

第 14 卷 第 1 期 2006 年 2 月

目 次

Characteristics of High Explosives Obtained from Cylinder Test Data	Waldemar A Trzciński, Stanisław Cudziło	(1)
内置障碍物诱导下的开敞空间球形气云爆炸冲量的研究	毕明树, 姚 敏	(8)
强氧化剂对 FAE 诱导作用的实验研究	崔晓荣, 周听清, 俞永华, 沈兆武	(12)
散心爆轰数值模拟中人为粘性与空间步长的匹配关系	孙海权, 张文宏	(16)
Preparation, Structure Characterizations and Thermal Analysis of [Ba ₂ (H ₂ TNP) ₂ (OH) ₂ (H ₂ O) ₂] · (CH ₃ CH ₂ OH) · 2.5H ₂ O Complex	CHEN Hong-yan, ZHANG Tong-lai, ZHANG Jian-guo, YANG Li	(21)
3-氨基-4-氨基肟基呋咱 500 克级合成	王 军, 董海山, 黄奕刚, 周小清, 李金山	(27)
甲苯的氟两相硝化反应研究(Ⅱ)	易文斌, 蔡 春	(29)
四乙酰基六氮杂伍兹烷分子结构的理论研究	李丽洁, 陈树森, 金韶华, 赵信岐	(32)
超声空化处理对高聚物粘结炸药表面结构的影响研究	李敬明, 田 勇, 邓志国, 韦兴文	(35)
两种塑料粘结炸药的 Steven 试验及撞击感度研究	代晓淦, 向 永	(38)
湿法压药对 B-BaCrO ₄ 延期药延期精度的影响	李慧琴, 成 一, 姜显光, 朱绪强, 吴寒杰	(42)
纳米邻苯二甲酸铅的制备及其对双基推进剂燃烧催化的研究	王 瞄, 赵凤起, 高红旭, 李上文, 郝海霞	(45)
Locus Model for the Pellet's Shiver of Smoke Projectile	ZHU Chen-guang, PAN Gong-pei, CHEN Jing-ye, YANG Zhi-qiang	(49)
采用超声波特性参量研究 PBX 炸药的热处理	田 勇, 张伟斌, 李敬明, 刘 石, 杨占锋	(53)
硬质聚氨酯泡沫塑料室内贮存老化机理研究	刘元俊, 贺传兰, 邓建国, 尤瑜升, 冀克俭, 张银生, 孙思修	(56)
以壳聚糖为载体的固定化微生物处理 TNT 废水研究	肖湘竹, 韩敦信, 徐永红, 张金伟	(59)
无水硝酸中 N ₂ O ₄ 和 N ₂ O ₅ 含量的分析	张 静, 王 莅, 苏 敏, 张香文, 米镇涛	(62)
新型绿色硝化剂 N ₂ O ₅ 的电化学合成研究进展	苏 敏, 王庆法, 张香文, 王 莅, 米镇涛	(66)
纳米复合含能材料的几种液相制备方法	张光全, 李金山	(71)
氧化呋咱衍生物的合成研究进展	李战雄, 唐松青	(77)
[Cs ₂ (TNR) · 2(H ₂ O)] _n 的合成、晶体结构和热行为	郑 红, 张同来, 杨 利, 张建国, 乔小晶	(80)

读者·作者·编者

向作者致谢(7) 关于《含能材料》研究快报的征稿启事(26) 关于 2007 年《推进剂研究论文专辑》的征稿启事(76)

关于 2006 年《钝感炸药研究论文专辑》的征稿启事(80) 《含能材料》2005 年第 1 ~ 5 期被 EI 收录论文(V) 《含能材料》征稿启事(VIII)

CHINESE JOURNAL OF ENERGETIC MATERIALS

Vol. 14, No. 1, 2006

CONTENTS

Characteristics of High Explosives Obtained from Cylinder Test Data	Waldemar A Trzciński, Stanisław Cudzilo (1)
Explosion Impulse of Spherical Vapor Cloud Built-in Barriers	BI Ming-shu, YAO Min (8)
Experimental Study on Revulsive Effect of Oxidizer on Single-event FAE	CUI Xiao-rong, ZHOU Ting-qing, YU Yong-hua, SHEN Zhao-wu (12)
Matched Relationship between Artificial Viscosity and Mesh Size in Numerical Modeling of Divergent Detonation Wave	SUN Hai-quan, ZHANG Wen-hong (16)
Preparation, Structure Characterizations and Thermal Analysis of [Ba ₂ (H ₂ TNP) ₂ (OH) ₂ (H ₂ O) ₂] · (CH ₃ CH ₂ OH) · 2.5H ₂ O Complex	CHEN Hong-yan, ZHANG Tong-lai, ZHANG Jian-guo, YANG Li (21)
500 Gram-grade Synthesis of 3-Amino-4-aminoiminofurazan	WANG Jun, DONG Hai-shan, HUANG Yi-gang, ZHOU Xiao-qing, LI Jin-shan (27)
Nitration of Toluene with Fluorous Biphasic System (II)	YI Wen-bin, CAI Chun (29)
Theoretical Study on the Molecular Structure of TAIW	LI Li-jie, CHEN Shu-sen, JIN Shao-hua, ZHAO Xin-qi (32)
Effect of Ultrasonic Cavitation Treatment on the Surface Structure of Polymer Bonded Explosive	LI Jing-ming, TIAN Yong, DENG Zhi-guo, WEI Xing-wen (35)
Steven Test and Impact Sensitivity for Two Explosives	DAI Xiao-gan, XIANG Yong (38)
Delay-time Precision of B-BaCrO ₄ Delay Composition by Press Charge in Wet State	LI Hui-qin, CHENG Yi, JIANG Xian-guang, ZHU Xu-qiang, WU Han-jie (42)
Preparation of Nano-size Lead Phthalate and its Catalysis for Double-base Propellant Combustion	WANG Han, ZHAO Feng-qi, GAO Hong-xu, LI Shang-wen, HAO Hai-xia (45)
Locus Model for the Pellet's Shiver of Smoke Projectile ...	ZHU Chen-guang, PAN Gong-pei, CHEN Jing-ye, YANG Zhi-qiang (49)
Heat Treatment of Polymer Bonded Explosive by Using Ultrasonic Characterization	TIAN Yong, ZHANG Wei-bin, LI Jing-ming, LIU Shi, YANG Zhan-feng (53)
Aging Mechanism of Rigid Polyurethane Foams at Indoor Storage Conditions	LIU Yuan-jun, HE Chuan-lan, DENG Jian-guo, YOU Yu-sheng, JI Ke-jian, ZHANG Yin-sheng, SUN Si-xiu (56)
Immobilized Anaerobic Treatment for Waste Water Containing TNT by Using Chitosan	XIAO Xiang-zhu, HAN Dun-xin, XU Yong-hong, ZHANG Jin-wei (59)
Two Methods for Analyzing N ₂ O ₄ and N ₂ O ₅ in Anhydrous HNO ₃	ZHANG Jing, WANG Li, SU Min, ZHANG Xiang-wen, MI Zhen-tao (62)
Progress in Electrochemical Synthesis of a New Green Nitrating Agent of Dinitrogen Pentoxide	SU Min, WANG Qing-fa, ZHANG Xiang-wen, WANG Li, MI Zhen-tao (66)
Review on Methods of Preparing Nanocomposites Energetic Materials in Liquid Phase	ZHANG Guang-quan, LI Jin-shan (71)
Review on the Synthesis of Euroxan Derivatives	LI Zhan-xiong, TANG Song-qing (77)
Synthesis, Crystal Structure and Thermal Behaviour of [Cs ₂ (TNR) · 2(H ₂ O)] _n	ZHENG Hong, ZHANG Tong-lai, YANG Li, ZHANG Jian-guo, QIAO Xiao-jing (80)