

含能材料

HANNENG CAILIAO

第5卷 第3期 1997年9月

目次

老化过程中单基包覆药力学性能和界面粘结强度的研究	王煜军 王泽山 (97)
影响液体发射药压缩点火的因素	贾永杰 赵珍娣 王天佑 彭金凤 (104)
含铝硝胺推进剂燃速计算研究	刘德辉 (109)
硝化棉包覆硝酸铵的工艺研究	董强 蒋若志 崔树民 董刚 (114)
铸装 TNT 爆轰性能的数值模拟	曹菊珍 周淑荣 李德谦 (121)
破碎燃烧无壳高能气体压裂弹的作用研究	
..... 王宁飞 李旭利 崔跟尚 腾学锋 陈强 王大安 (128)	
照明剂显色指数与粘结剂类型和含量的关系研究	
..... 陈作如 王昭群 罗蕴华 井光清 (133)	
TATB 摩擦感度试验中滑柱表面呈色的原因分析	胡庆贤 花成 (139)
征稿启事	(144)

ENERGETIC MATERIALS

Vol.5, No.3, 1997

CONTENTS

- Mechanical properties and interfacial bonding strength of coated single base propellants during aging Wang Xuanjun Wang Zeshan (97)
- Factors effecting on the compression ignition of liquid propellant
..... Jia Yongjie Zhao Zhendi Wang Tianyou Peng Jinfeng (104)
- A calculation research on burning rate of aluminized nitramine propellant
..... Liu Dehui (109)
- A study on coating technology of ammonium nitrate with nitrocellulose
..... Dong Qiang Jiang Ruozhi Cui Shumin Dong Gang (114)
- The numerical modeling of detonation properties of cast TNT
..... Cao Juzhen Zhou Shurong Li Deqian (121)
- A study on the working mechanism of caseless crack combustion high - energy - gas fracturors
..... Wang Ningfei Li Xuli Cui Genshang Teng Xuefeng Chen Qiang Wang Daan (128)
- A study on the relationship between color rendering index of illuminating compositions and the kind and content of binders
..... Chen Zuoru Wang Zhaoqun Luo Yunhua Jing Guangqing (133)
- The cause of colouration on the steel pillar surface in TATB friction sensitivity test Hu Qingxian Hua Cheng (139)
- Notice on calling for papers (144)