

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)、Elsevier 出版集团的 Scopus 数据库、Ei Compendex 数据库收录源刊。

刊名题写:张爱萍

## 目 次

国内外含能配位聚合物最新研究进展	刘雪敏,刘红利,高 潮,郭兆琦(107)
On the Use of Accurate Ignition and Combustion Models in Internal Ballistics Gun Codes	Clive Woodley(117)
Influence of Interface on Mechanical Properties of Double-base Gun Propellant with RDX	
.....	LIU Jia, CHENG Shan, ZHANG Li-hua, MA Zhong-liang, XIAO Zhong-liang(122)
典型炸药药柱撞击感度的试验研究	陈 煣,徐洪涛,邹洪辉,胡宏伟(127)
热刺激强度对 DNAN 基熔铸炸药烤燃响应特性的影响	曾 稼,智小琦,于永利,高 峰,赵 亮(131)
升温加载下含 LLM-105 的 RDX 基浇注炸药热点火细观模拟	
.....	沈瑞强,袁俊明,罗 凯,刘玉存,张林炎,常双君,王建华(137)
2,4,6-三甲基间苯二腈氧化物的合成及固化性能分析	
.....	王晓川,舒远杰,卢先明,刘 宁,莫洪昌,徐明辉(143)
叠氮类热塑性弹性体对模压可燃药筒燃烧性能的影响	
.....	田书春,胡义文,袁小丽,肖乐勤,李忠山,高文欢,周晓红(147)
蜂窝型低爆速乳化炸药的制备及应用	
.....	李雪交,缪广红,杨 明,汪 泉,马宏昊,沈兆武,黄文尧,毕志雄(153)
DNAN 基熔铸混合炸药慢烤燃的尺寸效应	赵 亮,智小琦,高 峰,范兴华,曾 稼(159)
Zr(BHT) <sub>2</sub> 高能钝感燃烧催化剂的合成及热分解行为	
.....	崔子祥,甘俊珍,范 杰,赵凤起,薛永强,肖立柏(165)
GAP 对 NG 分子间相互作用及 CMDB 推进剂感度的影响	
.....	张正中,蔚红建,唐秋凡,齐晓飞,屈 蓓(173)
一种固体推进剂药柱结构完整性的快速评估方法	张 路,余 瑞,邓康清,庞爱民,杨 玲(178)
醋酸丁酸纤维素对发射药涂覆层低温力学性能的影响	孙鹏飞,廖 昕,王泽山(186)
约束条件对发射装药机械冲击作用下敏感特性的影响	张邹邹,张 衡,杨丽侠,赵宝明,靳建伟(192)
RDX 粒度对改性单基药燃烧性能及力学性能的影响	王 奥,王彬彬,徐 滨,廖 昕(197)
攻角对弹体斜侵彻多层混凝土靶弹道偏转影响的数值模拟及试验验证	
.....	吴普磊,李鹏飞,董 平,赵向军,杨 磊,肖 川,宋 浦(202)
一种新型圆柱-半球结合药型罩形成射流以及侵彻性能的数值模拟及试验验证	
.....	王庆华,刘 宁,张建仁,王凤英,刘天生,阮光光(208)

\* \* \* \* \*

《火炸药学报》微信公众号	(116)
中国宇航学会固体火箭推进专业委员会第三十五届学术年会征文通知	(158)
欢迎订阅《火炸药学报》	(177)
万方数据	
期刊基本参数:CN61-1310/TJ * 1978 * b * A4 * 106 * zh * p * ¥25.00 * 1000 * 18 * 2018-04	

## Contents

Latest Progress in Research on Energetic Coordination Polymers at Home and Abroad .....	..... LIU Xue-min , LIU Hong-li , GAO Chao .et al(107)
On the Use of Accurate Ignition and Combustion Models in Internal Ballistics Gun Codes .....	..... Clive Woodley (117)
Influence of Interface on Mechanical Properties of Double-base Gun Propellant with RDX .....	..... LIU Jia , CHENG Shan ,ZHANG Li-hua , et al(122)
Experimental Study on Impact Sensitivity of Typical Explosive Grain .....	..... CHEN Hao , XU Hong-tao ,ZOU Hong-hui .et al(127)
Effect of Thermal Stimulation Intensity on Cook-off Response Characteristics of DNAN Based Castable Explosive .....	..... ZENG Jia ,ZHI Xiao-qi ,YU Yong-li .et al(131)
Microscopic Simulation on Thermal Ignition of RDX-based Cast Explosives Containing LLM-105 under Heat Loading .....	..... SHEN Rui-qiang , YUAN Jun-ming , LUO Kai .et al(137)
Synthesis of 2 ,4 ,6-Trimethylisophthalodinitrile Oxide and Analysis on Its Curing Properties .....	..... WANG Xiao-chuan , SHU Yuan-jie , LU Xian-ming .et al(143)
Influence of Azido Thermoplastic Elastomers on the Combution Performance of Molded Combustible Cartridge Cases .....	..... TIAN Shu-chun , HU Yi-wen , YUAN Xiao-li , et al(147)
Preparation and Application of Low Detonation Emulsion Explosive with Honeycomb Structure .....	..... LI Xue-jiao ,MIAO Guang-hong ,YANG Ming .et al(153)
Study on the Size Effect of Cook-off of DNAN Based Melting and Casting Mixed Explosive .....	..... ZHAO Liang ,ZHI Xiao-qi , GAO Feng .et al(159)
Synthesis and Thermal Decomposition Behavior of $Zr(BHT)_2$ High Energy Insensitive Combustion Catalyst .....	..... CUI Zi-xiang , GAN Jun-zhen , FAN Jie .et al(165)
Effects of GAP on Molecular Interaction of NG and Mechanical Sensitivity of CMDB Propellant .....	..... ZHANG Zheng-zhong , YU Hong-jian , TANG Qiu-fan .et al(173)
A Rapid Assessment Method of the Structural Integrity of Solid Propellant Grain .....	..... ZHANG Lu , YU Rui , DENG Kang-qing .et al(178)
Effects of Cellulose Acetate Butyrate on Mechanical Properties of Coating Layers of Gun Propellant at Low Temperature .....	..... SUN Peng-fei , LIAO Xin , WANG Ze-shan (186)
Effect of Constraint Conditions on the Sensitive Characteristics of Gun Propellant Charges under Mechanical Impact .....	..... ZHANG Zou-zou , ZHANG Heng , YANG Li-xia .et al(192)
Effect of the Particle Size of RDX on Combustion and Mechanical Performance of Modified Single-base Gun Propellant .....	..... WANG Ao ,WANG Bin-bin ,XU Bin .et al(197)
Numerical Simulation and Experimental Verification on the Influence of Angle of Attack on Ballistic Deflection of Oblique Penetrating Multi-layer Concrete Targets for Projectile .....	..... WU Pu-lei , LI Peng-fei , DONG Ping .et al(202)
Numerical Simulation and Experimental Verification of A New Type of Cylinder-hemisphere Combination Liner Jet Formation and Penetration Performance .....	..... WANG Qing-hua ,LIU Ning ,ZHANG Jian-ren .et al(208)