

# 含能材料

HANNENG CAILIAO

第2卷 第3期 1994年9月

## 目次

含能材料的燃烧转爆轰研究.....	孙锦山	(1)
复合催化剂热分解特性与平台推进剂催化燃烧性能关系的初探 .....		
..... 杨 栋 李上文 宋洪昌		(13)
烟火型排气剂的减阻增程效应.....	潘功配 郝建春	(20)
2,6-二苦胺基-3,5-二硝基吡啶的新法合成探讨 .....	王乃兴 李纪生	(25)
二叠氮季戊二醇二硝酸酯的研究.....	王 平 李顺秀 黄 悦 李常青	(29)
黑索今用阻燃剂的热分解唯象动力学.....	金韶华 松全才 解志光	(36)
用差示扫描量热法研究含能材料与聚乙烯醇缩丁醛的相容性.....	张孝仪	(40)
BTF 炸药的高效液相色谱分析 .....	梁叶明 张永吉 杨雪娟	(45)

www.energy-materials.org.cn  
含能材料

# ENERGETIC MATERIALS

Vol. 2, No. 3, 1994

## CONTENTS

- Studies of deflagration-to-detonation transition in energetic materials  
..... Sun Jinshan ( 1 )
- A primary investigation of the relationship between thermal decomposition  
of composite catalyst and combustion behaviour of plateau propellant  
..... Yang Dong Li Shangwen Song Hongchang (13)
- Effect of pyrotechnic bleed on base drag reduction and range increase  
..... Pan Gongpei Hao Jianchun (20)
- A new method of synthesizing 2,6-bis(picrylamino)-3,5-dinitropyridine  
..... Wang Naixing Li Jisheng (25)
- Investigation of pentaerythritol diazido dinitrate  
..... Wang Ping Li Shunxiu Huang Yue Li Changqing (29)
- Formal thermo-decomposition kinetics of some flame retardants used for  
RDX ..... Jin Shaohua Song Quancai Xie Zhiguang (36)
- A study on compatibility of some energetic materials with PVB by  
differential scanning calorimetry ..... Zhang Xiaoyi (40)
- BTF analysis by using high performance liquid chromatography .....  
..... Liang Yeming Zhang Yongji Yang Xuejuan (45).