

目 次 第 16 卷 第 1 期 2008 年 2 月

研究论文

- GI-920 炸药的热分解动力学研究 高大元, 何松伟, 沈永兴, 周建华 (1)
纳米铝粉在环氧丙烷快速反应中的热学行为研究 炎正馨, 郭长立, 常琳, 郭明环, 胡栋 (5)
三硝基均苯三酚钾盐的热力学研究(英) 李玲慧, 张同来, 张建国, 孙翠娜 (9)
湿度对单基发射药热分解行为的影响 张人何, 路桂娥, 刘昆仑, 邓汉波, 陈汉卿 (12)
DNTF 的非等温结晶研究(Ⅱ)在 RDX 中的结晶动力学 周文静, 刘子如, 张皋, 康冰, 陆洪林 (16)
微烟 NEPE 推进剂及其粘合剂胶片的动态力学性能研究(英) 张伟, 李旭利, 刘子如, 樊学忠 (19)
炸药浇铸成型过程超声监测研究 田勇, 刘石, 周红萍, 张伟斌, 杨占锋, 罗观 (23)
超文化聚酯/丁羟聚氨酯互穿聚合物网络的形态和力学性能 宋雪晶, 罗运军, 柴春鹏, 李国平 (26)
Kawakita 模型在含能晶体颗粒压制中的应用研究 谭武军, 李明, 黄辉 (29)
基于修正时间硬化理论的 PBX 蠕变模型 唐维, 李明, 温茂萍, 张丘, 赵小东 (34)
TATB 基高聚物粘结炸药残余应力的测试和消除研究 周红萍, 李敬明, 李丽, 韦兴文, 张伟斌, 温茂萍 (37)
魔芋葡甘聚糖含能材料的制备及表征 张正光, 罗学刚 (41)
Keto-RDX 的合成及性能计算(英) Arash Shokrollahi, Abbas Zali, Hamid Reza Pouretedal, Mohammad Hossein Keshavarz (44)
4-氨基-5-硝基-1,2,3-三唑(ANTZ)合成与表征 霍欢, 王伯周, 周诚, 熊存良 (49)
二氨基偶氮二氧化呋咱的合成及表征 雷晴, 何金选, 郭滢媛, 曹一林 (53)
海因/三嗪类复合键合剂包覆黑索今的研究 李江存, 焦清介, 任慧, 王丽霞, 赵伟栋 (56)
含包覆 ϵ -HNIW 的 NEPE 推进剂的力学性能 孟征, 欧育湘 (60)
磷酸二氢钾催化下甲苯的选择性硝化 刘丽荣, 吕春绪, 张晓波 (63)
三种方法研究 ADN 与几种粘合剂的相容性 岳璞, 衡淑云, 韩芳, 张腊莹, 何少蓉 (66)
杂质对混合硝酸酯及其含能粘合剂安定性的影响 王中合, 屈小红, 乔晓鹏, 张小军 (70)
硝酸肼晶体结构研究 夏云霞, 孙杰, 毛治华, 洪洲, 康彬 (73)
聚合物对硝酸铵相转变的影响 叶方青, 曾贵玉, 吕春绪, 黄辉 (77)
硝酸碳酰肼类含能配合物比热容的研究 乔小晶, 樊帆, 石邵美, 孙翠娜 (80)
单基微气孔球扁药的静电感度研究 蔺向阳, 段红珍, 潘仁明, 殷继刚 (83)
炸药感度测试兰利法与升降法比较研究 袁俊明, 张庆明, 刘彦 (86)
均三硝基苯类化合物撞击感度与电性拓扑指数的 QSPR 研究 王睿, 蒋军成, 潘勇, 曹洪印 (90)
新一代高能固体推进剂的能量特性计算研究 刘晶如, 罗运军, 杨寅 (94)
钨射弹引爆带盖板炸药阈值工程计算方法 傅华, 谭多望, 李涛, 李金河 (100)
芳香族化合物绿色硝化反应研究进展 方东, 施群荣, 巍凯, 刘祖亮, 吕春绪 (103)
冲击波感度与撞击感度预测的研究进展(英) Mohammad Hossein Keshavarz, Arash Shokrollahi, Karim Esmailpoor, Abbas Zali, Hamid Reza Hafizi, Jamshid Azarniaemehrabian (113)

读者·作者·编者

《含能材料》2007 年第 4 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)

CHINESE JOURNAL OF ENERGETIC MATERIALS

CONTENTS Vol. 16 , No. 1, 2008

Thermal Decomposition Kinetics of GI-920 Explosive	GAO Da-yuan, HE Song-wei, SHEN Yong-xing, ZHOU Jian-hua (1)
Thermal Behaviors of Aluminum Nano-Particles Fast Reaction with Propylene Oxide	YAN Zheng-xin, GUO Chang-li, CHANG Lin, GUO Ming-huan, HU Dong (5)
Thermodynamic Properties of Potassium Salts of Trinitrophloroglucinol	LI Ling-hui, ZHANG Tong-lai, ZHANG Jian-guo, SUN Cui-na (9)
Influence of Humidity on Thermal Decomposition Behavior of Single-base Propellant	ZHANG Ren-he, LU Gui-e, LIU Kun-lun, DENG Han-bo, CHEN Han-qing (12)
Behavior of Non-isothermal Crystallization of DNTF(II): Crystallization Kinetics in RDX	ZHOU Wen-jing, LIU Zi-ru, ZHANG Gao, KANG Bing, LU Hong-lin (16)
Dynamic Mechanical Properties of NEPE Propellant with Minimum Signature and its Binder Film	ZHANG Wei, LI Xu-li, LIU Zi-ru, FAN Xue-zhong (19)
Ultrasonic Monitoring in Explosive Cast Process	TIAN Yong, LIU Shi, ZHOU Hong-ping, ZHANG Wei-bin, YANG Zhan-feng, LUO Guan (23)
Morphology and Mechanical Properties of Hyperbranched Polyester/HTPB Polyester IPN	SONG Xue-jing, LUO Yun-jun, CHAI Cun-peng, LI Guo-ping (26)
Application of Kawakita Equation in Compression of Energetic Crystalline Particles	TAN Wu-jun, LI Ming, HUANG Hui (29)
PBX Creep Model Based on Modified Time Hardening Theory	TANG Wei, LI Ming, WEN Mao-ping, ZHANG Qiu, ZHAO Xiao-dong (34)
Testing and Relieving of Residual Stress for Polymer Bonded Explosive Based on TATB	ZHOU Hong-ping, LI Jing-ming, LI Li, WEI Xing-wen, ZHANG Wei-bin, WEN Mao-ping (37)
Synthesis and Characterization of Energetic Konjac Glucomannan	ZHANG Zheng-guang, LUO Xue-gang (41)
Synthesis of Keto-RDX and its Characterizations Calculation	Arash Shokrollahi, Abbas Zali, Hamid Reza Pouretedal, Mohammad Hossein Keshavarz (44)
Synthesis and Characterization of 4-Amino-5-nitro-1,2,3-triazole	HUO Huan, WANG Bo-zhou, ZHOU Cheng, XIONG Cun-liang (49)
Synthesis and Characterization of 3,3'-Diamino-4,4'-azofuroxan	LEI Qing, HE Jin-xuan, GUO Ying-yuan, CAO Yi-lin (53)
RDX Coated with Hyantoin/Triazines Composite Bonding Agent	LI Jiang-cun, JIAO Qing-jie, REN Hui, WANG Li-xia, ZHAO Wei-dong (56)
Mechanical Properties of NEPE Propellant Containing Two Coated ϵ -HNIW	MENG Zheng, OU Yu-xiang (60)
Selective Nitration of Toluene in Presence of Potassium Dihydrogen Phosphate	LIU Li-rong, Lü Chun-xu, ZHANG Xiao-bo (63)
Compatibilities of ADN with Five Kinds of Binders	YUE Pu, HENG Shu-yun, HAN Fang, ZHANG La-ying, HE Shao-rong (66)
Influence of Impurity on Stability of Blend Nitrate Ester and Energetic Binder	WANG Zhong-he, QU Xiao-hong, QIAO Xiao-peng, ZHANG Xiao-jun (70)
Crystal Structure of Hydrazine Nitrate	XIA Yun-xia, SUN Jie, MAO Zhi-hua, HONG Zhou, KANG Bin (73)
Effects of Polymers on Phase Transition of Ammonium Nitrate	YE Fang-qing, ZENG Gui-yu, Lü Chun-xu, HUANG Hui (77)
Specific Heat Capacity of Carbohydrazide Nitric Acid Energetic Coordination Compounds	QIAO Xiao-jing, FAN Fan, SHI Shao-mei, SUN Cui-na (80)
Electrostatic Spark Sensitivity of Single Base Oblate Propellant with Micropores	LIN Xiang-yang, DUAN Hong-zhen, PAN Ren-ming, YIN Ji-gang (83)
Comparison Study on Langlie Method and Up-and-down Method for Sensitivity Test of Explosive	YUAN Jun-ming, ZHANG Qing-ming, LIU Yan (86)
QSPR Study of Correlation between Impact Sensitivity of <i>m</i> -Nitroaromatics and Electrotopological State Indices	WANG Rui, JIANG Jun-cheng, PAN Yong, CAO Hong-yin (90)
Energetic Characteristics Calculation of a New Generation of High Energy Solid Propellant	LIU Jing-ru, LUO Yun-jun, YANG Yin (94)
Engineering Calculation on Threshold Velocity of Covered Explosives Impacted by Tungsten Projectile	FU Hua, TAN Duo-wang, LI Tao, LI Jin-he (100)
Research Progress of Clean Nitration of Aromatic Compounds	FANG Dong, SHI Qun-rong, GONG Kai, LIU Zu-liang, Lü Chun-xu (103)
Recent Developments in Predicting Impact and Shock Sensitivities of Energetic Materials	Mohammad Hossein Keshavarz, Arash Shokrollahi, Karim Esmailpoor, Abbas Zali, Hamid Reza Hafizi, Jamshid Azarnamehraban (113)