

含能材料

HANNENG CAILIAO

第1卷 第4期 1993年12月

目次

NTO 金属盐的制备及结构表征	张同来 胡荣祖 李福平 (1)
耐热炸药分子结构分析与合成研究	吕春绪 (13)
A NUMERICAL METHOD OF COMPUTING KINETIC PARAMETERS OF DECOMPOSITION REACTION OF INITIATING EXPLOSIVE USING THE RATE EQUATION Yang Zhengquan Hu RongZu Liang Yanjun Yan Zhe Li Wenjie (19)
THERMODYNAMICS OF GLYCEROL NITRATION	Rubtsov Yu I (25)
氟共聚物 VDF-CTTE 乙酸乙酯体系的 MARK-HOUWINK 方程参数订定 罗顺火 姬广富 (31)
JO-9159 药柱的瞬态热应力研究	程源 郝莹 (35)
THE CORRELATION BETWEEN THERMAL DECOMPOSITION AND LASER IGNITION PARAMETERS FOR COMPLEXES OF HAT (Short communication)	Ilushin M A Petrova N A Tselinsky I V (41)
1993年(第1卷)总目次	(44)

ENERGETIC MATERIALS

Vol. 1, No. 4, 1993

CONTENTS

- Preparation and structure characterization of metal salts of
3-nitro-1,2,4-triazol-5-one Zhang Tonglai Hu Rongzu (1)
- Structure analysis of heat-resistant explosive molecule and its synthesis
research Lu Chunxu (13)
- A numerical method of computing kinetic parameters of decomposition
reaction of initiating explosive using the rate equation
..... Yang Zhengquan Hu Rongzu Liang Yanjun Yan Zhe Li Wenjie (19)
- Thermodynamics of glycerol nitration Rubtsov Yu I (25)
- Acquiring Mark-Houwink constants of VDF-CTFE copolymer in ethyl
acetate Luo Shunhuo Ji Guangfu (31)
- Study on transient thermal stress of JO-9159 explosive charges
..... Cheng Yuan Hao Ying (35)
- The correlation between thermal decomposition and laser ignition
parameters for complexes of HAT (Short communication)
..... Ilushin M A Petrova N A Tselinsky I V (41)
- Annual contents (Vol. 1.) 1993 (44)