

* 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

目 次 第 19 卷 第 4 期 2011 年 8 月 25 日

◆ 研究论文

- 黑索今基含硼炸药的爆热性能 黄亚峰, 王晓峰, 冯晓军 (363)
介电式 Al/CuO 复合薄膜点火桥的电爆性能 朱朋, 周翔, 沈瑞琪, 叶迎华, 胡艳 (366)
新型粉状铵油炸药实验研究 徐志祥, 刘大斌, 胡毅亭 (370)
草酸偏二甲肼的合成与稳定性研究 慕晓刚, 苟小莉, 刘祥莹, 张有智 (373)
3,4-二硝基毗唑合成与性能研究 汪营磊, 姬月萍, 陈斌, 汪伟, 高福磊 (377)
4-(2,4,6-三硝基苯胺基)苯甲酸(TABA)及铅、铜盐合成与表征 常佩, 黄新萍, 郑晓东, 王伯周, 李普瑞, 唐望, 姜俊 (380)
HPLC-TOFMS 测定 NG/TEGDN 中的丙三醇二硝酸酯 聂海英, 马新刚, 张劲民 (384)
1,1,1-三叠氮甲基乙烷合成与性能研究 姬月萍, 汪营磊, 刘卫孝, 陈斌, 李普瑞 (388)
叠氮侧链化 NC 的合成和表征 杨斐霏, 邵自强, 王飞俊, 王文俊, 张有德, 王慧庆 (391)
HMX 热分解动力学与热安全性研究 汤薪, 杨利, 乔小晶, 张同来, 郁卫飞 (396)
CNTs/KClO₄ 复合材料的形貌特征及热行为 张步允, 焦清介, 任慧, 贾永杰, 张阔, 武冠男, 刘国权 (401)
一种非铅双基推进剂燃烧性能调节 皮文丰, 宋秀锋, 张超, 谢波, 王江宁, 赵凤起 (405)
退役复合固体推进剂中 AP 提取的工艺研究 王军, 蔺向阳, 刘爱传, 李铎, 潘仁明 (410)
推进剂模拟液的室温快速胶凝化及其流变学性能 刘凯强, 赵珂如, 陈香李, 张荷兰, 房喻 (415)
高温老化后 HMX 基 PBX 的压缩与拉伸性能反向变化研究 温茂萍, 周红萍, 徐涛, 陈天娜, 庞海燕 (420)
小尺寸炸药平面波透镜界面曲线的设计 黄交虎, 尹锐, 黄辉, 魏智勇, 张丘 (425)
典型炸药柱的 400 kg 落锤撞击感度特性分析 高立龙, 牛余雷, 王浩, 王彩玲, 李媛媛, 郭昕 (428)
壳体厚度对 TNT 炸药快速烤燃响应的影响 孙培培, 南海, 牛余雷, 席鹏, 李巍, 卢富国 (432)
不同热通量下炸药烤燃的数值模拟 张晓立, 洪滔, 王金相, 贾宪振 (436)
粒度对硝胺类炸药烤燃感度的影响 周得才, 吕春玲, 李梅, 耿孝恒, 张俊 (442)
影响变燃速发射药尺寸波动因素数值计算 马忠亮, 朱林, 高可政, 肖忠良 (445)
含能破片战斗部毁伤效应研究 彭飞, 余道强, 阳世清, 蒋建平, 娄建, 王维明 (450)
柔性线型聚能切割器的应用研究 蒋耀港, 沈兆武, 龚志刚, 倪小军, 翁奉权 (454)
烟火切割热力学分析及药剂配方设计与实验 王鹏, 张靖 (459)
发射药及装药的清洁燃烧技术概述 堵平, 何卫东, 廖昕 (464)
1,3-偶极环加成反应在叠氮推进剂中的应用 陈炉洋, 唐承志, 李忠友, 陈中娥 (469)
绿色四唑类起爆药研究的最新进展 张光全 (473)

◆ 研究快报

- 软模板法制备二氧化硅纳米管 朱林栋, 邓建国, 黄辉, 纪兰香 (479)
UV 固化环氧大豆油己二烯酸酯的合成研究 张秀云, 邓建国, 黄奕刚 (481)

◆ 读者·作者·编者

- 《含能材料》被评为“RCCSE 中国核心学术期刊”(376) 第三届固体推进剂安全技术研讨会在武夷山风景区胜利召开(435) 42 届 ICT 国际年会会讯(441) 第三届中俄青年“材料学-新型与先进材料”科技研讨会通知(468) 2011 欧洲烟火研讨会暨第 37 国际烟火研讨会在法国兰斯召开(478) 中国工程物理研究院机械工程 2011 年学术年会顺利召开(480) 《含能材料安全评价专辑》征稿(482)

CHINESE JOURNAL OF ENERGETIC MATERIALS

Bimonthly

CONTENTS

Vol. 19, No. 4, 25 August, 2011

Article

- 363 HUANG Ya-feng, WANG Xiao-feng, FENG Xiao-jun **Detonation Heat of Boron-contained Explosive Based on RDX**
- 366 ZHU Peng, ZHOU Xiang, SHEN Rui-qi, YE Ying-hua, HU Yan **Electrical-explosion Performance of Dielectric Structure Pyrotechnic Initiators Prepared by Al/CuO Reactive Multilayer Films**
- 370 XU Zhi-xiang, LIU Da-bin, HU Yi-ting **Experimental Investigation of a New ANFO Explosive**
- 373 MU Xiao-gang, GOU Xiao-li, LIU Xiang-xuan, ZHANG You-zhi **Synthesis and Stability of UDMH Oxalate**
- 377 WANG Ying-lei, JI Yue-ping, CHEN Bin, WANG Wei, GAO Fu-lei **Improved Synthesis of 3,4-Dinitropyrazole**
- 380 CHANG Pei, HUANG Xin-ping, ZHENG Xiao-dong, WANG Bo-zhou, LI Pu-rui, TANG Wang, JIANG Jun **Synthesis and Characterization of 4-(2,4,6-trinitroanilino) Benzoic Acid and Its Lead and Copper Salts**
- 384 NIE Hai-ying, MA Xin-gang, ZHANG Jin-min **Determination of Propanetriol Dinitrate in NG/TEGDN by HPLC-TOFMS**
- 388 JI Yue-ping, WANG Ying-lei, LIU Wei-xiao, CHEN Bin, LI Pu-rui **Synthesis and Properties of 1,1,1-Tris(azidomethyl)ethane**
- 391 YANG Fei-fei, SHAO Zi-qiang, WANG Fei-jun, WANG Wen-jun, ZHANG You-de, WANG Hui-qing **Synthesis and Properties of Azido-sidechain Branched NC**
- 396 TANG Zhan, YANG Li, QIAO Xiao-jing, ZHANG Tong-lai, YU Wei-fei **On Thermal Decomposition Kinetics and Thermal Safety of HMX**
- 401 ZHANG Bu-yun, JIAO Qing-jie, REN Hui, JIA Yong-jie, ZHANG Kuo, WU Guan-nan, LIU Guo-quan **Morphology Character and Thermal Behavior of CNTs/KClO₄**
- 405 PI Wen-feng, SONG Xiu-duo, ZHANG Chao, XIE Bo, WANG Jiang-ning, ZHAO Feng-qi **Combustion Performance of Double-based Propellant with a Lead-free Catalyst Gal-BiCu**
- 410 WANG Jun, LIN Xiang-yang, LIU Ai-zhuan, LI Duo, PAN Ren-ming **Extraction Technology of AP from Expired Composite Solid Propellants**
- 415 LIU Kai-qiang, ZHAO Ke-ru, CHEN Xiang-li, ZHANG He-lan, FANG Yu **Instant Gelation of a Simulated Agent for Liquid Propellants at Room Temperature and Rheological Property Studies of Relevant Gels**
- 420 WEN Mao-ping, ZHOU Hong-ping, XU Tao, CHEN Tian-na, PANG Hai-yan **Reverse Change of Compressive and Tensile Properties of PBX Based on HMX Aged at High Temperature**
- 425 HUANG Jiao-hu, YIN Rui, HUANG hui, WEI Zhi-yong, ZHANG Qiu **Design of Interfacial Curve of Small-sized Explosive Planar Wave Lens**
- 428 GAO Li-long, NIU Yu-lei, WANG Hao, WANG Cai-ling, LI Yuan-yuan, GUO Xi **Analysis of Impact Sensitivity Characteristics for Typical Explosive Cylinder**
- 432 SUN Pei-pei, NAN Hai, NIU Yu-lei, XI Peng, LI Wei, LU Fu-guo **Effect of Shell Thickness on Response Level of Confined TNT in Fast Cook-off**

CHINESE JOURNAL OF ENERGETIC MATERIALS

www.energetic-materials.org.cn

CONTENTS

Vol. 19, No. 4, 25 August, 2011

436	ZHANG Xiao-li, HONG Tao, WANG Jin-xiang, JIA Xian-zhen	Numerical Simulation of Cook-off for Explosive at Different Heat Fluxes
442	ZHOU Dei-cai, Lü Chun-ling, LI Mei, GENG Xiao-heng, ZHANG Jun	Effect of Particle Size of Nitroamine Explosives on Cook-off Sensitivity
445	MA Zhong-liang, ZHU Lin, GAO Ke-zheng, XIAO Zhong-liang	Numerical Calculation on the Fluctuation Factors of Grain Size for Variable-burning Rate Propellant
450	PENG Fei, YU Dao-qiang, YANG Shi-qing, JIANG Jian-ping, LOU Jian, WANG Wei-ming	Damage Effects of Energetic Fragment Warhead
454	JIANG Yao-gang, SHEN Zhao-wu, GONG Zhi-gang, NI Xiao-jun, WENG Feng-quan	Application Study of Flexible and Linear Shaped Charge Cutter
459	WANG Peng, ZHANG Jing	Thermo Dynamic Analysis, Composition Design and Experimental Study on Metal-Cutting Pyrotechnic Composition
464	DU Ping, HE Wei-dong, LIAO Xin	A Brief Summary about Clean Burning Technology of Gun Propellant and Charge
469	CHEN Lu-yang, TANG Cheng-zhi, LI Zhong-you, CHEN Zhong-e	Application of 1,3-Dipolar Cycloaddition in Azide Propellants
473	ZHANG Guang-quan	Recent Progress in Green Tetrazoles Primary Explosives

Letter

479	LUAN Lin-dong, DENG Jian-guo, HUANG Hui, JI Lan-xiang	The Synthesis of Silica Nanotubes Using Soft Templates
481	ZHANG Xiu-yun, DENG Jian-guo, HUANG Yi-gang	Synthesis of UV Curing Epoxidized Soybean Oil Ester-hexadiene