

- * 中国科学引文数据库来源期刊
- * 中国学术期刊综合评价数据库来源期刊
- * EI, CA 收录期刊
- * 《中国期刊网》、《中国学术期刊(光盘版)》全文收录

含能材料

HANNENG CAILIAO

第 11 卷 第 1 期 2003 年 3 月

目 次

研究论文

- 1,1-二氨基-2,2-二硝基乙烯的合成研究 蔡华强, 郁卫飞, 田野, 舒远杰, 曾贵玉, 程碧波 (1)
六苄基六氮杂异伍兹烷(HBIW)氢解反应及产物晶体结构 刘进全, 王建龙, 韩卫荣, 吕连营 (4)
Investigation in the Detonation Network Layout Manfred Held (8)
炸药冲击损伤的实验研究 陈鹏万, 丁雁生, 何松伟, 黄风雷, 陈力 (13)
Estimation of the Critical Temperature of Thermal Explosion for Energetic Materials Using Non - isothermal Analysis Method HU Rong-zu, NING Bin-ke, YU Qing-sen, ZHANG Tong-lai, LIU Rong, YANG Zheng-quan, GAO Sheng-li, ZHAO Hong-an, SHI Qi-zhen (18)
TATB 颗粒填充高聚物材料的热膨胀特性 李玉斌, 沈明, 李敬明 (24)
硅垫层材料的释气研究 左玉芬, 程克梅, 韦力元, 王丽燕, 彭强 (28)
含微量杂质的苯并三氧化呋咱安定性能研究 陈捷, 汪佩兰, 张孝仪, 钱新明, 王晓川 (32)

研究简报

- 纳米 TiO₂ 对 K₁K 点火药点火能力的影响 秦志春, 陈西武, 周彬, 郑桂富, 田桂蓉, 祝逢春, 李勤华, 侯素娟, 徐振相 (37)
电火工品小电流无损检测的可行性 胡学先 (40)
超声波技术制备低密度聚氨酯泡沫塑料炸药 燕吉胜, 魏田玉, 杜勇, 张波, 余咸早 (43)
两种硝铵炸药的绝热分解研究 朱华桥, 钱新明, 傅智敏 (46)

文献综述

- 清洁硝化工艺的研究与发展 任永利, 王莅, 米镇涛 (50)

学术动态

- 激光引爆用起爆药四唑合钴(Ⅲ)类配合物 金韶华, 松全才 (55)

会议消息(P.27); 本刊启示(P.39); 《含能材料》简介(P.45); 新书征订消息(P.54); 研究机构简介(封三)

ENERGETIC MATERIALS

Vol. 11 , No. 1 , 2003

CONTENTS

Articles

- Study on Synthesis of 1,1-Diamino-2,2-Dinitroethylene CAI Hua-qiang, YU Wei-fei, TIAN Ye, SHU Yuan-jie, ZENG Gui-yu, CHENG Bi-bo (1)
- Study on Hydrogenolysis of HBIW and Crystal Structures of the Reaction Products LIU Jin-quan, WANG Jian-long, HAN Wei-rong, Lü Lian-ying (4)
- Investigation in the Detonation Network Layout Manfred Held (8)
- Experimental Study on the Impact Damage of Selected Explosives CHEN Peng-wan, DING Yan-sheng, HE Song-wei, HUANG Feng-lei, CHEN Li (13)
- Estimation of the Critical Temperature of Thermal Explosion for Energetic Materials Using Non-isothermal Analysis Method HU Rong-zu, NING Bin-ke, YU Qing-sen, ZHANG Tong-lai, LIU Rong, YANG Zheng-quan, GAO Sheng-li, ZHAO Hong-an, SHI Qi-zhen (18)
- Thermal Expansion of TATB-filled Polymeric Material LI Yu-bin, SHEN Ming, LI Jing-ming (24)
- Research on Gas Evolution of Silicon Cushion Materials ZUO Yu-fen, CHENG Ke-me, WEI Li-yuan, WANG Li-yan, PENG Qiang (28)
- Study on the Stability of Benzotrifuroxan with Trace Impurities CHEN Jie, WANG Pei-lan, ZHANG Xiao-yi, QIAN Xin-ming, WANG Xiao-chuan (32)

Notes

- Effect of Nano-TiO₂ on Igniting Strength of K₁K Ignition Mixture QIN Zhi-chun, CHEN Xi-wu, ZHOU Bin, ZHENG Gui-fu, TIAN Gui-rong, ZHU Feng-chun, LI Qin-hua, HOU Su-juan, XU Zhen-xiang (37)
- Possibility of Little Electric Current Nondestructive Inspect for EED HU Xue-xian (40)
- Preparation of Low-density Polyurethane Foam Explosive by Ultrasonic Technology YAN Ji-sheng, WEI Tian-yu, DU Yong, ZHANG Bo, YU Xian-han (43)
- Study on Adiabatic Decomposition of Expanded AN - diesel Oil Explosive and Expanded AN - trinitrotoluene-diesel Oil Explosive ZHU Hua-qiao, QIAN Xin-ming, FU Zhi-min (46)

Summarization

- Study and Progress of Clean Nitration Technology REN Yong-li, WANG Li, MI Zhen-tao (50)

Academic trends

- Cobaltic Tetrazol Coordination Compounds Available for Laser Initiation JIN Shao-hua, SONG Quan-cai (55)