

目 次 第 18 卷 第 2 期 2010 年 4 月

研究论文

- 2,6,8,12-四硝基-2,4,6,8,10,12-六氮杂异伍兹烷的合成及量子化学研究 李玉川, 邱才, 孙成辉, 庞思平, 赵信岐 (121)
键参数法预估芳香族多硝基化合物生成焓 田德余, 王晓轩, 刘剑洪, 洪伟良, 黄贵森 (128)
3-氨基-2,4,6-三硝基苯甲醚的合成及性能 张学梅, 董海山, 夏云霞, 刘晓峰 (135)
硝解 N-叔丁基-3,3-二硝基氮杂环丁烷硝酸盐制备 TNAZ 熊存良, 贾思媛, 刘慈, 王伯周, 霍欢 (139)
乙醇为溶剂制备超细高氯酸铵的 GAS 研究 闻利群, 张同来, 秦清风 (143)
含铝炸药冲击波感度的实验和数值计算研究 曾代朋, 谭多望, 李尚斌, 李涛 (148)
RDX/HMX 炸药晶体内部缺陷表征与冲击波感度研究 花成, 黄明, 黄辉, 李金山, 聂福德, 戴斌 (152)
热老化对 TATB 基高聚物粘结炸药力学性能的影响 韦兴文, 李敬明, 涂小珍, 王培, 周筱雨 (157)
2Al/Fe₂O₃ 铝热剂的点火温度 张松林, 武斌, 秦志桂, 张庆明 (162)
GAP/HTPB 共混粘合剂体系的力学性能研究 倪冰, 覃光明, 冉秀伦 (167)
DNTF 含量对改性双基推进剂动态力学性能的影响 李亮亮, 王江宁, 刘子如 (174)
镁粉粒度对 Mg/PTFE 贫氧推进剂燃烧性能的影响 郑磊, 潘功配, 陈昕, 乔立 (180)
废弃丁羟推进剂(HTPB)粉碎方式研究 蒋大勇, 王煊军, 白云, 韩启龙 (184)
RB 型硝胺发射药使用寿命实验研究 廖昕, 塘平, 王泽山 (188)
某新型发射药在身管附加装药中的应用研究 张江波, 杨雁, 张玉成, 蒋树君, 余斌, 王峰 (192)
某温压弹爆轰气体靶场测试技术 胡岚, 刘红妮, 任春燕, 张婷 (196)
羧甲基纤维素叠氮化铅微装药压力与密度关系试验研究 何爱军, 严楠 (200)
Mg/PTFE 薄膜制备与性能表征 刘桂林, 李国新, 王广海, 劳允亮 (205)
某火工品老化性能评估研究 涂小珍, 韦兴文, 王培 (209)
叠氮肼镍半导体桥点火研究 马鹏, 朱顺官, 张琳, 张垒, 徐禄 (213)
某底排弹底排装置工作期间内部流场的数值模拟 张领科, 周彦煌, 陆欣, 陆春义 (217)
新型粉状铵油炸药实验研究 黄文尧, 颜事龙, 王晓光, 袁胜芳, 吴国群, 徐鹏 (222)
高效液相色谱法分离 TAT 和 TRAT 娄忠良, 孟子晖, 孟文君, 王鹏 (226)
含能材料的损伤本构模型研究进展 李俊玲, 卢芳云, 赵鹏铎, 陈荣 (229)
I-RDX 及其 PBX 老化研究进展 高晓敏, 黄明 (236)

读者·作者·编者

- 《含能材料》征稿启事(VIII) 新书推介——《含能材料》(Energetic Materials)(161) 专利选登(166) 2010 年含能材料与钝感弹药技术学术研讨会征文通知(179) 香港城市大学张开黎博士在四川绵阳进行学术交流(183) 特别策划:高品质 HMX 与 RDX 专栏(212)
2004-2006 年《含能材料》被引频次较高的论文(225) 俄罗斯圣彼得堡国立工学院 Illyushin M. A. 教授到绵阳访问(228) 《绿色·高能·钝感弹药专辑》征稿(235)

CHINESE JOURNAL OF ENERGETIC MATERIALS

CONTENTS

Vol. 18 , No. 2 , 2010

Synthesis and Quantum Chemical Study on 2,6,8,12-Tetranitro-2,4,6,8,10,12-hexaazaisowurtzitane LI Yu-chuan, QI Cai, SUN Cheng-hui, PANG Si-ping, ZHAO Xin-qi (121)
Prediction of Enthalpy of Formation of Aromatic Polynitro Compounds by Bond Parameter Method TIAN De-yu, WANG Xiao-xuan, LIU Jian-hong, HONG Wei-liang, HUANG Gui-sen (128)
Synthesis and Properties of 3-Amino-2,4,6-trinitroanisole ZHANG Xue-mei, DONG Hai-shan, XIA Yun-xia, LIU Xiao-feng (135)
Preparation of TNAZ from Nitrolysis of N-Tert-butyl-3,3-dinitroazetidinium Nitrate XIONG Cun-liang, JIA Si-yuan, LIU Qian, WANG Bo-zhou, HUO Huan (139)
Recrystallization of Ammonium Perchlorate from Ethanol Using Supercritical Carbon Dioxide as Antisolvent WEN Li-qun, ZHANG Tong-lai, QIN Qing-feng (143)
Experimental and Numerical Calculation Study on Shock Sensitivity of Aluminum Explosive ZENG Dai-peng, TAN Duo-wang, LI Shang-bin, LI Tao (148)
Intragranular Defects and Shock Sensitivity of RDX/HMX HUA Cheng, HUANG Ming, HUANG Hui, LI Jin-shan, NIE Fu-de, DAI Bin (152)
Effects of Thermal Ageing on Mechanical Properties of PBX Based on TATB WEI Xing-wen, LI Jing-ming, TU Xiao-zhen, Wang Pei, ZHOU Xiao-yu (157)
Ignition Temperature of 2Al/Fe ₂ O ₃ Thermite ZHANG Song-lin, WU Bin, QIN Zhi-gui, ZHANG Qing-ming (162)
Mechanical Properties of GAP/HTPB Blend Binders NI Bing, QIN Guang-ming, RAN Xiu-lun (167)
Effects of DNTF Contents on Dynamic Mechanical Properties of Modified Double-base Propellant LI Liang-liang, WANG Jiang-ning, LIU Zi-ru (174)
Effect of Magnesium Powder Particle Size on Combustion Properties of Mg/PTFE Fuel-rich Propellant ZHENG Lei, PAN Gong-pei, CHEN Xin, QIAO Li (180)
Mechanical Commination of Discarded HTPB Propellant JIANG Da-yong, WANG Xuan-jun, BAI Yun, HAN Qi-long (184)
Service Life of RB Nitramine Propellant LIAO Xin, DU Ping, WANG Ze-shan (188)
Application of a New Gun Propellant in Barrel Additional Charge ZHANG Jiang-bo, YANG Yan, ZHANG Yu-cheng, JIANG Shu-jun, YU Bin, WANG Feng (192)
Target Determination Technology on Detonation Gaseous Products of a Thermo-baric Warhead HU Lan, LIU Hong-ni, REN Chun-yan, ZHANG Ting (196)
Experimental Study on Relationship between Pressure and Density of CMC-Pb (N ₃) ₂ Micro-charges HE Ai-jun, YAN Nan (200)
Preparation and Properties of Mg /PTFE Thin Film LIU Gui-lin, LI Guo-xin, WANG Guang-hai, LAO Yun-liang (205)
Property Assessment of a Initiating Device by Accelerated Life Test TU Xiao-zhen, WEI Xing-wen, WANG Pei (209)
Ignition of Semiconductor Bridge with Nickel Hydrazine Azide MA Peng, ZHU Shun-guan, ZHANG Lin, ZHANG Lei, XU Lu (213)
Numerical Simulation of Interior Flow Field in a Base Bleed Unit During Working ZHANG Ling-ke, ZHOU Yan-huang, LU Xin, LU Chun-yi (217)
Preparation and Performance of a New Powdery Ammonium Nitrate Fuel Oil Explosive HUANG Wen-yao, YAN Shi-long, WANG Xiao-guang, YUAN Sheng-fang, WU Guo-qun, XU Peng (222)
Separation of TAT and TRAT using HPLC LOU Zhong-liang, MENG Zi-hui, MENG Wen-jun, WANG Peng (226)
Progress in the Constitutive Models Including Damage of Energetic Materials LI Jun-ling, LU Fang-yun, ZHAO Peng-duo, CHEN Rong (229)
Review on Ageing of I-RDX and I-RDX Based PBX GAO Xiao-min, HUANG Ming (236)