

《含能材料》2010年(第18卷)总目次

第1期

研究论文

微波辅助合成2,4-二硝基咪唑.....	刘慧君,樊月琴,冯峰,孟双明,郭永,卢珍,曹端林	(1)
含能化合物4-氨基-1,2,4-三唑苦味酸盐的晶体结构(英).....	夏云霞,王平,孙杰,毛志华	(4)
二聚反应合成氧化呋咱衍生物.....	李亚南,张忠志,周彦水,姬月萍,汪营磊	(7)
2-甲基-2-硝基-1,3-二叠氮基丙烷的合成.....	汪营磊,姬月萍,李普瑞,陈斌,兰英	(11)
Williamson反应合成取代二苯醚的清洁工艺.....	方东,焦昌梅,张华彬,刘祖亮	(15)
纳米固体酸的制备及2,4,N-三硝基苯胺基乙酸的合成.....	奚立民,张昕欣	(19)
端羟基聚环氧氯丙烷醚的合成及表征.....	孙兆任,顾尧,孙冬冬	(24)
3位氨基或硝基取代5-硝基-1,2,4三唑衍生物的合成与表征.....	张海昊,贾思媛,王伯周,熊存良,王锡杰	(29)
微反应器中合成硝酸酯炸药.....	韩骏奇,孟子晖,孟文君,陈光文,王伯周,葛忠学	(34)
量气法研究三种黏合剂与CL-20混合体系的热行为.....	何少蓉,衡淑云,张林军,刘子如	(37)
HTPB与增塑剂相容性评价的分子动力学模拟.....	兰艳花,刘亚青,付一政	(42)
双基发射药与底火剂的相容性.....	王琳,刘子如,张腊莹,何少蓉,岳璞,韩芳,张林军	(47)
单点三脉冲推冲器点火影响因素研究.....	郭宁,严楠,汪佩兰	(51)
高热剂含量对烟火药水下燃烧声辐射特性的影响.....	欧阳的华,潘功配,关华,范磊,郑磊,杨莎	(55)
火工品发火点估计方法比较研究.....	田玉斌,王典鹏,房永飞	(58)
耐高过载延期电雷管的设计.....	雷鸣,高艳,刘文灏	(63)
硼/氧化铜延期药的燃速与数值模拟.....	成一,惠云龙,李艳春,闫石	(68)
起爆药等离子体感度研究.....	马鹏,朱顺官,张垒,徐禄	(72)
一种高能起爆具制备工艺研究.....	燕吉胜	(76)
热塑性弹性体在太根发射药中的应用研究.....	何卫东,魏晓安,王泽山	(80)
高聚物粘结炸药及其涂层的摩擦性能.....	温茂萍,蓝林钢,庞海燕	(83)
浇铸型高能CMDB推进剂的力学性能.....	王晗,樊学忠,刘小刚,李吉祯,齐晓飞	(88)
TNT基熔铸炸药冷却过程温度场变化规律研究.....	郭朋林,罗观,习彦,张明,王冬磊,蔡忠展,黄勇	(93)
2,6-二氨基-3,5-二硝基吡啶-1-氧化物为基的耐热混合炸药性能.....	何志伟,刘祖亮	(97)
高速摄影技术在水下爆炸气泡脉动研究中的应用.....	汪斌,张光升,高宁,王彦平	(102)
高能无烟改性双基推进剂高压燃烧性能.....	付小龙,邵重斌,吴淑新,樊学忠,李吉祯,蔚红建,廖林泉	(107)
低燃速低燃温双基推进剂燃速与燃烧波特征量的相关性研究.....	秦能,张超,王明星	(110)
均聚类含能黏结剂的研究进展.....	周阳,龙新平,舒远杰	(115)

读者·作者·编者

专利选登(14)	《含能材料》征订启事(23)	10th International Conference "ZABABAKHIN SCIENTIFIC TALKS - 2010"(33)
International Conference "New Models and Hydrocodes for Shock Wave Processes in Condensed Matter"(75)	《含能材料》征稿启事(106)	
《绿色·高能·钝感弹药专辑》征稿(120)		

第2期

研究论文

2,6,8,12-四硝基-2,4,6,8,10,12-六氮杂异伍兹烷的合成及量子化学研究.....	李玉川,祁才,孙成辉,庞思平,赵信岐	(121)
键参数法预估芳香族多硝基化合物生成焓.....	田德余,王晓轩,刘剑洪,洪伟良,黄贵森	(128)

3-氨基-2,4,6-三硝基苯甲醚的合成及性能	张学梅, 董海山, 夏云霞, 刘晓峰	(135)
硝解 N-叔丁基-3,3-二硝基氮杂环丁烷硝酸盐制备 TNAZ	熊存良, 贾思媛, 刘 懋, 王伯周, 霍 欢	(139)
乙醇为溶剂制备超细高氯酸铵的 GAS 研究	闻利群, 张同来, 秦清风	(143)
含铝炸药冲击波敏感度的实验和数值计算研究	曾代朋, 谭多望, 李尚斌, 李 涛	(148)
RDX/HMX 炸药晶体内部缺陷表征与冲击波敏感度研究	花 成, 黄 明, 黄 辉, 李金山, 聂福德, 戴 斌	(152)
热老化对 TATB 基高聚物粘结炸药力学性能的影响	韦兴文, 李敬明, 涂小珍, 王 培, 周筱雨	(157)
2Al/Fe ₂ O ₃ 铝热剂的点火温度	张松林, 武 斌, 秦志桂, 张庆明	(162)
GAP/HTPB 共混粘合剂体系的力学性能研究	倪 冰, 覃光明, 冉秀伦	(167)
DNTF 含量对改性双基推进剂动态力学性能的影响	李亮亮, 王江宁, 刘子如	(174)
镁粉粒度对 Mg/PTFE 贫氧推进剂燃烧性能的影响	郑 磊, 潘功配, 陈 眇, 乔 立	(180)
废弃丁羟推进剂(HTPB)粉碎方式研究	蒋大勇, 王煊军, 白 云, 韩启龙	(184)
RB 型硝胺发射药使用寿命实验研究	廖 昕, 塘 平, 王泽山	(188)
某新型发射药在身管附加装药中的应用研究	张江波, 杨 雁, 张玉成, 蒋树君, 余 斌, 王 锋	(192)
某温压弹爆轰气体靶场测试技术	胡 岚, 刘红妮, 任春燕, 张 婷	(196)
羧甲基纤维素叠氮化铅微装药压力与密度关系试验研究	何爱军, 严 楠	(200)
Mg/PTFE 薄膜制备与性能表征	刘桂林, 李国新, 王广海, 劳允亮	(205)
某火工品老化性能评估研究	涂小珍, 韦兴文, 王 培	(209)
叠氮肼镍半导体桥点火研究	马 鹏, 朱顺官, 张 琳, 张 垒, 徐 禄	(213)
某底排弹底排装置工作期间内部流场的数值模拟	张领科, 周彦煌, 陆 欣, 陆春义	(217)
新型粉状铵油炸药实验研究	黄文尧, 颜事龙, 王晓光, 袁胜芳, 吴国群, 徐 鹏	(222)
高效液相色谱法分离 TAT 和 TRAT	娄忠良, 孟子晖, 孟文君, 王 鹏	(226)
含能材料的损伤本构模型研究进展	李俊玲, 卢芳云, 赵鹏铎, 陈 荣	(229)
I-RDX 及其 PBX 老化研究进展	高晓敏, 黄 明	(236)

读者·作者·编者

《含能材料》征稿启事(Ⅲ)	新书推介——《含能材料》(Energetic Materials) (161)	专利选登 (166)	2010 年含能材料与钝感弹药技术学术研讨会征文通知 (179)	香港城市大学张开黎博士在四川绵阳进行学术交流 (183)	特别策划: 高品质 HMX 与 RDX 专栏 (212)
2004-2006 年《含能材料》被引频次较高的论文 (225)	俄罗斯圣彼得堡国立工学院 Ilyushin M. A. 教授到绵阳访问 (228)	《绿色·高能·钝感弹药专辑》征稿 (235)			

第 3 期

研究论文

多叠氨基噪异构化反应的密度泛函理论研究	李玉芳, 廖 昕, 居学海, 仪建华, 徐司雨	(241)
N-甲基-N'-甲氧基偶氮-N-氧化物结构和性能的理论研究	熊 鹰, 舒远杰, 殷 明, 龙新平, 左玉芬, 王新锋	(247)
硝基吡唑类衍生物的结构和爆轰性能的理论研究	仪建红, 胡双启, 刘胜楠, 曹端林, 任 君	(252)
离子液体中挂式四氢双环戊二烯的合成	李春迎, 杜咏梅, 吕 剑	(257)
高能热塑性粘合剂 CE-PBAMO 的合成	卢先明, 甘 宁, 邢 颖, 韩 涛, 刘 庆, 张志刚, 栗 磊	(261)
含能粘合剂聚 3,3-二硝基丁基丙烯酸酯的合成与性能	张公正, 李海华, 郭玲红	(266)
2,4-二硝基咪唑有机胺盐合成与性能	杨 威, 姬月萍, 汪 伟, 陈 斌, 汪营磊	(270)
二水合草酸镍对太根药热分解催化的影响	魏文娟, 江晓红, 陆路德	(273)
TNT 在超临界二氧化碳中的溶解特性	闻利群, 张同来, 秦清风	(278)
不同升温速率热作用下 PBX-2 炸药的响应规律	代晓渝, 黄毅民, 吕子剑, 申春迎	(282)
射弹冲击带盖板 Comp B 装药起爆过程数值模拟	崔凯华, 洪 涵, 曹结东	(286)
消焰剂对硝胺推进剂性能的影响	李军强, 李笑江, 刘 鹏, 齐晓飞, 刘芳莉	(290)
空气条件下氧化剂对铝/水基燃料燃烧特性的影响	林振坤, 韩咚林, 王天放, 赵凤起, 仪建华, 李疏芬	(295)

少烟富燃复合推进剂低压燃烧特性(英)	ABDEL WARETH W. M., 徐旭	(300)
不同粒径团聚硼颗粒的堆积密度研究	庞维强, 樊学忠	(304)
NEPE 推进剂湿热双应力老化特性	池旭辉, 彭松, 庞爱民, 张诗平, 吴丰军	(309)
FOX-7 及含 FOX-7 的 HTPB 推进剂安全性能	陈中娥, 李忠友, 姚南, 雷晴, 王度	(316)
NEPE 推进剂易碎性研究	李军, 赵孝彬, 王晨雪, 关红波	(320)
几种典型固体推进剂的危险性能实验研究	秦能, 廖林泉, 范红杰, 李军强	(324)
NEPE 推进剂/衬层/绝热层界面迁移组分定量分析	黄志萍, 谭利敏, 曹庆玮, 马新刚	(330)
微细圆管中 B/KNO ₃ 燃烧特性分析	刘建, 沈瑞琪, 叶迎华, 胡艳	(335)
铝-氧化铜可反应性桥膜的制备及表征	胡艳, 叶迎华, 沈瑞琪, 董能发	(339)
微气孔球形药的敏化效应	刘玉军, 蔺向阳, 郑文芳, 潘仁明, 李生有	(343)
表面处理对单基药燃烧性能的影响	堵平, 廖昕, 王泽山	(348)
柔性导爆索输出性能测试及传爆规律	白颖伟, 王可煊, 任西, 奥成刚, 李军, 褚恩义	(351)
研究快报		
荧光传感器支撑骨架炔蒽的合成及其光谱性质	罗娅君, 舒远杰, 胡晓黎	(356)
添加某种化合物提高改性单基药性能(英)	刘波, 王琼林, 刘少武, 于慧芳, 魏伦, 李达, 王锋, 张远波	(358)
酸性氧化还原电位水降解偏二甲肼废水	刘渊, 夏本立, 丛继信	(359)

读者·作者·编者

北京理工大学“GTX 起爆药技术”通过科技成果鉴定(294) 会议信息(329) 《含能材料》待发表论文在线公布(334)

特别策划:高品质 HMX 与 RDX 专栏(347) 《绿色·高能·钝感弹药专辑》征稿(360)

第 4 期

研究论文

Cu ₂ Cr ₂ O ₅ /SiO ₂ 复合粒子的制备及对 AP 复合推进剂燃烧特性的影响	柏寄荣, 马伟帅, 宋洪昌	(361)
有机铜盐对 RDX-CMDB 推进剂的燃烧性能和高压热分解的影响	付小龙, 李吉祯, 樊学忠, 王琼, 蔡红建, 张腊莹	(364)
4-氨基-1,2,4-三唑铜配合物的热分解机理及非等温反应动力学(英)	任莹辉, 李丹, 赵凤起, 仪建华, 马海霞, 宋纪蓉	(368)
PGN/ADN 推进剂的燃烧性能	尚冬琴, 黄洪勇	(372)
应变率和加载方式对 HTPB 推进剂力学性能及耗散特性的影响	王玉峰, 李高春, 刘著卿, 丁彪	(377)
5-[4-硝基呋咱基]-5H-[1,2,3]三唑并[4,5-c][1,2,5]呋咱内盐(NOTO)合成与表征	张叶高, 王伯周, 刘慈, 周彦水, 王锡杰	(383)
动态真空安定性试验(DVST)方法研究(II):RDX 的热分解	尹艳丽, 杨利, 胡晓春, 李志敏, 李坤远, 张同来, 张建国	(387)
RDX 溶液固液平衡数据测定及模型研究	朱勇, 葛忠学, 王伯周, 李普瑞	(393)
硝胺粒度及类型对 BAMO-AMMO 基 ETPC 发射药燃烧性能的影响	赵瑛, 杨丽侠, 刘毅, 赵宏立, 靳建伟, 刘来东, 赵宝明, 张邹邹	(397)
烟火药做功能力测试研究	李玉平, 刘玉存, 于雁武, 郭嘉吻, 郑常宏	(402)
多光谱辐射测温法应用于测定火工烟火药剂燃烧温度	李占英, 席兰霞, 刘举鹏, 郭崇星, 刘春建, 刘欢杨	(405)
基于感知器仿真的底排药剂燃烧状态预测模型	张领科, 周彦煌, 余永刚, 赵威	(409)
乳化炸药局部引燃实验研究	徐志祥, 刘大斌, 胡毅亭, 叶志文, 卫延安	(414)
低能爆炸箔点火器研究	杨振英, 梁国英, 陈静, 周智, 张玉若, 雷鸣	(419)
单桥双驱爆炸箔起爆技术研究	张玉若, 李红旗, 高艳, 梁国英, 杨振英, 黄浩	(423)
铝-氧化铜复合薄膜化学反应性能	朱朋, 沈瑞琪, 叶迎华, 胡艳, 黄道伍	(427)
高能晶体撞击感度理论研究——第一性原理带隙(ΔE_g)判据	朱卫华, 张效文, 肖鹤鸣	(431)
DNAN 降低 DNTF 冲击波感度研究	王浩, 王亲会, 黄文斌, 罗一鸣, 王红星	(435)
液态燃料爆炸极限及其惰化抑制实验研究	姚干兵, 解立峰, 刘家骢, 汪信	(439)
中国烟火技术的创新与发展	潘功配	(443)

发射药钝感剂分布及迁移的研究进展	刘 波, 王琼林, 刘少武, 潘 清, 于慧芳, 王 锋, 李 达	(447)
计算机模拟固体推进剂贮存老化的研究进展	李 倩, 强洪夫, 武文明	(453)
复合固体推进剂静电危险性研究进展	鲍 桐, 张 炜	(460)
含能离子化合物的分子设计与性能研究进展	李 娜, 柴春鹏, 甘志勇, 罗运军	(467)
烟火切割技术研究进展	王 鹏, 张 靖	(476)

读者·作者·编者

特别策划:高品质 HMX 与 RDX 专栏(VIII) 第 25 届国际弹道会议概况(413) 第 8 届"用于凝聚态物质中冲击加载的新模型和爆炸流体力学的计算机程序"国际会议概况(466) 《绿色·高能·钝感弹药专辑》征稿(475) 《含能材料》彩页(后插一) 化工材料研究所成功研制出激光点火起爆系列火工品(后插二)

第 5 期

◆ 特别策划:高品质 HMX 与 RDX ◆

高品质炸药晶体研究	聂福德	(481)
RDX 晶体颗粒聚集体压缩刚度曲线的振荡分析	李 明, 黄 明, 徐瑞娟, 康 彬, 李洪珍	(483)
RDX 晶体特性对冲击感度的影响规律	李洪珍, 康 彬, 李金山, 徐 容, 黄 明, 卢效军, 张 勇	(487)
降感 RDX 微观结构的 X 射线小角散射分析	闫冠云, 黄朝强, 孙光爱, 陈 波, 黄 明, 李洪珍	(492)
RDX 与 D-RDX 基 PBX 炸药撞击安全性研究	花 成, 舒远杰, 吴 博, 黄 明, 李 涛, 傅 华	(497)
冷却结晶法制备不敏感 RDX 研究	朱 勇, 王伯周, 葛忠学, 李普瑞	(501)
球形化 HMX 制备及性能研究	徐 容, 李洪珍, 黄 明, 聂福德, 陈 娅	(505)
X 射线粉末衍射测定炸药晶体的线膨胀系数和理论密度	孙 杰, 张浩斌, 舒小燕, 刘 渝, 刘晓锋, 康 彬	(510)
HMX 和 RDX 晶体微细结构 μCT 表征	宗和厚, 张伟斌, 戴 斌	(514)
降感 HMX 性能表征(英)	徐瑞娟, 康 彬, 黄 辉, 陈 娅, 姜 燕, 夏云霞, 聂福德	(518)

* * * *

纳米多孔硅含能材料性能研究	薛 艳, 卢 斌, 任小明, 解瑞珍, 刘 兰, 张晶鑫, 梁国英	(523)
多孔硅含能芯片的制备工艺和性能研究	王守旭, 沈瑞琪, 叶迎华	(527)
二氧化碳 GAS 法重结晶细化 HMX 成核速率研究	王海清, 陈建刚, 姚李娜, 刘忠文, 刘昭铁	(532)
3,3'-二氰基-4,4'-偶氮氧化呋咱合成与表征	罗义芬, 马 玲, 王伯周, 周彦水, 霍 欢, 贾思媛	(538)
二叠氮新戊二醇二硝酸酯的“一锅法”合成	张丽洁, 崔军民, 张 川, 崔 荣, 马 玲	(541)
N ₂ O ₅ 硝解均三嗪衍生物制备 RDX	谢智勇, 叶志文	(544)
三-(硝基苯基)铋的合成与催化效果	程 选, 李战雄	(548)
TATB 基 PBX 的快速烤燃实验与数值模拟	张 旭, 谷 岩, 张远平, 李 强, 龚晏青, 孙永强	(551)
炸药研究中的微波效应及其机制	郁卫飞, 张同来, 左 军, 李 刚, 杨 利, 李金山, 黄奕刚, 黄 辉	(558)
装药密度及尺寸对 RDX 基含铝炸药爆压爆速的影响	王 瑩, 王建灵, 郭 炜, 李 欣, 肖 奇	(563)
NGEC 的热行为和热分解机理	张有德, 邵自强, 李 博, 徐司雨, 古勇军, 王艳萍	(568)
爆胶棉对浇铸高能少烟 CMDB 推进剂工艺和力学性能影响	王 瞻, 樊学忠, 刘小刚, 蔚红建, 樊明辉	(574)
方片状变燃速发射药燃气生成规律理论分析	钟建华, 张丽华, 萧忠良, 邬庆文, 马忠亮	(579)
变燃速发射药挤出过程中药料流动计算研究	刘林林, 马忠亮, 高可政, 萧忠良	(583)
单基发射药氧平衡调节探讨	吕智星, 贺增弟, 萧忠良, 郑东升, 钟建华	(587)
偶氮四唑非金属盐的研究进展	王 琼, 李吉祯, 蔚红建, 付小龙, 樊学忠, 姬月萍	(592)
BAMO 及其均聚物的合成研究进展	王文浩, 周集义	(599)
2,4-二硝基苯甲醚为基熔铸炸药的研究进展	张光全, 董海山	(604)

读者·作者·编者

欢迎订阅 2011 年《含能材料》(496) 欢迎订阅 2011 年《化学推进剂与高分子材料》(500)

欢迎订阅 2011 年《聚氨酯工业》(509) 新书推荐(547) 更正(591) 《含能材料》编辑部开展优秀论文评比(610)

2010年含能材料与钝感弹药技术学术研讨会圆满结束(后插页1) 《含能材料》第六届编委会在成都召开(后插页2)

第6期**研究论文**

N ₂ O ₅ 绿色硝化研究及其新进展	吕春绪	(611)
含毗啶环硝胺炸药设计与合成途径探索	陆明, 聂福德	(618)
绿色方法合成2,2-二硝基-1,3-丙二醇	刘亚静, 陈斌, 刘卫孝, 高福磊, 徐若干, 姬月萍	(623)
二硝基甲苯的绿色合成	尚雁, 王伯周, 叶志虎, 王友兵, 周杰文	(627)
离子液体中1,3,5-三取代六氢均三嗪类化合物的绿色合成	余秦伟, 杨建明, 薛云娜, 李亚妮, 吕剑	(630)
高分子钝感剂在两种发射药中的迁移性能	刘少武, 刘波, 郑双, 王琼林, 潘清, 张远波, 韩冰, 魏伦	(635)
离子液体-DMSO混合溶剂精制RDX的研究	任白玉, 王鹏, 李清霞, 孟子晖, 王伯周, 葛忠学	(639)
RDX/RF纳米复合含能微球的乳液溶胶-凝胶制备	张娟, 杨光成, 聂福德	(643)
溶剂中 ε -CL-20的晶型变化	宋振伟, 严启龙, 李笑江, 齐晓飞, 刘萌	(648)
新型起爆药5-硝基四唑亚铜工艺优化及性能研究	蒲彦利, 盛涤伦, 朱雅红, 陈利魁, 杨斌, 王燕兰, 徐珉昊	(654)
FSFH共沉淀起爆药的合成及其主要性能	陈利魁, 盛涤伦, 朱雅红, 杨斌, 张裕峰, 徐珉昊	(660)
DACP的量子化学与光分解机理	盛涤伦, 王燕兰, 朱雅红, 陈利魁, 杨斌, 徐鸣昊	(665)
一种小型炸药驱动飞片装置的试验与数值模拟研究	蒋小华, 陈清畴, 李敏, 彭其先	(670)
纳米Al-MoO ₃ 发火性能研究	薛艳, 任小明, 解瑞珍, 史春红, 刘兰, 张晔	(674)
钝感三基发射药的燃烧性能	郑双, 刘波, 于慧芳, 刘少武, 张远波, 王锋, 魏伦, 李达, 韩冰	(677)
8-羟基喹啉金属盐对NEPE推进剂燃烧性能的影响	李吉祯, 邵重斌, 付小龙, 樊学忠, 刘小刚	(681)
AP/AI/CMDB推进剂表面和界面性能研究	王晗, 樊学忠, 周文静, 刘小刚, 蔚红建, 李吉祯	(685)
偶氮四唑三氨基胍盐与推进剂组份的相容性	王琼, 蔚红建, 李吉祯, 樊学忠, 付小龙, 姬月萍	(689)
聚5-乙烯基四唑的热行为、比热容和绝热至爆时间研究	庞维强, 樊学忠, 刘庆, 李吉祯, 石小兵, 封利民	(694)
PMX-1炸药易损性试验研究	高立龙, 王晓峰, 南海, 余然, 席鹏, 冯晓军	(699)
抗过载炸药装药侵彻安全性试验研究	李媛媛, 高立龙, 李巍, 席鹏	(702)
二硝基甲苯硝化反应的热危险性分析	陈利平, 陈网桦, 彭金华, 刘荣海	(706)
TATB结晶技术研究进展	张浩斌, 孙杰, 舒远杰, 康彬	(711)
甲苯催化硝化反应研究进展	刘丽荣, 张所信, 张晓波, 徐维娜, 王玉东, 吕春绪	(717)

研究快报

2,4-二硝基咪唑的合成、热性能及感度研究(英)	王军, 董海山, 张晓玉, 周建华, 张秀丽, 李金山	(728)
RDX晶体特性的设计控制与表征	黄明, 李洪珍, 徐容, 康彬, 张朝阳, 聂福德, 陈波	(730)

读者·作者·编者

向审稿人致谢(VII)	《含能材料》投稿须知(VII)	《含能材料安全评价专辑》征稿(617)	向作者致谢(629)	2010年火炸药技术学术研讨会在广西桂林召开(638)	中国兵工学会火工烟火专委会2010工作会议暨十二五发展规划和学科发展学会研讨会在湖北宜昌召开(664)
第八届全国爆轰学术会议会讯(680)	智能化弹药与未来战争研讨会暨2010年第10次中国科协论坛会议(727)	《含能材料》征订启事(731)	《含能材料》刊物简介(732)	《含能材料》彩页(后插一)	化工材料研究所成功研制出激光点火起爆系列火工品(后插二)
2010年(第18卷)总目次					(·1·)

ANNUAL CUMULATIVE CONTENTS OF CHINESE JOURNAL OF ENERGETIC MATERIALS (Vol. 18, 2010)

No. 1

Synthesis of 2,4-Dinitroimidazole by Microwave Heating	LIU Hui-jun, FAN Yue-qin, FENG Feng, MENG Shuang-ming, GUO Yong, LU Zhen, CAO Duan-lin (1)
Crystal Structure of Energetic Compound 4-Amino-1,2,4-triazolium Picrate	XIA Yun-xia, WANG Ping, SUN Jie, MAO Zhi-hua (4)
Synthesis of Furoxano Derivatives Using Dimerization Reaction	LI Ya-nan, ZHANG Zhi-zhong, ZHOU Yan-shui, JI Yue-ping, WANG Ying-lei (7)
Synthesis of 2-Methyl-2-nitro-1,3-diazido-propane	WANG Ying-lei, JI Yue-ping, LI Pu-rui, CHEN Bin, LAN Ying (11)
Clean Procedure for Synthesis of Substituted Diphenyl Ethers via Williamson Reaction in Ionic Liquid	FANG Dong, JIAO Chang-mei, ZHANG Hua-bin, LIU Zu-liang (15)
Preparation of Nanosolid Superacid and Synthesis of 2,4,N-Trinitroanilinoacetic Acid Directly	XI Li-min, ZHANG Xin-xin (19)
Synthesis and Characterization of Polyepichlorohydrin with Terminal Hydroxyl	SUN Zhao-ren, GU Yao, SUN Dong-dong (24)
Synthesis and Characterization of 3-Amino(nitro)-5-nitro- 1,2,4-triazole derivatives	ZHANG Hai-hao, JIA Si-yuan, WANG Bo-zhou, XIONG Cun-liang, WANG Xi-jie (29)
Synthesis of Nitrate Ester Explosives in Micro Reactor	HAN Jun-qi, MENG Zi-hui, MENG Wen-jun, CHEN Guang-wen, WANG Bo-zhou, GE Zhong-xue (34)
Thermal Behaviors of CL-20 Systems Mixed with Three Binders by Gasometric Method	HE Shao-rong, HENG Shu-yun, ZHANG Lin-jun, LIU Zi-ru (37)
Molecular Dynamics Simulation on Compatible Evaluation of HTPB and Plasticizers Blends	LAN Yan-hua, LIU Ya-qing, FU Yi-zheng (42)
Compatibility of Double-base Propellant with Priming Composition	WANG Lin, LIU Zi-ru, ZHANG La-ying, HE Shao-rong, YUE Pu, HAN Fang, ZHANG Lin-jun (47)
Factors Affecting Sympathetic Ignition of Three-impulse-at-one-spot Thruster	GUO Ning, YAN Nan, WANG Pei-lan (51)
Effect of Thermite Content on Acoustic Radiation Characteristics of Pyrotechnic Composition Underwater Combustion	OUYANG De-hua, PAN Gong-pei, GUAN Hua, FAN Lei, ZHENG Lei, YANG Sha (55)
Comparative Study on Estimating Method of Firing Level of Pyrotechnics	TIAN Yu-bin, WANG Dian-peng, FANG Yong-fei (58)
Design of Electric Delay Detonator Withstanding a High Acceleration Impact	LEI Ming, GAO Yan, LIU Wen-hao (63)
Numerical Simulation and Burning Rate of B/CuO Delay Compositions	CHENG Yi, HUI Yun-long, LI Yan-chun, YAN Shi (68)
Plasma Sensitivities of Different Kinds of Primary Explosives	MA Peng, ZHU Shun-guan, ZHANG Lei, XU Lu (72)
Preparation of a High Energy Boosters	YAN Ji-Sheng (76)
Application of Thermoplastic Elastomer to Triethylene Glycol Dinamate Propellants	HE Wei-dong, WEI Xiao-an, WANG Ze-shan (80)
Friction Properties of Polymer Bonded Explosives and Coatings	WEN Mao-ping, LAN Lin-gang, PANG Hai-yan (83)
Mechanical Properties of Casting High Energy Composite Modified Double-base Propellant	WANG Han, FAN Xue-zhong, LIU Xiao-gang, LI Ji-zhen, QI Xiao-fei (88)
Distribution of Temperature Field During Cooling Process of Melt-cast Explosive	GUO Peng-lin, LUO Guan, XI Yan, ZHANG Ming, WANG Dong-lei, CAI Zhong-zhan, HUANG Yong (93)
Performance of 2,6-Diamino-3,5-dinitropyridine-1-oxide-based Heat-resistance Composite Explosives	HE Zhi-wei, LIU Zu-liang (97)
Application of High-speed Photography in Bubble Oscillation at Underwater Explosion	WANG Bin, ZHANG Guang-sheng, GAO Ning, WANG Yan-ping (102)
Combustion Characteristics of High-energy Smokeless Modified Double-base Propellant at Middle and High Pressures	FU Xiao-long, SHAO Chong-bin, WU Shu-xin, FAN Xue-zhong, LI Ji-zhen, YU Hong-jian, LIAO Lin-quan (107)
Relationship between Burning Rate and Combustion Wave Characteristic Value of Double - base Propellant with Low Burning Rate and Low Flame Temperature	QIN Neng, ZHANG Chao, WANG Ming-xing (110)
Review on Homopolymer of Energetic Binders	ZHOU Yang, LONG Xin-ping, SHU Yuan-jie (115)

No. 2

Synthesis and Quantum Chemical Study on 2,6,8,12-Tetranitro-2,4,6,8,10,12-hexaazaisowurtzitane	LI Yu-chuan, QI Cai, SUN Cheng-hui, PANG Si-ping, ZHAO Xin-qi (121)
Prediction of Enthalpy of Formation of Aromatic Polynitro Compounds by Bond Parameter Method	TIAN De-yu, WANG Xiao-xuan, LIU Jian-hong, HONG Wei-liang, HUANG Gui-sen (128)
Synthesis and Properties of 3-Amino-2,4,6-trinitroanisole	ZHANG Xue-mei, DONG Hai-shan, XIA Yun-xia, LIU Xiao-feng (135)
Preparation of TNAZ from Nitrolysis of N-Tert-butyl-3,3-dinitroazetidinium Nitrate	XIONG Cun-liang, JIA Si-yuan, LIU Qian, WANG Bo-zhou, HUO Huan (139)
Recrystallization of Ammonium Perchlorate from Ethanol Using Supercritical Carbon Dioxide as Antisolvent	WEN Li-qun, ZHANG Tong-lai, QIN Qing-feng (143)
Experimental and Numerical Calculation Study on Shock Sensitivity of Aluminum Explosive	ZENG Dai-peng, TAN Duo-wang, LI Shang-bin, LI Tao (148)
Intragranular Defects and Shock Sensitivity of RDX/HMX	HUA Cheng, HUANG Ming, HUANG Hui, LI Jin-shan, NIE Fu-de, DAI Bin (152)
Effects of Thermal Ageing on Mechanical Properties of PBX Based on TATB	WEI Xing-wen, LI Jing-ming, TU Xiao-zhen, Wang Pei, ZHOU Xiao-yu (157)
Ignition Temperature of 2Al/Fe₂O₃ Thermite	ZHANG Song-lin, WU Bin, QIN Zhi-gui, ZHANG Qing-ming (162)
Mechanical Properties of GAP/HTPB Blend Binders	NI Bing, QIN Guang-ming, RAN Xiu-lun (167)
Effects of DNTF Contents on Dynamic Mechanical Properties of Modified Double-base Propellant	LI Liang-liang, WANG Jiang-ning, LIU Zi-ru (174)
Effect of Magnesium Powder Particle Size on Combustion Properties of Mg/PTFE Fuel-rich Propellant	ZHENG Lei, PAN Gong-pei, CHEN Xin, QIAO Li (180)
Mechanical Commutation of Discarded HTPB Propellant	JIANG Da-yong, WANG Xuan-jun, BAI Yun, HAN Qi-long (184)
Service Life of RB Nitramine Propellant	LIAO Xin, DU Ping, WANG Ze-shan (188)
Application of a New Gun Propellant in Barrel Additional Charge	ZHANG Jiang-bo, YANG Yan, ZHANG Yu-cheng, JIANG Shu-jun, YU Bin, WANG Feng (192)
Target Determination Technology on Detonation Gaseous Products of a Thermo-baric Warhead	HU Lan, LIU Hong-ni, REN Chun-yan, ZHANG Ting (196)
Experimental Study on Relationship between Pressure and Density of CMC-Pb (N₃)₂ Micro-charges	HE Ai-jun, YAN Nan (200)
Preparation and Properties of Mg/PTFE Thin Film	LIU Gui-lin, LI Guo-xin, WANG Guang-hai, LAO Yun-liang (205)
Property Assessment of a Initiating Device by Accelerated Life Test	TU Xiao-zhen, WEI Xing-wen, WANG Pei (209)
Ignition of Semiconductor Bridge with Nickel Hydrazine Azide	MA Peng, ZHU Shun-guan, ZHANG Lin, ZHANG Lei, XU Lu (213)
Numerical Simulation of Interior Flow Field in a Base Bleed Unit During Working	ZHANG Ling-ke, ZHOU Yan-huang, LU Xin, LU Chun-yi (217)
Preparation and Performance of a New Powdery Ammonium Nitrate Fuel Oil Explosive	HUANG Wen-yao, YAN Shi-long, WANG Xiao-guang, YUAN Sheng-fang, WU Guo-qun, XU Peng (222)
Separation of TAT and TRAT using HPLC	LOU Zhong-liang, MENG Zi-hui, MENG Wen-jun, WANG Peng (226)
Progress in the Constitutive Models Including Damage of Energetic Materials	LI Jun-ling, LU Fang-yun, ZHAO Peng-duo, CHEN Rong (229)
Review on Ageing of I-RDX and I-RDX Based PBX	GAO Xiao-min, HUANG Ming (236)

No. 3

Density Functional Theory Study on Tautomerization of Polyazido-azine	LI Yu-fang, LIAO Xin, JU Xue-hai, YI Jian-hua, XU Si-yu (241)
Theoretical Study on Structure and Properties of N-Methyl-N'-methoxydiazene-N-oxide	XIONG Ying, SHU Yuan-jie, YIN Ming, LONG Xin-ping, ZUO Yu-fen, WANG Xin-feng (247)
Theoretical Study on Structures and Detonation Performances for Nitro Derivatives of Pyrazole by Density Functional Theory	YI Jian-hong, HU Shuang-qi, LIU Sheng-nan, CAO Duan-lin, REN Jun (252)
Synthesis of Exo-tetrahydrodicyclopentadiene in Ionic Liquids	LI Chun-ying, DU Yong-meい, Lü Jian (257)
Synthesis of High Energy Thermoplastic Binder CE-PBAMO	LU Xian-ming, GAN Ning, XING Ying, HAN Tao, LIU Qing, ZHANG Zhi-gang, LI Lei (261)
Synthesis and Property of Energetic Binder Poly(3,3-dinitrobutyl acrylate)	ZHANG Gong-zheng, LI Hai-hua, GUO Ling-hong (266)
Synthesis and Properties of 2,4-Dinitroimidazole(2,4-DNI) Salts	YANG Wei, JI Yue-ping, WANG Wei, CHEN Bin, WANG Ying-lei (270)
Catalytic Effect of NiC₂O₄ · 2H₂O on Thermal Decomposition of TEGDN/NC Propellant	WEI Wen-xian, JIANG Xiao-hong, LU Lu-de (273)
Solubility of TNT in Supercritical Carbon Dioxide	WEN Li-qun, ZHANG Tong-lai, QIN Qing-feng (278)
Reaction Behavior for PBX-2 Explosive at Different Heating Rate	DAI Xiao-gan, HUANG Yi-min, Lü Zi-jian, SHEN Chun-ying (282)

Numerical Simulation of Shock Initiation in Covered Comp B by Projectile Impact	CUI Kai-hua, HONG Tao, CAO Jie-dong (286)
Effect of Performance with Eliminated-flame Additive on Nitramine Modified Double Base Propellant LI Jun-qiang, LI Xiao-jiang, LIU Peng, QI Xiao-fei, LIU Fang-li (290)
Effects of Oxidants on Combustion Performances of Al/H₂O Based Fuels in Air LIN Zhen-kun, HAN Dong-lin, WANG Tian-fang, ZHAO Feng-qi, YI Jian-hua, LI Shu-fen (295)
Combustion Behavior of the Low-Smoke Level Fuel-Rich Composite Propellants at Low Pressure ABDEL WARETH W. M., XU Xu (300)
Bulk Density of Different Sizes of Agglomerated Boron Particles PANG Wei-qiang, FAN Xue-zhong (304)
Humidity-heat Combination Stress Aging Behavior of NEPE Propellants CHI Xu-hui, PENG Song, PANG Ai-min, ZHANG Shi-ping, WU Feng-jun (309)
Safety Property of FOX-7 and HTPB Propellants with FOX-7 CHEN Zhong-e, LI Zhong-you, YAO Nan, LEI Qing, WANG DU (316)
Fragility of NEPE Propellant LI Jun, ZHAO Xiao-bin, WANG Chen-xue, GUAN Hong-bo (320)
Sensitivity Performances of Several Typical Solid Propellants QIN Neng, LIAO Lin-quan, FAN Hong-jie, LI Jun-qiang (324)
Quantitative Analysis of Migrating Components in Interface of NEPE Propellant/Liner/Insulation HUANG Zhi-ping, TAN Li-min, CAO Qing-wei, MA Xin-gang (330)
Combustion Characteristics of B/KNO₃ in Microscale Tube LIU Jian, SHEN Rui-qi, YE Ying-hua, HU Yan (335)
Preparation and Characterization of Al-CuO Reactive Bridge Film HU Yan, YE Ying-hua, SHEN Rui-qi, DONG Neng-fa (339)
Sensitized Performances of Micropore Ball Propellants LIU Yu-jun, LIN Xiang-yang, ZHENG Wen-fang, PAN Ren-ming, LI Sheng-you (343)
Effect of Surface Treatment on Burning Performance of Single-base Gun Propellant DU Ping, LIAO Xin, WANG Ze-shan (348)
Testing Methods and Factors Affecting Detonation Performance of Mild Detonating Cords BAI Ying-wei, WANG Ke-xuan, REN Xi, AO Cheng-gang, LI Jun, CHU En-yi (351)
Synthesis of Fluorescent Sensors Skeleton 9,10-Bis(trimethylsilyl ethynyl) Anthracene and Its Spectral Properties LUO Ya-jun, SHU Yuan-jie, HU Xiao-li (356)
Performance Improvement of Modified Single Base Propellant with a Special Compound LIU Bo, WANG Qiong-lin, LIU Shao-wu, YU hui-fang, WEI Lun, LI Da, WANG Feng, ZHANG Yuan-bo (358)
Degradation of UDMH Waste Water by Electrolyzed Oxidizing Water LIU Yuan, XIA Ben-li, CONG Ji-xin (359)

No. 4

Preparation of Cu₂Cr₂O₅/SiO₂ Composite Particles and Its Effect on Combustion Characteristic of AP Composite Propellant BAI Ji-rong, MA Wei-shuai, SONG Hong-chang (361)
Effects of Organic Copper Salts on Combustion Characteristics and Thermal Decomposition at High Pressure of RDX-CMDB Propellants FU Xiao-long, LI Ji-zhen, FAN Xue-zhong, WANG Qiong, WEI Hong-jian, ZHANG La-ying (364)
Thermal Behavior and Nonisothermal Decomposition Reaction Kinetics of 4-Amino-1,2,4-triazole Copper Complex REN Ying-hui, LI Dan, ZHAO Feng-qi, YI Jian-hua, MA Hai-xia, SONG Ji-rong (368)
Combustion Properties of PGN/ADN Propellants SHANG Dong-qin, HUANG Hong-yong (372)
Effect of Strain Rate and Loading on Mechanical Properties and Dissipated Energy for HTPB Propellant WANG Yu-feng, LI Gao-chun, LIU Zhu-qing, DING Biao (377)
Synthesis of 5-(4-Nitro-1,2,5-oxadiazol-3-yl)-5H-[1,2,3]triazolo[4,5-c][1,2,5]oxadiazolium Inner Salt ZHANG Ye-gao, WANG Bo-zhou, LIU Qian, ZHOU Yan-shui, WANG Xi-je (383)
Dynamic Vacuum Stability Test(DVST) Method(II): Thermal Decomposition of RDX YIN Yan-li, YANG Li, HU Xiao-chun, LI Zhi-min, LI Kun-yuan, ZHANG Tong-lai, ZHANG Jian-guo (387)
Measurement of Solid-Liquid Equilibrium and Its Model for RDX Solution ZHU Yong, GE Zhong-xue, WANG Bo-zhou, LI Pu-rui (393)
Effect of Particle Size and Types of Nitramine on Combustion Performance of ETPE Gun Propellants Based on BAMO-AMMO ZHAO Ying, YANG Li-xia, LIU Yi, ZHAO Hong-li, JIN Jian-wei, LIU Lai-dong, ZHAO Bao-ming, ZHANG Zou-zou (397)
Power Test of Pyrotechnics by Lead Black Method LI Yu-ping, LIU Yu-cun, YU Yan-wu, GUO Jia-hu, ZHENG Chang-hong (402)
Flame Temperature Measurement of Pyrotechnic Composition Using Multi-spectral Thermometry LI Zhan-ying, XI Lan-xia, LIU Ju-peng, GUO Chong-xing, LIU Chun-jian, LIU Huan-ying (405)
Prediction Model for Combustion State of Base Bleed Propellant Based on Perceptron Simulation ZHANG Ling-ke, ZHOU Yan-huang, YU Yong-gang, ZHAO Wei (409)
Experimental Investigation of Local Ignition for Emulsion Explosives XU Zhi-xiang, LIU Da-bin, HU Yi-ting, YE Zhi-wen, WEI Yan-an (414)
Study on Low Energy Exploding Foil Igniter YANG Zhen-ying, LIANG Guo-ying, CHEN Jing, ZHOU Zhi, ZHANG Yu-ruo, LEI Ming (419)

Initiation Technique of One Foil Bi-directional Exploding Foil ZHANG Yu-ruo, LI Hong-qi, GAO Yan, LIANG Guo-ying, YANG Zhen-ying, HUANG Hao (423)
Chemical Reaction Property of Al/CuO Multilayer Films ZHU Peng, SHEN Rui-qi, YE Ying-hua, HU Yan, HUANG Dao-wu (427)
Theoretical Studies of Impact Sensitivity of Energetic Crystals-First-Principles Band Gap (ΔE_g) Criterion ZHU Wei-hua, ZHANG Xiao-wen, XIAO He-ming (431)
Shock Sensitivity of DNTF Reduced by Using DNAN WANG Hao, WANG Qin-hui, HUANG Wen-bing, LUO Yi-ming, WANG Hong-xing (435)
Experimental Study on Explosion Limits and Suppression of Combustible Liquid YAO Gan-bing, XIE Li-feng, LIU Jia-cong, WANG Xin (439)
Development and Innovation of Pyrotechnics in China PAN Gong-pei (443)
Review on Distribution and Diffusion of Deterrents in Gun Propellants LIU Bo, WANG Qiong-lin, LIU Shao-wu, PAN Qing, YU Hui-fang, WANG Feng, LI Da (447)
Review on Computer Simulation of Solid Propellant Aging LI Qian, QIANG Hong-fu, WU Wen-ming (453)
Review on Electrostatic Hazards of Composite Solid Propellant BAO Tong, ZHANG Wei (460)
Review on Molecular Design and Performance of Energetic Ionic Compounds LI Na, CHAI Chun-peng, GAN Zhi-yong, LUO Yun-jun (467)
Review on Pyrotechnic Cutting Technology WANG Peng, ZHANG Jing (476)

No. 5**❖ Special Column : Reduced Sensitivity Explosive Crystals ❖**

Reduced Sensitivity Explosive Crystals NIE Fu-de (481)
Fluctuation Analysis of Compression Curves of RDX Crystalline Ensembles LI Ming, HUANG Ming, XU Rui-juan, KANG Bin, LI Hong-zhen (483)
Effects of RDX Crystal Characteristics on Shock Sensitivities LI Hong-zhen, KANG Bin, LI Jin-shan, XU Rong, HUANG Ming, LU Xiao-jun, ZHANG Yong (487)
RDX Micro-structure by Small Angle X-Ray Scattering YAN Guan-yun, HUANG Chao-qiang, SUN Guang-ai, CHEN Bo, HUANG Ming, LI Hong-zhen (492)
Impact Safety of PBX-based RDX/D-RDX HUA Cheng, SHU Yuan-jie, WU Bo, HUANG Ming, LI Tao, FU Hua (497)
Preparation of Insensitive RDX by Cooling Crystallization Method ZHU Yong, WANG Bo-zhou, GE Zhong-xue, LI Pu-rui (501)
Preparation and Properties of Rounded HMX XU Rong, LI Hong-zhen, HUANG Ming, NIE Fu-de, CHEN Ya (505)
Measurement of CTE and Theoretical Density of Explosive Crystal by XRD SUN Jie, ZHANG Hao-bin, SHU Xiao-yan, LIU Yu, LIU Xiao-feng, KANG Bin (510)
Characterization on Microscopic Structures of HMX and RDX with μCT ZONG He-hou, ZHANG Wei-bin, DAI Bin (514)
Characterization and Properties of Desensitized Octogen XU Rui-juan, KANG Bin, HUANG Hui, CHEN Ya, JIANG Yan, XIA Yun-xia, NIE Fu-de (518)

* * * *

Properties of Energetic Materials Based on Nano-porous Silicon XUE Yan, LU Bin, REN Xiao-ming, XIE Rui-zhen, LIU Lan, ZHANG Jing-xin, LIANG Guo-ying (523)
Preparation and Properties of Porous Silicon Energetic Chips WANG Shou-xu, SHEN Rui-qi, YE Ying-hua (527)
Nucleation Rate of Ultrafine HMX Recrystallized by Carbon Dioxide Gas Anti-solvent Method WANG Hai-qing, CHEN Jian-gang, YAO Li-na, LIU Zhong-wen, LIU Zhao-tie (532)
Synthesis and Characterization of 3,3'-Dicyano-4,4'-azofuroxan LUO Yi-fen, MA Ling, WANG Bo-zhou, ZHOU Yan-shui, HUO Huan, JIA Si-yuan (538)
One-pot Synthesis of Neopentyl Glycol Diazo Dinitrate ZHANG Li-jie, CUI Jun-min, ZHANG Chuan, CUI Rong, MA Ling (541)
Preparation of RDX via Nitrolysis 1,3,5-Triacylhexahydro-s-triazines with N_2O_5 XIE Zhi-yong, YE Zhi-wen (544)
Synthesis and Catalytic Effect of Tris-(nitrophenyl) bismuthine Complexs CHENG Xuan, LI Zhan-xiong (548)
Numerical Simulation and Experimental Study of Fast Cook-off of TATB-based PBX Explosive ZHANG Xu, GU Yan, ZHANG Yuan-ping, LI Qiang, GONG Yan-qing, SUN Yong-qiang (551)

Microwave Effects and Mechanism in Explosives Materials YU Wei-fei, ZHANG Tong-lai, ZUO Jun, LI Gang, YANG Li, LI Jin-shan, HUANG Yi-gang, HUANG Hui (558)
Effect of Charge Density and Size on Detonation Pressure and Detonation Velocity of RDX-based Aluminized Explosive WANG Wei, WANG Jian-ling, GUO Wei, LI Xin, XIAO Qi (563)
Thermal Behavior and Thermal Decomposition Mechanism of Nitrate Glycerol Ether Cellulose ZHANG You-de, SHAO Zi-qiang, LI Bo, XU Si-yu, GU Yong-jun, WANG Yan-ping (568)
Effect of Plastic Nitrocellulose on Mechanical Property and Process of Casting High Energy Composite Modified Double-Base Propellant with Low Smoke WANG Han, FAN Xue-zhong, LIU Xiao-gang, YU Hong-jian, FAN Ming-hui (574)
Theoretical Analysis of Gas Generation about Variable Burning Rate Gun Propellant with Square Plate-shape ZHONG Jian-hua, ZHANG Li-hua, XIAO Zhong-liang, WU Qing-wen, MA Zhong-liang (579)

Computational Study of Flow for Outside Layer of Variable-burning Rate Propellant During Extrusion LIU Lin-lin, MA Zhong-liang, GAO Ke-zheng, XIAO Zhong-liang (583)
Adjustment of Oxygen Balance for Single-base Propellant Lü Zhi-xing, HE Zeng-di, XIAO Zhong-liang, ZHENG Dong-sheng, ZHONG Jian-hua (587)
Review on Azotetrazolate Nonmetal Salts WANG Qiong, LI Ji-zhen, YU Hong-jian, FU Xiao-long, FAN Xue-zhong, JI Yue-ping (592)
Review on Synthesis of BAMO and Its Homopolymer WANG Wen-hao, ZHOU Ji-yi (599)
Review on Melt-Castable Explosives Based on 2,4-Dinitroanisole ZHANG Guang-quan, DONG Hai-shan (604)

No. 6

Clean Nitrating Agent Dinitrogen Pentoxide and its Application in Nitration Lü Chun-xu (611)
Designs and Synthetic Routes of Nitramine Explosives Containing Pyridine Ring LU Ming, NIE Fu-de (618)
Green Synthesis of 2,2-Dinitro-1,3-propangdiol LIU Ya-jing, CHEN Bin, LIU Wei-xiao, GAO Fu-lei, XU Ruo-qian, JI Yue-ping (623)
Green Synthesis of Dinitrotoluene SHANG Yan, WANG Bo-zhou, YE Zhi-hu, WANG You-bing, ZHOU Jie-wen (627)
Green Synthesis of 1,3,5-tri-substituted Perhydro-s-triazines in Ionic Liquids YU Qin-wei, YANG Jian-ming, XUE Yun-na, LI Ya-ni, LÜ Jian (630)
Migration of Polymer Deterrent in Two Kinds of Propellants LIU Shao-wu, LIU Bo, ZHENG Shuang, WANG Qiong-lin, PAN Qing, ZHANG Yuan-bo, HAN Bing, WEI Lun (635)
Recrystallization of RDX in a Ionic Liquid-DMSO Co-solvent System REN Bai-yu, WANG Peng, LI Qing-xia, MENG Zi-hui, WANG Bo-zhou, GE Zhong-xue (639)
Preparation of RDX/RF Nanocomposite Energetic Particles by Emulsion-sol-gel Technique ZHANG Juan, YANG Guang-cheng, NIE Fu-de (643)
Crystal Transition of ϵ-CL-20 in Different Solvent SONG Zhen-wei, YAN Qi-long, LI Xiao-jiang, QI Xiao-fei, LIU Meng (648)
Synthesis Process and Property of New Primary Explosive Copper(I) Nitrotetrazolate PU Yan-li, SHENG Di-lun, ZHU Ya-hong, CHEN Li-kui, YANG Bin, WANG Yan-lan, XU Min-hao (654)
Synthesis and Performance of Coprecipitating Primary Explosive FSFH CHEN Li-kui, SHENG Di-lun, ZHU Ya-hong, YANG Bing, ZHANG Yu-feng, XU Min-hao (660)
Quantum Chemistry and Photochemical Decompose Mechanism of Tetraamminediazido Cobalt(III) Perchlorate (DACP) SHENG Di-lun, WANG Yan-lan, ZHU Yan-hang, CHENG Li-kui, YNAG Bin, XU Ming-hao (665)
Experimental and Numerical Studies on Flyer Initiation Device JIANG Xiao-hua, CHEN Qing-chou, LI Min, PENG Qi-xian (670)
Ignition Performance of Nano Al-MoO₃ XUE Yan, REN Xiao-ming, XIE Rui-zhen, SHI Chun-hong, LIU Lan, ZHANG Ye (674)
Combustion Characteristics of Desensitized Triple Base Propellant ZHENG Shuang, LIU Bo, YU Hui-fang, LIU Shao-wu, ZHANG Yuan-bo, WANG Feng, WEI Lun, LI Da, HAN Bing (677)
Influence of 8-Hydroxyquinoline Metal Derivatives on Combustion of NEPE Propellants LI Ji-zhen, SHAO Chong-bin, FU Xiao-long, FAN Xue-zhong, LIU Xiao-gang (681)
Surface and Interface Properties of Composite Modified Double-base Propellant Containing Ammonia Perchorate and Aluminum WANG Han, FAN Xue-zhong, ZHOU Wen-jing, LIU Xiao-gang, WEI Hong-jian, LI Ji-zhen (685)
Compatibility of Triaminoguanidinium Azotetrazolate with Main Components of Propellants WANG Qiong, WEI Hong-jian, LI Ji-zhen, FAN Xue-zhong, FU Xiao-long, JI Yue-pin (689)
Thermal Behavior, Specific Heat Capacity and Adiabatic Time-to-Explosion of Poly 5-vinyltetrazole PANG Wei-qiang, FAN Xue-zhong, LIU Qing, LI Ji-zhen, SHI Xiao-bing, FENG Li-min (694)
Experimental Study on Vulnerability of Explosive PMX-1 GAO Li-long, WANG Xiao-feng, NAN Hai, YU Ran, XI Peng, FENG Xiao-jun (699)
Experiment Research on Security of Insensitive Explosive Charge During Penetration LI Yuan-yuan, GAO Li-long, LI Wei, XI Peng (702)
Thermal Hazard Analysis of Dinitrotoluene Nitration CHEN Li-ping, CHEN Wang-hua, PENG Jin-hua, LIU Rong-hai (706)
Review on TATB Recrystallization Technology ZHANG Hao-bin, SUN jie, SHU Yuan-jie, KANG bin (711)
Research Progress of Catalytic Nitration of Toluene LIU Li-rong, ZHANG Suo-xin, ZHANG Xiao-bo, XU Wei-na, WANG Yu-dong, LÜ Chun-xu (717)
Synthesis, Thermal Stability and Sensitivity of 2, 4-Dinitroimidazole WANG Jun, DONG Hai-shan, ZHANG Xiao-yu, ZHOU Jian-hua, ZHANG Xiu-li, LI Jin-shan (728)
Design and Control Method of RDX Crystal Characteristics HUANG Ming, LI Hong-zhen, XU Rong, KANG Bing, ZHANG Chao-ying, GAO Xiao-min, NIE Fu-de, CHEN Bo (730)
Annual Cumulative Contents (Vol. 18, 2010) (• 1 •)