

#### ◆ 研究论文

HMX/AP 共晶的制备与表征 .....	陈杰, 段晓惠, 裴重华	(409)
1-甲基咪唑硝酸盐辅助直接硝解法制备降感 RDX .....	齐秀芳, 何俊蓉, 程广斌, 吕春绪	(414)
环氧氯丙烷的 $N_2O_5$ 硝化 .....	石飞, 王庆法	(419)
2,6-二氨基-3,5-二硝基毗啶-1-氧化物的精制 .....	周心龙, 刘祖亮, 成健, 苏强, 郝尧刚, 胡炳成	(423)
4,4'-联-1,2,4-三唑的合成、表征和晶体结构 .....	李磊, 池钰, 张勇, 赵廷兴, 李鸿波	(429)
TATB 近太赫兹波段的吸收特性及其密度泛函理论计算 .....	贾传强, 宋涛, 刘晓亚, 张振伟, 蒋刚	(434)
含能粘结剂丙烯酸偕二硝基丙酯-乙酸乙烯酯共聚物的合成及性能 .....	张公正, 向星, 房永曦, 王晓川	(439)
4,5-二(1H-四唑-5-基)-1H-咪唑的合成及热性能 .....	毕福强, 李吉祯, 许诚, 樊学忠, 高红旭, 康冰, 葛忠学, 刘庆	(443)
3,6-二硝基吡唑[4,3-c]并吡唑(DNPP)百克量合成及 DNPP· $H_2O$ 晶体结构 .....	李亚南, 王伯周, 罗义芬, 杨威, 王友兵, 李辉	(449)
微波强化 Fenton 降解偏二甲肼废水 .....	张淑娟, 陈啸剑, 吴婉娥, 王煊军	(455)
烟火药水下燃烧高温粒子与水作用的气泡动力学模型 .....	欧阳的华	(460)
底排推进剂瞬态泄压工况下燃烧流场特性的数值模拟 .....	曹永杰, 余永刚, 叶锐, 周彦煌, 姚远	(464)
炸药有效弹性性能的细观尺度仿真预估 .....	贾宪振, 王浩, 王建灵	(469)
DNTF 的核磁表征及理论研究 .....	王民昌, 毕福强, 张皋, 乘洁玉, 徐敏, 宁艳利, 樊学忠	(473)
溶剂对环加成反应 $HN_3 + NH_2CN \rightarrow 5\text{-AT}$ 影响的理论研究(英) .....	来蔚鹏, 廉鹏, 尉涛, 陈晓芳, 邱少君, 常海波	(479)
RDX 和 HMX 晶体力学性能的分子动力学模拟及其撞击加载响应 .....	郭昕, 南海, 齐晓飞, 田轩, 牛余雷, 张军平	(485)
基于圆弧压头巴西试验测试脆性炸药拉伸性能 .....	温茂萍, 唐维, 周筱雨, 庞海燕, 朱凤云	(490)
DNTF/RDX-CMDB 推进剂低温力学性能 .....	肖玮, 李亮亮, 王江宁, 苏健军, 王世英, 董树南, 屈可朋	(495)
短脉冲电流作用下铜微桥箔的电热分析 .....	王亮, 邹苑楠, 蒋小华, 只永发	(500)
TATB 基 PBX 及其改性配方的蠕变性能 .....	林聪妹, 刘世俊, 涂小珍, 黄忠, 李玉斌, 潘丽萍, 张建虎	(506)
药型罩曲率半径对周向 MLEFP 成型的影响 .....	尹建平, 王志军, 熊永家, 付璐, 李玉文	(512)
绕丝可燃药筒吸湿性及其对燃烧性能的影响 .....	贾昊楠, 路桂娥, 陈明华, 安振涛, 江劲勇	(517)
含 FOX-7 发射药的低压燃烧性能及力学性能 .....	王锋, 刘国涛, 张远波, 郑双, 刘少武, 姚月娟, 赵瑛	(522)

#### ◆ 综述

激光冲击起爆药关键技术研究进展 .....	王猛, 何碧, 蒋明	(527)
促进硼颗粒点火和燃烧的方法的研究进展 .....	席剑飞, 刘建忠, 李和平, 汪洋, 张彦威, 周俊虎, 岑可法	(533)
有限空间内部爆炸研究进展 .....	胡宏伟, 宋浦, 赵省向, 冯海云	(539)

#### ◆ 研究快报

叠氮功能化的碳纳米管的制备与表征(英) .....	纪晓唐, 葛忠学, 刘庆, 李陶琦, 卜建华, 徐敏, 毕福强	(547)
立方烷-1,4-二甲酸二甲酯的合成与表征 .....	刘庆, 刘玲, 毕福强, 苏海鹏, 葛忠学, 汪伟, 刘愆, 纪晓唐	(549)
1,2,3,4-四嗪-1,3-二氧化物的合成新工艺(英) .....	张伟伟, 赵秀秀, 林智辉, 庞思平, 孙成辉, 李生华	(552)
CL-20/DNB 共晶炸药的制备与表征 .....	王玉平, 杨宗伟, 李洪珍, 王建华, 周小清, 张祺	(554)

#### ◆ 含能快递 .....

读者·作者·编者 .....	(556)
----------------	-------

中国兵工学会火工烟火专业委员会第十七届学术年会在宁夏银川召开(413) 更正(428)

### Article

- 409 CHEN Jie, DUAN Xiao-hui, PEI Chong-hua **Preparation and Characterization of HMX/AP Co-crystal**
- 414 QI Xiu-fang, HE Jun-rong, CHENG Guang-bin, LU Chun-xu **Preparation of Reduced Sensitivity RDX by Direct Nitrolysis Method in the Presence of 1-Methyl-imidazole Nitrate**
- 419 SHI Fei, WANG Qing-fa **Nitration of Epichlorohydrin with N<sub>2</sub>O<sub>5</sub>**
- 423 ZHOU Xin-long, LIU Zu-liang, CHENG Jian, SU Qiang, HAO Yao-gang, HU Bing-cheng **A Refining Method of 2,6-Diamino-3,5-dinitropyridine-1-oxide**
- 429 LI Lei, CHI Yu, ZHANG Yong, ZHAO Ting-xing, LI Hong-bo **Synthesis, Characterization and Crystal Structure of 4,4'-Bis-1,2,4-triazole**
- 434 JIA Chuan-qiang, SONG Tao, LIU Xiao-ya, ZHANG Zhen-wei, JIANG Gang **Absorption Characteristics and Simulation of TATB Near Terahertz**
- 439 ZHANG Gong-zheng, XIANG Xing, FANG Yong-xi, WANG Xiao-chuan **Synthesis and Property of Energetic Binder 2,2-Dinitropropyl Acrylate-Vinyl Acetate Copolymer**
- 443 BI Fu-qiang, LI Ji-zhen, XU Cheng, FAN Xue-zhong, GAO Hong-xu, KANG Bing, GE Zhong-xue, LIU Qing **Synthesis and Thermal Decomposition Properties of 4,5-Bis(1*H*-tetrazol-5-yl)-1*H*-imidazole**
- 449 LI Ya-nan, WANG Bo-zhou, LUO Yi-fen, YANG Wei, WANG You-bing, LI Hui **Synthesis of 3,6-Dinitropyrazolo[4,3-*c*]pyrazole (DNPP) in Hectogram scale and Crystal Structure of DNPP · H<sub>2</sub>O**
- 455 ZHANG Shu-juan, CHEN Xiao-jian, WU Wan-e, WANG Xuan-jun **Degradation of Unsymmetrical Dimethylhydrazine with Microwave Enhanced Fenton**
- 460 OUYANG Di-hua **Dynamic Model of Bubble Induced by the Interaction Between Pyrotechnic Composition Combustion Particles and Water**
- 464 CAO Yong-jie, YU Yong-gang, YE Rui, ZHOU Yan-huang, YAO Yuan **Numerical Simulation of Combustion Flow Field Characteristics of Base Bleed Propellant Under Transient Pressure-release**
- 469 JIA Xian-zhen, WANG Hao, WANG Jian-ling **Mesoscale Simulation of Effective Elastic Properties of Explosive**
- 473 WANG Min-chang, BI Fu-qiang, ZHANG Gao, LUAN Jie-yu, Xu Min, NING Yan-li, FAN Xue-zhong **NMR Characterization and Theoretical Investigation of DNTF**
- 479 LAI Wei-peng, LIAN Peng, YU Tao, CHEN Xiao-fang, QIU Shao-jun, CHANG Hai-bo **Theoretical Study on Solvent Effect on Cycloaddition Reaction: HN<sub>3</sub> + NH<sub>2</sub>CN → 5-AT**
- 485 GUO Xin, NAN Hai, QI Xiao-fei, TIAN Xuan, NIU Yu-lei, ZHANG Jun-ping **Molecular Dynamics Simulation on Mechanical Properties of RDX and HMX Crystals and Their Impacting Load Response**
- 490 WEN Mao-ping, TANG Wei, ZHOU Xiao-yu, PANG Hai-yan, ZHU Feng-yun **Tensile Mechanical Properties of Brittle Explosives Evaluated by Arc Compress Head Brazilian Test**
- 495 XIAO Wei, LI Liang-liang, WANG Jiang-ning, SU Jian-jun, WANG Shi-ying, DONG Shu-nan, QU Ke-peng **Mechanical Properties for DNTF/RDX-CMDB Propellants at Low Temperature**

500	WANG Liang, ZHOU Yuan-nan, JIANG Xiao-hua, ZHI Yong-fa	Thermal-electric Analysis of Small-scale Copper Bridge Foils Excited by Short Pulse Currents
506	LIN Cong-mei, LIU Shi-jun, TU Xiao-zhen, HUANG Zhong, LI Yu-bin, PAN Li-ping, ZHANG Jian-hu	Creep Properties of TATB-based Polymer Bonded Explosive and its Modified Formulation
512	YIN Jian-ping, WANG Zhi-jun, XIONG Yong-jia, FU Lu, LI Yu-wen	Influence of Liner Curvature Radius on Formation of Circumferential Multiple Linear Explosively Formed Penetrators
517	JIA Hao-nan, LU Gui-e, CHEN Ming-hua, AN Zhen-tao, JIANG Jin-yong	Hygroscopicity and its Effect on Combustion Performance of Winding Combustible Cartridge Case
522	WANG Feng, LIU Guo-tao, ZHANG Yuan-bo, ZHENG Shuang, LIU Shao-wu, YAO Yue-juan, ZHAO Ying	Combustion and Mechanical Performance of Gun Propellant Containing FOX-7 at Low Pressure

### Review

527	WANG Meng, HE Bi, JIANG Ming	Review on Key Technologies of Laser-driven Miniflyer System
533	XI Jian-fei, LIU Jian-zhong, LI He-ping, WANG Yang, ZHANG Yan-wei, ZHOU Jun-hu, CEN Ke-fa	Progress in Methods of Promoting the Ignition and Combustion of Boron Particles
539	HU Hong-wei, SONG Pu, ZHAO Sheng-xiang, FENG Hai-yun	Progress in Explosion in Confined Space

### Letter

547	JI Xiao-tang, GE Zhong-xue, LIU Qing, LI Tao-qi, BU Jian-hua, XU Ming, BI Fu-qiang	Preparation and Characterization of Azide-Functionalized Carbon Nanotubes
549	LIU Qing, LIU Ling, BI Fu-qiang, SU Hai-peng, GE Zhong-xue, WANG Wei, LIU Qian, JI Xiao-tang	Synthesis and Characterization of Dimethyl Cubane-1,4-dicarboxylate
552	ZHANG Wei-wei, ZHAO Xiu-xiu, LIN Zhi-hui, PANG Si-ping, SUN Cheng-hui, LI Sheng-hua	A Convenient Synthesis of Benzo-1,2,3,4-tetrazine-1,3-dioxide
554	WANG Yu-ping, YANG Zong-wei, LI Hong-zhen, WANG Jian-hua, ZHOU Xiao-qing, ZHANG Qi	Preparation and Characterization of CL-20/DNB Cocrystal

### Energetic Express