

含能材料

HANNENG CAILIAO

第12卷 第2期 2004年4月

目 次

研究论文

- 纤维素基新型热塑性含能粘合剂中间体合成 徐 坤, 邵自强, 王飞俊, 王文俊, 王继勋, 谭惠民 (65)
高能化合物生成热的半经验分子轨道研究 邱 玲, 居学海, 肖鹤鸣 (69)
过氧化甲乙酮的热稳定性研究 其乐木格, 汪佩兰 (74)
不同溶剂中黑索今的结晶与其力学性质分析 余咸旱, 司马天龙, 孙宽德 (78)
沉淀聚合包覆硝酸铵的吸湿性研究 岳金文, 邓剑如 (82)
JOB-9003 炸药热冲击损伤的超声波检测 张伟斌, 田 勇, 温茂萍, 郝 莹 (85)
气相色谱/质谱法分析偏二甲肼初期氧化产物 王煊军, 刘祥萱, 郭和军, 李正莉 (89)
苦味酸钾的合成、性能及其应用 盛涤伦, 马风娥 (93)
激光全息摄影技术在液体发射药喷雾场测试中的应用 李 丽, 李 先, 杨丽侠, 蒋树君, 杨 雁 (97)

研究简报

- 两种炸药的微波干燥 郁卫飞, 曾贵玉, 聂福德, 秦德新 (101)
2,4-及2,6-二硝基甲苯-乙醇(硫酸)体系相图的研究 石白茹, 张军良, 郭燕文, 李 勇, 余从煊 (104)
3,5-二氨基-2,4-二硝基氯苯的合成研究 周红萍, 董海山, 郝 莹, 黄 明 (107)
钼磷酸催化下甲苯的选择性硝化 程广斌, 侍春明, 彭新华, 吕春绪 (110)
纳米 SiO₂ 对复合碳粉发烟剂性能的影响 周遵宁, 潘功配, 关 华, 朱晨光 (113)
炸药点火阈值测量 王淑萍, 王世英, 肖 玮, 刘培德 (116)
不同初始压力下氟利昂-空气混合气体爆炸反应参数的数值计算 陈 朗, 张光辉, 冯长根 (119)
3-硝基-1,2,4-三唑-5-酮铅盐合成 李战雄, 唐松青 (122)

综述与进展

- 1,1-二氨基-2,2-二硝基乙烯的研究进展 蔡华强, 舒远杰, 郁卫飞, 曾贵玉, 程碧波 (124)

简讯

- 中国兵器工业发展论坛 (81)
第三届全国爆炸力学实验技术学术会议 (103)
《含能材料》2003年第4期被 Ei page one 收录论文 (106)
第八届全国爆炸与安全技术学术研讨会 (112)

ENERGETIC MATERIALS

Vol. 12, No. 2, 2004

CONTENTS

Articles

- Synthesis of Novel Thermoplastic Energetic Bonder Intermediate Based on Novel Cellulose
..... XU Kun, SHAO Zi-qiang, WANG Fei-jun, WANG Wen-jun, WANG Ji-xun, TAN Hui-min (65)
- Semi-empirical MO Investigation on Heats of Formation for Energetic Compounds
..... QIU Ling , JU Xue-hai , XIAO He-ming (69)
- Study on the Thermal Stability of Methyl Ethyl Ketone Peroxide QILE Mu-ge, WANG Pei-lan (74)
- Analysis of Mechanical Properties of RDX Crystals Obtained from Different Solvents
..... YU Xian-han, SIMA Tian-long, SUN Kuan-de (78)
- Study on Hygroscopicity of the Coated Ammonium Nitrate by Precipitation Polymerization
..... YUE Jin-wen, DENG Jian-ru (82)
- Experimental Study on the Thermal Shock Damage of Explosive by Ultrasonic Testing
..... ZHANG Wei-bin, TIAN Yong, WEN Mao-ping, HAO Ying (85)
- GC-MS Analysis of Unsymmetrical Dimethylhydrazine and its Initial Oxidation Products
..... WANG Xuan-jun, LIU Xiang-xuan, GUO He-jun, LI Zheng-li (89)
- Preparation, Properties and Applications of Potassium Picrate SHENG Di-lun, MA Feng'e (93)
- Application of Laser Holography to the Atomized Field of Liquid Propellant
..... LI Li, LI Xian, YANG Li-xia, JIANG Shu-jun, YANG Yan (97)

Notes

- Microwave Desiccation of TATB and RDX YU Wei-fei, ZENG Gui-yu, NIE Fu-de, QIN De-xin (101)
- Phase Diagram of a Tertiary Mixture Composed of 2,4-DNT,2,6-DNT and Ethanol(Sulphuric Acid)
..... SHI Bai-ru, ZHANG Jun-liang, GUO Yan-wen, LI Yong, YU Cong-xuan (104)
- Synthesis of 3,5-diamino-2,4-dinitrochlorobenzene ZHOU Hong-ping, DONG Hai-shan, HAO Ying, HUANG Ming (107)
- Selective Nitration of Toluene with Nitric Acid in the Presence of Phosphomolybdic Acid Catalysts
..... CHENG Guang-bin, SHI Chun-ming, PENG Xin-hua, Lü Chun-xu (110)
- Effect of Nano-SiO₂ on Performance of Complex Carbon Powder Smoke Composition
..... ZHOU Zun-ning, PAN Gong-pei, GUAN Hua, ZHU Chen-guang (113)
- Measurement for the Ignition Threshold Value of the Explosive
..... WANG Shu-ping, WANG Shi-ying, XIAO Wen, LIU Pei-de (116)
- Numerical Calculation of Detonation Reaction Parameters of CHClF₂-Air Mixed Gas in Different Initial Pressures
..... CHEN Lang, ZHANG Guang-hui, FENG Chang-gen (119)
- Scale-up of Lead Salt of 3-nitro-1,2,4-triazole-5-one LI Zhan-xiong, TANG Song-qing (122)
- Summarization**
- Research Development of 1,1-Diamino-2,2-dinitroethylene
..... CAI Hua-qiang, SHU Yuan-jie, YU Wei-fei, ZENG Gui-yu, CHENG Bi-bo (124)