

- \* 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 2 期 2003 年 6 月

### 目 次

贺本刊名誉主编陈能宽院士八十华诞

#### 研究论文

- 碳氢燃料爆轰波胞格结构的实验研究 ..... 徐晓峰, 解立峰, 彭金华, 何志光, 惠君明 (57)  
弹钢材料与炸药装药爆炸特性耦合关系的实验分析与探讨 ..... 陈雪莲, 张宝 , 张庆明, 刘长林, 林 江 (61)  
破片发生器爆轰驱动数值模拟 ..... 屈 明, 钱立新 (66)  
爆炸分散型复合干扰发烟剂使用技术研究 ..... 尹喜凤, 陈于忠, 陈宏达, 吴 显 (71)  
纳米 CuO · PbO 的制备及对 RDX 热分解的催化作用 ..... 洪伟良, 刘剑洪, 赵凤起, 田德余, 张培新, 罗仲宽 (76)  
Kinetics and Mechanism of the First-stage Exothermic Decomposition Reaction of 2,6,8,12-Tetranitro-4,10-bis  
(2,2,2-trinitroethyl)-2,4,6,8,10,12-hexaaazatricyclo[7·3·0·0<sup>3,7</sup>] -dodecane-5,11-dione .....  
..... HU Rong-zu, YANG De-suo, GAO Sheng-li, ZHAO Hong-an, SHI Qi-zhen (81)

#### 研究简报

- TATB 主要副产物的热性质 ..... 李波涛, 董海山, 张锦云 (85)  
1,4,5,8-四氮杂氢化萘(2,3,-6,7)并双呋咱衍生物的合成 ..... 李战雄, 唐松青, 刘金涛, 周海燕 (88)  
铝粉及黑索金粉尘爆炸的特性研究 ..... 陈网桦, 宋述忠, 胡毅亭, 刘荣海, 王 成, 张正才 (91)

#### 综述与进展

- 纳米材料在推进剂应用中的研究进展 ..... 胡会祥, 樊学忠, 刘关利 (94)  
国外火药含能粘结剂研究动态 ..... 何利明, 肖忠良, 张续柱, 经德齐 (99)  
二甲基硝胺气相热分解研究进展 ..... 舒远杰 (103)  
超声波在超细炸药制备中的应用 ..... 王 平, 秦德新, 辛 芳, 蔡华强 (107)

#### 学术动态

- 烟火自动控制的新进展 ..... Demianenko D, et. al. (110)

投稿须知(P. 65); 本刊启示 1(P. 70); 新书征订消息(P. 80); 本刊启示 2(P. 87); 《含能材料》简介(P. 102);  
本刊声明(P. 106)

# ENERGETIC MATERIALS

Vol. 11 , No. 2 , 2003

## CONTENTS

### Congratulations on the Eightieth Birthday of Our Honorable Editor-in-chief Academician CHEN Neng-kuan

#### Articles

- Experimental Studies on the Cellular Structure of Detonation Waves of Hydrocarbon Fuels .....  
..... XU Xiao-feng, XIE Li-feng, PENG Jin-hua, HE Zhi-guang, HUI Jun-ming ( 57 )
- Experimental Analysis and Exploration on the Coupling of Shell - steels to Explosion Performances of  
Explosive Loadings ..... CHEN Xue-lian, ZHANG Bao-ping, ZHANG Qing-ming, LIU Chang-lin, LIN Jiang ( 61 )
- Numerical Simulation for Detonation Drive of Fragment Generators ..... QU Ming, QIAN Li-xin ( 66 )
- Studies on the Application Techniques of Explosion-dispersed Composite Interfering Smoke Agents  
..... YIN Xi-feng, CHEN Yu-zhong, CHEN Hong-da, WU Yu ( 71 )
- Preparation of Nanocomposite CuO · PbO and its Catalysis on Thermal Decomposition of RDX .....  
..... HONG Wei-liang, LIU Jian-hong, ZHAO Feng-qi, TIAN De-yu, ZHANG Pei-xin, LUO Zhong-kuan ( 76 )
- Kinetics and Mechanism of the First - stage Exothermic Decomposition Reaction of 2 , 6 , 8 , 12 -  
Tetranitro -4 ,10 -bis( 2 ,2 ,2 -trinitroethyl ) -2 ,4 ,6 ,8 ,10 ,12 -hexaazatricyclo[ 7 · 3 · 0 · 0<sup>3 · 7</sup> ] -  
dodecane -5 ,11 -dione ..... HU Rong-zu, YANG De-suo, GAO Sheng-li, ZHAO Hong-an, SHI Qi-zhen ( 81 )

#### Notes

- Thermal Properties of Main By-products in TATB ..... LI Bo-tao, DONG Hai-shan, ZHANG Jin-yun ( 85 )
- Synthesis of the Derivatives of 1 ,4 ,5 ,8 -Tetrazanaphthano( 2 ,3 , -6 ,7 ) bisfurazan .....  
..... LI Zhan-xiong, TANG Song-qing, LIU Jin-tao, ZHOU Hai-yan ( 88 )
- Studies on the Behaviors of Dust Explosion of Aluminum and RDX Powders .....  
..... CHEN Wang-hua, SONG Shu-zong, HU Yi-ting, LIU Rong-hai, WANG Cheng, ZHANG Zheng-cai( 91 )

#### Summarization

- Progress in Applications of Nanocomposites to Propellants ..... XU Hui-xiang, FAN Xue-zhong, LIU Guan-li ( 94 )
- The Research and Development on Energetic Binders for Propellants Abroad .....  
..... HE Li-ming, XIAO Zhong-liang, ZHANG Xu-zhu, JING De-qi ( 99 )
- A Review on the Gas Phase Thermal Decomposition of Dimethylnitramine ( DMNA ) ..... SHU Yuan-jie ( 103 )
- Applications of Ultrasonic Technique in the Preparation of Ultrafine Explosives .....  
..... WANG Ping, QIN De-xin, XIN Fang, CAI Hua-qiang ( 107 )

#### Academic trends

- New Developments of Pyrotechnic Automatic Controlling ..... Demianenko D,et. al. ( 110 )