

## 研究论文

- 由原子化反应法求算高能化合物的生成热 ..... 邱丽美, 贡雪东, 郑剑, 肖鹤鸣 (647)  
多硝基芳烃的电火花感度和热安定性关系(英) ..... Svatopluk Zeman (652)  
TATB 基 PBX 介观结构的耗散粒子动力学模拟 ..... 张艳丽, 姬广富, 龚自正, 李晓凤, 崔红玲 (659)  
Mn(CH<sub>2</sub>)<sub>2</sub>(N<sub>3</sub>)<sub>2</sub> 配合物的合成、晶体结构与热分解研究(英) ..... 刘振华, 张同来, 张建国, 杨利, 张进, 藏艳 (663)  
四乙酰基六氮杂异伍兹烷的胺醛缩合反应 ..... 孙成辉, 赵信岐 (669)  
2,6-二氨基-3,5-二硝基毗啶-1-氧化物的合成与性能 ..... 成健, 姚其正, 周新利, 杜扬, 方东, 刘祖亮 (672)  
1-氨基-1,2,3-三唑的合成 ..... 施宏刚, 李生华, 李玉川, 李小童, 庞思平 (676)  
含氟介质中乌洛托品硝解制 RDX 研究 ..... 易文斌, 蔡春 (679)  
端羟基聚环氧氯丙烷与叠氮聚醚的后处理研究 ..... 卢先明, 甘孝贤, 邢颖, 张志刚, 韩涛 (682)  
LLM-105 重结晶与性能研究 ..... 李海波, 程碧波, 刘世俊, 聂福德, 李金山 (686)  
ATP-28 在浇注固化炸药中的应用探索 ..... 高立龙, 席鹏 (689)  
PBX 药柱温升过程中的性能变化研究 ..... 兰琼, 鲁建英, 张明, 雍炼 (693)  
制备工艺对 HMX 机械感度和热分解特性的影响 ..... 宋小兰, 安崇伟, 郭效德, 刘宏英, 张景林, 李凤生 (698)  
PBX 部件机械加工过程中的夹持变形预测 ..... 唐维, 李明, 张丘, 黄交虎, 赵永忠, 刘维, 赵小东 (703)  
RDX 混合炸药的摩擦静电起电性能测定与分析 ..... 陆明, 赵省向, 陈晶 (708)  
聚氨酯黏合剂包覆球形 ADN 的性能研究 ..... 胥会祥, 廖林泉, 刘愆, 李勇宏, 冉秀伦, 赵凤起 (712)  
RDX-CMDB 推进剂的催化热分解Ⅱ. 分解气体产物和催化作用机理 ..... 谢明召, 衡淑云, 刘子如, 王晗, 王晓红, 赵凤起 (716)  
铝粉含量及粒径对 CMDB 推进剂性能的影响 ..... 陈雪莉, 王瑛, 王宏, 孙美 (721)  
富燃料推进剂燃烧热测试中防烧蚀材料的选取 ..... 王英红, 潘匡志, 孙志华, 张晓宏 (724)  
多孔硅/高氯酸钠复合材料合成与爆炸特性研究 ..... 黎学明, 胡欣, 黄辉, 郁卫飞, 聂福德 (727)  
准球形 EFP 成型影响因素的数值模拟 ..... 王树有, 蒋建伟, 门建兵 (731)  
一种爆炸硬化用高聚物粘结塑性炸药及应用研究 ..... 安二峰, 陈鹏万, 杨军 (734)  
铝粉含量对乳化炸药性能影响 ..... 张虎, 谢兴华, 郭子如, 万向东 (738)  
数值模拟研究分叉巷道中冲击波传播规律 ..... 覃彬, 张奇, 向聪, 王登贵, 李伟 (741)  
CdS/Cu 纳米光催化剂降解废水中的 HMX 和 RDX 试验研究(英) ..... Hamid Reza Pouretedal, Mohammad Hossien Keshavarz, Mohammad Hasan Yosefi, Arash Shokrollahi, Abbas Zali (745)  
HMX 的  $\beta \rightarrow \delta$  晶型转变研究进展 ..... 薛超, 孙杰, 宋功保, 康彬, 夏云霞 (753)  
环磷腈类高能量密度化合物研究 VI. 环磷腈化合物及其在含能材料中的应用 ..... 郑慧慧, 张建国, 张同来, 杨利, 冯丽娜 (758)  
微反应器在强放热反应中的应用 ..... 宋红燕, 王鹏, 孟文君, 韩骏奇, 孟子晖, 周智明 (762)

## 研究快报

- 一种表征芳香族炸药撞击感度的简单方法 ..... 杜军良, 舒远杰, 周阳, 殷明, 龙新平, 朱祖良 (766)  
微米级炸药晶体缺陷的微距工业 CT 试验研究(英) ..... 张伟斌, 戴斌, 田勇, 黄辉, 杨存丰, 宗和厚, 李洪珍 (767)

## 读者·作者·编者

- 《含能材料》2008 年第 2 期被 EI 收录论文(VII) 向审稿人致谢(·6·) 向作者致谢(662) 《含能材料》征订启事(692)  
《化学推进剂与高分子材料》征订启事(752) 《含能材料》征稿启事(768)

- 2008 年(第 16 卷)总目次 ..... (·1·)

# CHINESE JOURNAL OF ENERGETIC MATERIALS

## CONTENTS Vol. 16 , No. 6 , 2008

Heats of Formation for Energetic Compounds Calculated using Atomization Reactions	... QIU Li-mei, GONG Xue-dong, ZHENG Jian, XIAO He-ming (647)
A New Aspect of Relationships between Electric Spark Sensitivity and Thermal Stability of Some Polynitro Arenes	..... Svatopluk Zeman (652)
Dissipative Particle Dynamics Simulation on the Mesoscopic Structure of TATB-based PBX	.....
.....	ZHANG Yan-li, JI Guang-fu, GONG Zi-zheng, LI Xiao-feng, CUI Hong-ling (659)
Preparation Crystal Structure and Thermal Decomposition Mechanism of Mn(CHZ) <sub>2</sub> (N <sub>3</sub> ) <sub>2</sub>	.....
.....	LIU Zhen-hua, ZHANG Tong-lai, ZHANG Jian-guo, YANG Li, ZHANG Jin, ZANG Yan (663)
Amine-Aldehyde Condensation Reaction of Tetraacetylhexaazaisowurtzitane	..... SUN Cheng-hui, ZHAO Xin-qi (669)
Synthesis and Properties of 2,6-Diamino-3,5-dinitropyridine-1-oxide	... CHENG Jian, YAO Qi-zheng, ZHOU Xin-li, DU Yang, FANG Dong, LIU Zu-liang (672)
Synthesis of 1-Amino-1,2,3-triazole	..... SHI Hong-gang, LI Sheng-hua, LI Yu-chuan, LI Xiao-tong, PANG Si-ping (676)
Preparation of RDX by Nitrolysis of Hexamethylenetetramine in Fluorous Media	..... YI Wen-bin, CAI Chun (679)
Post-Processing for Hydroxy Terminal Polyepoxy Chloropropane and Azido Polyethers	.....
.....	LU Xian-ming, GAN Xiao-xian, XING Ying, ZHANG Zhi-gang, HAN Tao (682)
Recrystallization and Properties of LLM-105	..... LI Hai-bo, CHENG Bi-bo, LIU Shi-jun, NIE Fu-de, LI Jin-shan (686)
Application of ATP-28 in Cast-cured Explosive	..... GAO Li-long, XI Peng (689)
Properties for PBX Cylinder during Temperature Rising	..... LAN Qiong, LU Jian-ying, ZHANG Ming, YONG Lian (693)
Effect of Preparation Methods on Mechanical Sensitivity and Thermal Decomposition of HMX	.....
.....	SONG Xiao-lan, AN Chong-wei, GUO Xiao-de, LIU Hong-ying, ZHANG Jing-lin, LI Feng-sheng (698)
Prediction for Clamping Deformation of PBX Parts on Machining Process	.....
.....	TANG Wei, LI Ming, ZHANG Qiu, HUANG Jiao-hu, ZHAO Yong-zhong, LIU Wei, ZHAO Xiao-dong (703)
Measurement and Analysis of the Frictional Static Electricity Characteristics of Composite RDX	..... LU Ming, ZHAO Sheng-xiang, CHEN Jing (708)
Properties of Prilled Ammonium Dinitramide (ADN) Coated by Polyurethane Binders	.....
.....	XU Hui-xiang, LIAO Lin-quan, LIU Qian, LI Yong-hong, RAN Xiu-lun, ZHAO Feng-qi (712)
Catalytic Decomposition of RDX-CMDB Propellants II . Gaseous Products of Decomposition and Catalytic Mechanism	.....
.....	XIE Ming-zhao, LIU Zi-ru, HENG Shu-yun, WANG Han, WANG Xiao-hong, ZHAO Feng-qi (716)
Effects of Aluminum Powder Content and Granularity on Characteristics of CMDB Propellant	.....
.....	CHEN Xue-li, WANG Ying, WANG Hong, SUN Mei (721)
Selection of Fireproof Materials in Combustion Heat Testing of Fuel-rich Propellant	.....
.....	WANG Ying-hong, PAN Kuang-zhi, SUN Zhi-hua, ZHANG Xiao-hong (724)
Synthesis and Explosion Characteristics of Porous Silicon/NaClO <sub>4</sub> Composites	... LI Xue-ming, HU Xin, HUANG Hui, YU Wei-fei, NIE Fu-de (727)
Numerical Simulation of Parameters on Formation of Quasi-spherical EFP	..... WANG Shu-you, JIANG Jian-wei, MEN Jian-bing (731)
Application Study on a Polymer Bonded Plastic Explosive after Explosion Hardening	..... AN Er-feng, CHEN Peng-wan, YANG Jun (734)
Effect of Aluminum Powder Content on Performance of Emulsion Explosive	..... ZHANG Hu, XIE Xing-hua, GUO Zi-ru, WAN Xiang-dong (738)
Numerical Simulation Research on Shockwave Propagation Characteristics Inside Branch Tunnel	.....
.....	QIN Bin, ZHANG Qi, XIANG Cong, WANG Deng-gui, LI Wei (741)
Photocatalytic Degradation of HMX and RDX Wastewater with CdS/Cu Nanophotocatalyst	.....
.....	Hamid Reza Pouretedal, Mohammad Hossien Keshavarz, Mohammad Hasan Yosefi, Arash Shokrollahi, Abbas Zali (745)
Review on $\beta \rightarrow \delta$ Phase Transition of HMX	..... XUE Chao, SUN Jie, SONG Gong-bao, KANG Bin, XIA Yun-xia (753)
High Energy Density Compounds Cyclophosphazene . VI . Cyclophosphazene Compounds and Their Application on Energetic Materials	.....
.....	ZHENG Hui-hui, ZHANG Jian-guo, ZHANG Tong-lai, YANG Li, FENG Li-na (758)
Application of Microreactor in Strong Exothermic Reactions	.....
.....	SONG Hong-yan, WANG Peng, MENG Wen-jun, HAN Jun-qi, MENG Zi-hui, ZHOU Zhi-ming (762)
A Simple Method of Characterizing Impact Sensitivity of Nitroaromatic Explosives	.....
.....	DU Jun-liang, SHU Yuan-jie, ZHOU Yang, YIN Ming, LONG Xin-ping, ZHU Zu-liang (766)
Experimental Study on Micron Crystal Defect of Explosive by $\mu$ VCT	.....
.....	ZHANG Wei-bin, DAI Bin, TIAN Yong, HUANG Hui, YANG Cun-feng, ZONG He-hou, LI Hong-zhen (767)
Annual Cumulative Contents (Vol. 16, 2008)	..... ( • 1 • )