

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 株 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 悅 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)

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),