

本刊系全国中文核心期刊(《中文核心期刊要目总览》2014 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:张爱萍

## 目 次

唑、嗪和呋咱类富氮化合物热行为研究进展 ..... 韩志跃,杨月楨,杜志明,张英豪,姚 谦(1)

$\alpha$ -多硝甲基氧化偶氮含能化合物合成研究进展 .....  
..... 张家荣,毕福强,王伯周,张俊林,翟连杰,李亚南,贾思媛(12)

壳体约束强度对温压炸药空中爆炸性能的影响 ..... 程宇腾,林秋汉,李 席,詹高澍,贾 辉(20)

2,4,6,8-四硝基-2,4,6,8-四氮杂三环[3.3.0.0<sup>3,7</sup>]辛烷的理论研究.....  
..... 毕福强,翟连杰,张俊林,王伯周,樊学忠(26)

黑梯炸药力学性能与感度的分子动力学研究 ..... 杭贵云,余文力,王 涛,李 臻(32)

复合催化剂光催化降解 DNT 废水及其降解机理 ..... 尚海茹,冯长根,孙 良,甘 强(38)

纳米铝/氧化铜复合材料的制备及热性能 ..... 董小虎,胡 岚,汪营磊,舒远杰,严 蕊,吴敏杰(44)

热分解法处理 TNT 红水污染土壤 .....  
..... 丁秋华,李玉平,姜 鑫,谷振华,蔡震峰,陈琳子,武春艳,王 新(49)

The Reactivity between Aluminum Powder and Liquid Phase of Fuel-air Explosives .....  
..... XING Xiao-ling, ZHAO Sheng-xiang, LI Wen-xiang, FANG Wei(55)

用电磁粒子速度计实验研究一种 TATB 基钝感炸药的冲击响应.....  
..... 李金河,傅 华,赵继波,龚晏青,孙永强(58)

聚黑-14C 的传爆装置冲击起爆实验及数值模拟 ..... 李 硕,袁俊明,刘玉存,覃文志,邢宗仁,唐 鑫(63)

摩擦效应对某 PBX 炸药动态力学性能的影响 ..... 李亮亮,屈可朋,沈 飞,肖 玮,王 辉,何 超(69)

铝/有机氟化物复合物对含铝 HTPB 推进剂燃烧性能的影响 .....  
..... 李 艺,郭晓燕,杨荣杰,李子妍,王宁飞(74)

铅盐催化剂对 GAP 少烟推进剂燃烧性能的影响 .....  
..... 李 伟,尹欣梅,王小英,张 林,唐 泉,潘新洲,汪 越(80)

装药尺寸及结构对 HTPB 推进剂烤燃特性的影响 ..... 杨 筱,智小琦,杨宝良,李娟娟(84)

KH550 改善硝基胍发射药低温力学性能研究 ..... 朱登攀,刘志涛,刘 琼,廖 昕(90)

压延烘干法制备用于定量分析的叠氮硝胺吸收药 ... 贾 林,张 皋,张林军,杨彩宁,顾 妍,崔鹏腾(94)

DAGQ 发射药膛内静态和动态燃烧性能 .....  
..... 闫光虎,赵煜华,张玉成,刘 毅,崔鹏腾,梁 磊,李 强,肖 霞(98)

多羟基聚醚对高能硝胺发射药抗冲击性能的影响 ..... 闫喜艳,张丽华,薛 欢(103)

\* \* \* \* \*

致谢审稿专家 ..... (62)

期刊基本参数:CN61-1310/TJ \* 1978 \* b \* A4 \* 106 \* zh \* p \* ¥20.00 \* 1000 \* 19 \* 2016-12

## Contents

Progress of Study on Thermal Behaviors of Nitrogen-rich Compounds as Azole, Triazine and Furazan .....	.....
.....	HAN Zhi-yue, YANG Yue-zhen, DU Zhi-ming, et al(1)
Research Progress on the Synthesis of Energetic Compounds Based on $\alpha$ -Polynitromethyl-azoxy Moieties .....	.....
.....	ZHANG Jia-rong, BI Fu-qiang, WANG Bo-zhou, et al(12)
Influence of Constraint Strength of Shells on the Performance of Thermobaric Explosives Blasting in the Air .....	.....
.....	CHENG Yu-teng, LIN Qiu-han, LI Xi, et al(20)
Theoretical Study of Cage-HMX: 2,4,6,8-Tetranitro-2,4,6,8-tetraazatricycle[3.3.0.0 <sup>3,7</sup> ]octane .....	.....
.....	BI Fu-qiang, ZHAI Lian-jie, ZHANG Jun-lin, et al(26)
Molecular Dynamics Research on Mechanical Properties and Sensitivity of RDX-TNT Explosive .....	.....
.....	HANG Gui-yun, YU Wen-li, WANG Tao, et al(32)
Photocatalytic Degradation of DNT Wastewater by Composite Catalyst and Its Degradation Mechanism .....	.....
.....	SHANG Hai-ru, FENG Chang-gen, SUN Liang, et al(38)
Preparation and Thermal Properties of Nano-Al/CuO Composite .....	.....
.....	DONG Xiao-hu, HU Lan, WANG Ying-lei, et al(44)
Treatment of TNT Red Water Polluted Soil by Thermal Decomposition Method .....	.....
.....	DING Qiu-hua, LI Yu-ping, JIANG Xin, et al(49)
The Reactivity between Aluminum Powder and Liquid Phase of Fuel-air Explosives .....	.....
.....	XING Xiao-ling, ZHAO Sheng-xiang, LI Wen-xiang, et al(55)
Experimental Study on the Shock Response of a TATB-based Insensitive Explosive with Electromagnetic Particle Velocity Gauge .....	.....
.....	LI Jin-he, FU Hua, ZHAO Ji-bo, et al(58)
Experiment and Numerical Simulation of Shock Initiation of JH-14C Detonation Device .....	.....
.....	LI Shuo, YUAN Jun-ming, LIU Yu-cun, et al(63)
Effect of Friction Effect on Dynamic Mechanical Performances of a PBX Explosives .....	.....
.....	LI Liang-liang, QU Ke-peng, SHEN Fei, et al(69)
Effect of Aluminum/Organic Fluoride Composite on the Combustion Properties of Aluminized HTPB Propellants .....	.....
.....	LI Yi, GUO Xiao-yan, YANG Rong-jie, et al(74)
Effect of Lead Salt Catalysts on the Combustion Properties of GAP Reduced Smoke Propellant .....	.....
.....	LI Wei, YIN xin-mei, WANG Xiao-ying, et al(80)
Influences of Charging Size and Structure on Cook-off Characteristics of HTPE Propellant .....	.....
.....	YANG Xiao, ZHI Xiao-qi, YANG Bao-liang(84)
Study on Improving the Mechanical Properties of Nitroguanidine Gun Propellant with KH550 at Low Temperature .....	.....
.....	ZHU Deng-pan, LIU Zhi-tao, LIU qiong, et al(90)
Azidonitramine Intermediate Sample Preparation for Quantitative Analysis by Calendering-drying Method .....	.....
.....	JIA Lin, ZHANG Gao, ZHANG Lin-jun, et al(94)
Static and Dynamic Combustion Performance in Bore of DAGQ Gun Propellant .....	.....
.....	YAN Guang-hu, ZHAO Yu-hua, ZHANG Yu-cheng, et al(98)
Effect of Multi-hydroxyl Polyether on the Anti-impact Properties of High-energy Nitramine Gun Propellant .....	.....
.....	YAN Xi-yan, ZHANG Li-hua, XUE Huan(103)