

研究论文

- XLDB 与 NEPE 推进剂催化燃烧性能的研究 侯竹林, 李晓东 (297)
RDX-CMDB 推进剂的催化热分解及其与燃速的相关性 刘子如, 刘艳, 赵凤起, 张腊莹, 衡淑云 (301)
温度对 USY 催化模型吸热燃料甲苯超临界裂解结焦及前驱体的影响 陈桂梅, 李子木, 张香文, 米镇涛 (305)
5-(2,4-二硝基苯胺基)-水杨酸铅的合成及其对双基推进剂的催化作用 宋秀锋, 赵凤起, 王江宁, 郑伟, 田军 (310)
3-硝酸酯甲基-3-乙基氧丁环及其均聚物的合成与性能 莫洪昌, 甘孝贤 (313)
NTO 铅铜衍生物对 AP-CMDB 推进剂燃烧性能和热分解的影响 樊学忠, 李吉祯, 张腊莹, 王伯周, 刘小刚 (316)
PEG/IPDI 与 PEG/TDI 固化反应动力学研究 张泽义, 李笑江, 王晗, 李凤生 (320)
含 CL-20 的 NEPE 推进剂的燃烧性能 丁黎, 赵凤起, 李上文, 胥会祥, 李勇宏, 仪建华 (324)
铅盐对高能无烟改性双基推进剂燃烧性能的影响 付小龙, 李吉祯, 刘小刚, 樊学忠, 刘春 (329)
NEPE 推进剂贮存老化性能研究 赵永俊, 张炜, 张兴高, 朱慧, 王春华, 范林君 (332)
丁羟推进剂的损伤特性研究 赵海泉, 李彦丽, 赵挨柱, 左国平 (336)
硼粉中和改性对 B/HTPB 混合物流变性能影响研究 胥会祥, 赵凤起, 李勇宏 (341)
NC/NG/AP/AI 复合改性双基推进剂力学性能研究 李吉祯, 樊学忠, 钟雷, 刘小刚 (345)
扩链和交联剂对 NEPE 推进剂胶片高温力学性能的影响 张伟, 谢五喜, 樊学忠, 李旭利, 蔚红建 (349)
超支化聚酯对以 HTPB 为基的聚氨酯胶片力学性能的影响 宋雪晶, 罗运军, 柴春鹏 (352)
PEG/N-100 弹性体单向拉伸断裂行为 唐根, 郭翔, 庞爱民, 郑剑 (356)
国产 HTPB 复合固体推进剂 I-II 型裂纹断裂性能实验研究 张亚, 强洪夫, 杨月诚 (359)
UDMH 分子结构的计算研究 李正莉, 王煊军, 张有智 (363)
含八硝基立方烷(ONC)推进剂的能量特性计算研究 刘晶如, 罗运军, 杨寅 (367)
叠氮粘合剂与硝酸酯溶度参数的分子动力学模拟 李倩, 姚维尚, 谭惠民 (370)
包覆前后 ACP 对高燃速改性双基推进剂高/低压强段燃烧性能的影响 冉秀伦, 杨荣杰, 张晓宏 (374)
包覆及团聚对硼燃烧的影响 高东磊, 张炜, 朱慧, 姬壮周 (378)
AP 包覆超细硼粉的改进方法 张教强, 庞维强, 张琼方, 苏力宏, 颜红侠, 寇开昌, 国际英 (382)
水性聚氨酯乳液破乳法包覆钝感 ε-HNIW 的影响因素 孟征, 欧育湘, 刘进全, 赵毅 (387)
CNTs 负载 Fe₂O₃ 的制备及催化氧化剂的热分解研究 李晓东, 杨荣杰 (391)
热塑性聚氨酯硬段含量对 CL-20 钝感效果的影响研究 杨寅, 罗运军, 酒永斌, 杜美娜, 葛震, 柴春鹏 (395)
无机物对硝酸铵相转变的影响 曾贵玉, 周建华, 吕春绪, 黄辉 (400)
NMR 测定某新型液体推进剂组分研究 王民昌, 张皋, 徐敏, 齐珠钗, 贾林, 姬月萍 (404)
高能固体推进剂研究进展 罗运军, 刘晶如 (407)
高密度液体碳氢燃料合成及应用进展 邹吉军, 张香文, 王莅, 米镇涛 (411)
硝酸酯的绿色合成 王庆法, 石飞, 米镇涛, 张香文, 王莅 (416)
Al/H₂O 推进剂的研究进展 邹美帅, 杨荣杰, 郭晓燕, 曹传宝, 李建民 (421)
聚叠氮缩水甘油醚改性研究进展 宋晓庆, 周集义, 王文浩, 王建伟, 白森虎 (425)
氧化性气氛中硼颗粒点火模型研究综述 高东磊, 张炜, 姬壮周 (431)
含硼富燃料推进剂燃烧性能的研究进展 张琼方, 曹付齐, 孙振华 (436)

读者·作者·编者

《含能材料》2007 年第 1 期被 EI 收录论文(VIII) 2008 年《发射药、烟火剂、火工品研究论文专辑》征稿启事(VIII) 《含能材料》征订启事(440)

期刊基本参数: CN 51-1489/TK * 1993 * b * 16 * 104 * zh + en * P * ¥10.00 * 1000 * 35 * 2007-08

CHINESE JOURNAL OF ENERGETIC MATERIALS

CONTENTS Vol. 15 , No. 4 , 2007

Propellant

Combustion Characteristics of XLDB and NEPE Propellants with Catalyst	HOU Zhu-lin, LI Xiao-dong (297)
Catalytic Decomposition of RDX-CMDB and its Correlation With Burning Rate LIU Zi-ru, LIU Yan, ZHAO Feng-qí, ZHANG La-ying, HENG Shu-yun (301)
Effects of Temperature on the Coke and its Precursors Formation During Catalytic Cracking of Toluene over USY CHEN Gui-mei, LI Zi-mu, ZHANG Xiang-wen, MI Zhen-tao (305)
Synthesis of Lead 5-(2,4-Dinitroanilino)-salicylate and its Effect on Combustion of Double-base Propellant SONG Xiu-duo, ZHAO Feng-qí, WANG Jiang-ning, ZHENG Wei, TIAN Jun (310)
Synthesis and Properties of 3-Nitratomethyl-3-ethyloxetane and its Homopolymer	MO Hong-chang, GAN Xiao-xian (313)
Influence of Lead(II) and Copper(II) Salts of NTO on the Combustion Characteristics and Thermal Decomposition of AP-CMDB Propellant FAN Xue-zhong, LI Ji-zhen, ZHANG La-ying, WANG Bo-zhou, LIU Xiao-gang (316)
Curing Reaction Kinetics of Polyethylene Glycol with Isophorone Diisocyanate and Tolulene Diisocyanates ZHANG Ze-ye, LI Xiao-jiang, WANG Han, LI Feng-sheng (320)
Combustion Property of NEPE Propellant with CL-20	DING Li, ZHAO Feng-qí, LI Shang-wen, XU Hui-xiang, LI Yong-hong (324)
Influences of Lead Salts on Combustion Characteristics of High Energy Smokeless Modified Double-Base Propellant FU Xiao-long, LI Ji-zhen, LIU Xiao-gang, FAN Xue-zhong, LIU Chun (329)
Aging Properties of NEPE Propellant	ZHAO Yong-jun, ZHANG Wei, ZHANG Xing-gao, ZHU Hui, WANG Chun-hua, FANG Lin-jun (332)
Damage Behavior of HTPB Propellant ZHAO Hai-quan, LI Yan-li, ZHAO Ai-zhu, ZUO Guo-ping (336)
Effect of Neutralised Boron Powder on Rheological Characteristic of B/HTPB	XU Hui-xiang, ZHAO Feng-qí, LI Yong-hong (341)
Mechanical Properties of NC/NG/AP/AI Composite Modified Double-Base Propellant	LI Ji-zhen, FAN Xue-zhong, ZHONG Lei, LIU Xiao-gang (345)
Effects of Chain Extenders and Cross Linkers on Mechanical Characteristics of Binder Film of NEPE Propellant at High Temperature ZHANG Wei, XIE Wu-xi, FAN Xue-zhong, LI Xu-li, WEI Hong-jian (349)
Effects of Hyperbranched Polyester on Mechanical Properties of HTPB Polyurethane Elastomer SONG Xue-jing, LUO Yun-jun, CHAI Chun-peng (352)
Unilateral Tension Fracture Behavior of PEG/N-100 Matrix	TANG Gen, GUO Xiang, PANG Ai-min, ZHENG Jian (356)
Fracture Behavior of HTPB Composite Propellant in I-II Mixed Mode Crack	ZHANG Ya , QIANG Hong-fu, YANG Yue-cheng (359)
Calculation of the Molecular Structure of UDMH	LI Zheng-li, WANG Xuan-jun, ZHANG You-zhi (363)
Energy Characteristics Computation of Propellant Containing Octanitrocubane(ONC)	LIU Jing-ru, LUO Yun-jun, YANG Yin (367)
Molecular Dynamics Simulation of Solubility Parameter of Azide Binders and Nitrate Ester	LI Qian, YAO Wei-shang, TAN Hui-min (370)
Effects of Fast-burning Energetic Compound ACP and Coated ACP on Combustion Properties of High Burning Rate CMDB RAN Xiu-lun, YANG Rong-jie, ZHANG Xiao-hong (374)
Effect of Coating and Agglomerating on Combustion of Boron	GAO Dong-lei, ZHANG Wei, ZHU Hui, JI Zhuang-zhou (378)
Improvement for AP Coating Superfine Boron Powder ZHANG Jiao-qiang, PANG Wei-qiang, ZHANG Qiong-fang, SU Li-hong, YAN Hong-xia, KOU Kai-chang, GUO Ji-ying (382)
Desensitizing Efficiency of ϵ -HNIW Coated by Demulsification of Aqueous Polyurethane Emulsion MENG Zheng, OU Yu-xiang, LIU Jin-quan, ZHAO Yi (387)
Preparation of Ferric Oxide Nano-particles on Carbon Nanotubes and its Catalysis on Thermal Decomposition of Oxidizers LI Xiao-dong, YANG Rong-jie (391)
Influence of Thermoplastic Polyurethane Elastomers (TPU) with Different Fraction of Hard Segments on the Coating of CL-20 YANG Yin, LUO Yun-jun, JIU Yong-bin, DU Mei-na, GE Zhen, CHAI Chun-peng (395)
Effect of Inorganic Additives on Phase Transition of Ammonium Nitrate	ZENG Gui-yu, ZHOU Jian-hua, Lü Chun-xu, HUANG Hui (400)
Determination of Novel Liquid Propellant by NMR	WANG Ming-chang, ZHANG Gao, XU Min, QI Zhu-chai, JIA Lin, JI Yue-ping (404)
Research Progress of High Energy Solid Propellant LUO Yun-jun, LIU Jing-ru (407)
Progress on the Synthesis and Application of High-density Liquid Hydrocarbon Fuels	ZOU Ji-Jun, ZHANG Xiang-wen, WANG Li, MI Zhen-tao (411)
Review on Green Synthesis of Nitrate Esters	WANG Qing-fa, SHI Fei, MI Zhen-tao, ZHANG Xiang-wen, WANG Li (416)
Advances in Aluminum/Water Propellant	ZOU Mei-shuai, YANG Rong-jie, GUO Xiao-yan, CAO Chuan-bao, LI Jian-min (421)
Research Progress of Glycidyl Azide Polymers Modification	SONG Xiao-qing, ZHOU Ji-ye, WANG Wen-hao, WANG Jian-wei, BAI Sen-hu (425)
Review on Models of Boron Particles Ignition in Oxidative System	GAO Dong-lei, ZHANG Wei, JI Zhuang-zhou (431)
Progress in Combustion Characteristics of Boron-Based Fuel-Rich Propellant	ZHANG Qiong-fang, CAO Fu-qi, SUN Zhen-hua (436)