

## 《含能材料》2007 年(第 15 卷)总目次

### 第 1 期

#### 研究论文

- 高威力复合药剂的研究 ..... 郭学永, 惠君明, 李秀丽, 吴奎先, 黄辉 (1)  
大环呋咱化合物 TATF 与 DOATF 合成与性能研究 ..... 李战雄, 唐松青, 王万军 (6)  
HMX/TATB 基高聚物粘结传爆药的研究 ..... 王保国, 张景林, 陈亚芳, 柴涛 (9)  
高能炸药摩擦感度理论初步研究 ..... 林文洲, 洪滔 (12)  
溶胶-凝胶法制备 RDX/SiO<sub>2</sub> 纳米复合含能材料 ..... 池钰, 黄辉, 李金山, 曾贵玉 (16)  
核辐射效应对炸药分解影响的模拟 ..... 杨杰, 过惠平, 王冬, 李如松 (19)  
三点爆轰机理与 EFP 尾翼成型研究(英) ..... 李成兵, 沈兆武, 裴明敬 (23)  
黑火药的热分解过程与反应动力学参数研究 ..... 任慧, 崔庆忠, 焦清介 (29)  
酚醛树脂对 B/KNO<sub>3</sub> 点火药激光烧蚀特性的影响 ..... 叶迎华, 舒浪平, 沈瑞琪 (33)  
用 IR 测定发射药燃气研究 ..... 陈智群, 潘清, 胡岚, 张皋, 刘少武 (36)  
原位填充改性增强特种炸药用胶粘剂粘接强度的研究 ..... 甄瑞燕, 周元林, 何方方, 谢长琼, 肖豪 (39)  
高固体含量丁羟推进剂性能研究 ..... 刘长宝, 刘云飞, 姚维尚 (42)  
RDX-CMDB 推进剂的高压热分解与燃烧性能的相关性 ..... 任晓宁, 李笑江, 刘子如, 阴翠梅 (47)  
球形 ADN 日光光解特性研究 ..... 胡会祥, 陈智群, 赵凤起, 康建成 (50)  
含能粘合剂 PAMMO 的合成与性能研究 ..... 李娜, 甘孝贤, 邢颖, 韩涛 (53)  
HZSM-5 催化下 N<sub>2</sub>O<sub>5</sub> 对氯苯的选择性硝化研究 ..... 钱华, 叶志文, 吕春绪 (56)  
Cu(TO)<sub>2</sub>Cl<sub>2</sub> 的制备和热力学研究(英) ..... 李娜, 陈三平, 高胜利, 胡荣祖 (60)  
β-环糊精与 NTO 钡盐复合物纳米线的制备与表征 ..... 张敏, 岳璞, 李剑利, 王民昌, 王明, 刘庆, 史真 (67)  
可膨胀石墨用作抗红外/毫米波双模发烟剂的研究 ..... 潘功配, 关华, 朱晨光, 陈昕 (70)  
四氯化钛基液体发烟剂的性能研究 ..... 陈昕, 潘功配, 曹传新, 赵军 (73)  
超细赤磷的安定性及发烟剂烟幕对 10.6 μm 激光的消光性能 ..... 鞠剑峰, 徐铭, 李澄俊 (76)  
火工品可靠性评估试验信息熵等值方法 ..... 蔡瑞娇, 翟志强, 董海平, 温玉全 (79)  
短通道二级传爆序列导爆索组件输入端的设计及性能研究 ..... 殷雅侠, 余贞勇 (83)  
紫外分光光度法测定反应过程中 HNIW 的含量 ..... 吕连营, 王建龙, 张萍, 常永芳 (87)  
BDNPA/F 增塑剂的合成及其发展 ..... 王文浩, 周集义 (90)

#### 研究快报

- 偏二甲肼污水的好氧生物降解及其动力学研究(英) ..... 廖琪丽, 王力, 彭清涛 (94)  
2-甲基吡啶氧化工艺研究 ..... 高世杰, 舒远杰, 李旭光, 宗和厚, 熊鹰 (95)  
2-氯-4,6-二甲基嘧啶的合成改进研究 ..... 李旭光, 舒远杰, 高世杰, 熊鹰, 宗和厚 (96)

#### 读者·作者·编者

- 《含能材料》被俄罗斯《文摘杂志》收录(28) 《含能材料》被美国剑桥科学文摘收录(55)  
2007 年《推进剂研究论文专辑》征稿启事(59) 《含能材料》征稿启事(VIII)

### 第 2 期

#### 研究论文

非线性等转化率的微、积分法及其在含能材料物理化学研究中的应用——I. 理论和数值方法 .....	胡荣祖, 赵凤起, 高红旭, 张海, 松全才 (97)
基于纳米压痕方式测定 PBX 的弹性模量 .....	李明, 蓝林刚, 庞海燕, 温茂萍, 敬仕明 (101)
DSC-FTIR 联用研究 HTPB/AP 和 HTPB/AP/Al 体系的热分解 .....	施震灏, 刘子如, 陈智群, 赵凤起 (105)
硝酸脲与黑索今混合炸药的制备及性能研究 .....	周润强, 曹端林, 王建龙, 李永祥 (109)
一段反应时间对 HMX 制备的影响 .....	李全良, 王建龙, 陈军 (112)
黑火药的防潮包覆技术研究 .....	崔庆忠, 焦清介, 任慧, 杨荣杰 (114)
Brønsted 酸性离子液体中芳烃硝化反应的研究 .....	岳彩波, 魏远洋, 吕敏杰 (118)
离子液体催化甲苯绿色硝化反应研究 .....	方东, 施群荣, 巍凯, 刘祖亮, 吕春绪 (122)
低压下硝胺发射药燃烧性能研究 .....	张邹邹, 蒋树君 (125)
药型尺寸对变燃速发射药燃烧渐增性的影响 .....	马忠亮, 李志良, 徐方亮, 张丽萍, 萧忠良 (128)
半导体桥(SCB)冲击片起爆技术研究 .....	杨振英, 杨树彬, 王新才, 殷志南 (131)
原子发射光谱双谱线法测量半导体桥(SCB)等离子体温度(英) .....	冯红艳, 李艳, 张琳, 吴蓉, 王俊德, 朱顺官 (134)
不同加速寿命时间点上不同桥丝材料电阻变化研究 .....	涂小珍, 赵青 (137)
基于 FTA 与 BN 技术的某点火具安全失效分析 .....	胡延臣, 汪佩兰, 郑恒, 李浩 (140)
粘合剂对钨系延期药燃速的影响 .....	许俊峰, 彭加斌, 王秀芝, 张周梅, 张晔 (144)
不同碳纳米材料的微波衰减性能研究 .....	王红霞, 刘代志, 翟为刚 (148)
镀镍碳化硅纤维红外消光率研究 .....	任慧, 焦清介, 康飞宇, 崔庆忠 (151)
氧化剂对红磷烟幕抗 10.6 μm 激光性能的影响研究 .....	郑付兴, 王玄玉, 宋黎, 王晓阳 (155)
真空度对烟幕云团膨胀速率的影响(英) .....	陈宁, 潘功配, 陈厚和, 侯伟 (158)
强闪光烟火药过载能力的实验研究 .....	霸书红, 焦清介, 任慧, 张庆利 (162)
高量程压力传感器在含能材料燃烧转爆轰实验中的应用 .....	文尚刚, 龚晏青, 董树南, 王世英, 汤世友 (165)
TNT 和 RHT-906 炸药起爆过程的电导率研究 .....	蒋治海, 龙新平, 何碧, 韩勇, 蒋小华, 鲁斌 (169)
三种爆竹类药剂的热安全性研究 .....	臧娜, 钱新明 (172)
二级煤矿许用乳化炸药热分解动力学研究 .....	尹利, 郭子如 (175)
含 RDX 的炸药废水 O <sub>3</sub> 氧化处理试验研究 .....	艾翠玲 (178)
废水溶液中金属离子对 O <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> 氧化 TNT 能力的影响 .....	吴耀国, 赵晨辉, 王秋华, 冯文璐 (181)
Fortran VLW 代码的可视化软件 .....	祝明水, 何碧, 蒋小华, 龙新平, 吴雄 (185)
硝胺类炸药颗粒表面包覆的研究进展 .....	安崇伟, 宋小兰, 王毅, 郭效德, 李凤生 (188)

## 读者·作者·编者

第八届全国爆炸力学学术会议(111) 中国化学会第三届全国化学推进剂学术交流会(124) 2007 年《推进剂研究论文专辑》  
征稿启事(192) 《含能材料》征订启事(VII) 《含能材料》征稿启事(VIII) 《含能材料》被列入中国科技核心期刊(后插)

## 第 3 期

### 研究论文

非线性等转化率的微、积分法及其在含能材料物理化学研究中的应用—II. TNMA、BTNEDA 和 TNETB 的热分解 .....	松全才, 胡荣祖, 赵凤起, 高红旭, 董海山 (193)
N-甲基-2-(3-硝基苯基)吡咯烷[3',4':1,2][60]富勒烯的合成与性能研究 .....	金波, 彭汝芳, 舒远杰, 黄毅民, 王蓉, 楚士晋 (196)
超细 PYX 的制备和性能测试 .....	王保国, 张景林, 陈亚芳 (198)

笼形八(二硝基苯基)硅倍半氧烷的合成及性能研究	杜建科, 高钧驰, 杨荣杰	(201)
二硝基吡唑并吡唑(DNPP)合成工艺研究	罗义芬, 葛忠学, 王伯周, 张海昊, 刘 慈	(205)
$\text{KNO}_3/\text{C}_6\text{H}_5\text{NO}_3/\text{NC}$ 点火药研究	崔庆忠, 焦清介, 任 慧, 杨荣杰	(209)
BNCP超细粒子的制备和表征	郁卫飞, 曾贵玉, 商 遥, 李金山, 聂福德, 张启荣, 程碧波, 尹 强	(214)
BNCP粒度对固体激光起爆感度和延期时间的影响	陈利魁, 盛涤伦, 马凤娥, 朱雅红, 杨 斌, 张裕峰	(217)
RDX粒度对改性双基推进剂性能影响	焦清介, 李江存, 任 慧, 王丽霞, 张丽荣	(220)
碳酰肼的溶解度、溶解焓及其在溶剂中的溶解反应	杨 利, 裴 琴, 曹允玲, 张同来, 何 伟	(224)
2,4,6-三硝基-1,3,5-苯三酚钠盐的比热容(英)	李玲慧, 张同来, 张建国, 孙翠娜	(228)
硼氢化钠( $\text{NaBH}_4$ )在燃烧剂中的应用研究	贵大勇, 刘吉平, 代 兰	(231)
JMZ发射药力学性能研究	徐皖育, 何卫东, 王泽山	(235)
发射药能量与做功能力之间的关系	黄振亚, 力小安	(240)
压缩刚度法评价含能晶体颗粒的凝聚强度	李 明, 温茂萍, 黄 明, 徐瑞娟, 李洪珍, 徐 容	(244)
高速杆式弹丸初步研究	李成兵, 沈兆武, 裴明敬	(248)
半穿甲弹丸在复合靶中爆炸破坏效应的实验研究	周 宁, 任辉启, 沈兆武, 刘瑞朝	(253)
穿孔球缺罩形成杆式射流数值模拟研究	曾必强, 姜春兰, 王在成	(257)
正十二烷氧化活化能的简易测定方法	余彩香, 米镇涛, 张香文	(261)
杀爆战斗部破片对地面目标杀伤概率的工程算法	汪德武, 李卫平	(265)
Washburn薄层毛细渗透法测定 $\varepsilon$ 晶型CL-20的表面能及其分量	杜美娜, 罗远军, 李国平	(269)
数字图像处理技术在火焰测试中的应用	张 硕, 王宁飞, 张 平	(273)
旋转填料床——氢氧化钠法治理火炸药行业氮氧化物尾气的研究	李 鹏, 刘有智, 李 裕, 刁金祥, 康荣灿, 焦纬洲	(277)
旋转填料床中 $\text{O}_3/\text{H}_2\text{O}_2$ 法处理TNT红水	刁金祥, 刘有智, 王 贺, 李 鹏, 康荣灿, 孟晓丽	(281)
超临界水氧化处理TNT炸药废水的研究	常双君, 刘玉存	(285)
钝感高能材料N-脒基脲二硝酰胺盐的研究进展	雷永鹏, 阳世清, 徐松林, 张 彤	(289)

## 研究快报

液体发烟剂的抗红外性能研究(英)	周遵宁, 燕 飞, 崔玉玲, 刘卫强, 梅清和	(294)
一种钝化HMX的性能(英)	徐瑞娟, 康 彬, 黄 辉, 姜 燕, 李金山	(295)

## 读者·作者·编者

第十届捷克含能材料新趋势国际研讨会召开(216)	《含能材料》征订启事(239)	第八届全国爆炸力学学术会议(276)
《含能材料》2006年第6期被EI收录论文(288)	《含能材料》征稿启事(VIII)	

## 第4期

### 研究论文

XLDB与NEPE推进剂催化燃烧性能的研究	侯竹林, 李晓东	(297)
RDX-CMDB推进剂的催化热分解及其与燃速的相关性	刘子如, 刘 艳, 赵凤起, 张腊莹, 衡淑云	(301)
温度对USY催化模型吸热燃料甲苯超临界裂解结焦及前驱体的影响	陈桂梅, 李子木, 张香文, 米镇涛	(305)
5-(2,4-二硝基苯基)-水杨酸铅的合成及其对双基推进剂的催化作用	宋秀锋, 赵凤起, 王江宁, 郑 伟, 田 军	(310)
3-硝酸酯甲基-3-乙基氧丁环及其均聚物的合成与性能	莫洪昌, 甘孝贤	(313)
NTO铅铜衍生物对AP-CMDB推进剂燃烧性能和热分解的影响	樊学忠, 李吉祯, 张腊莹, 王伯周, 刘小刚	(316)
PEG/IPDI与PEG/TDI固化反应动力学研究	张泽义, 李笑江, 王 睿, 李凤生	(320)
含CL-20的NEPE推进剂的燃烧性能	丁 黎, 赵凤起, 李上文, 胥会祥, 李勇宏, 仪建华	(324)

铅盐对高能无烟改性双基推进剂燃烧性能的影响	付小龙, 李吉祯, 刘小刚, 樊学忠, 刘春	(329)
NEPE 推进剂贮存老化性能研究	赵永俊, 张伟, 张兴高, 朱慧, 王春华, 范林君	(332)
丁羟推进剂的损伤特性研究	赵海泉, 李彦丽, 赵挨柱, 左国平	(336)
硼粉中和改性对 B/HTPB 混合物流变性能影响研究	胥会祥, 赵凤起, 李勇宏	(341)
NC/NG/AP/AI 复合改性双基推进剂力学性能研究	李吉祯, 樊学忠, 钟雷, 刘小刚	(345)
扩链和交联剂对 NEPE 推进剂胶片高温力学性能的影响	张伟, 谢五喜, 樊学忠, 李旭利, 蔡红建	(349)
超支化聚酯对以 HTPB 为基的聚氨酯胶片力学性能的影响	宋雪晶, 罗运军, 柴春鹏	(352)
PEG/N-100 弹性体单向拉伸断裂行为	唐根, 郭翔, 庞爱民, 郑剑	(356)
国产 HTPB 复合固体推进剂 I-II 型裂纹断裂性能实验研究	张亚, 强洪夫, 杨月诚	(359)
UDMH 分子结构的计算研究	李正莉, 王煊军, 张有智	(363)
含八硝基立方烷(ONC)推进剂的能量特性计算研究	刘晶如, 罗运军, 杨寅	(367)
叠氮粘合剂与硝酸酯溶度参数的分子动力学模拟	李倩, 姚维尚, 谭惠民	(370)
包覆前后 ACP 对高燃速改性双基推进剂高/低压强段燃烧性能的影响	冉秀伦, 杨荣杰, 张晓宏	(374)
包覆及团聚对硼燃烧的影响	高东磊, 张伟, 朱慧, 姬壮周	(378)
AP 包覆超细硼粉的改进方法	张教强, 庞维强, 张琼方, 苏力宏, 颜红侠, 宦开昌, 国际英	(382)
水性聚氨酯乳液破乳感 $\varepsilon$ -HNIW 的影响因素	孟征, 欧育湘, 刘进全, 赵毅	(387)
CNTs 负载 $\text{Fe}_2\text{O}_3$ 的制备及催化氧化剂的热分解研究	李晓东, 杨荣杰	(391)
热塑性聚氨酯硬段含量对 CL-20 钝感效果的影响研究	杨寅, 罗运军, 酒永斌, 杜美娜, 葛震, 柴春鹏	(395)
无机物对硝酸铵相转变的影响	曾贵玉, 周建华, 吕春绪, 黄辉	(400)
NMR 测定某新型液体推进剂组分研究	王民昌, 张阜, 徐敏, 齐珠钗, 贾林, 姬月萍	(404)
高能固体推进剂研究进展	罗运军, 刘晶如	(407)
高密度液体碳氢燃料合成及应用进展	邹吉军, 张香文, 王莅, 米镇涛	(411)
硝酸酯的绿色合成	王庆法, 石飞, 米镇涛, 张香文, 王莅	(416)
Al/H <sub>2</sub> O 推进剂的研究进展	邹美帅, 杨荣杰, 郭晓燕, 曹传宝, 李建民	(421)
聚叠氮缩水甘油醚改性研究进展	宋晓庆, 周集义, 王文浩, 王建伟, 白森虎	(425)
氧化性气氛中硼颗粒点火模型研究综述	高东磊, 张伟, 姬壮周	(431)
含硼富燃料推进剂燃烧性能的研究进展	张琼方, 曹付齐, 孙振华	(436)

## 读者·作者·编者

《含能材料》2007 年第 1 期被 EI 收录论文(VIII) 2008 年《发射药、烟火剂、火工品研究论文专辑》征稿启事(VIII) 《含能材料》征订启事(440)

## 第 5 期

### 研究论文

含铝温压燃料性能研究	裴明敬, 毛根旺, 胡华权, 陈立强	(441)
中心装药对 FAE 燃料成雾特性影响的试验分析	张奇, 覃彬, 白春华, 郭彦懿, 刘庆明, 梁慧敏	(447)
气体发生剂高压燃气驱动液体高速喷雾的试验研究	赵林双, 杜志明	(451)
PBX-9502 炸药超压爆轰条件下的状态方程	孙海权, 洪滔	(455)
一种含铝炸药压缩力学性能和本构关系研究	陈荣, 卢芳云, 林玉亮, 王瑞峰	(460)
PBX-9404 炸药冲击起爆细观反应速率模型	田占东, 张震宇	(464)
乳化炸药在爆轰合成纳米氧化物颗粒中的应用	李晓杰, 王小红, 谢兴华, 张越举, 曲艳东, 孙贵磊	(468)
平面波透镜实验与数值模拟	韩勇, 魏智勇, 黄毅民, 鲁斌, 蒋小华	(471)

切片电镜方法对炸药粒子内部结构的研究	郁卫飞, 黄辉, 商遥, 李伟, 程克梅, 聂福德, 曾贵玉, 黄明	(474)
RDX/RF纳米结构复合含能材料的孔结构研究	郭秋霞, 聂福德, 李金山, 杨光成, 楚士晋	(478)
纳米Al/PS微胶囊中铝粉含量及活性分析	张凯, 范敬辉, 黄渝鸿, 谭云	(482)
高氯化合物4,4',6,6'-四叠氮基偶氮-1,3,5-三嗪的合成研究	李小童, 庞思平, 于永忠, 罗运军	(485)
六烯丙基六氮杂异伍兹烷的合成	李新乐, 孙成辉, 赵信岐, 宋建伟	(490)
聚-5-乙烯四唑的合成与性能研究	哈恒欣, 曹一林, 孙忠祥	(492)
相转移法在叠氮粘合剂合成中的应用研究	曹一林, 韦伟, 薛海波, 邓琪玲	(496)
3-甲氧基-5-氯-2,6-二硝基吡啶的合成	陈军, 李全良, 王建龙	(500)
N-甲基-2-(2,4,6-三硝基苯基)吡咯烷[3',4':1,2][60]富勒烯的合成及热稳定性	彭汝芳, 金波, 胡晓, 舒远杰, 楚士晋	(502)
表面活性剂催化间二甲苯的硝化反应研究	宋艳民, 陆明	(505)
DPT制备HMX工艺研究	李全良, 陈军, 王建龙	(509)
高氯酸·四氨·双(5-硝基四唑)合钴(Ⅲ)(BNCP)的晶体结构	盛涤伦, 马凤娥, 张裕峰, 朱雅红, 陈利魁, 扬斌	(511)
量气法研究CL-20热分解动力学	何少蓉, 张林军, 衡淑云, 刘子如, 施震灏	(515)
NTO负一价离子的水合焓 $\Delta_h H_m^0$ (NTO <sup>-</sup> )	赵凤起, 胡荣祖, 徐司雨, 高红旭, 仪建华	(519)
斯蒂芬酸在DMF中的热化学和热动力学性质研究(英)	曹允玲, 杨利, 张同来, 张建国	(521)
自由装填式药柱贮存过程中的变形分析	于洋, 范红雨, 王宁飞, 张平	(524)
等离子体点火中止后回收发射药的X射线荧光光谱分析	肖正刚, 应三九, 徐复铭, 侯保国	(530)
强动载荷下单基火药力学性能的研究	黄强, 郭东桥, 卞光荣, 耿广龙	(534)
混合硝酸酯安定性试验温度的一致性研究	樊娟, 黄英, 贾晓峰	(537)
烟幕云团形成初期的流动规律研究	朱晨光, 潘功配, 关华, 陈昕	(540)
含HNIW电雷管输出威力的研究	解瑞珍, 陈震, 金贞淑, 卢斌	(544)
粉体炸药动态计量技术研究	韩民园, 贾新娟	(547)
高性能炸药3,6-双-(3,5-二硝基-1,2,4-三唑基)-1,2,4,5-四唑的理论估算概述(英)	Mohammad Hossein Keshavarz	(551)
粉末药型罩材料及其工艺技术的研究进展	王毅, 姜炜, 刘宏英, 陈伟凡, 安崇伟, 宋小兰, 李凤生	(555)
一锅法合成六苄基六氮杂异伍兹烷	王红平, 孙成辉, 宋建伟, 赵信岐	(560)

## 读者·作者·编者

《含能材料》2007年第2期被EI收录论文(IX) 2008年《发射药、烟火剂、火工品研究论文专辑》征稿启事(IX)

《含能材料》征稿启事(X) 简讯(459) 《化学推进剂与高分子材料》征订启事(539)

《含能材料》征订启事(546) 《固体火箭技术》征订启事(550)

## 第6期

### 研究论文

弹丸对加筋板穿甲的数值模拟研究	杨世全, 唐平, 谌勇	(561)
毁伤增强型破片探索研究	黄亨建, 黄辉, 阳世清, 杨攀, 张彤, 习彦, 卢校军	(566)
装药内球形孔隙随加载率变形特性的数值模拟	魏可臻, 张奇	(570)
3,5-二硝基吡唑合成研究	汪营磊, 张志忠, 王伯周, 郑晓东, 周彦水	(574)
一种改进的3-氨基-4-硝基呋咱合成方法	张君启, 张炜, 朱慧, 王春华, 王有为	(577)
一种重结晶黑索今的冲击波感度研究	封雪松, 赵省向, 李小平	(581)
细菌纤维素在炸药环境中的酶解研究	杜艳芳, 陈彦, 聂福德, 裴重华	(583)
高降压速率下复合底排药剂瞬变燃烧特性研究	陆春义, 周彦煌, 余永刚	(587)

Mg-Al/PTEE 烟火药爆炸性能的研究(英) .....	Bogdan ZYGMUNT	(592)
增能钝感单基药的燃烧特性 .....	梁 勇, 王琼林, 于慧芳, 刘少武, 张远波, 李 丽	(597)
新型起爆药双呋咱硝基酚钾盐的研究 .....	张裕峰, 盛涤伦, 马凤娥, 朱雅红, 陈利魁, 杨 斌	(600)
关于“试验信息熵” .....	蔡瑞娇, 柳维旗, 董海平	(604)
火工品可靠性评估小样本试验设计方法 .....	董海平, 蔡瑞娇	(608)
红磷与纳米氧化铝组合烟幕对 10.6 μm 激光的消光系数研究 .....	王玄玉, 潘功配	(612)
TNAZ 的第一原理分子力学力场 .....	王喜军, 赵立峰, 孙 淮	(616)
HMX 热膨胀系数的分子动力学模拟研究 .....	肖继军, 黄 辉, 李金山, 张 航, 马秀芳, 肖鹤鸣	(622)
用定量结构性质关系(QSPR)预测芳香系炸药的密度 .....	来蔚鹏, 廉 鹏, 王伯周, 贾思媛, 张海昊, 薛永强, 庞先勇	(626)
DNTF 的非等温结晶研究—I. 在 HMX 中的结晶动力学 .....	周文静, 覃光明, 张 皋, 刘子如, 衡淑云, 任晓宁	(629)
含能材料热敏感度的概率分布研究 .....	王 鹏, 杜志明	(633)
基于人工神经网络和混合遗传算法的炸药爆速预测 .....	马忠亮, 徐方亮, 刘海燕, 张文才	(637)
氧化呋咱二聚体分子间相互作用的理论计算 .....	陈天娜, 汤业朋, 宋华杰	(641)
反相气相色谱法研究端羟基聚丁二烯粘合剂的表面性质 .....	杜美娜, 罗运军, 杨 寅, 刘晶如, 吕 勇	(646)
NEPE 推进剂粘合剂性能的分子模拟研究 .....	姚维尚, 李 倩, 谭惠民	(650)
HNIW 在硝酸中的转晶技术研究 .....	金韶华, 杨 博, 刘进全, 雷向东, 陈树森	(656)
HNIW 的热重-质谱(TG-MS)研究 .....	董林茂, 李晓东, 杨荣杰	(660)
估算正负离子标准水合焓的一种简易方法 .....	赵凤起, 胡荣祖, 徐司雨, 高红旭, 仪建华	(664)
高氯酸碳酰肼锰和硝酸碳酰肼锰的晶格能研究 .....	郑秋雨, 乔小晶, 杨 利, 邵风雷	(666)
强化 Fenton 法降解含能材料废水的研究(英) .....	刘作华, 周小霞, 杜 军, 刘仁龙, 陶长元	(670)
变温红外光谱检测火炸药的一些关键技术 .....	潘 清, 郑 林	(676)

## 读者·作者·编者

《含能材料》2007 年第 3 期被 EI 收录论文(VIII)	2008 年《发射药、烟火剂、火工品研究论文专辑》征稿启事(VIII)	更正(580)		
向作者致谢(596)	《爆破》杂志征订启事(607)	《火力与指挥控制》期刊简介(659)	向审稿人致谢(680)	《含能材料》征订启事(XIV)
2007 年(第 15 卷)总目次 .....				(IX)

\*\*\*\*\*  
\* 读者·作者·编者 \*  
\*\*\*\*\*

欢迎  
订阅

含能材料

ISSN 1006-9941  
CN 51-1489/TK

《含能材料》1993 年创刊, 1996 年国内外公开发行。中国工程物理研究院主办, 中国工程物理研究院化工材料研究所承办, 四川省科学技术协会主管, 国内外公开发行, 主要报道国内外火炸药、推进剂、烟火剂、火工药剂、武器弹药设计及相关材料的研制、工艺技术、性能测试、爆炸技术及其应用、含能材料的库存可靠性、工业废水处理、环境保护等方面的最新成果, 促进含能材料学科领域的科技进步。

目前《含能材料》是中国科技论文统计源刊(中国科技核心期刊)、中国科学引文数据库来源刊、中国学术期刊综合评价数据库源刊、中国学术期刊<光盘版>源刊、《中国期刊网》源刊、万方数据库源刊、《中国核心期刊(遴选)数据库》源刊、中文科技期刊数据库源刊、中国化学文献数据库源刊, 同时还被《EI》、《CA》、《剑桥科学文摘》、《中国学术期刊文摘》、《中国导弹与航天文摘》及《兵工文摘》等刊物收录。

本刊为双月刊, 双月末出版, 向国内外公开发行, 邮发代号: 62-31。2008 年本刊单价调整为 12 元, 全年 72 元。凡未赶上邮局订阅者, 可向编辑部邮购。2008 年(第 16 卷)第 1~6 期, 邮购价为 90 元/年; 另有少量合订本供应。

通讯地址: 四川省绵阳市 919 信箱 310 分箱, 621900 电话: 0816-2485362 传真: 0816-2281339 e-mail: HNCL01@caep.ac.cn

www.energetic-materials.org.cn; 含能材料.cn; 通用网址: 含能材料 欢迎订阅、赐稿及刊登广告!

## ANNUAL CUMULATIVE CONTENTS OF CHINESE JOURNAL OF ENERGETIC MATERIALS (Vol. 15, 2007)

### No. 1

Study on Composite Explosive with High Power .....	GUO Xue-yong, HUI Jun-ming, LI Xiu-li, WU Kui-xian, HUANG Hui ( 1 )
Synthesis and Property of Furazan Macroyclic Compounds TATF and DOATF .....	LI Zhan-xiong, TANG Song-qing, WANG Wan-jun ( 6 )
PBX Booster Explosive Based on HMX/TATB .....	WANG Bao-guo, ZHANG Jing-lin, CHEN Ya-fang, CHAI Tao ( 9 )
Theoretical Analysis on Friction Sensitivity of High Explosive .....	LIN Wen-zhou, HONG Tao ( 12 )
Preparation of RDX /SiO <sub>2</sub> Nanocomposite Energetic Materials by Sol-Gel Method .....	CHI Yu, HUANG Hui, LI Jin-shan, ZENG Gui-yu ( 16 )
Simulation of the Effect of Radiation on Explosive Decomposition .....	YANG Jie, GUO Hui-ping, WANG Dong, LI Ru-song ( 19 )
Investigation of Three-point Detonation Mechanism and Formation of Tails of EFP .....	LI Cheng-bing, SHEN Zhao-wu, PEI Ming-jing ( 23 )
Thermal Decomposition and Kinetic Parameters of Black Powder Reaction .....	REN Hui, CUI Qing-zhong, JIAO Qing-jie ( 29 )
Effect of Phenolic Resin on Laser Ablation of B/KNO <sub>3</sub> .....	YE Ying-hua, SHU Lang-ping, SHEN Rui-qi ( 33 )
Determination of Combustion Gases of Gun Propellant by IR .....	CHEN Zhi-qun, PAN Qin, HU Lan, ZHANG Gao, LIU Shao-wu ( 36 )
Increasing the Adhesion Strength of Room Temperature Vulcanized Silicone Rubber Adhesive by Polymerization in situ Method .....	ZHEN Rui-yan, ZHOU Yuan-lin, HE Fang-fang, XIE Chang-qiong, XIAO Hao ( 39 )
Characteristics of HTPB Propellant with High Solid Contents .....	LIU Chang-bao, LIU Yun-fei, YAO Wei-shang ( 42 )
Correlation between Thermal Decomposition at High Pressure and Combustion Property for RDX-CMDB Propellants .....	REN Xiao-ning, LI Xiao-jiang, LIU Zi-ru, YIN Cui-mei ( 47 )
Characteristic of Prilled Ammonium Dinitramide Photolyzed with Sunlight .....	XU Hui-xiang, CHEN Zhi-qun, ZHAO Feng-qi, KANG Jian-cheng ( 50 )
Synthesis and Property of Energetic Binder PAMMO .....	LI Na, GAN Xiao-xian, XING Ying, HAN Tao ( 53 )
Investigation on HZSM-5 Assisted Selective Nitration of Chlorobenzene with N <sub>2</sub> O <sub>5</sub> .....	QIAN Hua, YE Zhi-wen, LÜ Chun-xu ( 56 )
Thermodynamics Investigation on 1, 2, 4-Triazole-5-one Copper Complex .....	LI Na, CHEN San-ping, GAO Sheng-li, HU Rong-zu ( 60 )
Preparation and Characterization of a Novel Nanotube of β-CD with (NTO) <sub>2</sub> Ba .....	ZHANG Min, YUE Pu, LI Jian-li, WANG Ming-chang, WANG Ming, LIU Qing, SHI Zhen ( 67 )
Study on anti-IR/Millimeter Wave Smoke Composition with Expansive Graphite .....	PAN Gong-pei, GUAN Hua, ZHU Chen-guang, CHEN Xin ( 70 )
Performance of Liquid Smoke Agents Based on Titanium Tetrachloride .....	CHEN Xin, PAN Gong-pei, CAO Chuan-xin, ZHAO Jun ( 73 )
Stability of Ultra-fine Red Phosphorus and Extinction Capability of Its Smoke Composition to 10.6 μm Laser Emission .....	JU Jian-feng, XU Ming, LI Cheng-jun ( 76 )
Assessment Method for Reliability of Initiating Devices Based on Test Information Entropy Equivalence .....	CAI Rui-jiao, ZHAI Zhi-qiang, DONG Hai-ping, WEN Yu-quan ( 79 )
Design and Properties of the Input of Detonating Fuse Assembly in Short Channel Two-level Explosive Train .....	YIN Ya-xia, YU Zhen-yong ( 83 )
Quantitative and Qualitative Analysis of Hexanitrohexaazaisowurtzitane in Reaction Process by UV-spectrophotometry .....	Lü Lian-ying, WANG Jian-long, ZHANG Ping, CHNAG Yong-fang ( 87 )
Review on Synthesis of BDNPA/F Plasticizer and its Development .....	WANG Wen-hao, ZHOU Ji-yi ( 90 )
The Aerobic Biodegradation of UDMH Wastewater and Its Kinetics Research .....	LIAO Qi-li, WANG Li, PENG Qing-tao ( 94 )
Oxidation Reaction Technology for 2-Methylpyridine .....	GAO Shi-jie, SHU Yuan-jie, LI Xu-guang, ZONG He-hou, XIONG Ying ( 95 )
Improvement of Synthesis for 2-Chloro-4,6-dimethylpyrimidine .....	LI Xu-guang, SHU Yuan-jie, GAO Shi-jie, XIONG Ying, ZONG He-hou ( 96 )

### No. 2

Differential and Integral Isoconversional Non - linear Methods and their Application in Physical Chemistry Study of Energetic Materials ( I ):

Theory and Method .....	HU Rong-zu, ZHAO Feng-qi, GAO Hong-xu, ZHANG Hai, SONG Quan-cai ( 97 )
-------------------------	--

Measurement of PBX Elastic Modulus by Nano-indentation .....	LI Ming, LAN Lin-gang, PANG Hai-yan, WEN Mao-ping, JING Shi-ming (101)
Thermal Decomposition of HTPB/AP and HTPB/AP/Al Studied by DSC-FTIR .....	SHI Zhen-hao, LIU Zi-ru, CHEN Zhi-qun, ZHAO Feng-qi (105)
Preparation and Characteristics of Mixture Explosive of Urea Nitrate and RDX .....	ZHOU Run-qiang, CAO Duan-lin, WANG Jian-long, LI Yong-xiang (109)
Effect of the First Reaction Time on the Preparation of HMX .....	LI Quan-liang, WANG Jian-long, CHEN Jun (112)
Study on Moisture-Resistant Black Powder .....	CUI Qing-zhong, JIAO Qing-jie, REN Hui, YANG Rong-jie (114)
Nitration of Aromatic Compounds in Brønsted Acidic Ionic Liquid .....	YUE Cai-bo, WEI Yun-yang, LÜ Min-jie (118)
Green Nitration of Toluene in Ionic Liquids .....	FNAG Dong, SHI Qun-rong, GONG Kai, LIU Zu-liang, LÜ Chun-xu (122)
Burning Behavior of Nitramine Propellant under Low Pressure .....	ZHANG Zou-zou, JIANG Shu-jun (125)
Effect of Grain Size on Progressive Combustion of the Variable Burning Rate Propellant .....	MA Zhong-liang, LI Zhi-liang, XU Fang-liang, ZHANG Li-ping, XIAO Zhong-liang (128)
Initiation Technique of Semiconductor Bridge (SCB) Slapper .....	YANG Zhen-ying, YANG Shu-bin, WANG Xin-cai, YIN Zhi-nan (131)
Measurement of the Semiconductor Bridge (SCB) Plasma Temperature by the Double Line of Atomic Emission Spectroscopy .....	FENG Hong-yan, LI Yan, ZHANG Lin, WU Rong, WANG Jun-de, ZHU Shun-guan (134)
Changes of Two Bridgewire Resistance at Different Time in Accelerated Life Test .....	TU Xiao-zhen, ZHAO Qing (137)
Safety Fault Analysis of Igniter Based on FTA and BN .....	HU Yan-chen, WANG Pei-lan, ZHENG Heng, LI Hao (140)
Effects of the Binding Agents on the Burning Rate of the Tungsten Delay Composition .....	XU Jun-feng, PENG Jia-bin, WANG Xiu-zhi, ZHANG Zhou-mei, ZHANG Ye (144)
Microwave Attenuation Performance of Different Carbon Nano-Materials .....	WANG Hong-xia, LIU Dai-zhi, ZHAI Wei-gang (148)
Infrared Extinction of Super-fine Ceramic Fiber Coated Nickel .....	REN Hui, JIAO Qing-jie, KANG Fei-yu, CUI Qing-zhong (151)
Effects of Oxidants on RP Smoke to Anti-10.6 $\mu$ m Laser .....	ZHENG Fu-xing, WANG Xuan-yu, SONG Li, WANG Xiao-yang (155)
Effect of Different Vacuum Pressure on the Expanding Velocity of the Smoke Cloud .....	CHEN Ning, PAN Gong-pei, CHEN Hou-he, HOU Wei (158)
Experimental Study on Over-loading of Strong Flash Pyrotechnic Composite .....	BA Shu-hong, JIAO Qing-jie, REN Hui, ZHANG Qing-li (162)
Application of Wide Range Pressure Gauge to DDT Experiments on Energetic Materials .....	WEN Shang-gang, GONG Yan-qing, DONG Shu-nan, WANG Shi-ying, TANG Shi-you (165)
Electrical Conductivity of TNT and RHT-906 Explosives in Initiation Process .....	JIANG Zhi-hai, LONG Xin-ping, HE Bi, HAN Yong, JIANG Xiao-hua, LU Bin (169)
Thermal Safety of Three Kinds of Firework .....	ZANG Na, QIAN Xin-ming (172)
Thermal Decomposition Kinetics of Class 2 Coal Mine Permissible Emulsion Explosive .....	YIN Li, GUO Zi-ru (175)
Degradation of Explosive Wastewater Containing RDX with Ozone Oxidation .....	AI Cui-ling (178)
Effects of Metal Ions on the TNT Degradation with O <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> .....	WU Yao-guo, ZHAO Chen-hui, WANG Qiu-hua, FENG Wen-lu (181)
Detonation Performance Calculation of Explosive with Visualized Fortran VLW Code .....	ZHU Ming-shui, HE Bi, JIANG Xiao-hua, LONG Xin-ping, WU Xiong (185)
Research on Surface Coating of Nitroamine Explosives Particles .....	AN Chong-wei, SONG Xiao-lan, WANG Yi, GUO Xiao-de, LI Feng-sheng (188)

### No. 3

Differential and Integral Isoconversional Non-linear Methods and Their Application in Physical Chemistry Study of Energetic Materials—II .	
Thermal Decomposition of TNMA, BTNEDA and TNETB .....	SONG Quan-cai, HU Rong-zu, ZHAO Feng-qi, GAO Hong-xu, DONG Hai-shan (193)
Study on the Synthesis and Properties of N-Methyl-2-(3-nitrophenyl) Fullerenopyrrolidine .....	JIN Bo, PENG Ru-fang, SHU Yuan-jie, HUANG Yi-ming, WANG Rong, CHU Shi-jin (196)
Preparation and Performance Testing of Ultra-fine PYX .....	WANG Bao-guo, ZHANG Jing-lin, CHEN YA-fang (198)
Study on Synthesis and Performances of Polyhedral Octa-(dinitrophenyl) Silsesquioxane .....	DU Jian-ke, GAO Jun-chi, YANG Rong-jie (201)
Synthetic Improvement of DNPP .....	LUO Yi-fen, GE Zhong-xue, WANG Bo-zhou, ZHANG Hai-hao, LIU Qian (205)
Study on KNO <sub>3</sub> /C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub> /NC Type Composition .....	CUI Qing-zhong, JIAO Qing-jie, REN Hui, YANG Rong-jie (209)

Preparation and Characterization of BNCP Superfine Particles .....	YU Wei-fei, ZENG Gui-yu, SHANG Yao, LI Jin-shan, NIE Fu-de, ZHANG Qi-rong, CHENG Bi-bo, YIN Qiang (214)
Effects of Particle Size of BNCP on the Laser Initiation Sensitivity and Delay Time .....	CHEN Li-kui, SHENG Di-lun, MA Feng-e, ZHU Ya-hong, YANG Bing, ZHANG Yu-feng (217)
Effect of RDX Particle Size on Properties of CMDB Propellant .....	JIAO Qing-jie, LI Jiang-cun, REN Hui, Wang Li-xia, ZHANG Li-rong (220)
Solubility, Enthalpies of Dissolution and Thermokinetics of the Dissolution Reaction in Solvent of Carbohydrazide .....	YANG Li, PEI Qin, CAO Yun-ling, ZHANG Tong-lai, HE Wei (224)
Specific Heat Capacity of Sodium Salts of 2,4,6-Trinitro-1,3,5-trihydroxybenzene .....	LI Ling-hui, ZHANG Tong-lai, ZHANG Jian-guo, SUN Cui-na (228)
Application of Sodium Borohydride( NaBH <sub>4</sub> ) in Incendiary Agent .....	GUI Da-yong, LIU Ji-ping, DAI Lan (231)
Mechanical Properties of JMZ Gun Propellants .....	XU Wan-yu, HE Wei-dong, WANG Ze-shan (235)
Relationship between Energy and Power Capability of Propellant .....	HUANG Zhen-ya, LI Xiao-an (240)
Evaluation of Coherence Strength of Energetic Crystalline Granules by Compressive Stiffness Method .....	LI Ming, WEN Mao-ping, HUANG Ming, XU Rui-juan, LI Hong-zhen, XU Rong (244)
Preliminary Study of High Velocity Rod-Shaped Projectile .....	LI Cheng-bing, SHEN Zhao-wu, PEI Ming-jing (248)
Experimental Study on the Damage Effect of Semi-armour-piercing Projectile Blasting in Multi-layer Targets .....	ZHOU Ning, REN Hui-qi, SHEN Zhao-wu, LIU Rui-zhao (253)
Numerical Simulation of Jet Formation to Hemispherical Liner with Hole .....	ZENG Bi-qiang, JIANG Chun-lan, WANG Zai-cheng (257)
Simple Method of Measuring Oxidation Activation Energy of <i>n</i> -Dodecane .....	YU Cai-xiang, MI Zhen-tao, ZHANG Xiang-wen (261)
Engineering Calculation Method for the Lethal Probability of Blast-fragmentation Warhead .....	WANG De-wu, LI Wei-ping (265)
Determination of Surface Free Energy Components of $\epsilon$ -CL-20 by Thin-Layer Wicking Technique .....	DU Mei-na, LUO Yun-jun, LI Guo-ping (269)
Digital Image Processing Technique to Test the Solid Rocket Plume .....	ZHANG Shuo, WANG Ning-fei, ZHANG Ping (273)
Research on Treatment of Nitrogen Oxides in Explosive Industry by Rotating Packed Bed with NaOH Solution .....	LI Peng, LIU You-zhi, LI Yu, DIAO Jin-xiang, KANG Rong-can, JIAO Wei-zhou (277)
O <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> Oxidative Treatment of TNT Red-Water in a Rotating Packed Bed .....	DIAO Jin-xiang, LIU You-zhi, WANG He, LI Peng, KANG Rong-can, MENG Xiao-li (281)
Treatment of TNT Wastewater by Supercritical Water Oxidation .....	CHANG Shuang-jun, LIU Yu-cun (285)
Progress in In-sensitive High Energetic Materials <i>N</i> -Guanylurea-dinitramide .....	LEI Yong-peng, YANG Shi-qing, XU Song-lin, ZHANG Tong (289)
Study on the Anti-infrared Performance of Liquid Smoke Composition .....	ZHOU Zun-ning, YAN Fei, CUI Yu-ling, LIU Wei-qiang, MEI Qing-he (294)
Properties of In-sensitive Octogen .....	XU Rui-juan, KANG Bin, HUANG Hui, JIANG Yan, LI Jin-shan (295)

#### No. 4

Combustion Characteristics of XLDB and NEPE Propellants with Catalyst .....	HOU Zhu-lin, LI Xiao-dong (297)
Catalytic Decomposition of RDX-CMDB and its Correlation With Burning Rate .....	LIU Zi-ru, LIU Yan, ZHAO Feng-qi, ZHANG La-ying, HENG Shu-yun (301)
Effects of Temperature on the Coke and its Precursors Formation During Catalytic Cracking of Toluene over USY .....	CHEN Gui-mei, LI Zi-mu, ZHANG Xiang-wen, MI Zhen-tao (305)
Synthesis of Lead 5-(2,4-Dinitroanilino)-salicylate and its Effect on Combustion of Double-base Propellant .....	SONG Xiu-duo, ZHAO Feng-qi, WANG Jiang-ning, ZHENG Wei, TIAN Jun (310)
Synthesis and Properties of 3-Nitratomethyl-3-ethyloxetane and its Homopolymer .....	MO Hong-chang, GAN Xiao-xian (313)
Influence of Lead(II) and Copper(II) Salts of NTO on the Combustion Characteristics and Thermal Decomposition of AP-CMDB Propellant .....	FAN Xue-zhong, LI Ji-zhen, ZHANG La-ying, WANG Bo-zhou, LIU Xiao-gang (316)
Curing Reaction Kinetics of Polyethylene Glycol with Isophorone Diisocyanate and Tolulene Diisocyanates .....	ZHANG Ze-yi, LI Xiao-jiang, WANG Han, LI Feng-sheng (320)

Combustion Property of NEPE Propellant with CL-20 .....	DING Li, ZHAO Feng-qi, LI Shang-wen, XU Hui-xiang, LI Yong-hong (324)
Influences of Lead Salts on Combustion Characteristics of High Energy Smokeless Modified Double-Base Propellant .....	FU Xiao-long, LI Ji-zhen, LIU Xiao-gang, FAN Xue-zhong, LIU Chun (329)
Aging Properties of NEPE Propellant .....	ZHAO Yong-jun, ZHANG Wei, ZHANG Xing-gao, ZHU Hui, WANG Chun-hua, FANG Lin-jun (332)
Damage Behavior of HTPB Propellant .....	ZHAO Hai-quan, LI Yan-li, ZHAO Ai-zhu, ZUO Guo-ping (336)
Effect of Neutralised Boron Powder on Rheological Characteristic of B/HTPB .....	XU Hui-xiang, ZHAO Feng-qi, LI Yong-hong (341)
Mechanical Properties of NC/NG/AP/AI Composite Modified Double-Base Propellant .....	LI Ji-zhen, FAN Xue-zhong, ZHONG Lei, LIU Xiao-gang (345)
Effects of Chain Extenders and Cross Linkers on Mechanical Characteristics of Binder Film of NEPE Propellant at High Temperature .....	ZHANG Wei, XIE Wu-xi, FAN Xue-zhong, LI Xu-li, WEI Hong-jian (349)
Effects of Hyperbranched Polyester on Mechanical Properties of HTPB Polyurethane Elastomer .....	SONG Xue-jing, LUO Yun-jun, CHAI Chun-peng (352)
Unilateral Tension Fracture Behavior of PEG/N-100 Matrix .....	TANG Gen, GUO Xiang, PANG Ai-min, ZHENG Jian (356)
Fracture Behavior of HTPB Composite Propellant in I-II Mixed Mode Crack .....	ZHANG Ya, QIANG Hong-fu, YANG Yue-cheng (359)
Calculation of the Molecular Structure of UDMH .....	LI Zheng-li, WANG Xuan-jun, ZHANG You-zhi (363)
Energy Characteristics Computation of Propellant Containing Octanitrocubane(ONC) .....	LIU Jing-ru, LUO Yun-jun, YANG Yin (367)
Molecular Dynamics Simulation of Solubility Parameter of Azide Binders and Nitrate Ester .....	LI Qian, YAO Wei-shang, TAN Hui-min (370)
Effects of Fast-burning Energetic Compound ACP and Coated ACP on Combustion Properties of High Burning Rate CMDB .....	RAN Xiu-lun, YANG Rong-jie, ZHANG Xiao-hong (374)
Effect of Coating and Agglomerating on Combustion of Boron .....	GAO Dong-lei, ZHANG Wei, ZHU Hui, JI Zhuang-zhou (378)
Improvement for AP Coating Superfine Boron Powder .....	ZHANG Jiao-qiang, PANG Wei-qiang, ZHANG Qiong-fang, SU Li-hong, YAN Hong-xia, KOU Kai-chang, GUO Ji-ying (382)
Desensitizing Efficiency of $\epsilon$ -HNIW Coated by Demulsification of Aqueous Polyurethane Emulsion .....	MENG Zheng, OU Yu-xiang, LIU Jin-quan, ZHAO Yi (387)
Preparation of Ferric Oxide Nano-particles on Carbon Nanotubes and its Catalysis on Thermal Decomposition of Oxidizers .....	LI Xiao-dong, YANG Rong-jie (391)
Influence of Thermoplastic Polyurethane Elastomers (TPU) with Different Fraction of Hard Segments on the Coating of CL-20 .....	YANG Yin, LUO Yun-jun, JIU Yong-bin, DU Mei-na, GE Zhen, CHAI Chun-peng (395)
Effect of Inorganic Additives on Phase Transition of Ammonium Nitrate .....	ZENG Gui-yu, ZHOU Jian-hua, Lü Chun-xu, HUANG Hui (400)
Determination of Novel Liquid Propellant by NMR .....	WANG Ming-chang, ZHANG Gao, XU Min, QI Zhu-chai, JIA Lin, JI Yue-ping (404)
Research Progress of High Energy Solid Propellant .....	LUO Yun-jun, LIU Jing-ru (407)
Progress on the Synthesis and Application of High-density Liquid Hydrocarbon Fuels .....	ZOU Ji-Jun, ZHANG Xiang-wen, WANG Li, MI Zhen-tao (411)
Review on Green Synthesis of Nitrate Esters .....	WANG Qing-fa, SHI Fei, MI Zhen-tao, ZHANG Xiang-wen, WANG Li (416)
Advances in Aluminum/Water Propellant .....	ZOU Mei-shuai, YANG Rong-jie, GUO Xiao-yan, CAO Chuan-bao, LI Jian-min (421)
Research Progress of Glycidyl Azide Polymers Modification .....	SONG Xiao-qing, ZHOU Ji-yi, WANG Wen-hao, WANG Jian-wei, BAI Sen-hu (425)
Review on Models of Boron Particles Ignition in Oxidative System .....	GAO Dong-lei, ZHANG Wei, JI Zhuang-zhou (431)
Progress in Combustion Characteristics of Boron-Based Fuel-Rich Propellant .....	ZHANG Qiong-fang, CAO Fu-qi, SUN Zhen-hua (436)

## No. 5

Characteristic of the Thermobaric Explosive Contained Aluminum Powders .....	PEI Ming-jing, MAO Gen-wang, HU Hua-quan, CHEN Li-qiang (441)
Effect of Total Energy of Center Explosive Charge on Fuel Dispersal Characteristic Feature .....	ZHANG Qi, QIN Bin, BAI Chun-hua, GUO Yan-yi, LIU Qing-ming, LIANG Hui-min (447)
High-speed Liquid Jet Driven by Burned Gas of Gas Generating Compositions .....	ZHAO Lin-shuang, DU Zhi-ming (451)
Equation of State for PBX-9502 in the Condition of Strong Detonation .....	SUN Hai-quan, HONG Tao (455)
Mechanical Behavior and Constitutive Model of Pressed Aluminized Explosive .....	CHEN Rong, LU Fang-yun, LIN Yu-liang, WANG Rui-feng (460)
A Mesomechanic Model of Shock Initiation in PBX-9404 Explosive .....	TIAN Zhan-dong, ZHANG Zhen-yu (464)

Application of Emulsion Explosive in Detonation Synthesis of Nano-oxide Particles .....	LI Xiao-jie, WANG Xiao-hong, XIE Xing-hua, ZHANG Yue-ju, QU Yan-dong, SUN Gui-lei (468)
Experiment and Numerical Simulation of Plane Wave Lens .....	HAN Yong, WEI Zhi-yong, HUANG Yi-min, LU Bin, JIANG Xiao-hua (471)
Intrinsic Textures of Explosive Particles Determined by Sliced Crystals Preparation-Section SEM Methods .....	YU Wei-fei, HUANG Hui, SHANG Yao, LI Wei, CHENG Ke-mei, NIE Fu-de, ZENG Gui-yu, HUANG Ming (474)
Pore Structure of RDX/RF Nanostructured Composite Energetic Materials .....	GUO Qiu-xia, NIE Fu-de, YANG Guang-cheng, LI Jin-shan, CHU Shi-jin (478)
Content and Activity Analysis of Aluminum Powder in Nano-aluminum/PS Microcapsules .....	ZHANG Kai, FAN Jing-hui, HUANG Yu-hong, TAN Yun (482)
Synthesis of High-Nitrogen Compound of 4,4',6,6'-Tetra(azido)azo-1,3,5-triazine .....	LI Xiao-tong, PANG Si-ping, YU Yong-zhong, LUO Yun-jun (485)
Synthesis of Hexaallylhexaazaisowurtzitane .....	LI Xin-le, SUN Cheng-hui, ZHAO Xin-qi, SONG Jian-wei (490)
Synthesis and Properties of Poly(5-vinyltetrazole) .....	HA Heng-xin, CAO Yi-lin, SUN Zhong-xiang (492)
Application of Phase-transfer Catalysts in the Synthesis of GAP .....	CAO Yi-lin, WEI wei, JIN Hai-bo, DENG Qi-ling (496)
Synthesis of 3-Methoxy-5-chloro-2,6-dinitropyridine .....	CHEN Jun, LI Quan-liang, WANG Jian-long (500)
Synthesis and Thermal Properties of <i>N</i> -Methyl-2-(2,4,6-trinitrophenyl)Fullerenopyrrolidine .....	PENG Ru-fang, JIN Bo, HU Xiao, SHU Yuan-jie, CHU Shi-jin (502)
Surfactant-Catalyzed <i>m</i> -xylene Nitration .....	SONG Yan-min, LU Ming (505)
Synthesis Craft of HMX from 1,5-Methylene-3,7-dinitro-1,3,5,7-tetraazacyclooctane .....	LI Quan-liang, CHEN Jun, WANG Jian-long (509)
Crystal Structure of Initiating Explosive BNCP .....	SHENG Di-lun, MA Feng-e, ZHANG Yu-feng, ZHU Ya-hong, CHEN Li-kui, YANG Bin (511)
Study on Thermal Decomposition Kinetics of Hexanitrohexaazaisowurtzitane by Gasometric Method .....	HE Shao-rong, ZHANG Lin-jun, HENG Shu-yun, LIU Zi-ru, SHI Zhen-hao (515)
The Hydrous Enthalpy of NTO <sup>-</sup> .....	ZHAO Feng-qi, HU Rong-zu, XU Si-yu, GAO Hong-xu, YI Jian-hua (519)
Thermochemistry and Thermodynamics of Solution of Styphnic Acid in DMF at 298.15 K .....	CAO Yun-ling, YANG Li, ZHANG Tong-lai, ZHANG Jian-guo (521)
X-Ray Fluorescence Spectroscopic Analysis of Recovered Propellants after Interrupted-Burning Ignited by Plasma .....	XIAO Zheng-gang, YING San-jiu, XU Fu-ming, HOU Bao-guo (530)
Mechanical Properties of Single Base Propellant Under Strong Dynamic Load .....	HUANG Qiang, GUO Dong-qiao, BIAN Guang-rong, GENG Guang-long (534)
Abel Stability Test of Mixed Nitric Ester at Different Temperatures .....	FAN Juan, HUANG Ying, JIA Xiao-feng (537)
Initial Flow Ability of Smoke Cloud Forming .....	ZHU Chen-guang, PAN Gong-pei, GUAN Hua, CHEN Xin (540)
Output of Electric Detonator Charged with HNIW .....	XIE Rui-zhen, CHEN Zhen, JIN Zhen-shu, LU Bin (544)
Dynamic Metering Technique of Pulverized Explosive .....	HAN Min-yuan, JIA Xin-juan (547)
Overview on Theoretical Prediction of 3,6-Bis-(3,5-dinitro-1,2,4-triazolyl)-1,2,4,5-tetrazine as a High Performance Explosive .....	Mohammad Hossein Keshavarz (551)
Progress in Materials and Processing Technology of Powder Liners .....	WANG Yi, JIANG Wei, LIU Hong-ying, CHEN Wei-fan, AN Chong-wei, SONG Xiao-lan, LI Feng-sheng (555)
One-pot Synthesis of Hexabenzylhexaazaisowurtzitane(HBIW) .....	WANG Hong-ping, SUN Cheng-hui, SONG Jian-wei, ZHAO Xin-qi (560)
<b>No. 6</b>	
Numerical Investigation on Perforation of Projectile Impacting Stiffened Plate .....	YANG Shi-quan, TANG Ping, CHEN Yong (561)
Preliminary Research on Damage Enhanced Fragment .....	HUANG Heng-jian, HUANG Hui, YANG Shi-qing, YANG Pan, ZHANG Tong, XI Yan, LU Xiao-jun (566)
Numerical Simulation on Transformation Characteristic of Global Hole in Charge with Loading Rate .....	WEI Ke-zhen, ZHANG Qi (570)

Synthesis of 3,5-Dinitropyrazole .....	WANG Ying-lei, ZHANG Zhi-zhong, WANG Bo-zhou, ZHENG Xiao-dong, ZHOU Yan-shui (574)
Synthesis of 3-Amino-4-nitrofuran by an Improved Method .....	ZHANG Jun-qi, ZHANG Wei, ZHU Hui, WANG Chun-hua, WANG You-wei (577)
The Shock Sensitivity of a Recrystallizing RDX .....	FENG Xue-song, ZHAO Sheng-xiang, LI Xiao-ping (581)
Enzymatic Hydrolysis of Bacterial Cellulose Under RDX Circumstance .....	DU Yan-fang, CHEN Yan, NIE Fu-de, PEI Chong-hua (583)
Combustion of Composite Base Bleed Charge Under Rapid Depressurization .....	LU Chun-yi, ZHOU Yan-huang, YU Yong-gang (587)
Explosive Properties of the Mg-Al/PTFE Composition .....	Bogdan ZYGMUNT (592)
Combustion Properties of the Energy-increased Desensitized Single-base Propellant .....	..... LIANG Yong, WANG Qiong-lin, YU Hui-fang, LIU Shao-wu, ZHANG Yuan-bo, LI Li (597)
New Primary Explosive Bis-furoxano-nitrophenol Potassium Salt .....	..... ZHANG Yu-feng, SHENG Di-lun, MA Feng-e, ZHU Ya-hong, CHEN Li-kui, YANG Bin (600)
Study on "Test Information Entropy" .....	CAI Rui-jiao, LIU Wei-qi, DONG Hai-ping (604)
New Test Design Method with Small Samples for Reliability Assessment of Initiating Explosive Devices .....	DONG Hai-ping, CAI Rui-jiao (608)
Extinction Coefficient of Red Phosphorus Smoke Combined with Nanometer Alumina to 10.6 $\mu$ m Laser Emission .....	..... WANG Xuan-yu, PAN Gong-pei (612)
The First Principle Force Field for Energetic Material TNAZ .....	WANG Xi-jun, ZHAO Li-feng, SUN Huai (616)
A MD Simulation Study of the Coefficients of Thermal Expansion for $\beta$ -HMX Crystal .....	..... XIAO Ji-jun, HUANG Hui, LI Jin-shan, ZHANG Hang, Ma Xiu-fang, XIAO He-ming (622)
Prediction of Density of Aromatic Explosives by Quantitative Structure-property Relationships (QSPR) Method .....	..... LAI Wei-peng, LIAN Peng, WANG Bo-zhou, JIA Si-yuan, ZHANG Hai-hao, XUE Yong-qiang, PANG Xian-yong (626)
Non-isothermal Crystallization of DNTF: I. Crystallization Kinetics in HMX .....	..... ZHOU Wen-jing, QIN Guang-ming, ZHANG Gao, LIU Zi-ru, HENG Shu-yun, REN Xiao-ning (629)
Probability Distribution of Thermal Sensitivity of Energetic Materials .....	WANG Peng, DU Zhi-ming (633)
Predicting the Detonating Velocity of Explosives Based on Artificial Neural Network and Hybrid Genetic Algorithm .....	..... MA Zhong-liang, XU Fang-liang, LIU Hai-yan, ZHANG Wen-cai (637)
Theoretical Study on Intermolecular Interaction of Euroxan Dimers .....	CHEN Tian-na, TANG Ye-peng, SONG Hua-jie (641)
Surface Properties of Hydroxyl Terminated Polybutadiene Determined by Inverse Gas Chromatography .....	..... DU Mei-na, LUO Yun-jun, YANG Yin, LIU Jing-ru, LÜ Yong (646)
Molecular Simulation on Properties of NEPE Propellant Binders .....	YAO Wei-shang, LI Qian, TAN Hui-min (650)
Crystal Transition of HNIW in Nitrate Acid .....	JIN Shao-hua, YANG Bo, LIU Jin-quan, LEI Xiang-dong, CHEN Shu-sen (656)
Thermal Decomposition of HNIW by TG-MS .....	DONG Lin-mao, LI Xiao-dong, YANG Rong-jie (660)
A Simple Method of Estimating the Standard Hydrous Enthalpy of Cation and Anion .....	..... ZHAO Feng-qi, HU Rong-zu, XU Si-yu, GAO Hong-xu, YI Jian-hua (664)
The Lattice Energy of $[Mn(CH_2)_3](NO_3)_2$ and $[Mn(CH_2)_3](ClO_4)_2$ .....	ZHENG Qiu-yu, QIAO Xiao-jing, YANG Li, SHAO Feng-lei (666)
Enhanced-Fenton Process for Degradation of Wastewater Containing Energetic Compounds .....	..... LIU Zuo-hua, ZHOU Xiao-xia, DU Jun, LIU Ren-long, TAO Chang-yuan (670)
Some Key Techniques of Measuring Propellants and Explosives by Temperature-dependent FTIR .....	PAN Qing, ZHENG Lin (676)
Annual Cumulative Contents (Vol. 15, 2007) .....	(IX)