅法合成 2,4,5-三硝基咪唑(英)	金兴辉, 胡炳成, 刘祖亮, 吕春绪 (722)
◆ 读者·作者·编者	
中国兵工学会火炸药专业委员会成立五十周年“2014 年火炸药技术学术研讨会”成功举行 (645)	
用遗传算法实现固体推进剂配方优化设计 (718)	

第 6 期

◆ 含能快递	(725)
◆ 观点 关于炸药分子设计的几点看法	张朝阳 (726)
◆ 研究论文	
齐聚法合成高密度燃料环戊二烯三聚体	李春迎, 何 飞, 徐 强, 吕 剑 (728)
三叠氮三乙酸甘油酯的合成及表征	刘亚静, 莫洪昌, 丁 峰, 张丽洁, 高福磊, 姬月萍 (732)
三硝基乙基四嗪化合物的合成与表征	管鸣宇, 杨红伟, 吕春绪, 程广斌 (736)
二叠氮基乙二肟合成及表征	王小军, 苏 强, 张广源, 王 霞, 王俊峰 (741)
5,5'-联四唑-1,1'-二氧二羟铵(TKX-50)50克量级制备放大工艺	赵廷兴, 田均均, 李 磊, 范桂娟, 张光全, 李鸿波, 黄 明 (744)
四聚乙醛和硝酸铜氨体系谱学特性	霸书红, 周 龙, 孙振兴, 王桂萍, 程秀莲, 杜雪峰 (748)
硝化剂及预处理条件对软木 NC 氮量及其分布影响	郝红英, 王飞俊, 张云华, 邵自强, 孙 君 (752)
Mn ₃ O ₄ 微球的制备及其对高氯酸铵热分解的催化作用	李露明, 李兆乾, 马拥军, 裴重华 (758)
AlH ₃ /GAP 混合体系的热解特性	李 磊, 程新丽, 牛 菲, 李 军, 赵孝彬 (762)
DNGTz 的非等温热分解动力学及热安全性	胡拥鹏, 赵旭芳, 赵宁宁, 严 彪, 高红旭, 赵凤起, 胡荣祖, 宋纪蓉, 马海霞 (767)
HNF 的热分解动力学和热安全性	孙 笑, 王 娟, 周新利 (774)
对称的吡嗪并环脲硝基衍生物结构和性能的量子化学研究(英)	马丛明, 刘祖亮, 姚其正 (780)
固体推进剂矩形粘接试件的多角度拉伸试验	邱 欣, 李高春, 姜爱民, 赵大鹏 (786)
高氯酸铵的包覆降感与应用研究	李玉斌, 黄 辉, 潘丽萍, 张建虎, 李金山, 郑保辉 (792)
F2311 含量对 TATB 基 PBX 蠕变性能的影响	林聪妹, 刘佳辉, 刘世俊, 涂小珍, 黄 忠, 李玉斌, 张建虎 (798)
正交试验法研究 DNAN 基熔铸炸药的装药工艺	金大勇, 王红星, 牛国涛, 王亲会, 王淑萍, 黄文斌, 曹少庭, 牛 磊 (804)
负温度系数热敏电阻对半导体桥电爆性能影响	李 勇, 李 凯, 刘恩良, 周 彬 (808)
激光冲击片雷管中飞片的结构优化及性能测试	王 猛, 覃文志, 付秋菠, 何 碧, 蒋 明 (813)
钝感 Ni-Cr 金属桥膜换能元的制备及性能	王科伟, 杨正才, 刘海旭, 曾祥涛, 王昊静, 李 宁, 潘守华, 曹建强, 周党锋 (819)
电流激励 Ni-Cr 桥带式电火工品发火模型	周 庆, 焦清介 (824)
高压脉冲功率源等效参数对桥箱电爆性能影响规律	韩克华, 周 俊, 任 西, 刘 甜, 奥成刚, 同红海 (828)
一种提高炮射智能弹药初速的新型发射装药方案	邹 华, 陆 欣, 周彦煌, 赵润祥 (834)
粒状发射药巴西试验的力学分析	陈言坤, 罗兴柏, 刘国庆, 甄建伟, 张艳明 (840)
颗粒模压发射药装药的点传火性能	焦旭英, 杜江媛, 张玉成, 贾永杰 (845)
超细 A5 传爆药制备工艺的改进	陈亚芳, 刘玉存, 王保国, 康建成, 赵文虎 (848)
硝基呋咱/CMDB 推进剂能量特性	付小龙, 樊学忠, 毕福强, 王 眇, 李宏岩, 李吉祯, 刘小刚 (852)
高威力三级煤矿许用水胶炸药的设计与性能研究	汪海波, 郭子如, 宗 琦 (857)
纳米 TiO ₂ /碳纳米管复合颗粒的制备及光催化降解 TNT 废水	杜仕国, 闫 军, 汪明珠, 王 彬 (862)
高级氧化法中 H ₂ O ₂ 对 COD 的测定影响及消除	郭 亮, 焦纬洲, 刘有智, 许承聘, 刘文丽, 李 静 (867)
◆ 研究综述	
硝基吡唑类化合物的合成研究进展	郭俊玲, 曹端林, 王建龙, 王艳红, 乔 瑞, 李永祥 (872)
◆ 研究快报	
一种含硝基-NNO-氧化偶氮基新型含能材料的合成与表征(英)	李 辉, 赵凤起, 于倩倩, 来蔚鹏, 王伯周 (880)
3,3'-二(氟偕二硝基)二呋咱基醚(FOF-13)新法合成(英)	王伯周, 翟连杰, 廉 鹏, 李亚南, 李 辉, 霍 欢, 李祥志 (884)
◆ 读者·作者·编者	
向审稿人致谢(766) 向作者致谢(785) 《含能材料》“观点”征稿(803) 《含能材料》固体推进剂专栏征稿(839) 《含能材料》高品质炸药晶体研究专栏(856) 《含能材料》高效毁伤弹药专栏征稿(866) 火工烟火技术及相关技术创新学术研讨会成功举行(871) 《含能材料》第七届编委会在成都召开(883) 2014 年(第六届)含能材料与钝感弹药技术研讨会成功召开(后插)	
2014 年(第 22 卷)总目次	(·1·)

ANNUAL CUMULATIVE CONTENTS OF CHINESE JOURNAL OF ENERGETIC MATERIALS (Vol. 22, 2014)

No. 1

Article

- | | | |
|----|---|---|
| 1 | YU Hai-jiang, MA Jun, GAO Deng-pan,
ZHENG Bao-hui, YANG Pan | Synthesis and Hydrolysis Kinetics of a Five-membered Heterocyclic Borate Ester |
| 7 | LUO Yi-fen, ZHOU Qun, WANG Bo-zhou, LI Hui,
ZHOU Cheng, LI Ji-zhen, FAN Xue-zhong | Synthesis and Properties of Energetic Oxidizer <i>N</i> -oxides 3,3'-azo-bis(6-amino-1,2,4,5-tetrazine) |
| 12 | YANG Wei, YU TAO, WANG Xiao-feng,
WANG Bo-zhou, LI Ya-nan, WANG You-bing | Synthesis and Characterization of 2-Methyl-4,5-dinitro-1,2,3-triazole-1-oxide |
| 17 | WANG Meng-meng, DU Zhi-ming, ZHAO Zhi-hua,
HAN Zhi-yue | Optimization of Synthesis Process and Structural Characterization of 5-ATN |
| 22 | WANG Yang, QIU Rui, WANG Qi, WANG En-yu,
ZHAO Lin-man, WANG Peng, CHEN Fu-xue,
HUANG Jing-lun | Effects of Novel Energetic Material NOG ₂ Tz on Thermal Decomposition Behavior of HMX |
| 26 | YU Xian-feng, JIN Miao-miao | Microstructure and Thermal Behavior of NC Aerogel |
| 31 | HE Zhi-wei, YAN Shi-long, LIU Zu-liang | Adiabatic Decomposition Study on 2,6-Diamino-3,5-dinitropyridine-1-oxide by Accelerating Rate Calorimeter |
| 36 | WANG Qiong, AN Ting, PAN Qing, NING Yan-li,
FAN Xue-zhong, ZHAO Feng-qi | Mechanism of Thermal Decomposition of Guanidinium Azotetrazolate |
| 43 | SHANG Fei-fei, ZHANG Jing-lin, WANG Jin-ying,
ZHANG Xiao-lian | Preparation of Ultrafine RDX by Solution Enhanced Dispersion Technique of Supercritical Fluids |
| 49 | LUAN Jie-yu, CHEN Zhi-qun, WANG Ming, XU Min,
WANG Ke-yong | Quality Evaluation of HMX Crystals by Micro-raman Spectroscopy |
| 53 | ZHOU Cheng, ZHU Yong, WANG Bo-zhou,
LU Hong-lin, ZHOU Yan-shui | Thermal Hazards of Nitration Reaction in the Synthesis of FOX-7 |
| 57 | ZHANG Shuai, HUANG Hui, LUO Guan, ZHAO Tian-bo,
WANG Jia, DING Hong-jing, JIANG Wei | Characterization of the Coverage of Polymer-coated RDX |
| 62 | XI Peng, NAN Hai, NI Bing, YANG Jian-gang,
JIA Xian-zhen, ZHENG Ya-feng | Vulnerability of Composition B by Bullet Penetration |
| 66 | WU Song, HUANG Jiao-hu, LIU Wei, TANG Shi-long,
TANG Xian-jin | Effect of Ultrasonic Vibration on Cutting Surface Quality of Explosive Simulants |

71	TANG Wei, ZONG He-hou, WEI Zhi-yong, HUANG Jiao-hu, LIU Tong, ZHANG Ding-guo	Effect of Ultrasonic Vibration Cutting on Cutting Temperature of Explosive Simulants
75	LIU Li-ming, KANG Xiao-li, YI Yong, ZHANG Hong-fang, LUO Jiang-shan, TANG Yong-jian	Influence of CNTs on Thermal Behavior and Light Radiation Properties of Zr/KClO₄ Pyrotechnics
80	BA Shu-hong, YAN Ming-hui, ZHOU Long, CHENG Xiu-lian, WANG Gui-ping, WAN Xin-guo , DU Xue-feng	Preparation of Nano-CuO/CNTs Composite and its Effect on Luminous Intensity of Pyrotechnics Composites Containing KClO₄
84	ZHANG Jian-fu, HU Yan-chen	Effect of Particle Gradation of Delay Composition on Delay Precision
89	ZHU Xu-qiang, HUANG Chuan, LI Yan-chun, MEI Xin-liang, CHENG Yi	Lethality Investigation of Azimuthal Warhead
94	JIAO Wei-zhou, GUO Liang, LIU You-zhi, LIU Wen-li, Li Jing, XU Cheng-cheng	Degradation of HMX Production Wastewater by Fenton Oxidation

Review

100	XIAO Xiao, GE Zhong-xue, WANG Wei, LIU Qing, SU Hai-peng, LI Tao-qi, BI Fu-qiang, JI Xiao-tang	Progress of 3-Azido-1,2,4-Triazole and Its Derivatives
108	SONG Shan, XIANG Bin, ZHANG Chao-ying, ZHOU Yang	Review on the Preparation of Nano-energetic Materials Based on Self-assembly
116	FANG Yu-feng, CHENG Xin-lu, ZHANG Chao-ying, ZHOU Yang	Review on Graphene Based Explosive Sensors

Letter

124	HOU Ke-hui, LIU Zu-liang	Synthesis and Properties of 7-(3'-Amino-2',4',6'-trinitrophenyl)-amino-4,6-dinitrobenzofuran
126	MA Cong-ming, LIU Zu-liang, YAO Qi-zheng	Synthesis and Thermal Behavior of 1,3,5-Trinitro-2,3-dihydro-1<i>H</i>-imidazo-[4,5-<i>b</i>]pyridin-2-one
129	LI Ya-nan, LIU Ning, LIAN Peng, GE Zhong-xue, WANG Bo-zhou	Synthesis and Properties for Two <i>N</i>-amino Derivatives of 4,8-Dihydrodifurazano[3,4-<i>b,e</i>]pyrazine
132	Energetic Express	

No. 2**133 Energetic Express****Views**

134 HUAGN Ming, TAN Bi-sheng

Some Strategies on the Stabilization of High-energy Explosives**Special Column: liquid propellants**

136 LI Gang, SUN Tian-tian

Synthesis and Physicochemical Properties of Four Azidoammonium-Based Ionic Liquids

141 WANG Wen-tao, CONY Yu, WANG Xiao-dong, ZHANG Tao

Synthesis of Quadricyclane

144 LI Chun-ying, DU Yong-mei, WANG Bo-zhou

Synthesis and Thermal Properties of Derivatives of High Density Caged Hydrocarbon

148 WU Chun-tian, WANG Xiao-dong, ZHOU Xiu-nan, YANG Tian-zhuo, ZHANG Shang-jin, ZHANG Tao

MnO_x/CeO₂-Al₂O₃ Monolith Catalyst for High Concentration Hydrogen Peroxide Decomposition

155 LIU Kun, YU Yong-gang, NI Bin

Numerical Simulation for Arcless Electrical Ignition Process of Single Droplet of HAN-based Liquid Propellant

161 HAN Wei, SHAN Shi-qun, DU Zong-gang, YU Xin-li, YAN Ke, WU Jin, FU Quan-jun

Calculation of Thermodynamic Properties for a New Propellant Acetylene-ammonia

165 JIA Lin, HAN Fang, LI Yan, ZHANG Lin-jun, ZHANG Dong-mei, DU Jiao-jiao, WANG Qiong, REN Chun-yan

Performance of a Nitric Acid Ester Liquid Propellant at Long-term Storage

170 WEI Zhen, LI Jia-rong, ZHANG Qi, SHI Da-xin

Review on Diamondoids as High Energetic Density Fuels**Articles**

177 LIU Jin-jian, LIU Zu-liang, CHENG Jian

Synthesis, Crystal Structure and Properties of [Cu₃(C₄H₂N₆O₅)₃(H₂O)₃]·5NMP

182 HE Yun, FAN Gui-juan, ZHANG Guang-quan, HUANG Ming, LIU Yu-cun

Synthesis Improvement and Properties of 1-Amino-3,5-dinitro-1,2,4-triazole

186 CHEN Bai-li, JIN Bo, PENG Ru-fang, ZHAO Feng-qi, YI Jian-hua, HAN Wen-jing, GUAN Hui-juan, CHU Shi-jin

Synthesis and Characterization of Fullerene-ethylenediamine Nitrate

192 HUANG Xin-ping, CHANG Pei, WANG Bo-zhou, CHEN Zhi-qun, LAI Wei-peng, BI Fu-qiang

Synthesis and Characterization of Guanylurea Salt of 3-Nitro-1,2,4-triazol-5-one

197 SUN Qian, GUO Xiao-yan, ZOU Mei-shuai, YANG Rong-jie, HUANG Hai-tao

Preparation and Hydro-reactivity of Ball-milled Magnesium-based Hydro-reactive Metal Materials

202 ZHANG Wei-bin, YANG Xue-hai, YANG Reng-cai, FENG Li-yang, YANG Cun-feng

X-ray Micro-tomography of TATB Based Polymer Bonded Explosives under Unidirectional Warm die Compaction

206 QIU Qian-qian, GAO Zhe, CHEN Yong-shun, XU Kang-zhen, ZHAO Feng-qi

Non-isothermal Decomposition Kinetics of Cu(NH₃)₂(FOX-7)₂

210 CAI Jin-tao, ZHAO Feng, WANG Gui-ji, WU Gang, WANG Wei, ZHAO Jian-heng

Quasi-isentropic Compression of HMX Based PBX Explosive

215	TANG Ming-feng, LAN Lin-gang, LI Ming, WEN Mao-ping	Mechanical Properties and Constitutive Models of RDX Based Cast PBX
221	WEI Xiao-hong, CHANG Shuang-jun, SHEN Xiao-li, GEN Rui-xiong, LEI Rui-chen	Prediction of the Composite Explosion Parameters by HLLE-SVM
226	YIN Jian-ping, LIU Tong-xin, ZHANG Hong-cheng, JIAN Qiu-feng, YOU Mei	Influence of Structure Parameters on Damage Efficiency of Half-premade Fragmented PELE
230	GAO Shu-ping, WANG Zhi-jun, DONG Fang-dong, ZHANG Xin, BI Chun-yan	Effect of VESF with Different Material and Structure Parameters on Formation of JPC Charge by Numerical Simulation
235	WANG Cai-ling, ZHAO Sheng-xiang, JIA Ming, DIAO Xiao-qiang, DAI Zhi-xin	Calculation of Detonation Products for Non-ideal Explosive with AP
240	MA Song, YUAN Jun-ming, LIU Yu-cun, CHANG Shuang-jun, WANG Jian-hua	Experiment and Numerical Simulation of DNAN Solidification Process
245	ZHANG Fu-yang, LIAO Xin, LUN Xiao-mei, WANG Ze-shan	Model of High Pressure Water Jet Cutting Propellants and Experimental Study
251	XU Han-tao, XIAO Zheng-gang, HE Wei-dong	Combustion Characteristics of Partially Cut Multiperforated Stick Propellant
256	LI Li, YAN Qi-long, QI Xiao-fei, YU Hong-jian	Combustion Characteristics and Thermal Behavior of Modified Double Base Propellant Containing TNAD
259	WANG Xiang, TAN Kai-yuan, WEN Shang-gang, LIU Qing-jie, YE Hui	Influence of Flyer Materials on Flyer Velocity Driven by Electric Explosion

Reviews

263	MA Cong-ming, LIU Zu-liang, YAO Qi-zheng	Progress in Synthesis and Performance of Cyclourea Nitro-amine Energetic Compounds
-----	--	---

Letters

270	HOU Ke-hui, LIU Zu-liang	Synthesis of 2-Azido-4-nitroimidazole
272	BI Fu-qiang, XIAO Chuan, XU Cheng, GE Zhong-xue, WANG Bo-zhou, FAN Xue-zhong, WANG Wei	Synthesis and Properties of Dihydroxylammonium 5,5'-bistetrazole-1,1'-diolate
274	HUO Huan, WANG Bo-zhou, LIAN peng, LAI Wei-peng, LI Hui, GE Zhong-xue	Synthesis of 6-Dinitroethylene-4,5,8-trinitro-5,6,7,8-tetrahydro-4H-imidazo[4,5-e]furazano[3,4-b]piperazine
276	JIANG Yin-lu, XU Jin-jiang, ZHANG Hao-bin, LIU Yu, SUN Jie	Crystal Growth of HMX in Restricted System

No. 3

Views

279	YANG Guang-cheng, QIAO Zhi-qiang	Challenge to Metastable Intermolecular Composites Research
-----	----------------------------------	---

Special Column: computation of energetic materials

281	QI Xiao-fei, WANG Li-gang, GUO Xin, YAN Ning, YAN Qi-long, ZHANG Jun-ping	Interaction between Components in NC/PEG Blended System and Its Microscopic Structure
286	LI Meng, ZHAO Feng-qi, LUO Yang, XU Si-yu, YAO Er-gang	Energetic Characteristics Computation of Propellants Containing Dihydroxylammonium 5,5'-Bistetrazole-1,1'-diolate (TKX-50)
291	DU Shi-guo, QIN Hao, YAN Jun, LI Hong-guang, MENG Sheng-hao	Molecular Simulation of Aging Mechanism for HTPB Propellants
295	ZHENG Wen-fang, WANG Ya, LI Qin-hua, YIN Ji-gang, LIN Xiang-ying, PAN Ren-ming	Effects of Propellant Web Size on the Formation of Combustion Residue
300	YIN Li-kui, JIANG Jian-wei	Calculation Model of Initial Velocity Field on Multilayered Spherical Fragments Warhead
306	MENG Yan-gang, JIN Xue-ke, WANG Hai-fu	Numerical Simulation of Deployment Behaviors of Reactive Rod Used in Lethality Enhancement Device
312	ZHU Jian-sheng, FAN Zhi	Numerical Simulation on Effect of Tungsten Fiber Composite Jacket Material Parameters on Behavior of PELE
318	YU Wen-jie, YU Yong-gang	Numerical Simulation on Effects of Annular Jet in Base Flow of Base Bleed
325	GU Wen-bin, HU Ya-feng, XU Hao-ming, LIU Jian-qing, DONG Qin-xing, CHEN Xue-ping	Numerical Simulation of Blast Resistant Characteristics for the Composite Structure Anti-explosion Container

Articles

332	ZHU Zhou-shuo, JIANG Zhen-ming, WANG Peng-cheng, LU Ming, SHU Qiang, YU Xian-han	Synthesis and Properties of Dihydroxylammonium 5,5'-Bistetrazole-1,1'-diolate
337	LIU Hua-ning, ZHENG Yu, QIU Cong-li, WANG Xiao-ming, LI Wen-bin, CHENG Bo WANG Min-chang, SU Peng-fei, HU Yin, XU Min, CHEN Zhi-qun, NING Yan-li, ZHANG Gao, PAN Qing, WANG Ming	Experimental Study on Jet Impact Sensitivity of a New Explosive 2, 6-Diamino-3,5-dinitropyridine-1-oxide
343	ZHEN Zhong-qi, QIAN Hua, LIU Da-bin, YE Zhi-wen	Crystal Structure and Molecular Structure of Hexabenzylhexaazaisowurtzitane
350	SHI Yuan-tong, ZHANG Qi	Preparation of Dinitrotoluene by Nitration of Toluene with N_2O_5/HNO_3
353	GAO Da-yuan, LAN Lin-gang, WEN Mao-ping, HE Chuan-lan, SHU Yuan-jie, NIE Shao-yun, WANG Ping-sheng, CAI Zhong-zhan JIANG Xiao-jun, WANG Jun, SHEN Jin-peng, LI Rui, YANG Guang-cheng, HUANG Hui	Center Explosive Charge for Fuel Dispersal and Its Cavity Effect
359	CHEN Chun-yan, WANG Xiao-feng, Feng Xiao-jun, XU Hong-tao, GAO Li-long, NAN Hai, ZHENG Ya-feng	Mechanical Properties of Modified Composition B
365	ZHANG Wei-bin, YANG Xue-hai, YANG Reng-cai, DAI Bin, XIAO Li, YANG Cun-feng	Preparation and Mechanical Properties of PTFE/Al Reactive Multilayer Films
371	ZHANG Zai-juan, LUO Yun-jun, LI Guo-ping LIANG Dao-lun, WANG Zong-tao, LIU Jian-zhong, ZHANG Yan-wei, AO Wen, XI Jian-fei, WANG Yang, ZHOU Jun-hu	Effects of Temperature on Curing Stresses of Casting Plastic Bonded Explosives
376	LIU Jing, HUANG Zhen-ya, WANG Jun-jie, HE Fei	Condensed Vortexes in TATB Granules Driven by Fluid-solids Coupled Turbulent Flows
382	YANG Bin, SHENG Di-lun, CHEN Li-kui, XU Hua-shan, MEN Yuan-yuan, ZHU Ya-hong	Reaction Kinetics of GAP and Three Kinds of Isocyanates with Variable Temperature FTIR Spectrum Method
386	ZHANG Zheng-wei, LI Xiao-gang, WEN Yu-quan, HOU Hui-min, LU Jiang	Effect of Carbon on the Ignition and Combustion Characteristics of Amorphous Boron Particles
392	SUN Xiao-xia, LIU Wei, SHEN Rui-qi, YE Ying-hua, WU Li-zhi	Experimental Study on Influence Factors of Triple Base Propellant Erosion
397	CHEN Qing-chou, CHEN Lang, QIN Wen-zhi, GUO Fei, HAN Zhong-fei	Performance of Carbon Black/Potassium Nitrate Propellant for Blasting Valve
401	ZHANG Zheng-wei, LI Xiao-gang, WEN Yu-quan, HOU Hui-min, LU Jiang	Design and Tests of a Flexible Linear Synchronous Explosive Circuit
406	SUN Xiao-xia, LIU Wei, SHEN Rui-qi, YE Ying-hua, WU Li-zhi	Reinforcement Method of Typical Electric Detonator with PTFE under High Overloading
413	CHEN Qing-chou, CHEN Lang, QIN Wen-zhi, GUO Fei, HAN Zhong-fei	Photonic Doppler Velocimetry of Mini Flyers Driven by Electrically Exploded Foils

417 YANG Shun-min, HAN Min-yuan, ZHENG Jian-li,
SONG Wen-ai

Partial Least-Squares Regressive Analysis and Mode on Detection of Gunpowder Moisture

422 ZHANG Guang-quan, LIU Xiao-bo, XUE Yao-hui,
HUANG Jing-lun

Recent Advances in Polymeric Nitrogen

428 WANG Wei-qiang, XUE Yun-na, MEI Su-ning, LI Ya-ni,
WAN Hong, ZHANG Qian, YU Qin-wei
430 WEN Mao-ping, XU Rong, ZHANG Hao-bin, SUN Jie,
YAN Xi-lin, CHI Yu

Synthesis of Dihydrazine-1,2,4,5-tetrazine Decahydrodecaborate

Modulus and Hardness of TNT Single Crystal(100) Plane by a Nanoindenter

433 Energetic Express

Prospective

434 GE Zhong-xue, BI Fu-qiang

High Energetic and Insensitive Material——HATO

Articles

436 YUAN Zhi-feng, ZHANG Yu, GAO Zhe, XU Kang-zhen,
SONG Ji-rong, ZHAO Feng-Qi

Synthesis, Crystal Structure and Thermal Behavior of $[Zn(en)_3](FOX-7)_2$

441 QIU Wen-ge, LIU Hu-bing, DONG Kai, SUN Cheng-hui,
PANG Si-ping, BAI Guang-mei, ZI Xue-hong,
ZHANG Gui-zhen, HE Hong

Preparation of $Pd(OH)_2/C$ Catalyst for Hydrogenolytic Debenzylation of Hexabenzylhexaazaisowurtzitane

447 SUN Lu, LING Yi-fei, ZHANG Ping-ping, LUO Jun

Synthesis and Characterization of 2,2,4,4-Tetrinitroadamantane

454 JING Mei, SHU Yuan-jie, WANG Jun, MA Qing,
ZHANG Xiao-yu, HUANG Yi-gang

Synthesis, Crystal Structure and Thermal Property of 1-Amino-2, 4-dinitroimidazole

458 SONG Xiao-lan, WANG Yi, WANG Jing-yu,
ZHANG Jing-lin, JIAO Qin-jie

Synthesis, Characterization of 1,2,3,4-Erythrityl Tetranitrate

462 HUANG Hai-feng, YANG Jun, YANG Pu, LI Xiao-qiang,
LI Hui, YU Yan

Synthesis, Crystal Structure and Properties of Sodium 5,5'-Bistetrazole-1,1'-diolate Tetrahydrate

467 CHEN Bai-li, JIN Bo, PENG Ru-fang, ZHAO Feng-qi,
YI Jian-hua, GUAN Hui-juan, BU Xing-bing, CHU Shi-jin

Synthesis, Characterization and Thermal Decomposition of Fullerene-ethylenediamine Dinitramide

473 LIU Ning, LIAN Peng, LAI Wei-peng, LI Hui,
WANG Bo-zhou

Synthesis, Characterization and Performance of Difurazanopyrazine Derivatives

478 CHEN Bin, WANG Qiong-lin, JI Yue-ping, WANG Ying-lei,
WEI Lun, LIU Bo, LIU Wei-xiao

Synthesis and Characterization of Potassium 5,5'-Azotetrazolate and its Effect on Reducing Muzzle Flame and Smoke

482 WU Hao, LI Zhao-qian, PEI Chong-hua

Preparation and Characterization of Hydrophobic Surface of Ammonium Perchlorate

487 LUO Guan, YIN Ming, ZHENG Bao-hui, TANG Yin,
LIU Xu-wang, DAI Xiao-gan, HAN Yong, HUANG Hui,
WU Kui-xian

Design and Performance of an Insensitive Cast PBX with High Gurney Energy

493	WEI Xing-wen, LI Ming, LI Jing-ming, TU Xiao-zhen, ZHOU Mei-lin	Influence of Pore Properties on Effective Elastic Modulus of TATB Based Polymer Bonded Explosive
498	HU Song-qi, WU Guan-jie, LIU Huan, WANG Peng-fei	Energy Characteristics and Regression Rate Measurement of Paraffin-based Fuel
503	ZHOU Yi-shan, CHEN Li-ping, CHEN Wang-hua, YANG Ting	Effect of Nitric-Sulfuric Mixed Acid on Thermal Stability of Mononitrotoluene
509	ZHANG Fu-yang, XUE Yao-hui, LIAO Xin, WANG Ze-shan, WANG Bin-bin	Performance of Surface Micro-porous Structure Triple base Propellants
514	HUANG Na, TANG Hong-pei, HUANG Yin-sheng, HE Yi	Preparation and Electrical Performance of Exploding Foil in Slapper Detonator
521	BAI Ying-wei, REN Wei, LIU Ju-peng, ZHONG Jian-wu	Relationship between Continuous Electromagnetic Wave Frequency and EED Induced Current
525	ZHU Ming-shui, XING Zhong-ren, JIANG Ming, JIANG Xiao-hua	Light Path Checking Technology of Laser Ignited Initiators with Single Optical Fiber
529	LIU Zhi-lin, WANG Xiao-ming, YAO Wen-jin, LI Wen-bin, CHEN Hao, LIU Xiao-Jun	Numerical Simulation and Mechanical Behavior of Base Bleed Grain at High Strain Rate
535	ZHOU Xiao-yu, WANG Xi, WEI Xing-wen, HUANG Zhong, ZHOU Mei-ling	Prediction Model for Thermal Conductivity of PBX Based on Fractal Approach
542	LI Zhi-qin, ZHAO Hong-an, ZHAO Feng-qi, LEI Yuan-yuan, GUAN Bo-tong, XU Si-yu, NIU Xiao-xia, LI Guan-lin, GAO Hong-xu, LI Shang-wen	Knowledge Representation of Propellant Formula Design Based on Semantic Network
548	DING Yu-kui, WU Yi, LIU Guo-qing, WANG Hai-dan, MAN Hai-tao	Separation of TNT from Discarded or Obsolete TNT/RDX/AI Explosives by Melting Method
554	JIA Ying, HE Ya-nan, LIANG Feng-hao, LIU Tian-tian	Photocatalytic Degradation of UDMH Wastewater with Nano particles of ZnO/Pd

Reviews

559	XUE Lin-jun, BI Yan-gang, REN Hao-yue, QIU Shao-jun, ZHAO Feng-qi, YANG Li, ZHANG Tong-lai	Progress of Structure Characteristics on Several Kinds of Low-valent Aluminum Cluster Complexes
-----	---	--

Letters

572	MA Cong-ming, WANG Yong-bin, LIU Zu-liang, YAO Qi-zheng	Synthesis and Performance of 7-Amino-6-nitro-[1,2,5]oxadiazolo[3,4-b]pyridine-1-oxide
576	ZHOU Cheng, WANG Bo-zhou, HUO Huan, ZHOU Qun, YANG Wei, YE Zhi-hu	A Novel Energetic Material Hydrazinium 3,5-Dinitroamino-1,2,4-triazole: Synthesis and Properties

No. 5

579 Energetic Express

Prospective

580	TIAN Jun-jun, ZHANG Qing-ming	Energetic Ionic Liquids: Novel Ionic Explosives and Green Propellant Fuels
-----	-------------------------------	---

Special Column: Computation of energetic materials

582	ZHU Wei, LIU Dong-mei, XIAO Ji-jun, ZHAO Xiao-bin, ZHENG Jian, ZHAO Feng, XIAO He-ming	Molecular Dynamics Study on Sensitivity Criterion, Thermal Expansion and Mechanical Properties of Multi-component High Energy Systems
588	CAI Jia-lin, ZHENG Shen-sheng, ZHENG Bao-hui, LUO Guan	Molecular Dynamics Simulation on the Compatibilities of HTPE/Plasticizer Mixtures
594	LIU Jian-qing, GU Wen-bin, XU Hao-ming, LU Ming, WU Shuang-zhang	Effects of Multi-point Initiation Charge Configuration Parameters on EFP with Fins Formation
600	WU Shuang-zhang, GU Wen-bin, LIU Jian-qing, LI Xu-feng	Test and Three-dimensional Numerical Simulation of Penetrating Steel Ingot by Linear Shaped Charge with Oval Cover
607	ZHANG Jun-kun, GAO Xin-bao, XIONG Ran, XING Na	Jet Impact Initiation of the Charge Covered with Spaced Target
612	YE Xiao-jun, DU Zhong-hua, YAO Fang-tang	Numerical Simulation on Influence of Reinforced Concrete Thickness on PELE Penetration
617	WU Song, LI Ming-hai, ZHANG Zhong-li	Numerical Simulation of Heat Transfer Problems in Structure with Explosive under Fire
624	ZHU Zuo-ming, GAO Xin, WANG Xuan-jun, HAN Qi-long	Multi-objective Optimization for Waterjet Cleaning Process of Solid Rocket Motor
630	FAN Chun-hua, WANG Li, XIA Ben-li, XIE Shan-shan, LI Jian-wei	Degradation Kinetic Study of UDMH by Flora FYD

Articles

635	ZHAO Feng-qi, ZHANG Heng, AN Ting, ZHANG Xiao-hong, GAO Hong-xu, SONG Xiu-duo	Preparation, Thermal Decomposition Mechanism and Combustion Catalytic Activity of Zirconium 3,5-dinitrosalicylate (DNS-Zr)
641	WANG Gang, GE Zhen, LUO Yun-jun	Effect of Several Burning Rate Catalysts on the Thermal Decomposition Properties of P(BAMO/AMMO) Energetic Binder
646	ZHANG Ping-ping, LING Yi-fei, SUN Lu, LUO Jun	Synthesis, Characterization and Crystal Structure of 2,2,4,4,6,6-Hexanitroadamantane
654	JIANG Tao, ZHANG Xiao-yu, JING Mei, SHU Yuan-jie, WANG Jun	Synthesis, Crystal Structure and Thermal Property of 1-Amino-3, 5-dinitropyrazole
658	CAI Xuan-ming, ZHANG Wei, WEI Gang, REN Peng, HUANG Wei	Dynamic Mechanics Response and Mesoscopic Damage of a PBX Simulant
654	LIN Cong-mei, LIU Jia-hui, LIU Shi-jun, HUANG Zhong, LI Yu-bin, ZHANG Juan, PAN Li-ping, ZHANG Jian-hu	Related Parameters of Interfacial Interaction between F2314/AS Composite Binder and TATB
669	ZHANG Ling-ke, ZHAP Wei, YU Yong-gang	Experimental Study of Thermal Physical Property of Aged AP/HTPB Composite Base Bleed Propellant
674	XI Peng, WANG Xiao-feng, ZHENG Ya-feng, NAN Hai, GUO Xin, YANG Jian-gang	Influence of Compressive Stress on Annular Gap Defect of Casting-PBX Charge
678	LIN Mou-jin, MA Hong-hao, SHEN Zhao-wu, YU Yong	Effect of Aluminum Film Content on Underwater Explosion Performance of RDX-based Aluminum Film Explosive
684	LU Yong, WANG Bo-liang, HE Zhong-qi, LI Xi, LIU Bo	Experimental Research on Energy Output of Thermobaric Explosive
688	YAN Nan, WANG Gang, GENG Wan-jun, ZHANG Liang	Structural Design and Numerical Simulation on the Piston Micro-actuator
693	MIAO Guang-hong, MA Hong-hao, SHEN Zhao-wu, YU Yong	Explosives with Structure of Honeycomb and its Application

698	SHEN Li-jin, MA Ai-e, WANG Xu-guang, WANG Ping	Thermal Behavior of Non-explosive and Irresterable Fertilizer-grade Ammonium Nitrate
702	GUO Liang, JIAO Wei-zhou, LIU You-zhi, XU Cheng-cheng, LIU Wen-li, LI Jing	Treatment of Nitrobenzene-containing Wastewater Using Different Combined Processes with Ozone

Reviews

709	GAO Fu-lei, CHEN Bin, FAN Hong-jie, WANG Ying-lei, LIU Wei-xiao, LIU Ya-jing, JI Yue-ping	Progress of <i>N,N'</i>-Bis(1(2)H-Tetrazol-5-yl) amine and its Derivatives
-----	---	---

Letters

716	BI Fu-qiang, GE Zhong-xue, SUN Xu-dong, HAN Fang, FAN Xue-zhong, WANG Wei, JU Rong-hui	Compatibility of Dihydroxylammonium 5,5'-Bistetrazole-1,1'-diolate with Components of CMDB Propellant
719	DING Ke-wei, LI Tao-qi, JI Xiao-tang, HAO Xiao-chun, BU Jian-hua, GE Zhong-xue, PAN Qing, WANG Ming	Convenient Synthesis of B(N₃)₃
722	JIN Xing-hui, HU Bing-cheng, LIU Zu-liang, Lü Chun-xu	One-pot Synthesis of 2,4,5-Trinitroimidazole

No. 6**725 Energetic Express****Prospective**

726	ZHANG Chao-yang	Several Viewpoints of Molecularly Designing Explosives
-----	-----------------	---

Article

728	LI Chun-ying, HE Fei, XU Qiang, Lü jian	Synthesis of High Density Fuel Tricyclopentadiene by Oligomerization
732	LIU Ya-jing, MO Hong-chang, DING Feng ZHANG Li-jie, GAO Fu-lei, JI Yue-ping	Synthesis and Characterization of Triazidotriacetin
736	GUAN Ming-yu, YANG Hong-wei, Lü Chun-xu, CHENG Guang-bin	Synthesis and Characterization of Trinitroethyl Compounds Derived from Tetrazine
741	WANG Xiao-jun, SU Qiang, ZHANG Guang-yuan, WANG Xia, WANG Jun-feng	Synthesis and Characterization of Diazidoglyoxime
744	ZHAO Ting-xing, TIAN Jun-jun, LI Lei, FAN Gui-juan, ZHANG Guang-quan, LI Hong-bo, HUANG Ming	Up-sizing 50 Grams-scale Synthesis Technology of Dihydroxylammonium 5,5'-Bistetrazole-1,1'-diolate (TKX-50)
748	BA Shu-hong, ZHOU Long, SUN Zhen-xing, WANG Gui-ping, CHENG Xiu-lian, DU Xue-feng	Spectroscopic Properties of Metaldehyde and Copper Nitrate-ammonia Mixture
752	HAO Hong-ying, WANG Fei-jun, ZHANG Yun-hua, SHAO Zi-qiang, SUN Jun	Effect of Nitration Agents and Soft Wood Treatment on Nitrogen Content and Uniformity of Nitrocellulose
758	LI Lu-ming, LI Zhao-qian, MA Yong-jun, PEI Chong-hua	Preparation of Mn₃O₄ Microspheres and Their Catalytic Effects upon Thermal Decomposition of Ammonium Perchlorate
762	LI Le, CHENG Xin-li, NIU Fei, LI Jun, ZHAO Xiao-bin	Pyrolysis Characteristic of AlH₃/GAP System
767	HU Yong-peng, ZHAO Xu-fang, ZHAO Ning-ning, YAN Biao, GAO Hong-xu, ZHAO Feng-qi, HU Rong-zu, SONG Ji-rong, MA Hai-xia	Non-isothermal Thermal Decomposition Kinetics and Thermal Safety of DNGTz
774	SUN Xiao, WANG Juan, ZHOU Xin-li	Thermal Decomposition Kinetics and Thermal Safety of HNF
780	MA Cong-ming, LIU Zu-liang, YAO Qi-zheng	Quantum Chemical Studies on the Structures and Properties of Nitro Derivatives of Symmetric Pyrazino-dicycloureas

786	QIU Xin, LI Gao-chun, JIANG Ai-min, ZHAO Da-peng	Multi-angle Tensile Test for Solid Propellant Rectangular Adhesive Specimens
792	LI Yu-bin, HUANG Hui, PAN Li-ping, ZHANG Jian-hu, LI Jing-shan, ZHENG Bao-hui	Desensitizing Technology of AP by Coating and its Application
798	LIN Cong-mei, LIU Jia-hui, LIU Shi-jun, TU Xiao-zhen, HUANG Zhong, LI Yu-bin, ZHANG Jian-hu	Influence of F2311 Content on Creep Performance of TATB-based Polymer Bonded Explosive
804	JIN Da-yong, WANG Hong-xing, NIU Guo-tao, WANG Qin-hui, WANG Shu-ping, HUANG Wen-bin, CAO Shao-ting, NIU Lei	Charge Process of DNAN Based Melt Cast Explosive by Orthogonal Experiments
808	LI Yong, LI Kai, LIU En-liang, ZHOU Bin	Influence of NTC Thermistors on Electro-explosive Performances of SCB
813	WANG Meng, QIN Wen-zhi, FU Qiu-bo, HE Bi, JIANG Ming	Structure Optimization and Velocity Measurement of Flyer in Laser Slapper Detonator

Articles

819	WANG Ke-wei, YANG Zheng-cai, LIU Hai-xu, ZENG Xiang-tao, WANG Hao-jing, LI Ning, PAN Shou-hua, CAO Jian-qiang, ZHOU Dang-feng	Preparation and Characterization of Insensitive Ni-Cr Metal Film Igniting Component
824	ZHOU Qing, JIAO Qing-jie	Firing Model of Ni-Cr Bridge-belt Electric Initiating Devices under Current Input
828	HAN Ke-hua, ZHOU Jun, REC Xi, LIU Tian, AO Cheng-gang, TONG Hong-hai	Effect of High Voltage Pulse Power Source Equivalent Parameter on Exploding Performance of Foil Bridge
834	ZOU Hua, LU Xin, ZHOU Yan-huang, ZHAO Run-xiang	A New Firing Charge Concept of Increasing Intelligent Ammunition Muzzle Velocity
840	CHEN Yan-kun, LUO Xing-bai, LIU Guo-qing, ZHEN Jian-wei, ZHANG Yan-ming	Mechanical Analysis of Granular Propellant by Brazilian Test
845	JIAO Xu-ying, DU Jiang-yuan, ZHANG Yu-cheng, JIA Yong-jie	Ignition Performance of Grain-molded Gun Propellant Charge
848	CHEN Ya-fang, LIU Yu-cun, WANG Bao-guo, KANG Jian-cheng, ZHAO Wen-hu	Preparation Improvement of Superfine A5 Booster Explosive
852	FU Xiao-long, FAN Xue-zhong, WANG Han, BI Fu-qiang, LI Ji-zhen, LI Hong-yan, LIU Xiao-gang	Energy Characteristics of CMDB Propellants with Nitrofurazan Compounds
857	WANG Hai-bo, GUO Zi-ruo, ZONG Qi	Experimental Study on High Power Class 3 Permissible Water Gel Explosive
862	DU Shi-guo, YAN Jun, WANG Ming-qiu, WANG Bin	Preparation of TiO₂/CNT Composite Particles and Application in the Photo-catalytic Degradation of TNT Wastewater
867	GUO Liang, JIAO Wei-zhou, LIU You-zhi, XU Cheng-cheng, LIU Wen-li, LI Jing	Interference of H₂O₂ on COD Test and Removal Method for Advanced Oxidation Process

Review

872	GUO Jun-ling, CAO Duan-lin, WANG Jian-long, WANG Yan-hong, QIAO Rui, LI Yong-xiang	Review on Synthesis of Nitropyrazoles
-----	--	--

Letter

880	LI Hui, ZHAO Feng-qi, YU Qian-qian, LAI Wei-peng, WANG Bo-zhou	A Novel Energetic Material Based on Nitro-NNO-azoxy: Synthesis and Characterization
884	WANG Bo-zhou, ZHAI Lian-jie, LIAN Peng, LI Ya-nan, LI Hui, HUO Huan, LI Xiang-zhi	A Novel Synthesis of 3,3'-Bis(fluorodinitromethyl) difurazanyl ether (FOF-13)

• 1 • Annual Cumulative Contents (Vol. 22, 2014)