

## 《含能材料》1993年(第1卷)总目次

### 第1期

- 发刊词 ..... (1)  
 题词 ..... 朱光亚 王淦昌等 (2)  
 关于冲击波化学反应机理的一点看法 ..... 徐康 (8)  
 缩合反应在炸药合成中的应用 ..... 朱春华 (11)  
 含能材料能量评价准则的讨论 ..... 吴雄 (21)  
 METHOD FOR MAKING EXPLOSIVE CHARGES BY FILTERING LIQUID EXPLOSIVE ..... Vlassov D A (27)  
 微热量热法测定导热系数的原理及其理论推导 ..... 陈学林 楚士晋 胡荣祖 李楠 (31)  
 3-硝基-1,2,4-三唑-5-酮(NTO)根锰(I)盐[Mn(H<sub>2</sub>O)<sub>6</sub>](NTO)·2H<sub>2</sub>O的制备和结构 ..... 胡荣祖 张同来 李福平 陈里 郁开北 (37)  
 大型通道中粉尘爆炸的数值模拟 ..... 范宝春 (43)  
 四项国军标送审稿在蓉通过审查 ..... 冯坤岭 (42)  
 《含能材料》征稿启事 ..... (48)

### 第2期

- 高聚物粘结炸药包覆过程及粘结机理的初步探讨 ..... 徐庆兰 (1)  
 高纯度TATB的制备与表征方法研究 ..... 李波涛 粱叶明 达君 张永吉 (6)  
 一种新的彩色烟幕剂系列 ..... 刘火保 (12)  
 环三次甲基三亚硝胺-N,N'-二甲基-N,N'-二苯基脲和2,4,6-三硝基甲苯-苦味酸的二元相图 ..... 孙莉霞 胡荣祖 (14)  
 THE CRITICAL DIAMETER OF DETONATION OF PETN SINGLE CRYSTAL EXPLOSIVE ..... Virchenko V A Egorov A P Fadeev A I (17)  
 射流引爆炸药的机制及临界判据 ..... 姜春兰 张宝铎 (23)  
 火药用单质炸药的分子结构与火药燃速压强指数的相关性 ..... 宋洪昌 (28)  
 成型炸药局部密度均匀性的 $\gamma$ -射线旋转测量装置 ..... 田勇 李高强 (35)  
 炸药物理研究中的光学测试技术 ..... 黄涛 (38)  
 多面体含能材料的爆速和爆压预估 ..... 冯增国 (42)  
 付里叶变换红外联机系统简介 ..... (5)  
 四川省第四届热分析学术讨论会 ..... (48)

## 第3期

- 临界厚度为30微米的薄层炸药 .....  
 ..... Vlasov D A Rudchenko E A 朱祖良 董海山 (1)
- EFFECT OF INTRAMOLECULAR INTERACTION ON MOLECULE  
 CONFORMATION STABILITY AND CRYSTAL PACKING OF  
 POLYNITROCOMPOUNDS ..... Atovmyan L O Golovina N I (5)
- 炸药爆炸法制备超细金刚石粉末 ..... 徐康 金增寿 魏发学 江天麟 (19)
- 某些NTO盐作为含能燃烧催化剂的探索 ..... 李上文 (22)
- 高能炸药拉伸应力-应变曲线测定方法的研究 ..... 马丽莲 (28)
- 工业电雷管引燃冲量问题探讨 ..... 郝建春 潘功配 (36)
- 电雷管同步性高速摄影研究 ..... 陶从良 (41)
- 会议简讯 ..... (48)

## 第4期

- 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)

## ANNUAL CUMULATIVE CONTENTS OF ENERGETIC MATERIALS ( VOL. 1. 1993)

**No. 1**

Forword to the periodical .....	( 1 )
Inscriptions .....	Zhu Guangya Wang Ganchang et al. ( 2 )
About the mechanism of shock wave induced chemical reactions .....	Xu Kang ( 8 )
Application of condensation reaction in the synthesis of explosive compounds .....	Zhu Chunhua (11)
A study on the energy criteria of energetic materials .....	Wu Xiong (21)
Method for making explosive charges by filtering of liquid explosive .....	Vlassov D A (27)
Principle of thermal conductivity determination using microcalorimetry and its theoretical derivation .....	Chen Xuelin Chu Shijin Hu Rongzu Li Nan (31)
Preparation and crystal structure of di-(3-nitro-1,2,4-triazol-5-onate)-hexahydrate manganese( I )with crystal water .....	Zhang Tonglai Hu Rongzu Li Fuping Chen Li Yu Kalbei (37)
Numerical simulations of dust explosions in a large-scale apparatus .....	Fan Baochun (43)
Four national military standards (to be examined) were passed in Chengdu .....	Feng Kunling (42)
Notice on calling for papers .....	(48)

**No. 2**

Adhesion and its mechanism of polymer bonded explosive .....	Xu Qinglan ( 1 )
Preparation and characterization method of high-pure TATB .....	Li Botao Liang Yeming Da Jun Zhang Yongji ( 6 )
A new series of color smoke composition .....	Liu Huobao (12)
The binary phase diagrams for the systems cyclotrimethylene trinitrosamine-N,N'-dimethyl-N,N'-diphenyl urea and 2,4,6-trinitrotoluene-picric acid .....	Sun Lixia Hu Rongzu (14)

- The critical diameter of detonation of PETN single crystal explosive ..... Virchenko V A Egorov A P Fadeev A I (17)
- Mechanism and critical criterion of jet initiation explosive ..... Jiang Chunlan Zhang Baoping (23)
- Correlation between the molecular structure of an explosive component and the rate-pressure index of a powder formulation ..... Song Hongchang (28)
- $\gamma$ -Ray revolving gauge for measurement of local density homogeneity of explosive charges ..... Tian Yong Li Gaoqiang (35)
- Optical measuring techniques in research of explosive physical properties ..... Huang Tao (38)
- Predicting detonation velocity and pressure of polyhedron energetic materials ..... Feng Zengguo (42)
- A brief introduction to Fourier transform IR ..... ( 5 )
- The 4th symposium on thermal analysis in Sichuan Province ..... (48)

## No. 3

- The thin-layer explosive tape of detonating critical thickness of 30 micrometre ..... Vlasov D A Rudchenko E A Zhu Zuliang Dong Haishan ( 1 )
- Effect of intramolecular interaction on molecule conformation stability and crystal packing of polynitrocompounds ..... Atovmyan L O Golovina N I ( 5 )
- Preparation of ultrafine diamond by explosive detonation method ..... Xu Kang Jin Zengshou Wei Faxue Jiang Tianlai (19)
- The research on some NTO salts used for energetic combustion catalyst ..... Li Shangwen (22)
- Study on determining tensile stress-strain curves of high explosives ..... Ma Lilian (28)
- Investigation into the problems of initiation impulse of commercial electric detonators ..... Hao Jianchun Pan Gongpei (36)
- High speed photography study on initiation synchronism of electrical detonators ..... Tao Congliang (41)
- Meeting announcements ..... (48)

## No. 4

- 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 Hù 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)