

目次 第 18 卷 第 3 期 2010 年 6 月

研究论文

- 多叠氮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, 王新峰 (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)  
2,4-二硝基基咪唑有机胺盐合成与性能 ..... 杨威, 姬月萍, 汪伟, 陈斌, 汪莹磊 (270)  
二水合草酸镍对太极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 ..... 代晚淦, 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, 洪滔, 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<sub>3</sub> 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 ..... 塘平, 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, 王可瞳, 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, 王峰, 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)

期刊基本参数: CN 51-1489/TK \* 1993 \* b \* A4 \* 120 \* zh+en \* P \* ¥20.00 \* 1000 \* 28 \* 2010-06

# CHINESE JOURNAL OF ENERGETIC MATERIALS

## CONTENTS

Vol. 18, No. 3, 2010

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 <i>N</i> -Methyl- <i>N'</i> -methoxydiazene- <i>N</i> -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 <i>Exo</i> -tetrahydropyridocyclopentadiene in Ionic Liquids .....	LI Chun-ying, DU Yong-mei, 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 NiC <sub>2</sub> O <sub>4</sub> · 2H <sub>2</sub> O 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/H <sub>2</sub> O 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/KNO <sub>3</sub> 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)