

中国科协精品科技期刊工程项目

ISSN 1007—7812  
CODEN HUXUFF

# 火炸药学报

HUOZHAYAO XUEBAO

CHINESE JOURNAL OF  
EXPLOSIVES & PROPELLANTS

Vol.36 No.4

2013

中国兵工学会

ISSN 1007-7812



9 771007 781063

万方数据

本刊系全国中文核心期刊(《中文核心期刊要目总览》2013年版)、国务院《学位与研究生教育重要期刊》、科技部《中国科技论文统计源期刊》(中国科技核心期刊)、中国科学院《中国科学引文数据库》及中国科协《中国学术期刊文摘(英文版)》、美国《化学文摘》(CA)收录源刊。

刊名题写:张秉萍

## 目 次

- 炸药装药有限空间内爆炸威力评估方法综述 ..... 胡宏伟,肖川,李丽,冯海云,宋浦(1)  
 铝粉在温压炸药爆炸过程中的响应分析 ..... 裴明敬,田朝阳,胡华权,陈立强,张景森,于琴,刘瑜(7)  
 4-硝基-2-(1-硝基-1,2,4-三唑-3-基)-1,2,3-三唑(DNDTZ)合成、热性能及量子化学研究 .....  
     罗义芬,陈晓芳,王伯周,周诚,毕福强,黄新萍(13)  
 超声波对RDX晶体酸清洗效果的影响 ..... 张么玄,胡秀娟,陈厚和(18)  
 1,1'-二羟基-5,5'-联四唑的合成及理论研究 .....  
     毕福强,樊学忠,许诚,李吉祯,蔚红建,付小龙,王伯周(22)  
 2-(2,4-二硝基苯氧基)乙醇和双-(2,4-二硝基苯氧基)乙烷的合成与分离 .....  
     徐若干,丁峰,范红杰,郝虹,刘明(26)  
 水下法测试微纳米RDX的冲击波感度 ..... 田文慧,何中其,彭金华,李凤生,姜炜(29)  
 六硝基二苯砜基PBX的制备及性能 ..... 邓明哲,赵省向,戴致鑫,张川,周杰文(33)  
 改性B炸药装药的老化行为 ..... 任晓宁,常海,邵颖惠,王克勇,王红星(37)  
 炸药爆轰参数与空中爆炸冲击波超压的关系 ..... 牛余雷,冯晓军,李媛媛,南海,郭昕(42)  
 高氯酸羟胺的合成及表征 ..... 张蒙蒙,姬月萍,潘永飞,刘卫孝,汪伟,刘亚静(46)  
 用改性直链烷烃改善硝酸铵的吸湿性 ..... 熊言涛,刘祖亮(50)  
 发射药床初始堆积形态对破碎程度的影响 ..... 王燕,芮筱亭,陈涛,王国平(53)  
 用于电热化学炮的放电毛细管烧蚀模型研究 ..... 张玉成,严文荣,张江波,李强(57)  
 P(BAMO-r-AMMO)在推进剂中的应用 ..... 张弛,张向飞,翟滨,李杰,罗运军(61)  
 湿热环境对无烟改性双基推进剂性能的影响 ..... 张亚俊,樊学忠,李吉祯,付小龙,张林军,张昊越(65)  
 固体仪器发动机粘接界面应力监测系统设计 ..... 高鸣,任海峰(69)  
 螺压改性双基推进剂吸收物料的质量控制 ..... 秦能,王江宁,张超,裴江峰(74)  
 3,6-二肼基-1,2,4,5-四嗪与推进剂组分的相互作用 .....  
     巨荣辉,樊学忠,刘子如,毕福强,李吉祯,蔚红建,王伯周,郑朝民(78)  
 不同粒度硼粉在Mg/PTFE烟火药中的应用 ..... 魏永奇,陈昕,胥会祥,韩爱军,叶明泉,潘功配(83)  
 HMX/CL-20基传爆药的挤压装药工艺及传爆性能 ..... 胡菲,刘玉存,王建华,吴凯(87)

\* \* \* \* \*

期刊基本参数:CN61-1310/TJ \* 1978 \* b \* A4 \* 90 \* zh \* p \* ¥20.00 \* 1000 \* 21 \* 2013-08

## Contents

Review on Evaluation Methods of Blast Power in Confined Space .....	HU Hong-wei, XIAO Chuan, LI Li, et al(1)
Response Analysis of Aluminum in the Process of Thermobaric Explosive Detonation .....	..... PEI Ming-jing, TIAN Zhao-yang, HU Hua-quan, et al(7)
Synthesis, Thermal Performance and Quantum Chemistry Study on 4-Nitro-2-(1-nitro-1,2,4-triazole-3-yl)-1,2,3-triazole .....	..... LUO Yi-fen, CHEN Xiao-fang, WANG Bo-zhou, et al(13)
Influence of Ultrasound on the Washing Effect of RDX Containing Crystal Acid .....	..... ZHANG Yao-xuan, HU Xiu-juan, CHEN Hou-he(18)
Synthesis and Theoretical Study of 1,1'-Dihydroxy-5,5'-bitetrazole .....	..... BI Fu-qiang, FAN Xue-zhong, XU Cheng, et al(22)
Synthesis and Separation of 2-(2, 4-Dinitrophenoxy) Ethanol and Bis (2, 4-Dinitrophenoxy) Ethane .....	..... XU Ruo-qian, DING Feng, FAN Hong-jie, et al(26)
Determination of Micro-nano RDX Shock Sensitivity by Underwater Method .....	..... TIAN Wen-Hui, HE Zhong-Qi, PENG Jin-hua, et al(29)
Preparation and Properties of Hexanitrodiphenyl Sulfide Based Plastic Bonded Explosive .....	..... DENG Ming-zhe, ZHAO Sheng-xiang, DAI Zhi-xin, et al(33)
Aging Behavior of Modified Composition B Explosive Charge .....	..... REN Xiao-ning, CHANG Hai, SHAO Ying-hui, et al(37)
Relation of Air Explosion Shock Wave Overpressure and Detonation Parameters of Explosives .....	..... NIU Yu-lei, FENG Xiao-jun, LI Yuan-yuan, et al(42)
Preparation and Characterization of Hydroxylamine Perchlorate .....	..... ZHANG Meng-meng, JI Yue-ping, PAN Yong-fei, et al(46)
Improvement of the Hygroscopicity of AN by Modified Paraffin .....	XIONG Yan-tao, LIU Zu-liang(50)
Effect of Initial Packing Pattern on Fragmentation Degree of Propellant Beds .....	..... WANG Yan, RUI Xiao-ting, CHEN Tao, et al(53)
Study on Ablation Model for Discharge Capillary Used in Electrothermal-chemical Guns .....	..... ZHANG Yu-cheng, YAN Wen-rong, ZHANG Jiang-bo, et al(57)
Application of P(BAMO-r-AMMO) in Propellant .....	ZHANG Chi, ZHANG Xiang-fei, ZHAI Bin, et al(61)
Influences of the Wet and Hot Environment on the Performances of Smokeless Composite Modified Double-base Propellants .....	..... ZHANG Ya-jun, FAN Xue-zhong, LI Ji-zhen, et al(65)
Design of the Bond Stress Monitoring System of Instrumented Motor .....	GAO Ming, REN Hai-feng(69)
Quality Control of the Slurry Materials of CMDB Propellant by Screw Extrusion .....	..... QIN Neng, WANG Jiang-ning, ZHANG Chao, et al(74)
Interaction of 3,6-Dihydrazino-1,2,4,5-tetrazine with Components of Solid Propellant .....	..... JU Rong-hui, FAN Xue-zhong, LIU Zi-ru, et al(78)
Application of Different Particle Sizes of Boron in Mg/PTFE Pyrotechnic Compositions .....	..... WEI Yong-qi, CHEN Xin, XU Hui-xiang, et al(83)
Squeeze Charge Process and Booster Performances of HMX/CL-20-based Booster .....	..... HU Fei, LIU Yu-cun, WANG Jian-hua, et al(87)