

- * 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
- * “万方数据——数字化期刊群”全文收录
- * CEPS 中文电子期刊服务全文收录期刊

含能材料

HANNENG CAILIAO

第 13 卷 第 3 期 2005 年 6 月

目 次

| | |
|--|---|
| 起爆方式对战斗部破片定向性能影响的数值模拟研究 | 屈 明, 钱立新, 杨云斌 (137) |
| 由 1,4-DNI 热重排制备 2,4-DNI 的研究 | 刘慧君, 杨 林, 曹端林 (141) |
| 两种含铝炸药作功能力与 JWL 状态方程研究 | 卢校军, 王 蓉, 黄毅民, 何 碧, 韩敦信, 陈红霞, 鲁 斌 (144) |
| 爆轰产物导电性的实验测量 | 周 霖, 廖英强, 徐更光 (148) |
| TATB 基高聚物粘结炸药的蠕变特性研究 | 李 明, 温茂萍, 何 强, 庞海燕, 敬世明 (150) |
| 油墨炸药的粒度对其传爆性能的影响 | 于 江, 杨振英, 安 填 (155) |
| 硅系延期药贮存与硅粉表面稳定性研究 | 王志新, 李国新, 劳允亮, 李 浩, 王琳琳, 王丽娜, 王 鹤 (158) |
| 二硝基多呋咱类气态标准生成热的计算 | 张朝阳, 舒远杰, 黄奕刚, 董海山, 王新峰 (162) |
| 1,2,4-三唑-5-酮结构和性质的理论研究 | 马海霞, 肖鹤鸣, 宋纪蓉, 胡荣祖, 文振翼 (166) |
| 航空煤油的羟丙基纤维素凝胶力学性能研究 | 刘凯强, 陈 钰, 王宁飞, 房 喻 (169) |
| HC 基新型抗红外发烟剂研究 | 王玄玉, 潘功配 (173) |
| β -环糊精对 TO、NTO 分子识别的 MALDI-TOF-MS 研究 | 张 敏, 史 真, 白银娟 (176) |
| 溶剂-非溶剂法制备混合点火药 | 易乃绒, 侯毓悌, 史春红, 吕巧莉, 马友林 (179) |
| 含硼富燃料推进剂配方初步优化 | 王英红, 肖秀友, 卿 顺, 李进贤 (182) |
| 超细硼粉的 3,3-双(叠氮甲基)环氧丁烷-四氢呋喃共聚醚包覆研究 | 张琼方, 张教强, 国际英, 庞维强, 寇开昌 (185) |
| 密闭燃烧器法测高压下推进剂燃速研究 | 胡松启, 李葆萱, 李逢春, 刘宏成 (189) |
| 3,3'-二氨基-4,4'-偶氮呋咱及其氧化偶氮呋咱的研究进展 | 李洪珍, 黄 明, 黄奕刚, 董海山, 李金山 (192) |
| 富氮化合物研究进展 | 王宏社, 杜志明 (196) |
| 硅橡胶包覆层的研究进展 | 陈国辉, 常 海 (200) |

读者·作者·编者

《含能材料》2004 年第 6 期被 EI 收录论文 (143) 《含能材料》2003 年第 1 期被 CA 收录论文 (147) 简讯 (157)
《含能材料》更正 (188) 《含能材料》征稿启示 (204)
创腾科技有限公司 (彩插)

ENERGETIC MATERIALS

Vol. 13, No. 3, 2005

CONTENTS

| | |
|--|--|
| Numerical Simulation of Effect of Initiation Position on Directed Performance of Warhead Fragment | QU Ming, QIAN Li-xin, YANG Yun-bin (137) |
| Preparation of 2,4-Dinitroimidazole by Thermal Rearrangement of 1,4-DNI | LIU Hui-jun, YANG Lin, CAO Duan-lin (141) |
| Study on Work Ability and JWL Equation of State of Two Aluminized Explosives | LU Xiao-jun, WANG Rong, HUANG Yi-min, HE Bi, HAN Dun-xin, CHEN Hong-xia, LU Bin (144) |
| Experimental Measurement of Conductivity for the Detonation Product ... ZHOU Lin, LIAO Ying-qiang, XU Geng-guang (148) | |
| The Compressive Creep Behavior of PBX Based on TATB | LI Ming, WEN Mao-ping, HE Qiang, PANG Hai-yan, JING Shi-ming (150) |
| Effects of the Particle Size of Ink Explosive on the Explosion Transfer Performance | YU Jiang, YANG Zhen-ying, AN Tian (155) |
| Study on the Stability of Keeping Silicon Type Delay Composition in Storage and of Silicon Powder Surface | WANG Zhi-xin, LI Guo-xin, LAO Yun-liang, LI Hao, WANG Lin-lin, WANG Li-na, WANG He (158) |
| Calculation for Normal Heat of Formation of Dinitro-polyfurazan Series in Gas State | ZHANG Chao-yang, SHU Yuan-jie, HUANG Yi-gang, DONG Hai-shan, WANG Xin-feng (162) |
| Theoretical Study on the Structure and Properties of 1,2,4-triazol-5-one | MA Hai-xia, XIAO He-ming, SONG Ji-rong, HU Rong-zu, WEN Zhen-yi (166) |
| Mechanical Properties of the Aviation Kerosene Gels with Hydroxypropyl Cellulose as a Gelator | LIU Kai-qi, CHEN Tian, WANG Ning-fei, FANG Yu (169) |
| New Type of Anti-infrared Smoke Agent Based upon Halogenated Organic Compound | WANG Xuan-yu, PAN Gong-pei (173) |
| Molecular Recognition of β -Cyclodextrin to TO and NTO by MALDI-TOF-MS Mass Spectrometry | ZHANG Min, SHI Zhen, BAI Ying-juan (176) |
| Preparation of Igniter Mixture by Solvent-nonsolvent Method | YI Nai-rong, HOU Yu-ti, SHI Chun-hong, Lü Qiao-li, MA You-lin (179) |
| Preliminary Optimization Formulation of Fuel-rich Solid Propellant Based on Boron | WANG Ying-hong, XIAO Xiu-you, QING Shun, LI Jin-xian (182) |
| Research on the Surface Coating of Superfine Boron Particles with PBT | ZHANG Qiong-fang, ZHANG Jiao-qiang, GUO Ji-ying, PANG Wei-qiang, KOU Kai-chang (185) |
| Study on Burning Rate Measurement of Propellant at High Pressure by Closed Burner Method | HU Song-qi, LI Bao-xuan, LI Feng-chun, LIU Hong-cheng (189) |
| Progress in Diaminoazofurazan and Diaminoazoxyfurazan | LI Hong-zhen, HUANG Ming, HUANG Yi-gang, DONG Hai-shan, LI Jin-shan (192) |
| Progress in Synthesis and Properties of Nitrogen-rich Compounds | WANG Hong-she, DU Zhi-ming (196) |
| Progress in Silicone Rubber Inhibitor | CHEN Guo-hui, CHANG Hai (200) |