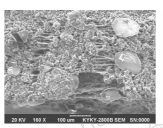
Experimental Study on Tensile Damage Process of NEPE Propellant



LI Jing-ming, ZHENG Xue, LI Wei, ZHAO Xiao-bin

Chinese Journal of Energetic Materials, 2009, 17(2): 241 - 243

The micro-structure of NEPE sample was in situ observed by SEM, and the stress distribution in grain-binder unit was also analyzed by finite element method.

Research Development on Cryogenic Solid Propulsion Technology

LI Wen-bin, PANG Ai-min, XIAO Jin-wu, ZHANG Wen-gang, ZHANG Yun-gang

Chinese Journal of Energetic Materials ,2009 ,17(2): 244 -248

The research development of cryogenic solid propulsion (CSP) at home and abroad on performance, composition, grain forms and principle motor fire test was reviewed.

Adsorption of TNT using Beaded Molecularly-imprinted Polymer

ZHANG Qiu-yue, MOU Jing-hai, MENG Zi-hui, HUANG Ying, WANG An

Chinese Journal of Energetic Materials ,2009 ,17(2): 249 -250

Beaded molecularly-imprinted polymers ($\rm MIPs\,)$ were synthesized by using suspension polymerization methods.

Executive editor: WANG Yan-xiu;

Computer typesetter: LI Shao-hui

《含能材料》编辑部开通远程稿件处理系统

materials.

本刊自 2009 年 1 月起正式开通远程稿件处理系统,欢迎大家登陆本刊网站(www.energetic-materials.org.cn)进行在线投稿,今后本刊将不再接受纸版打印稿和 E-mail 电子版投稿。对于 2008 年尚未发表的稿件本刊将继续采用电子邮件的方式与作者联系。

目前, 系统 还处于 试运行阶段, 如您在投稿或审稿过程中遇到任何问题请及时与编辑部联系(E-mail: hncl01@ caep. ac. cn; Tel: 0816 - 2485362),以便系统更好地为您提供服务。本刊同时欢迎广大作者、读者注册后通过系统的互动管理或电子邮件、电话对本系统提出意见与建议。