

\* 中文核心期刊  
\* 中国科技核心期刊  
\* RCCSE 中国核心学术期刊  
\* 中国科学引文数据库来源期刊  
\* EI, SCOPUS, CA, CSA, AJ, JST 收录期刊

### 目次 第 25 卷 第 4 期 2017 年 4 月 25 日

◆ 含能快递 .....	(265)
◆ 计算与模拟	
爆炸二极管的数值模拟设计 .....	崔宇, 马宏昊, 沈兆武, 任丽杰, 杨明, 余勇 (266)
稠环类 1,2,4,5-四嗪衍生物结构和性能的理论研究 .....	张驰, 陈沫, 陈湘, 张聪, 宋纪蓉, 马海霞 (273)
膛口初始流场对火药燃气射流的影响 .....	李子杰, 王浩 (282)
四硝基吡咯及其衍生物结构与性能的理论研究 .....	李云路, 刘田英, 曹端林, 王建龙 (291)
◆ 研究论文	
4,4',5,5'-四硝基-2,2'-联咪唑及其含能离子盐的合成及热性能 .....	李亚南, 舒远杰, 张生勇, 王伯周, 翟连杰 (298)
钛粉对乳化炸药爆轰性能和热分解特性的影响 .....	龚悦, 何杰, 汪旭光, 颜事龙, 程扬帆 (304)
HNIW 嵌入大孔纤维膜的新结构含能复合物的制备(英) .....	李雅茹, 任慧, 焦清介 (309)
5,5'-(2-三氟甲基)-咪唑-4,5-二(1H-四唑)及其含能离子盐的合成与表征 .....	..... 吴敏杰, 毕福强, 周彦水, 翟连杰, 王伯周 (315)
石蜡/Estane5703 复合钝感包覆 CL-20 的研究 .....	魏华, 焦清介, 郭学永 (321)
高聚物添加剂对 B 炸药撞击感度和作功能力的影响 .....	..... 高大元, 郑保辉, 黄亨建, 曹落霞, 曹威, 文尚刚, 文雯, 卢校军 (326)
基于随机和认知不确定性分离的 PBX 构件可靠性分析 .....	沈展鹏, 臧朝平, 陈学前, 刘信恩, 郝志明 (333)
煤油凝胶液滴破碎时空特性实验研究 .....	曹钦柳, 封锋, 邓寒玉 (342)
◆ 研究快报	
2,3-二羟甲基-2,3-二硝基-1,4-丁二醇四硝酸酯的合成、晶形控制及其与 HTPB 推进剂组份的相容性 .....	..... 侯斌, 何金选, 任晓婷, 曹一林 (348)
◆ 读者·作者·编者	
再论“芪”的发音——回《关于六硝基芪(HNS)中“芪”的读音》(272) 《含能材料》“观点”征稿(314) 《含能材料》“含能共晶”征稿(325)	
《含能材料》“损伤与点火”征稿(341)	

265 **Energetic Express**

**Calculation and Simulation**

- 266 CUI Yu, MA Hong-hao, SHEN Zhao-wu, REN Li-jie, YANG Ming, YU Yong **Numerical Simulation and Design of Explosive Diode**
- 273 ZHANG Chi, CHEN Mo, CHEN Xiang, ZHANG Cong, SONG Ji-rong, MA Hai-xia **Theoretical Study on Structure and Properties of Polycyclic Derivatives of 1,2,4,5-Tetrazine Based High Energy Density Materials**
- 282 LI Zi-jie, WANG Hao **Effect of Precursor Flow Field of Muzzle on the Combustion Gas Jet Flow of Gun Propellant**
- 291 LI Yun-lu, LIU Tian-ying, CAO Duan-lin, WANG Jian-long **Theoretical Study on Structure and Properties of Tetranitropyrrole and Its Derivatives**

**Articles**

- 298 LI Ya-nan, SHU Yuan-jie, ZHANG Sheng-yong, WANG Bo-zhou, ZHAI Lian-jie **Synthesis and Thermal Properties of 4,4',5,5'-Tetranitro-2,2'-biimidazole and Its Energetic Ion Salts**
- 304 GONG Yue, HE Jie, WANG Xu-guang, YAN Shi-long, CHENG Yang-fan **Influence of Titanium Powder on Detonation Performances and Thermal Decomposition Characteristics of Emulsion Explosive**
- 309 LI Ya-ru, REN Hui, JIAO Qing-jie **Preparation of New Structure Energetic Composite of HNIW Implanted into Macroporous Fibosa**
- 315 WU Min-jie, BI Fu-qiang, ZHOU Yan-shui, ZHAI Lian-jie, WANG Bo-zhou **Synthesis and Characterization of 5,5'-(2-(Trifluoromethyl)-1H-imidazole-4,5-diyl)bis(1H-tetrazole) and Its Energetic Ionic Salts**
- 321 WEI Hua, JIAO Qing-jie, GUO Xue-yong **Desensitizing Technology of CL-20 by Coating Wax and Estane5703**
- 326 GAO Da-yuan, ZHENG Bao-hui, HUANG Heng-jian, CAO Luo-xia, CAO Wei, WEN Shang-gang, WEN Wen, LU Xiang-jun **Effect of Polymer Additives on Impact Sensitivity and Power of Composition B**
- 333 SHEN Zhan-peng, ZANG Chao-ping, CHEN Xue-qian, LIU Xin-en, HAO Zhi-ming **Reliability Analysis of Polymer Bonder Explosive Based on Separation between Aleatory Uncertainty and Epistemic Uncertainty**
- 342 CAO Qin-liu, FENG Feng, DENG Han-yu **Temporal and Spatial Characteristics of Gelled Kerosene Droplet Breakup**

**Letters**

- 348 HOU Bin, HE Jin-xuan, REN Xiao-ting, CAO Yi-lin **Synthesis, Crystal Morphology Control of SMX and Its Compatibility with the Components of HTPB Propellant**