

- * 中国科学引文数据库来源期刊
- * 中国学术期刊综合评价数据库来源期刊
- * EI、CA 收录期刊

- * 《中国期刊网》、《中国学术期刊(光盘版)》全文收录
- * “万方数据——数字化期刊群”全文收录
- * CEPS 中文电子期刊服务全文收录期刊

含能材料

HANNENG CAILIAO

第 13 卷 第 6 期 2005 年 12 月

(卷终)

目 次

Expansion of the Reaction Products of Detonating Explosives	HELD Manfred (355)
组合式电磁粒子速度计实验方法的研究及应用	李志鹏, 龙新平, 黄毅民, 何碧, 王蓉, 何松伟 (359)
3,6-二氨基-1,2,4,5-四嗪-1,4-二氧化物的合成与表征	阳世清, 徐松林 (362)
TADBIW 制备 HNIW 中晶型转变过程的研究	刘进全, 孟征, 欧育湘, 王艳飞 (365)
ZnBr ₂ 催化合成 5-氨基四唑	王宏社, 杜志明 (368)
Synthesis, Structural Analysis and Sensitivity Properties of RbDNBF	WANG Shao-zong, ZHANG Tong-lai, SUN Yuan-hua, ZHANG Jian-guo (371)
硝酸丙酯冲击点火的光谱研究	胡栋, 吴旌贺, 炎正馨, 程新路, 刘锦超, 袁长迎, 李萍, 孙珠妹 (375)
用正电子湮没寿命谱研究热处理对 TATB 基高聚物粘结炸药微结构的影响	李敬明, 田勇, 郝小鹏, 王宝义 (378)
某高聚物包覆 RDX 的影响因素	李永祥, 马建福, 刘天生, 王凤英 (382)
硝酸铵的降感技术研究	李永祥, 阎勇勇, 曹端林, 王建龙 (385)
Determination of Potassium Picrate (KP) in KP-KClO ₄ Ignition Composition by Spectrophotometry Analysis	CHEN Chun-chun, ZHANG Tong-lai, ZHANG Jian-guo, CHEN Hong-yan (387)
无木炭型黑火药研究	崔庆忠, 焦清介, 任慧 (389)
固体推进剂的慢速烤燃行为与热分解特性的关系研究	陈中娥, 唐承志, 赵孝彬 (393)
碳酸铅催化二硝酰胺铵的燃烧特性和热分解行为研究	翟进贤, 杨荣杰, 李建民, 李晓东 (397)
硝酸铵基推进剂的能量计算与分析	张杰, 贺俊 (401)
含肼废水的净化和肼回收装置的研究	王煊军, 吴利刚, 刘建才, 黄先祥 (405)
弹用红外干扰发烟剂研制	尹喜凤, 吴显, 武湃, 金青君 (408)
对烟幕微粒的终端沉降速度研究	朱晨光, 潘功配 (412)
评价多层丝网结构阻火性能的试验研究	喻健良, 孟伟, 王雅杰 (416)
用 HPLC 研究 β-环糊精对小分子含能化合物的包结行为	张敏, 史真 (421)
2,2',4,4',6,6'-六硝基均二苯基苯乙烯的合成、结构和性能	刘艳红, 张同来, 杨利, 张建国, 乔小晶 (422)
读者·作者·编者	
关于高能钝感炸药专辑的征稿 (370)	欢迎订阅 2006 年《化学推进剂与高分子材料》(411)
启事 (415)	《聚氨酯工业》期刊 2006 年征订
致谢 (422)	《含能材料》征稿启事 (IV)
2005 年(第 13 卷)总目次	(V)

ENERGETIC MATERIALS

Vol. 13, No. 6, 2005

CONTENTS

Expansion of the Reaction Products of Detonating Explosives	HELD Manfred (355)
Study and Application of the Multiple Electromagnetic Particle Velocity Gauge Technique LI Zhi-peng, LONG Xin-ping, HUANG Yi-min, HE Bi, WANG Rong, HE Song-wei (359)
Synthesis and Characterization of 3,6-Diamino-1,2,4,5-tetrazine-1,4-dioxide	YANG Shi-qing, XU Song-lin (362)
Crystal Transformation Process of HNIW Prepared from TADBIW LIU Jin-quan, MENG Zheng, OU Yu-xiang, WANG Yan-fei (365)
Synthesis of 5-Aminotetrazole Catalyzed by Zinc Bromide	WANG Hong-she, DU Zhi-ming (368)
Synthesis, Structural Analysis and Sensitivity Properties of RbDNBF WANG Shao-zong, ZHANG Tong-lai, SUN Yuan-hua, ZHANG Jian-guo (371)
Spectral Studies on Shock Ignition of Propyl-nitrate	HU Dong,
WU Jing-he, YAN Zheng-xin, CHENG Xin-lu, LIU Jin-chao, YUAN Chang-ying, LI Ping, SUN Zhu-meい (375)	
Effect of Heat Treatment on the Microstructure of TATB Based PBX by PALS LI Jing-ming, TIAN Yong, HAO Xiao-peng, WANG Bao-yi (378)
Factors Affecting Coating RDX with Polymer	LI Yong-xiang, MA Jian-fu, LIU Tian-sheng, WANG Feng-ying (382)
Desensitizing Technique of Ammonium Nitrate LI Yong-xiang, YAN Yong-yong, CAO Duan-lin, WANG Jian-long (385)
Determination of Potassium Picrate (KP) in KP-KClO ₄ Ignition Composition by Spectrophotometry Analysis CHEN Chun-chun, ZHANG Tong-lai, ZHANG Jian-guo, CHEN Hong-yan (387)
Study on Charcoal-free Black Powder	CUI Qing-zhong, JIAO Qing-jie, REN Hui (389)
Relationship between Slow Cook - off Behaviour and Thermal Decomposition Characteristics of Solid Propellant CHEN Zhong-e, TANG Cheng-zhi, ZHAO Xiao-bin (393)
Combustion Characteristics and Thermal Decomposition Behavior of Ammonium Dinitramide Catalyzed by Lead Carbonate	ZHAI Jin-xian, YANG Rong-jie, LI Jian-min, LI Xiao-dong (397)
Calculation and Analysis on Energy Characteristics of AN-based Propellants	ZHANG Jie, HE Jun (401)
Equipment for Purifying Wastewater Containing Hydrazine and Recovering Hydrazine WANG Xuan-jun, WU Li-gang, LIU Jian-cai, HUANG Xian-xiang (405)
Study on the IR Interfering Smoke Agent Used in Bomb	YIN Xi-feng, WU Yu, WU Pai, JIN Qing-jun (408)
Final Sedimentation Velocity of Smoke Particle	ZHU Chen-guang, PAN Gong-pei (412)
Appraisal of Capability of Flame Arrest by Multi-layer Wire Mesh Structure YU Jian-liang, MENG Wei, WANG Ya-jie (416)
The Inclusion Complexes of β -cyclodextrin with Nitro-compounds by HPLC	ZHANG Min, SHI Zhen (421)
Synthesis and Characterization of 2,2',4,4',6,6'-hexanitro-diphenyl-styrene LIU Yan-hong, ZHANG Tong-lai, YANG Li, ZHANG Jian-guo, QIAO Xiao-jing (422)
Annual Cumulative Contents(Vol. 13,2005)	(V)