

目次 第23卷 第7期 2015年7月25日

◆ 固体推进剂

- 含能纤维素凝胶推进剂体系燃烧特征与稳定性 张云华, 王飞俊, 聂中原, 吕少一, 李洋, 邵自强 (613)
- FT-IR 光谱法研究低毒固化剂 DDI 与 HTPB 的反应动力学
..... 李爽, 邓琪明, 贾方娜, 程晓红, 王爱梅, 贾存茹, 苏薇 (619)
- 无规嵌段型 PBAMO/GAP 含能热塑性弹性体的合成与表征 李冰璐, 赵一搏, 李晓萌, 罗运军 (624)
- PNIMMO 基热塑性弹性体的合成及表征 莫洪昌, 卢光明, 粟磊, 陈曼, 姬月萍, 汪伟 (629)
- 多炔基化合物与 GAP 的固化反应 王鑫, 黄振亚, 刘丽平 (633)
- HTPE 交联改性 NC 任治, 李笑江, 刘萌, 王晗, 吴雄岗 (638)
- 螺压硝酸胺改性双基推进剂对冲击波激励的安全性评价
..... 刘所恩, 周伟良, 赵效民, 赵美玲, 张景林, 吕春玲, 张国辉 (644)
- 结构试验器固体推进剂装药低温加速老化试验研究 曹付齐, 李小换, 刘志成, 李彦丽, 韵胜 (648)

◆ 研究论文

- 2-偕二硝甲基-5-硝基四唑羟胺盐的合成与性能 张敏, 毕福强, 许诚, 葛忠学, 朱勇, 刘庆, 王伯周 (653)
- 氮-氨基多硝基二唑的理论研究(英) 蒋涛, 李华荣, 马卿, 张晓玉, 景梅, 舒远杰, 王军 (657)
- 正癸烷云雾气液两相浓度对其燃爆参数的影响 王悦, 白春华, 李斌, 刘雪岭, 张奇 (663)
- 超声辅助清洗 RDX 的工艺优化及其动力学研究 张么玄, 陈厚和, 胡秀娟 (670)
- 微观参量表征 RDX 含量对非均质单基发射药力学性能的影响 刘佳, 马忠亮, 张丽华, 肖忠良, 程山 (676)
- 基于电路仿真的桥丝式电火工品静电危害预测 于鸿源, 严楠, 陈树肖, 王洪波 (682)
- 微纳米含能材料静电积累特性与危险性分析 周文韬, 何中其, 陈网桦 (688)
- 含 AP 的浇铸 PBX 炸药的热安全性 王琼, 丁黎, 张冬梅, 刘文亮, 常海, 郑朝民 (693)

◆ 综述

- 凝胶推进剂射流撞击雾化研究进展 刘虎, 强洪夫, 王广 (697)

◆ 研究快报

- 新型 HMX/AP/EP 纳米复合物的制备及表征(英) 廖宁, 李兆乾, 李文鹏, 段晓惠, 裴重华 (709)
- 含能增塑剂 DAMNP 的合成与性能 刘亚静, 莫洪昌, 汪营磊, 卢光明, 姬月萍 (712)

◆ 读者·作者·编者

- 《含能材料》“观点”征稿(652) 《含能材料》固体推进剂专栏征稿(692) 《含能材料》高效毁伤弹药专栏征稿(708)
- 《含能材料》高品质炸药晶体研究专栏征稿(711)

Solid propellants

- 613 ZHANG Yun-hua, WANG Fei-jun, NIE Zhong-yuan, Lü Shao-yi, LI Yang, SHAO Zi-qiang
Combustion Characteristics and Stability of Energetic Cellulose Based Gel Propellant System
- 619 LI Shuang, DENG Qi-ming, JIA Fang-na, CHENG Xiao-hong, WANG Ai-mei, JIA Cun-ru, SU Wei
Reaction Kinetics of Low-toxic Curing Agent DDI and HTPB by FT-IR Spectra
- 624 LI Bing-jun, ZHAO Yi-bo, LI Xiao-meng, LUO Yun-jun
Synthesis and Characterization of PBAMO /GAP Random Block ETPE
- 629 MO Hong-chang, LU Xian-ming, LI Lei, CHEN Man, JI Yue-ping, WANG Wei
Synthesis and Characterization of ETPE Based on PNIMMO
- 633 WANG Xin, HUANG Zhen-ya, LIU Li-ping
Curing of Glycidyl Azide Polymer with Multiple Acetylene-terminated Compound
- 638 REN Zhi, LI Xiao-jiang, LIU Meng, WANG Han, WU Xiong-gang
Modification of Crosslink NC by HTPE
- 644 LIU Suo-en, ZHOU Wei-liang, ZHAO Xiao-min, ZHAO Mei-ling, ZHANG Jing-ling, Lü Chun-ling, ZHANG Guo-hui
Safety Analysis of Screw Extrusion Nitramine Modified Double Base Propellant on Shock Wave
- 648 CAO Fu-qi, LI Xiao-huan, LIU Zhi-cheng, LI Yan-li, YUN Sheng
Low Temperature Accelerated Aging Study of Propellant Charge in Structural Tester

Articles

- 653 ZHANG Min, BI Fu-qiang, XU Cheng, GE Zhong-xue, ZHU Yong, LIU Qing, WANG Bo-zhou
Synthesis and Properties of Hydroxylammonium 2-Dinitromethyl-5-nitrotetrazolate
- 657 JIANG Tao, LI Hua-rong, MA Qing, ZHANG Xiao-yu, JING Mei, SHU Yuan-jie, WANG Jun
Theoretical Investigation of *N*-Aminopolynitrodiazoles
- 663 WANG Yue, BAI Chun-hua, LI Bin, LIU Xue-ling, ZHANG Qi
Influence of the Gas-liquid Two-phase Concentrations of *n*-Decane Sprays on its Explosion Parameters
- 670 ZHANG Yao-xuan, CHEN Hou-he, HU Xiu-juan
Optimization and Kinetics of Washing for RDX by Ultrasonic Assistance
- 676 LIU Jia, MA Zhong-liang, ZHANG Li-hua, XIAO Zhong-liang, CHENG Shan
Influence of RDX Content on Mechanical Properties of Heterogeneous Single-base Gun-propellant Characterized by Microphysical Parameter
- 682 YU Hong-yuan, YAN Nan, CHEN Shu-xiao, WANG Hong-bo
Electrostatic Hazard Prediction of Bridge Wire Electro Explosive Device Based on the Circuit Simulation
- 688 ZHOU Wen-tao, HE Zhong-qi, CHENG Wang-hua
Electrostatic Accumulation Characteristic and Hazard Analysis of Micro-nano Energetic Materials
- 693 WANG Qiong, DING Li, ZHANG Dong-mei, LIU Wen-liang, ZHENG Chao-min
Thermal Safety of Casted PBX Containing AP

Reviews

697 LIU Hu, QIANG Hong-fu, WANG Guang

Review on Jet Impingement Atomization of Gelled Propellant

Letters

709 LIAO Ning, LI Zhao-qian, LI Wen-peng, DUAN Xiao-hui,
PEI Chong-hua

Preparation and Characterization of a Novel HMX/AP/EP Nanocomposite

712 LIU Ya-jing, MO Hong-chang, WANG Ying-lei,
LU Xian-ming, JI Yue-ping

Synthesis and Properties of Energetic Plasticizer DAMNP