

含能材料

HANNENG CAILIAO

第3卷 第1期 1995年3月

目次

NEPE 推进剂燃速催化剂选择及其对燃烧性能的影响	
..... 冯增国 侯竹林 王恩普 谭惠民 (1)	
1,3,3-三硝基氮杂环丁烷的合成及性能初步研究	王伯周 朱春华 龙秋和 (7)
1,3-二硝基-4,5-二硝氨基咪唑烷的制备和性能	
..... 易景缀 洪关林 吴素爱 (10)	
现代烟火技术的新进展	潘功配 (14)
环氧丙烷混合燃料中铝粉活性的实验研究	刘光烈 (19)
LASER INITIATION OF PRESSED LIGHT-SENSITIVE EXPLOSIVE AND SHEETS	Ilushin M A Tselinsky I V Petrova N A Chernaj A V (22)
含能材料导热系数及热扩散率的微热量热法测定	
..... 陈学林 楚士晋 秦 蛟 唐水花 (26)	
炸药圆柱体的热爆炸临界参数与其长径比的关系研究	李金山 (34)
二叠氮季戊二醇二硝酸的结构分析	王晓川 王照明 黄 悦 李常青 (39)
金属壳线型炸药的射线照相检测技术	徐立学 游开兴 郝卫飞 (44)
征稿启事	(48)

ENERGETIC MATERIALS

Vol. 3, No. 1, 1995

CONTENTS

- The selection of burning rate catalyst of NEPE propellant and the effect on the combustion characteristics
..... Feng Zengguo Hou Zhulin Wang Enpu Tan Huimin (1)
- A preliminary study on synthesis and properties of 1,3,3-trinitroazetidine
..... Wang Bozhou Zhu Chunhua Long Qiuhe (7)
- Preparation and properties of 1,3-dinitro-4,5-dinitroamino-imidazolidine
..... Yi Jingduan Hong Guanlin Wu Suai (10)
- New progress on modern pyrotechnics Pan Gongpei (14)
- Study on the activity of aluminium powder in its mixture with epoxypropane
..... Liu Guanglie (19)
- Laser initiation of pressed light-sensitive explosive and sheets
..... Ilushin M A Tselinsky I V Petrova N A Chernaj A V (22)
- Microcalorimetry determination of thermal conductivity and diffusivity of energetic materials
..... Chen Xuelin Chu Shijin Qin Jiao Tang Shuihua (26)
- Study on the relationship between the critical parameters of thermal explosion and the long-to-diameter of explosive cylinder
..... Li Jinshan (34)
- Structure study of pentaerythritol diazido dinitrate
..... Wang Xiaochuan Wang Zhaoming Huang Yue Li Changqing (39)
- Ray photographic detection of metal-cased linear explosive charge ...
..... Xu Lixue You Kaixing Yu Weifei (44)
- Notice on calling for papers (48)