

《含能材料》2005 年(第 13 卷)总目次

第 1 期

- 5-氨基四唑合成的反应热和工艺优化研究..... 盛涤伦, 徐厚宝, 马凤娥 (1)
纳米铝粉微胶囊的制备及表征 张凯, 傅强, 范敬辉, 周德惠 (4)
高聚物改性 B 炸药研究(Ⅱ) 黄亨建, 董海山, 张明, 习彦 (7)
纳米 α -Al₂O₃ 对 HMX 撞击感度的影响 王作山, 张景林 (10)
常温下钝感炸药爆轰波传播的曲率效应研究 谭多望, 方青 (13)
双聚焦式破片战斗部不同起爆方式的数值模拟研究 魏继锋, 焦清介, 宁建国 (17)
一种“二入四出”爆炸逻辑网络研究 温玉全, 焦清介, 蔡瑞娇, 黄海龙 (22)
反相气相色谱法表征氟橡胶与黑索今酸/碱性质 郭炜, 吴文辉, 卓萍, 张勇, 董海山 (26)
Kinetic Study on the Exothermic Decomposition Reaction of 2,4,6,8,10,12-Hexanitro-2,4,6,8,10,12-hexaaazatricyclo[7·3·0·0^{3,7}]dodecane-5,11-dione
ZHAO Feng-qi, HU Rong-zu, YANG De-suo, GAO Hong-xu, LUO Yang, SONG Ji-rong, GAO Sheng-li, SHI Qi-zhen (29)
双基球形药在 9 mm 手枪弹中的应用 田新 (33)
泰安分子结构与 ¹⁴N 核四极共振参数的关系 宋华付, 徐更光, 王廷增, 刘德润 (36)
多硝基金刚烷红外光谱和热力学性质的理论研究 许晓娟, 肖鹤鸣, 居学海, 贡雪东 (40)
宽频谱红外烟幕剂 CuCl₂-NiCl₂-GIC 的研究 任慧, 焦清介, 沈万慈, 崔庆忠 (45)
耐冻膨化硝铵炸药的制备 周新利, 胡炳成, 刘祖亮, 吕春绪 (49)
甲苯的氟两相硝化反应研究(Ⅰ) 易文斌, 蔡春 (52)
弹道特征参数计算及密闭燃烧压力实验 任鹏, 祝明水, 蒋小华 (55)
航空煤油的羟丙基纤维素凝胶化研究 刘凯强, 陈钿, 王宁飞, 房喻 (58)
固体炸药起爆的经典分子动力学研究进展 谭晓莉, 曾新吾, 王裴 (61)

读者·作者·编者

- 院士风采——徐更光院士(彩页)
三大全文电子期刊数据库简介 (21) 本刊加入《中文电子期刊服务》数据库的声明 (32) 《纳米含能材料专辑》征稿启事 (51)
“中国力学学会学术大会 2005”——爆炸力学学术分会征文 (57)

第 2 期

- 硼粉改性对推进剂工艺性能的影响 唐汉祥, 陈江, 吴倩, 李洪旭, 周明川 (69)
四硝基四氮杂双环辛烷气相热解引发机理 邱玲, 肖鹤鸣, 居学海, 贡雪东 (74)
高聚物粘结炸药压缩破坏的细观力学实验研究 李明, 张珏, 李敬明, 温茂萍 (79)
HNIW 热分解的原位红外光谱研究 肖和森, 杨荣杰, 潘清 (84)
几种呋咱含能衍生物的性能研究 李战雄 (90)
火工品可靠度的经典估计与 Bayes 估计 周美林, 蔡瑞娇, 韩敦信 (94)
二氧化钛在发射药燃烧中的阻燃作用研究 堵平, 何卫东, 王泽山 (99)
不同真空度对烟幕近红外衰减性能的影响 陈宁, 陈厚和, 潘功配 (103)
基于红外定量分析方法检测烟幕粒子质量消光系数 任慧, 康飞宇, 崔庆忠, 沈万慈 (106)
HMX 与 RDX 对 TEX 热安定性能的影响 左玉芬, 徐容, 常昆, 彭强, 刘家彬 (110)

用加速量热仪研究 PBX-HKF 的热稳定性	王志新, 李国新, 劳允亮, 李浩	(113)
ANBDF 的合成和稳定性研究	李军锁, 吕连营, 欧育湘	(115)
Zr、Mg 系烟火剂发光光谱特性研究	朱长星, 叶迎华, 沈瑞琪, 项汛	(118)
硝基甲烷-铅合金组合式平面波透镜研制	金柯, 周显明, 刘晓海, 习锋	(121)
六硝基六氮杂异伍兹烷转晶工艺最新研究进展	欧育湘, 刘进全, 孟征, 王艳飞	(124)
小角散射(SAS)技术在含能材料结构表征中的应用	曾贵玉, 李长智	(128)
VNS 胺化合成炸药研究进展	李海波, 李波涛, 郁卫飞, 曾贵玉	(132)

读者·作者·编者

《含能材料》更正(83)	《含能材料》2002 年第 4 期被 CA 收录论文(98)	2005 国际推进剂、炸药、烟火技术秋季讨论会(102)
《含能材料》2004 年第 5 期被 Ei page one 收录论文(109)	2005 年火炸药新技术学术研讨会(117)	关于 2005 年《纳米含能材料专辑》征稿启事(136)

第 3 期

起爆方式对战斗部破片定向性能影响的数值模拟研究	屈明, 钱立新, 杨云斌	(137)
由 1,4-DNI 热重排制备 2,4-DNI 的研究	刘慧君, 杨林, 曹端林	(141)
两种含铝炸药作功能力与 JWL 状态方程研究	卢校军, 王蓉, 黄毅民, 何碧, 韩敦信, 陈红霞, 鲁斌	(144)
爆轰产物导电性的实验测量	周霖, 廖英强, 徐更光	(148)
TATB 基高聚物粘结炸药的蠕变特性研究	李明, 温茂萍, 何强, 庞海燕, 敬世明	(150)
油墨炸药的粒度对其传爆性能的影响	于江, 杨振英, 安瑱	(155)
硅系延期药贮存与硅粉表面稳定性研究	王志新, 李国新, 劳允亮, 李浩, 王琳琳, 王丽娜, 王鹤	(158)
二硝基多呋咱类气态标准生成热的计算	张朝阳, 舒远杰, 黄奕刚, 董海山, 王新峰	(162)
1,2,4-三唑-5-酮结构和性质的理论研究	马海霞, 肖鹤鸣, 宋纪蓉, 胡荣祖, 文振翼	(166)
航空煤油的羟丙基纤维素凝胶力学性能研究	刘凯强, 陈钿, 王宇飞, 房喻	(169)
HC 基新型抗红外发烟剂研究	王玄玉, 潘功配	(173)
β -环糊精对 TO、NTO 分子识别的 MALDI-TOF-MS 研究	张敏, 史真, 白银娟	(176)
溶剂-非溶剂法制备混合点火药	易乃绒, 侯毓悌, 史春红, 吕巧莉, 马友林	(179)
含硼富燃料推进剂配方初步优化	王英红, 肖秀友, 卿顺, 李进贤	(182)
超细硼粉的 3,3'-双(叠氮甲基)环氧丁烷-四氢呋喃共聚醚包覆研究	张琼方, 张教强, 国际英, 庞维强, 寇开昌	(185)
密闭燃烧器法测高压下推进剂燃速研究	胡松启, 李葆萱, 李逢春, 刘宏成	(189)
3,3'-二氨基-4,4'-偶氮呋咱及其氧化偶氮呋咱的研究进展	李洪珍, 黄明, 黄奕刚, 董海山, 李金山	(192)
富氮化合物研究进展	王宏社, 杜志明	(196)
硅橡胶包覆层的研究进展	陈国辉, 常海	(200)

读者·作者·编者

《含能材料》2004 年第 6 期被 EI 收录论文(143)	《含能材料》2003 年第 1 期被 CA 收录论文(147)	简讯(157)
《含能材料》更正(188)	《含能材料》征稿启示(204)	
创腾科技有限公司(彩插)		

第 4 期

超临界流体反溶剂法制备高聚物粘结炸药技术初探	柴涛, 周圣, 张景林	(205)
热循环对 TATB 基高聚物粘结炸药性能的影响研究	李敬明, 温茂萍, 黄毅民	(208)
One-pot Synthesis of Glycidyl Nitrate	QIU Shao-jun, GAN Xiao-xian, FAN Hui-qing	(211)

- 装药中的不同间隙对炸药爆轰性能的影响 杨慧群, 王泽山, 魏晓安 (214)
 带壳钝感炸药非理想爆轰实验研究
 赵继波, 谭多望, 赵 锋, 方 青, 何 智, 李 强, 高 宁, 林 俊 (217)
 截锥型战斗部斜穿靶数值模拟研究 张青平, 陈 刚, 屈 明 (222)
 含 3,4-二硝基呋咱基氧化呋咱(DNTF)推进剂的能量特性
 罗 阳, 高红旭, 赵凤起, 陈 沛, 张志忠, 周彦水, 李上文 (225)
 相稳定硝酸铵及其混合物的热分解 张 杰, 邹彦文 (229)
 F_{2314} 的结晶度及结晶度的增长 程克梅, 舒远杰, 周建华, 郝 莹, 左玉芬 (232)
 硝酸肼-水合肼双元体系凝胶化研究 李进华, 金韶华, 史彦山 (235)
 两种氟聚合物在TATB晶体表面吸附的动力学模拟 张朝阳, 舒远杰, 赵小东, 王新锋 (238)
 报废“双迫”药改制射钉弹用球扁药新工艺研究 蔺向阳, 潘仁明, 程向前, 薛耀辉, 袁志峰 (242)
 黄铜粉中锌含量对红外消光性能影响研究 陈 宁, 潘功配, 陈厚和 (246)
 HNS的热行为研究 陈智群, 郑晓华, 刘子如, 潘 清, 汪 渊 (249)
 改性双基推进剂中HMX含量的高效液相色谱测定 宁艳利, 王亚鑫, 葛彦平, 田宏远, 毛永康 (252)
 用方差分析法检验甲基紫试验安全性指标的可靠性 路桂娥, 江劲勇, 李孝玉, 许爱国 (255)
 Experimental Study on the Feasibility of Compound Technique of Perforating in Coal Seams
 LUO Yong, SHEN Zhao-wu (257)
 多硝基立方烷的合成、结构和性能研究进展 邱 玲, 许晓娟, 肖鹤鸣 (262)
 2,4-DNI的研究进展 刘慧君, 曹端林, 李永祥, 王建龙 (269)

读者·作者·编者

会讯 (256) 吕春绪教授到日本出席国际会议并进行访问讲学 (272)

第5期

- 纳米过渡金属粉对AP热分解的催化作用 杨 毅, 曹新富, 刘磊力, 刘宏英, 李凤生 (273)
 纳米金属氧化物对HMX的催化热分解 刘子如, 阴翠梅, 刘 艳, 赵凤起, 罗 阳 (278)
 纳米Cu粉对HMX和RDX热分解的催化作用 范夕萍, 王 霞, 刘子如, 谭惠民 (284)
 硼粒径对硼与AP复合物的热化学性能的影响 杨宇川, 王 进, 何小波 (288)
 硼复合粒子的制备及其性能表征 王 进, 李凤生, 宋洪昌, 杨 毅, 姜 炜 (291)
 Thermodesorption Studies on Al Nanopowders Queenie S M Kwok, Nichole Emery, David E G Jones (295)
 表面处理方式对纳米Al/PS微胶囊形态的影响 张 凯, 傅 强, 范敬辉, 周德惠 (301)
 碳纳米管在AP热分解中的助催化性能 白华萍, 李凤生, 宋洪昌, 周 建, 刘磊力 (305)
 超细粉 $FeCl_3$ -插层石墨化合物的制备与表征 任 慧, 焦清介, 崔庆忠 (308)
 几种纳米氧化铝的红外消光性能研究 王玄玉, 潘功配, 何艳兰 (312)
 纳米 Fe_3O_4 的制备及其对发烟剂性能的影响 鞠剑峰, 徐 铭, 李澄俊 (316)
 亚微米炸药的冲击波起爆研究 吕春玲, 张景林, 王晶禹, 谭迎新 (319)
 脉冲柱塞粉碎法制备超细RDX炸药 魏田玉, 李志华, 刘巧娥, 王建全, 郑国臣 (321)
 超临界 CO_2 抗溶剂法重结晶AP微细颗粒的研究 闻利群, 张景林 (323)
 爆轰合成纳米金刚石中保护介质的影响研究 刘玉存, 王建华, 于雁武 (327)
 以水为保护介质爆轰法合成纳米石墨 姚惠生, 黄风雷, 全 毅 (330)
 Thermal Compatibility Between Magnetite Nanoparticles and Explosives in Common Use
 YU Wen-guang, ZHANG Tong-lai, ZHANG Jian-guo, WU Rui-feng, QIAO Xiao-jing (333)
 Study on the Improvement of Mining Explosives by Nanotechnology Pharis E Williams (337)

- 纳米复合含能材料的研究进展 郁卫飞, 黄辉, 聂福德, 张启戎, 李海波, 李金山 (340)
 固体推进剂用纳米燃烧催化剂制备研究新进展 王晗, 赵凤起, 高红旭 (344)
 超细炸药粉体性能及其应用研究进展 曾贵玉, 郁卫飞, 聂福德, 徐容, 吕春绪 (349)
 纳米 TATB 制备和表征 杨光成, 聂福德, 黄辉, 赵林, 逢万亭 (354)

读者·作者·编者

- 编者按 (VI) 关于高能钝感炸药专辑的征稿 (VI) 第二届全国化学推进剂应用技术学术会议的召开 (283)
 《军事装备润滑剂应用技术》介绍 (348) 院士风采——王泽山院士(彩插 1) 创腾科技有限公司(彩插 2)

第 6 期

- Expansion of the Reaction Products of Detonating Explosives HELD Manfred (355)
 组合式电磁粒子速度计实验方法的研究及应用 李志鹏, 龙新平, 黄毅民, 何碧, 王蓉, 何松伟 (359)
 3,6-二氨基-1,2,4,5-四嗪-1,4-二氧化物的合成与表征 阳世清, 徐松林 (362)
 TADBIW 制备 HNIW 中晶型转变过程的研究 刘进全, 孟征, 欧育湘, 王艳飞 (365)
 $ZnBr_2$ 催化合成 5-氨基四唑 王宏社, 杜志明 (368)
 Synthesis, Structural Analysis and Sensitivity Properties of RbDNBF
 WANG Shao-zong, ZHANG Tong-lai, SUN Yuan-hua, ZHANG Jian-guo (371)
 硝酸丙酯冲击点火的光谱研究 胡栋, 吴旌贺, 炎正馨, 程新路, 刘锦超, 袁长迎, 李萍, 孙珠妹 (375)
 用正电子湮没寿命谱研究热处理对 TATB 基高聚物粘结炸药微结构的影响
 李敬明, 田勇, 郝小鹏, 王宝义 (378)
 某高聚物包覆 RDX 的影响因素 李永祥, 马建福, 刘天生, 王凤英 (382)
 硝酸铵的降感技术研究 李永祥, 阎勇勇, 曹端林, 王建龙 (385)
 Determination of Potassium Picrate (KP) in KP-KClO₄ Ignition Composition by Spectrophotometry Analysis
 CHEN Chun-chun, ZHANG Tong-lai, ZHANG Jian-guo, CHEN Hong-yan (387)
 无木炭型黑火药研究 崔庆忠, 焦清介, 任慧 (389)
 固体推进剂的慢速烤燃行为与热分解特性的关系研究 陈中娥, 唐承志, 赵孝彬 (393)
 碳酸铅催化二硝酰胺铵的燃烧特性和热分解行为研究 翟进贤, 杨荣杰, 李建民, 李晓东 (397)
 硝酸铵基推进剂的能量计算与分析 张杰, 贺俊 (401)
 含肼废水的净化和肼回收装置的研究 王煊军, 吴利刚, 刘建才, 黄先祥 (405)
 弹用红外干扰发烟剂研制 尹喜凤, 吴昱, 武湃, 金青君 (408)
 对烟幕微粒的终端沉降速度研究 朱晨光, 潘功配 (412)
 评价多层丝网结构阻火性能的试验研究 喻健良, 孟伟, 王雅杰 (416)
 用 HPLC 研究 β -环糊精对小分子含能化合物的包结行为 张敏, 史真 (421)
 2,2',4,4',6,6'-六硝基均二苯基苯乙烯的合成、结构和性能 刘艳红, 张同来, 杨利, 张建国, 乔小晶 (422)

读者·作者·编者

- 关于高能钝感炸药专辑的征稿 (370) 欢迎订阅 2006 年《化学推进剂与高分子材料》(411) 《聚氨酯工业》期刊 2006 年征订
 启事 (415) 致谢 (422) 《含能材料》征稿启事 (XIV)
 2005 年(第 13 卷)总目次 (V)

ANNUAL CUMULATIVE CONTENTS OF ENERGETIC MATERIALS (Vol. 13 ,2005)

No. 1

- Study on the Reaction Heat and the Optimization of Synthesis Technology of 5-Aminotetrazole SHENG Di-lun, XU Hou-bao, MA Feng-e (1)
- Preparation and Characterization of Nano-aluminium Microcapsules ZHANG Kai, FU Qiang, FAN Jing-hui, ZHOU De-hui (4)
- Modification of Composition B with Polymers (II) HUANG Heng-jian, DONG Hai-shan, ZHANG Ming, XI Yan (7)
- Influence of Nanometer-Al₂O₃ on the Impact Sensitivity of HMX WANG Zuo-shan, ZHANG Jing-lin (10)
- Curvature Effect for In-sensitive Explosive at Normal Atmospheric Temperature TAN Duo-wang, FANG Qing (13)
- Numerical Investigation of Different Initiation Modes for Dual-focusing Fragment Warhead WEI Ji-feng, JIAO Qing-jie, NING Jian-guo (17)
- Study on an Explosive Logic Circuit with Two-input-four-output WEN Yu-quan, JIAO Qing-jie, CAI Rui-jiao, HUANG Hai-long (22)
- Indication of the Surface Acid-base Properties of Fluoro Rubber and RDX by Inverse-gas-chromatography GUO Wei, WU Wen-hui, ZHUO Ping, ZHANG Yong, DONG Hai-shan (26)
- Kinetic Study on the Exothermic Decomposition Reaction of 2,4,6,8,10,12-Hexanitro-2,4,6,8,10,12-hexaaazatricyclo [7·3·0·0^{3,7}]dodecane-5,11-dione ZHAO Feng-qi, HU Rong-zu, YANG De-suo, GAO Hong-xu, LUO Yang, SONG Ji-rong, GAO Sheng-li, SHI Qi-zhen (29)
- The Application of Double-base Ball Propellant in 9 mm Pistol Ammunition TIAN Xin (33)
- Molecular Structure and Nuclear Quadrupole Coupling Constants (NQCC) of ¹⁴N in PETN SONG Hua-fu, XU Geng-guang, WANG Ting-zeng, LIU De-run (36)
- Theoretical Study on the Vibrational Spectra, Thermodynamic Properties for Polynitroadamantanes XU Xiao-juan, XIAO He-ming, JU Xue-hai, GONG Xue-dong (40)
- Research on CuCl₂-NiCl₂-GIC Interfering Military Infrared Frequency REN Hui, JIAO Qing-jie, SHEN Wan-ci, CUI Qing-zhong (45)
- Preparation of Freeze Resistant Expanded Ammonium Nitrate Explosive ZHOU Xin-li, HU Bing-cheng, LIU Zu-liang, Lü Chun-xu (49)
- Nitration of Toluene with Fluorous Biphasic System YI Wen-bin, CAI Chun (52)
- Ballistic Parameters Calculation and Closed Combustion Pressure Experiments REN Peng, ZHU Ming-shui, JIANG Xiao-hua (55)
- The Gelation of Aviation Kerosene by Hydroxypropyl Cellulose LIU Kai-qiang, CHEN Tian, WANG Ning-fei, FANG Yu (58)
- Review on Classical Molecular Dynamics Studies of Initiation in Solid Explosives TAN Xiao-li, ZENG Xin-wu, WANG Pei (61)

No. 2

- Effect of Modified Boron Powder on Propellant Processing Characteristics TANG Han-xiang, CHEN Jiang, WU Qian, LI Hong-xu, ZHOU Ming-chuan (69)

Theoretical Study on the Pyrolysis Mechanisms of Tetranitrotetraazabicyclooctane in Gas Phase	QIU Ling, XIAO He-ming, JU Xue-hai, GONG Xue-dong (74)
Experimental Investigation to the Damage Localization of PBX Mechanical Failure at Mesoscale	LI Ming, ZHANG Jue, LI Jing-ming, WEN Mao-ping (79)
Study on Thermal Decomposition of HNIW by In-situ FTIR Spectroscopy	XIAO He-miao, YANG Rong-jie, PAN Qing (84)
Properties of Some Furazan Energetic Compounds	LI Zhan-xiong (90)
Bayes Estimation and Classical Reliability Estimation Methods of Initiating Devices	ZHOU Mei-lin, CAI Rui-jiao, HAN Dun-xin (94)
Study on Titanium Dioxide Retardation of Flaming in the Propellant ... DU ping, HE Wei-dong, WANG Ze-shan (99)	
Effect of Different Vacuum Degrees on the Smoke NIR Attenuation Performance	CHEN Ning, CHEN Hou-he, PAN Gong-pei (103)
Measurement of Mass Extinction Coefficient of Particles Based on the Infrared Quantitative Analysis	REN Hui, KANG Fei-yu, CUI Qing-zhong, SHEN Wan-ci (106)
Influence of RDX and HMX on the Thermal Stability of TEX	ZUO Yu-fen, XU Rong, CHANG Kun, PENG Qiang, LIU Jia-bin (110)
Study on Thermal Stability of PBX-HKF by Accelerating Rate Calorimeter	WANG Zhi-xin , LI Guo-xin, LAO Yun-liang, LI Hao (113)
Synthesis of 7-Amino-6-nitrobenzodifuroxan and its Thermal Properties	LI Jun-suo, Lü Lian-ying, OU Yu-xiang (115)
Characteristic Emission Spectra of Zirconium Base and Magnesium Base Pyrotechnic Composites	ZHU Chang-xing, YE Ying-hua, SHEN Rui-qi, XIANG Xun (118)
Design of Plane-wave Lens Utilizing Nitromethane and Lead ... JIN Ke, ZHOU Xian-ming, LIU Xiao-hai, XI Feng (121)	
Recent Development on Crystal Transition Technology of Hexanitrohexaazaisowurtzitane	OU Yu-xiang, LIU Jin-quan, MENG Zheng, WANG Yan-fei (124)
Applications of Small-angle Scattering (SAS) Technique in the Structure Measuring of Energetic Materials	ZENG Gui-yu, LI Chang-zhi (128)
Progress in the Synthesis of Explosives by the VNS Aminating Method	LI Hai-bo, LI Bo-tao, YU Wei-fei, ZENG Gui-yu (132)

No. 3

Numerical Simulation of Effect of Initiation Position on Directed Performance of Warhead Fragment	QU Ming, QIAN Li-xin, YANG Yun-bin (137)
Preparation of 2,4-Dinitroimidazole by Thermal Rearrangement of 1,4-DNI	LIU Hui-jun, YANG Lin, CAO Duan-lin (141)
Study on Work Ability and JWL Equation of State of Two Aluminized Explosives	LU Xiao-jun, WANG Rong, HUANG Yi-min, HE Bi, HAN Dun-xin, CHEN Hong-xia, LU Bin (144)
Experimental Measurement of Conductivity for the Detonation Product ... ZHOU Lin, LIAO Ying-qiang, XU Geng-guang (148)	
The Compressive Creep Behavior of PBX Based on TATB	LI Ming, WEN Mao-ping, HE Qiang, PANG Hai-yan, JING Shi-ming (150)
Effects of the Particle Size of Ink Explosive on the Explosion Transfer Performance	YU Jiang, YANG Zhen-ying, AN Tian (155)
Study on the Stability of Keeping Silicon Type Delay Composition in Storage and of Silicon Powder Surface	

.....	WANG Zhi-xin, LI Guo-xin, LAO Yun-liang, LI Hao, WANG Lin-lin, WANG Li-na, WANG He (158)
Calculation for Normal Heat of Formation of Dinitro-polyfurazan Series in Gas State
.....	ZHANG Chao-ying, SHU Yuan-jie, HUANG Yi-gang, DONG Hai-shan, WANG Xin-feng (162)
Theoretical Study on the Structure and Properties of 1,2,4-triazol-5-one
.....	MA Hai-xia, XIAO He-ming, SONG Ji-rong, HU Rong-zu, WEN Zhen-yi (166)
Mechanical Properties of the Aviation Kerosene Gels with Hydroxypropyl Cellulose as a Gelator
.....	LIU Kai-qiang, CHEN Tian, WANG Ning-fei, FANG Yu (169)
New Type of Anti-infrared Smoke Agent Based upon Halogenated Organic Compound
.....	WANG Xuan-yu, PAN Gong-pei (173)
Molecular Recognition of β -Cyclodextrin to TO and NTO by MALDI-TOF-MS Mass Spectrometry
.....	ZHANG Min, SHI Zhen, BAI Ying-juan (176)
Preparation of Igniter Mixture by Solvent-nonsolvent Method
.....	YI Nai-rong, HOU Yu-ti, SHI Chun-hong, Lü Qiao-li, MA You-lin (179)
Preliminary Optimization Formulation of Fuel-rich Solid Propellant Based on Boron
.....	WANG Ying-hong, XIAO Xiu-you, QING Shun, LI Jin-xian (182)
Research on the Surface Coating of Superfine Boron Particles with PBT
.....	ZHANG Qiong-fang, ZHANG Jiao-qiang, GUO Ji-ying, PANG Wei-qiang, KOU Kai-chang (185)
Study on Burning Rate Measurement of Propellant at High Pressure by Closed Burner Method
.....	HU Song-qi, LI Bao-xuan, LI Feng-chun, LIU Hong-cheng (189)
Progress in Diaminoazofurazan and Diaminoazoxyfurazan
.....	LI Hong-zhen, HUANG Ming, HUANG Yi-gang, DONG Hai-shan, LI Jin-shan (192)
Progress in Synthesis and Properties of Nitrogen-rich Compounds
Progress in Silicone Rubber Inhibitor
.....	WANG Hong-she, DU Zhi-ming (196)
.....	CHEN Guo-hui, CHANG Hai (200)

No. 4

Preparation of PBX by Supercritical Fluid Anti-solvent Method	CHAI Tao, ZHOU Sheng, ZHANG Jing-lin (205)
Effect of Thermal Cycling Test on the Properties of TATB Based PBX
.....	LI Jing-ming, WEN Mao-ping, HUANG Yi-min (208)
One-pot Synthesis of Glycidyl Nitrate
.....	QIU Shao-jun, GAN Xiao-xian, FAN Hui-qing (211)
Effect of Explosive Charge with Variable Clearance on Detonation Performance
.....	YANG Hui-qun, WANG Ze-shan, WEI Xiao-an (214)
Experimental Study on the Non-ideal Detonation of IHE with Confinements
.....	ZHAO Ji-bo, TAN Duo-wang, ZHAO Feng, FANG Qing, HE Zhi, LI Qiang, GAO Ning, LIN Jun (217)
Numerical Simulation of Warhead Oblique Penetrating Target
.....	ZHANG Qing-ping, CHEN Gang, QU Ming (222)
Energy Characteristics of Propellant Containing 3,4-Dinitrofurazanfuroxan (DNTF)
.....	LUO Yang, GAO Hong-xu, ZHAO Feng-qi, CHEN Pei, ZHANG Zhi-zhong, ZHOU Yan-shui, LI Shang-wen (225)
Thermal Decomposition of Phase Stabilized Ammonium Nitrate and Its Mixtures
.....	ZHANG Jie, ZOU Yan-wen (229)
Crystalline and Its Growth of F_{2314}
.....	CHENG Ke-mei, SHU Yuan-jie, ZHOU Jian-hua, HAO Ying, ZUO Yu-fen (232)
Gelation of Hydrazine Nitrate-hydrazine Hydrate Double Components
.....	LI Jin-hua, JIN Shao-hua, SHI Yan-shan (235)
Dynamics Simulation of Adsorptions of Two Fluorine-polymers on TATB Crystal Surfaces
.....	ZHANG Chao-ying, SHU Yuan-jie, ZHAO Xiao-dong, WANG Xin-feng (238)
New Manufacturing Technique of Oblate Spherical Propellants for Powder Loads from Waste Double-base Mortar Propellants
.....	LIN Xiang-yang, PAN Ren-ming, CHENG Xiang-qian, XUE Yao-hui, YUAN Zhi-feng (242)

Effect of the Zinc Content on IR Extinction Performance of Brass Powder	CHEN Ning, PAN Gong-pei, CHEN Hou-he (246)
Thermal Behavior of HNS	CHEN Zhi-qun, ZHENG Xiao-hua, LIU Zi-ru, PAN Qing, WANG Yuan (249)
Determination of Octogen in Composite Modified Double-base Propellant by HPLC	NING Yan-li, WANG Ya-xin, GE Yan-ping, TIAN Hong-yuan, MAO Yong-kang (252)
Reliability of Safety Index for Methyl Violet Test Examined by Variance Analysis	LU Gui-e, JIANG Jin-yong, LI Xiao-yu, XU Ai-guo (255)
Experimental Study on the Feasibility of Compound Technique of Perforating in Coal Seams	LUO Yong, SHEN Zhao-wu (257)
Review on Synthesis, Structure and Performance of Polynitrocubanes	QIU Ling, XU Xiao-juan, XIAO He-ming (262)
Progress in 2,4-Dinitroimidazole	LIU Hui-jun, CAO Duan-lin, LI Yong-xiang, WANG Jian-long (269)

No.5

Catalysis of Nanometer Transition Metals on the Thermal Decomposition of Ammonium Perchlorate	YANG Yi, CAO Xin-fu, LIU Lei-li, LIU Hong-ying, LI Feng-sheng (273)
Catalytic Effects of Nano Metal Oxides on the Decomposition of HMX	LIU Zi-ru, YIN Cui-mei, LIU Yan, ZHAO Fen-qi, LUO Yang (278)
Catalysis of Nano Cu Powder on the Thermal Decomposition of HMX and RDX	FAN Xi-ping, WANG Xia, LIU Zi-ru, TAN Hui-min (284)
Effect of Boron Particle Size on the Thermal Behavior of B/AP Composition	YANG Yu-chuan, WANG Jin, HE Xiao-bo (288)
Preparation & Characterization of Boron Composite Particles	WANG Jin, LI Feng-sheng, SONG Hong-chang, YANG Yi, JIANG Wei (291)
Thermodesorption Studies on Al Nanopowders	Queenie S M Kwok, Nichole Emery, David E G Jones (295)
Effect of Surface Treatment Method on the Morphology of Nano-aluminium/PS Microcapsules	ZHANG Kai, FU Qiang, FAN Jing-hui, ZHOU De-hui (301)
Catalysis-Accelerating Performance of Carbon Nanotubes in the Thermal Decomposition of AP	BAI Hua-ping, LI Feng-sheng, SONG Hong-chang, ZHOU Jian, LIU Lei-li (305)
Preparation & Characterization of Super-Fine FeCl_3 -Graphite Intercalation Compounds	REN Hui, JIAO Qing-jie, CUI Qing-zhong (308)
Infrared Extinction Characteristic of Nanometer Aluminas	WANG Xuan-yu, PAN Gong-pei, HE Yan-lan (312)
Preparation of Nano Fe_3O_4 and its Effect on the Performance of Smoke Composition	JU Jian-feng, XU Ming, LI Cheng-jun (316)
Selectivity of Sub-micron Explosive Sensitivity to Shock Wave	Lü Chun-ling, ZHANG Jing-lin, WANG Jing-yu, TAN Ying-xin (319)
Ultrafine RDX Explosive Prepared by Pulse Ram-Type Pulverization Method	WEI Tian-yu, LI Zhi-hua, LIU Qiao-e, WANG Jian-quan, ZHENG Guo-chen (321)
Recrystallization of AP by Supercritical CO_2 as Anti-Solvent Method	WEN Li-qun, ZHANG Jing-lin (323)
Effect of Protective Medium on the Yield of Nanometer Diamond	LIU Yu-cun, WANG Jian-hua, YU Yan-wu (327)
Preparation of Ultrafine Graphite by Explosive Detonation in Water Protective Medium	YAO Hui-sheng, HUANG Feng-lei, TONG Yi (330)
Thermal Compatibility Between Magnetite Nanoparticles and Explosives in Common Use	YU Wen-guang, ZHANG Tong-lai, ZHANG Jian-guo, WU Rui-feng, QIAO Xiao-jing (333)
Study on the Improvement of Mining Explosives by Nanotechnology	Pharis E Williams (337)
Research on Nano-Composite Energetic Materials	

- YU Wei-fei, HUANG Hui, NIE Fu-de, ZHANG Qi-rong, LI Hai-bo, LI Jin-shan (340)
Development in the Preparation of Nano-scale Combustion Catalysts Used in Solid Rocket Propellant
- WANG Han, ZHAO Feng-qi, GAO Hong-xu (344)
Review on Properties of Ultrafine Explosives Powder and its Application
- ZENG Gui-yu, YU Wei-fei, NIE Fu-de, XU Rong, LÜ Chun-xu (349)
Preparation & Characterization of nano TATB
- YANG Guang-cheng, NIE Fu-de, HUANG Hui, ZHAO Lin, PANG Wan-ting (354)

No. 6

- Expansion of the Reaction Products of Detonating Explosives HELD Manfred (355)
Study and Application of the Multiple Electromagnetic Particle Velocity Gauge Technique
- LI Zhi-peng, LONG Xin-ping, HUANG Yi-min, HE Bi, WANG Rong, HE Song-wei (359)
Synthesis and Characterization of 3,6-Diamino-1,2,4,5-tetrazine-1,4-dioxide YANG Shi-qing, XU Song-lin (362)
Crystal Transformation Process of HNIW Prepared from TADBIW
- LIU Jin-quan, MENG Zheng, OU Yu-xiang, WANG Yan-fei (365)
Synthesis of 5-Aminotetrazole Catalyzed by Zinc Bromide WANG Hong-she, DU Zhi-ming (368)
Synthesis, Structural Analysis and Sensitivity Properties of RbDNBF
- WANG Shao-zong, ZHANG Tong-lai, SUN Yuan-hua, ZHANG Jian-guo (371)
Spectral Studies on Shock Ignition of Propyl-nitrate HU Dong,
WU Jing-he, YAN Zheng-xin, CHENG Xin-lu, LIU Jin-chao, YUAN Chang-ying, LI Ping, SUN Zhu-mei (375)
Effect of Heat Treatment on the Microstructure of TATB Based PBX by PALS
- LI Jing-ming, TIAN Yong, HAO Xiao-peng, WANG Bao-yi (378)
Factors Affecting Coating RDX with Polymer LI Yong-xiang, MA Jian-fu, LIU Tian-sheng, WANG Feng-ying (382)
Desensitizing Technique of Ammonium Nitrate
- LI Yong-xiang, YAN Yong-yong, CAO Duan-lin, WANG Jian-long (385)
Determination of Potassium Picrate (KP) in KP-KClO₄ Ignition Composition by Spectrophotometry Analysis
- CHEN Chun-chun, ZHANG Tong-lai, ZHANG Jian-guo, CHEN Hong-yan (387)
Study on Charcoal-free Black Powder CUI Qing-zhong, JIAO Qing-jie, REN Hui (389)
Relationship between Slow Cook-off Behaviour and Thermal Decomposition Characteristics of Solid Propellant
- CHEN Zhong-e, TANG Cheng-zhi, ZHAO Xiao-bin (393)
Combustion Characteristics and Thermal Decomposition Behavior of Ammonium Dinitramide Catalyzed by Lead Carbonate ZHAI Jin-xian, YANG Rong-jie, LI Jian-min, LI Xiao-dong (397)
Calculation and Analysis on Energy Characteristics of AN-based Propellants ZHANG Jie, HE Jun (401)
Equipment for Purifying Wastewater Containing Hydrazine and Recovering Hydrazine
- WANG Xuan-jun, WU Li-gang, LIU Jian-cai, HUANG Xian-xiang (405)
Study on the IR Interfering Smoke Agent Used in Bomb YIN Xi-feng, WU Yu, WU Pai, JIN Qing-jun (408)
Final Sedimentation Velocity of Smoke Particle ZHU Chen-guang, PAN Gong-pei (412)
Appraisal of Capability of Flame Arrest by Multi-layer Wire Mesh Structure
- YU Jian-liang, MENG Wei, WANG Ya-jie (416)
The Inclusion Complexes of β -cyclodextrin with Nitro-compounds by HPLC ZHANG Min, SHI Zhen (421)
Synthesis and Characterization of 2,2',4,4',6,6'-hexanitro-diphenyl-styrene
- LIU Yan-hong, ZHANG Tong-lai, YANG Li, ZHANG Jian-guo, QIAO Xiao-jing (422)
Annual Cumulative Contents (Vol. 13, 2005) (V)