

目次 第23卷 第12期 2015年12月25日(卷终)

◆ 研究论文

- Comparison with Molecular Surface Electrostatic Potential and Thermal Reactivity of Nitramines ..... Svatopluk Zeman, Zdeněk Friedl, Monika Bartošková, Qi-Long YAN (1155)
- TANPyOPb(II) 含能配合物的合成, 热分解行为及其对高氯酸铵热分解的催化作用 ..... 成 健, 张荣仙, 付代轩, 赵凤起, 徐司雨, 王晓鸣, 刘祖亮 (1162)
- N,N*-双((3,5-二硝基-1,2,4-三唑-1-基)甲基)硝胺的合成及性能 ..... 李亚南, 吴敏杰, 张生勇, 刘 宁, 王伯周 (1167)
- 3,4-双(四唑-5-基)氧化吡啶的简易合成及晶体结构 ..... 翟连杰, 樊学忠, 王伯周, 毕福强, 霍 欢, 李亚南, 李祥志 (1172)
- 两种新型多氨基多硝基吡啶衍生物的合成与表征 ..... 马丛明, 刘祖亮, 姚其正 (1176)
- $\text{Cu}(\text{pn})_2(\text{FOX-7})_2$  的非等温分解动力学、比热容与绝热至爆时间 ..... 龚 翔, 孙 倩, 徐抗震, 宋纪蓉, 赵凤起 (1181)
- Impact Sensitivity in Respect of the Crystal Lattice Free Volume and the Characteristics of Plasticity of Some Nitramine Explosives ..... Svatopluk Zeman, Marcela JUNGOVÁ, Qi-Long YAN (1186)
- 含孔洞缺陷的  $\delta$ -HMX 晶体的分子动力学模拟 ..... 廖 宁, 李文鹏, 周小清, 段晓惠 (1192)
- TATB 和 HNS 超细炸药的微结构和分形特性 ..... 郁卫飞, 廖龙渝, 陈 娅, 杨光成, 李金山 (1198)
- 慢烤试验中 PBX-6 炸药件的响应特性 ..... 曹落霞, 曹 威, 文尚刚, 申春迎, 陈良军, 周建华, 高大元 (1202)
- 含碳颗粒凝胶推进剂模拟液雾化研究 ..... 强洪夫, 刘 虎, 韩启龙, 王 广, 韩亚伟 (1207)
- 两种微混合器对高黏度流体乳化过程的适用性研究 ..... 王 凯, 刘大斌, 钱 华, 徐 森, 李长红, 李雪菲 (1212)
- 疏水纳米  $\text{SiO}_2$  改性鳞片石墨的流动性及红外干扰性能 ..... 宁功韬, 栗 苹, 崔玉玲, 李石川, 汤润泽, 周遵宁 (1217)

◆ 高品质炸药晶体

- 两种新型环保含能离子盐: IMI·TNR 和 4-AT·TNR 的制备和热性能 ..... 李 瑛, 毕研刚, 赵文渊, 郭卫明, 张同来 (1221)
- BTF-DNAN 共晶炸药制备与性能 ..... 马 媛, 郝世龙, 李洪珍, 刘玉存, 杨宗伟 (1228)
- 硝基胍晶体各向异性热膨胀 ..... 张浩斌, 徐金江, 李静猷, 刘 渝, 刘晓峰, 孙 杰 (1231)
- AEFOX-7 的晶体结构和燃烧焓 ..... 孙 倩, 李彦峰, 徐抗震, 宋纪蓉, 赵凤起 (1235)

◆ 研究快报

- 5-叠氨基-1,2,4-三唑-5-乙酸(ATAA)的合成及热性能 ..... 黄晓川, 王子俊, 郭 涛, 刘 敏, 邱少君 (1240)
- 预测接近 Kamlet-Jacobs 方程结果的 CHNO 炸药的爆速和爆压的经验氮当量方程 ..... 胡荣祖, 姚二岗, 马海霞, 张 海, 高红旭, 韩 路, 赵凤起, 罗 阳, 赵宏安 (1243)

◆ 读者·作者·编者

- 向审稿人致谢(1171) 《含能材料》“观点”征稿(1180) 《含能材料》损伤与点火专栏征稿(1180) 向作者致谢(1227)
- 《硼的点火和燃烧》新书简介(1230) 2015 国际推进剂、炸药、烟火技术秋季研讨会在青岛成功举办(1239)
- 含能材料基因科学研究中心简介(彩插)

2015年(第23卷)总目次 ..... (·I·)

## Articles

- 1155 Svatopluk Zeman, Zdeněk Friedl, Monika Bartošková, Qi-Long YAN  
**Comparison with Molecular Surface Electrostatic Potential and Thermal Reactivity of Nitramines**
- 1162 CHENG Jian, ZHANG Rong-xian, FU Dai-xuan, ZHAO Feng-qi, XU Si-yu, WANG Xiao-min, LIU Zu-liang  
**An Energetic Pb(II) Complex of TANPyO: Synthesis, Thermal Decomposition Behavior and Catalytic Effect on Thermal Decomposition of AP**
- 1167 LI Ya-nan, WU Min-jie, ZHANG Sheng-yong, LIU Ning, WANG Bo-zhou  
**Synthesis and Properties of *N, N*-Bis((3,5-dinitro-1*H*-1,2,4-triazol-1-yl) methyl) nitramine**
- 1172 ZHAI Lian-jie, FAN Xue-zhong, WANG Bo-zhou, BI Fu-qiang, HUO Huan, LI Ya-nan, LI Xiang-zhi  
**Facile Synthesis and Crystal Structure of 3,4-Bis(1*H*-5-tetrazolyl) furoxan**
- 1176 MA Cong-ming, LIU Zu-liang, YAO Qi-zheng  
**Synthesis and Characterization of Two New Energetic Polyamino and Nitro Pyridine Derivatives**
- 1181 GONG Xiang, SUN Qian, XU Kang-zhen, SONG Ji-rong, ZHAO Feng-qi  
**Non-isothermal Decomposition Kinetics, Specific Heat Capacity and Adiabatic Time-to-explosion of Cu(pn)<sub>2</sub>(FOX-7)<sub>2</sub>**
- 1186 Svatopluk Zeman, Marcela JUNGOVÁ, Qi-Long YAN  
**Impact Sensitivity in Respect of the Crystal Lattice Free Volume and the Characteristics of Plasticity of Some Nitramine Explosives**
- 1192 LIAO Ning, LI Wen-peng, ZHOU Xiao-qing, DUAN Xiao-hui  
**Molecular Dynamics Simulations of Crystalline  $\delta$ -HMX with Void Defect**
- 1198 YU Wei-fei, LIAO Long-yu, CHEN Ya, YANG Guang-cheng, LI Jin-shan  
**Microstructure and Fractal Characteristics of Superfine TATB and HNS**
- 1202 CAO Luo-xia, CAO Wei, WEN Shang-gang, SHEN Chun-ying, CHEN Liang-jun, ZHOU Jian-hua, GAO Da-yuan  
**Response Characteristics of PBX-6 Explosive in Slow Cook-off Tests**
- 1207 QIANG Hong-fu, LIU Hu, HAN Qi-long, WANG Guang, HAN Ya-wei  
**Atomization of Gelled Propellant Simulant with Carbon Particles**
- 1212 WANG Kai, LIU Da-bin, QIAN Hua, XU Sen, LI Chang-hong, LI Xue-fei  
**Applicability of Two Kinds of Micromixers for High Viscosity Fluid Emulsification Process**
- 1217 NING Gong-tao, LI Ping, CUI Yu-ling, LI Shi-chuan, TANG Run-ze, ZHOU Zun-ning  
**Flowability and Infrared Interference Properties of Modified Graphite Flake with Hydrophobic Nano-silica**
- High Quality of Explosive Crystals**
- 1221 LI Ying, BI Yan-gang, ZHAO Wen-yuan, GUO Wei-ming, ZHANG Tong-lai  
**Two new Energetic Ionic Salts with Environmental Protection: Preparation and Thermal Properties of IMI·TNR and 4-AT·TNR**
- 1228 MA Yuan, HAO Shi-long, LI Hong-zhen, LIU Yu-cun, YANG Zong-wei  
**Preparation and Performance of BTF-DNAN Cocrystal Explosive**

1231 ZHANG Hao-bin, XU Jin-jiang, LI Jing-you, LIU Yu,  
LIU Xiao-feng, SUN Jie

**Anisotropic Thermal Expansion in Nitroguanidine Crystal**

1235 SUN Qian, LI Yan-feng, XU Kang-zhen,  
SONG Ji-rong, ZHAO Feng-qi

**Crystal Structure and Enthalpy of Combustion of AEFOX-7**

### Letters

1240 HUANG Xiao-chuan, WANG Zi-jun, GUO Tao,  
LIU Min, QIU Shao-jun

**Synthesis and Thermal Behavior of 5-Azido-1,2,4-triazolyl-5-acetic Acid (ATAA)**

1243 HU Rong-zu, YAO Er-gang, MA Hai-xia, ZHANG Hai,  
GAO Hong-xu, HAN Lu, ZHAO Feng-qi, LUO Yang,  
ZHAO Hong-an

**The Empirical Nitrogen Equivalent Equations for Predicting the Detonation Velocity and Detonation Pressure of CHNO Explosives with Approaching the Results of Kamlet-Jacobs Equations**

· 1 · **Annual Cumulative Contents (Vol. 23, 2015)**