

### 研究论文

- 碱性功能化离子液体催化 Mannich 反应研究 ..... 巩凯,方东,施群荣,刘祖亮 (121)
- 含能粘合剂聚丙烯酸偕二硝基丙酯的合成及性能 ..... 张公正,王芳,房永曦,王鹏,李海华 (125)
- 草酰基二茂铁衍生物合成与结构表征 ..... 唐孝明,李战雄,唐松青,陈国强 (128)
- 含能气体射流在液体工质中扩展的两维模型及数值模拟 ..... 齐丽婷,余永刚,彭志国,周彦煌 (131)
- 超细 HNS 的制备和性能研究 ..... 雷波,史春红,马友林,吕巧莉,徐栓劳 (138)
- 亚微米 HMX/FPM<sub>2602</sub> 超细混合炸药的制备工艺研究 ..... 王保国,陈亚芳,张景林 (142)
- HNS 的临界厚度测试研究 ..... 王建华,刘玉存,刘登程,于雁武,郭峰波 (146)
- 球形化 HMX 颗粒的晶体品质与性能 ..... 徐瑞娟,康彬,黄辉,李金山,姜燕,何芳 (149)
- TATBIW 与 TADBIW 的氢解反应特性 ..... 韩卫荣,欧育湘,张雪红,黄兴,牟微,高岩磊 (153)
- 化学放热系统环境温度和热爆炸延滞期的关系 ..... 王鹏,杜志明 (156)
- 考虑后燃烧效应的 TNT 空气中爆炸的数值模拟 ..... 辛春亮,徐更光,刘科种,秦健 (160)
- JO-9159/ECX 复合装药的冲击波敏感度研究 ..... 韩勇,鲁斌,蒋志海,卢校军 (164)
- 应用神经网络预测炸药撞击敏感度 ..... 王国栋,刘玉存 (167)
- 高能炸药水中爆炸能量输出特性数值分析 ..... 张志江,徐更光 (171)
- 基于 Fisher 准则函数的凝聚相炸药爆炸火光图像识别研究 ..... 易建坤,吴腾芳,彭建雄,翟国锋 (175)
- 4-氨基-1,2,4-三唑-5-酮的分子结构和晶体能带结构的理论研究 ..... 严彪,马海霞,宋纪蓉 (180)
- 低压热处理对 PBX 炸药件密度及内部质量的影响 ..... 兰琼,韩超,雍炼,张明 (185)
- HMX 钢模压制的微观结构演变研究 ..... 梁华琼,周旭辉,唐常良,杨永林 (188)
- HTPB 推进剂组分溶度参数的分子模拟研究 ..... 杨月诚,焦东明,强洪夫,王广 (191)
- 热塑性聚氨酯弹性体对高固体含量改性双基推进剂力学性能的影响 ..... 姚楠,王江宁,刘子如,张腊莹 (196)
- 纤维对无壳弹发射药感度和自燃的影响 ..... 马忠亮,田苏明,刘幼平,肖忠良 (201)
- B/KNO<sub>3</sub> 药柱燃烧速度的初步研究 ..... 祝明水,何碧,蒋明,朱和平 (204)
- 氧平衡对含 KClO<sub>4</sub>/NH<sub>4</sub>NO<sub>3</sub> 复合氧化剂气体发生剂燃烧速率的影响 ..... 金韶华,王伟,松全才 (207)
- 基于发火可靠度裕度的生产方风险分析 ..... 董海平,穆慧娜 (209)
- 机械类火工品感度变差系数统计分析 ..... 穆慧娜,焦清介,温玉全 (212)
- 火工品双边可靠性下限近似计算方法 ..... 洪东跑,温玉全 (216)
- 铝粉粒径对闪光剂辐射强度的影响 ..... 霸书红,焦清介,任慧 (219)
- Zr-O<sub>2</sub> 闪光灯辐射特性研究 ..... 叶迎华,沈瑞琪,项汛,胡艳 (222)
- 量气法研究 ADN 与 (NC + NG) 的相互作用 ..... 何少蓉,张林军,衡淑云,刘子如 (225)
- 军用纯度标准物质 NTO 的化学法定值研究 ..... 温晓燕,梁忆,陈智群,潘清,周诚 (229)
- 固体推进剂贮存老化研究进展 ..... 张兴高,张炜,朱慧,王春华 (232)

### 研究快报

- 3,3'-二(3-氨基咪唑基氧化咪唑-4-基)-4,4'-偶氮咪唑的合成与表征 ..... 王军 (238)
- PECH 和 GAP 的玻璃化转变温度研究(英) ..... 宋晓庆,周集义,王文浩,王建伟,白森虎 (239)
- 改性聚环氧琥珀酸在反渗透处理炸药废水中的应用研究 ..... 张素芳,舒远杰,唐绍明,王晓川,刘学涌 (240)

### 读者·作者·编者

- 会议信息(一)(124) 2008年钝感弹药学术研讨会召开(184) 会议信息(二)(200) 《含能材料》2007年第5期被EI收录论文(IX)
- 2008年《发射药、烟火剂、火工品研究论文专辑》征稿启事(IX) 《含能材料》征稿启事(X)

Mannich Reaction Catalyzed by Basic Functionalized Ionic Liquid .....	GONG Kai, FANG Dong, SHI Qun-rong, LIU Zu-liang (121)
Synthesis and Characterization of Energetic Binder Poly(2,2-dinitropropyl acrylate) .....	..... ZHANG Gong-zheng, WANG Fang, FANG Yong-xi, WANG Peng, LI Hai-hua (125)
Synthesis and Characterization of Oxalyferrocene Derivatives .....	TANG Xiao-ming, LI Zhan-xiong, TANG Song-qing, CHEN Guo-qiang (128)
A 2-D Model of Energetic Gas Jet Expansion Process in Liquid and Numerical Simulation .....	..... QI Li-ting, YU Yong-gang, PENG Zhi-guo, ZHOU Yan-huang (131)
Preparation and Characterization of Ultrafine HNS .....	LEI Bo, SHI Chun-hong, MA You-lin, Lü Qiao-li, XU Shuan-lao (138)
Preparation Technology of Sub-micron HMX/FPM <sub>2602</sub> Ultra-fine Composite Explosive .....	WANG Bao-guo, CHEN Ya-fang, ZHANG Jing-lin (142)
Critical Thickness of HNS .....	WANG Jian-hua, LIU Yu-cun, LIU Deng-cheng, YU Yan-wu, GUO Feng-bo (146)
Crystal Quality and Properties of Spherical HMX .....	XU Rui-juan, KANG Bin, HUANG Hui, LI Jin-shan, JIANG Yan, HE Fang (149)
Hydrogenolysis of Triacetyltribenzylhexaazaisowurtzitane and Tetraacetyldibenzylhexaazaisowurtzitane .....	..... HAN Wei-rong, OU Yu-xiang, ZHANG Xue-hong, HUANG Xing, MOU Wei, GAO Yan-lei (153)
Relationship between Ambient Temperature and Time to Ignition of Exothermic System .....	WANG Peng, DU Zhi-ming (156)
Numerical Simulation of TNT Explosion with Post-detonation Burning Effect in Air .....	XIN Chun-liang, XU Geng-guang, LIU Ke-zhong, QIN Jian (160)
Shock Sensitivity of JO-9159/ECX Composite Charge .....	HAN Yong, LU Bin, JIANG Zhi-hai, LU Xiao-jun (164)
Predicting the Impact Sensitivity of Explosives by Artificial Neural Network .....	WANG Guo-dong, LIU Yu-cun (167)
Numerical Analysis on Energy Output of Underwater Explosion for High Energetic Explosives .....	ZHANG Zhi-jiang, XU Geng-guang (171)
Pattern Recognition for Images of Explosion Fireball of Condensed Explosives Based on Fisher Criterion .....	..... YI Jian-kun, WU Teng-fang, PENG Jian-xiong, ZHAI Guo-feng (175)
Theoretical Study on Molecular Structure and Crystal Band Structure of 4-Amino-1,2,4-triazol-5-one .....	YAN Biao, MA Hai-xia, SONG Ji-rong (180)
Effects of Low-pressure Heat Treatment on Charge Density and Inner Quality of PBX .....	LAN Qiong, HAN Chao, YONG Lian, ZHANG Ming (185)
Microstructural Evolution of HMX During Pressing .....	LIANG Hua-qiong, ZHOU Xu-hui, TANG Chang-liang, YANG Yong-lin (188)
Molecular Simulation of Solubility Parameter for HTPB Solid Propellants .....	YANG Yue-cheng, JIAO Dong-ming, QIANG Hong-fu, WANG Guang (191)
Effect of Thermoplastic Polyurethane Elastomer on Mechanical Properties of Modified Double-base Propellants .....	..... YAO Nan, WANG Jiang-ning, LIU Zi-ru, ZHANG La-ying (196)
Effects of Fiber on Sensitivity and Spontaneous Combustion of Caseless Ammunition .....	..... MA Zhong-liang, TIAN Su-ming, LIU You-ping, XIAO Zhong-liang (201)
Investigation on Burning Rate of B/KNO <sub>3</sub> Pellet in Closed Bomb Test .....	ZHU Ming-shui, HE Bi, JIANG Ming, ZHU He-ping (204)
Effect of Oxygen Balance on Combustion Rate of Gas-generating Compositions Containing KClO <sub>4</sub> /NH <sub>4</sub> NO <sub>3</sub> .....	..... JIN Shao-hua, WANG Wei, SONG Quan-cai (207)
Producer Risk Analysis Based on Margin of Firing Reliability for Initiating Explosive Devices .....	DONG Hai-ping, MU Hui-na (209)
Statistical Analysis of Sensitivity Coefficient of Variation for Mechanical Explosive Devices .....	MU Hui-na, JIAO Qing-jie, WEN Yu-quan (212)
Approximate Lower Limit of Bilateral Reliability of Initiating Explosive Devices .....	HONG Dong-pao, WEN Yu-quan (216)
Effect of Particle Sizes of Aluminum Powder on Radiation Intensity of Flash Pyrotechnic Composites .....	BA Shu-hong, JIAO Qing-jie, REN Hui (219)
Emission Spectrum Characteristics of Zr-O <sub>2</sub> Flashlamp .....	YE Ying-hua, SHEN Rui-qi, XIANG Xun, HU Yan (222)
Study on Interaction of ADN and (NC + NG) by Gasometric Method .....	HE Shao-rong, ZHANG Lin-jun, HENG Shu-yun, LIU Zi-ru (225)
Chemical Certification Method for Military Purity Standard Substance NTO .....	WEN Xiao-yan, LIANG Yi, CHEN Zhi-qun, PAN Qing, ZHOU Cheng (229)
Review on the Aging of Solid Propellants .....	ZHANG Xing-gao, ZHANG Wei, ZHU Hui, WANG Chun-hua (232)
Synthesis and Characterization of 3,3'-Bis(3-aminofurazanofuroxan-4-yl)-4,4'-azafurazan .....	WANG Jun (238)
Glass-transition Temperature of PECH and GAP .....	SONG Xiao-qing, ZHOU Ji-yi, WANG Wen-hao, WANG Jian-wei, BAI Sen-hu (239)
Application of Modified Polyepoxysuccinic Acid in Reverse Osmosis Treating Wastewater Contaminated by Explosives .....	..... ZHANG Su-fang, SHU Yuan-jie, TANG Shao-ming, WANG Xiao-chuan, LIU Xue-yong (240)