

- * 中文核心期刊
- * 中国科技核心期刊
- * 中国科学引文数据库来源期刊
- * SCOPUS、CA、CSA、AJ 收录期刊

◆ 特约来稿

- 关于兵器学科建设若干问题的探讨 许毅达 (1)

◆ 研究论文

- 硝基甲烷爆轰区热作用下铝、铝热剂和含铝炸药颗粒的温度响应 胡荣祖, 高红旭, 赵凤起, 徐司雨, 张海海, 马海霞 (5)
 以环状硝胺为基的几种塑料黏结炸药的初步研究(英) Svatopluk Zeman, Ahmed Elbeih, Zbyněk Akštejn (8)
 3,4-双(3'-硝基苯-1'-基)氧化呋咱的热分解机理及量子化学研究 薛云娜, 杨建明, 王晓红, 余春伟, 廉鹏, 李亚妮, 来蔚鹏, 吕剑, 薛永强 (13)
 二茂铁氮杂环衍生物的合成及对高氯酸铵热分解的催化作用 高勇, 柯成峰, 李恒东, 谢莉莉, 袁耀锋 (19)
 纳米铅盐对双基推进剂的催化热分解 谢明召, 冯小琼, 衡淑云, 王晓红, 陈智群, 潘清, 王明, 刘子如 (23)
 可用于乳化炸药的 Gemini 表面活性剂水溶液聚集形态模拟研究 杜栓丽, 王晶禹, 何爽, 朱佳平, 任君, 胡志勇, 曹端林 (28)
 硝酸铵自敏化结构与爆轰性能 梅震华, 曾贵玉, 钱华, 吕春绪 (33)
 配方参数对镁基水反应金属燃料/水蒸汽反应特性的影响 周星, 张炜, 柳先玮 (37)
 三氟化氯与碳氢燃料反应放能试验研究 高洪泉, 卢芳云, 王少龙, 罗永锋, 国华, 刘志勇 (42)
 团聚硼颗粒表面粗糙度和粒径分布对富燃料推进剂药浆流变性能的影响 庞维强, 楚学忠 (46)
 HTPB 推进剂交变温度加速老化与自然贮存相关性 丁彪, 张旭东, 刘著卿, 李高春 (50)
 高能推进剂火焰传播过程实验研究 肖波, 刘佩进 (55)
 长药室装药中多点点火技术试验研究 季晓松, 王浩, 冯国增 (60)
 热塑性弹性体对硝胶发射药力学性能和燃烧性能的影响 贺孝军, 徐震, 杜兰平, 赵良友, 吕麟 (65)
 药型对层状发射药燃烧渐增性的影响 鲁坤, 马忠亮, 萧忠良 (69)
 发射药的火焰燃烧温度计算与测定分析 廖静林, 江劲勇, 路桂城, 常文平, 翟宏昌 (74)
 发射药膛内两种燃速测试方法的比较 张江波, 张玉成, 李强, 严文荣, 闫光虎, 赵晓梅 (78)
 掺杂膨胀石墨的红外遮蔽性能 豆正伟, 李晓霞, 赵纪金 (82)
 喷射沉淀法制备纳米 α -Al₂O₃ 粉体 齐海涛, 潘军杰, 张景林, 王瑞浩 (86)
 爆炸法制备纳米氧化锆及其表征 侯毅峰, 刘玉存, 王作山, 刘峰, 张美静 (89)
 油气井用隔板起爆器的起爆能力 彭加斌, 杨学贵, 章松桥, 李哲雨 (94)
 HNS 与 NQ 的表面能研究 田宏远, 周文静, 马亚南, 周诚, 商黎鹏, 王琳 (98)
 电容法火药水分在线检测技术 韩民园, 郑建利, 宋文爱, 杨顺民 (102)
 复合固体推进剂高效燃速仪技术构想 江英武 (106)

◆ 综述

- NIMMO 及其聚合物的合成、性能及应用研究进展 廖林泉, 郑亚, 李吉祯 (113)

◆ 研究快报

- 新型富氮含能配合物——高氯酸·四氨·双(5-硝基四唑)(合钴)(Ⅲ)二水合物的结构研究(英) 李志敏, 殷明, 张建国, 张同来, 舒远杰, 杨利, 武碧栋 (119)

◆ 读者·作者·编者

- 沉痛悼念董海山院士 深切缅怀 Manfred Held 博士 《含能材料安全评价专辑》征稿 (32)

- 第三届固体推进剂安全技术研讨会征文通知(第一轮) (54)

CHINESE JOURNAL OF ENERGETIC MATERIALS

Bimonthly

CONTENTS

Vol. 19, No. 1, 25 February, 2011

Invited Review

- 1 XU Yi-da Some Issues on Discipline Construction of Ordnance Science and Technology

Article

- 5 HU Rong-zu, GAO Hong-xu, ZHAO Feng-qi, Temperature Response of Aluminum, Thерmit and Aluminized Explosive Particles under Thermal Effects in Nitromethane Detonation Region
- 8 Svatopluk Zeman, Ahmed Elbeih, Zbyněk Akštejn Preliminary Study on Several Plastic Bonded Explosives Based on Cyclic Nitramines
- 13 XUE Yun-na, YANG Jian-ming, WANG Xiao-hong, Thermal Decomposition Mechanism and Quantum Chemistry Study on 3,4-Bis (3'-nitrophenyl-1'-yl) furoxan
- 19 YU Qin-wei, LIAN Peng, LI Ya-ni, LAI Wei-peng, Lü Jian, XUE Yong-qiang
- 19 GAO Yong, KE Chen-feng, LI Heng-dong, Synthesis of Ferrocenyl Dihydropyrazole Derivatives and their Catalysis on Thermal Decomposition of AP
- 23 XIE Li-li, YUAN Yao-feng
- 23 XIE Ming-zhao, FENG Xiao-qiong, HENG Shu-yun, Effect of Nano Lead Salt on Catalytic Thermal Decomposition of Double-based Propellants
- 28 WANG Xiao-hong, CHEN Zhi-qun, PAN Qing, WANG Ming, LIU Zi-ru
- 28 DU Shuan-li, WANG Jing-yu, HE Shuang, ZHU Jia-ping, Simulation on Aggregation Morphology of Gemini Surfactants for Emulsion Explosive in Aqueous Solution
- 33 REN Jun, HU Zhi-yong, CAO Duan-lin
- 33 MEI Zhen-hua, ZENG Gui-yu, Self-sensitizing Characteristics and Detonation Performance of Ammonium Nitrate
- 37 QIAN Hua, Lü Chun-xu
- 37 ZHOU Xing, ZHANG Wei, LIU Xian-wei
- 42 Effects of Formulation Parameters on Reaction Characteristics of Magnesium-based Hydroreactive Fuel with Water Vapor
- 42 GAO Hong-quan, LU Fang-yun, WANG Shao-long, Experimental Study on Reaction Energy Release Characteristics of Hydrocarbon and Chlorine Trifluoride
- 46 LUO Yong-feng, YAN Hua, LIU Zhi-yong
- 46 PANG Wei-qiang, FAN Xue-zhong
- 46 Fractal Dimension Calculation on Roughness and Size Distribution of Agglomerated Boron Particles and Its Relationship with Rheological Properties for Fuel-rich Propellant
- 50 DING Biao, ZHANG Xu-dong, Correlation between Alternating Temperature Accelerated Aging and Real World Storage of HTPB Propellant
- 50 LIU Zhu-qing, LI Gao-chun
- 55 XIAO Bo, LIU Pei-jin
- 55 Experimental Study on Flame-Spreading of High Energy Propellant
- 60 JI Xiao-song, WANG Hao, FENG Guo-zeng
- 60 Experimental Study on Technology of Multi-point Ignition in Long-Chamber Charge
- 65 HE Xiao-jun, XU Xia, DU Lan-ping, Effect of Thermoplastic Elastomer on Mechanical Properties and Combustion Performance of Nitroamine Propellant
- 65 ZHAO Liang-you, Lü Lin
- 69 LU Kun, MA Zhong-liang, XIAO Zhong-liang
- 69 Model Effects on Progressive Combustion Property of Layered Propellant
- 74 LIAO Jing-lin, JIANG Jin-yong, LU Gui-e, Calculation and Measurement Analysis of Propellant Burning Temperature
- 74 CHANG Wen-ping, ZHAI Hong-chang

CONTENTS

Vol. 19 No. 1 25 February, 2011

78 82 86 89 94 98 102 106	<p>ZHANG Jiang-bo, ZHANG Yu-cheng, LI Qiang, YAN Wen-rong, YAN Guang-hu, ZHAO Xiao-mei</p> <p>DOU Zheng-wei, LI Xiao-xia, ZHAO Ji-jin</p> <p>QI Hai-tao, PAN Jun-jie, ZHANG Jing-lin, WANG Rui-hao</p> <p>HOU Yi-feng, LIU Yu-cun, WANG Zuo-shan, LIU Feng, ZHANG Mei-jing</p> <p>PENG Jia-bin, YANG Xue-gui, ZHANG Song-qiao, LI Zhe-yu</p> <p>TIAN Hong-yuan, ZHOU Wen-jing, MA Ya-nan, ZHOU Cheng, SHANG Li-peng, WANG Lin</p> <p>HAN Min-yuan, ZHENG Jian-li, SONG Wen-ai, YANG Shun-min</p> <p>JIANG Ying-wu</p>	<p>Two Methods to Test Gun Propellant Burning Rate in Gun Chamber</p> <p>IR Screening Characteristics of Doped Exfoliated Graphite</p> <p>Preparation of Nanometer α-Al₂O₃ Powder by Spray-Precipitation Method</p> <p>Preparation and Characterization of Nanometer Zirconia via Explosive Detonation Technique</p> <p>Initiating Ability of Through Bulkhead Explosive Initiator for Oil Well Usage</p> <p>Surface Energy of HNS and NQ</p> <p>On-line Testing Technique for Moisture-bearing Powder by Capacitor Method</p> <p>Solution of a New Instrument towards Measuring Burning Rate and Pressure Function of Propellants</p>
<p>Review</p> <p>113 LIAO Lin-quan, ZHENG Ya, LI Ji-zhen Review on Synthesis, Properties and Applications of NIMMO and its Polymer</p>		
<p>Letter</p> <p>119 LI Zhi-min, YIN Ming, ZHANG Jian-guo, ZHANG Tong-lai, SHU Yuan-jie, YANG Li, WU Bi-dong Structure Investigation of a Novel Nitrogen-rich Energetic Complex: Tetrammine-<i>cis</i>-bis(5-nitro-2<i>H</i>-tetrazole-<i>N</i>²) Cobalt(III) Perchlorate Dihydrate</p>		