

目 次 第 18 卷 第 3 期 2010 年 6 月

研究论文

- 多叠氮基嗪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)
离子液体中挂式四氯双环戊二烯的合成 李春迎, 杜咏梅, 吕 剑 (257)
高能热塑性粘合剂 CE-PBAMO 的合成 卢光明, 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/KNO₃ 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, 蒋向阳, 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)

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-qing, LIU Sheng-nan, CAO Duan-lin, REN Jun (252)
Synthesis of <i>Exo</i> -tetrahydrodicyclopentadiene 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 $\text{NiC}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$ 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 ₂ 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 ₃ 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-ji (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)