

含能材料

HANNENG CAILIAO

第3卷 第2期 1995年6月

目 次

含硼的固体燃料.....	李疏芬 (1)
POSSIBLE WAYS TO DEVELOP SOLD PROPELLANTS FOR ECOLOGICAL SAFETY	Manelis G B (9)
战术攻击导弹发动机用丁羟推进剂配方研究	王德美 郭水泉 张连河 (20)
超细高氯酸铵表面改性及对高燃速推进剂性能的影响	沙 恒 李凤生 宋洪昌 陈舒林 (26)
硝化二乙醇胺对双基推进剂性能的影响.....	马玉英 (31)
电爆炸箔加速塑料片速度分析	耿春余 (37)
N-(2,4,6-三硝基-3,5-二氨基苯基)-3,5-二硝基-2-氨基吡啶的合成	王乃兴 (44)
推荐一本新书——《炸药热分析》.....	唐兴民 (48)

ENERGETIC MATERIALS

Vol. 3, No. 2, 1995

CONTENTS

Boron-based solid fuels	Li Shufen (1)
Possible ways to develop solid propellants for ecological safety	Manelis G B (9)
Research of HTPB propellant formulation used for tactical attack missile motor	Wang Demei Guo Shuiquan Zhang Lianhe (20)
Surface modification of ultra-fine AP and its influence on the high burning rate propellant	Sha Heng Li Fengsheng Song Hongchang Chen Shulin (26)
Effect of DINA on the performance of double base propellant	Ma Yuying (31)
Velocity analysis of a plastic flyer accelerated by an electrically exploded metal foil	Geng Chunyu (37)
Synthesis of N-(2,4,6-trinitro-3,5-diaminophenyl)-3,5-dinitro-2-amino pyridine	Wang Naixing (44)
Review on «Thermal Analysis of Explosives»	Tang Xingmin (48)