

## 《含能材料》1996年(第4卷)总目次

### 第1期

- 叠氮二乙基铝合成方法的改进 .....  
..... 高占先 孙 渝 叶亚平 张爱丽 周科衍 李常青 夏中钧 (1)
- 苦基氮杂C<sub>60</sub>衍生物的合成研究 ..... 王乃兴 李纪生 (6)
- 包覆层厚度对包覆火药燃烧和弹道性能的影响 .....  
..... 罗运军 王焯军 王泽山 贺晓军 (10)
- 硝酸推进剂燃烧性能的实验研究 ..... 涂永珍 王朝珍 徐浩星 (18)
- 复合固体推进剂的薄层燃烧试验与热分析 ..... 江英武 刘艳林 (24)
- 双基推进剂稳态燃速特性计算研究 ..... 张 炜 朱 慧 (33)
- 铝壳密封炸药柱的一维热起爆延滞期测定方法的研究 ..... 李金山 (38)
- 《敏感性数据分析与可靠性》评定 ..... 谢高第 (45)
- 本刊简讯 ..... (46)

### 第2期

- 几种有机叠氮化合物的合成及性能研究 ..... 周智明 陈博仁 (49)
- 多磷酸法由DPT制备HMX研究 ..... 奚美珏 (57)
- 二硝基甘脲结晶条件研究 ..... 方银高 李芳畅 (62)
- 铝粉粒度对含铝推进剂燃烧特性的影响 ..... 李疏芬 金乐骥 (68)
- 硝化棉包覆催化剂球形药的制备工艺 .....  
..... 单文刚 孙铁刚 张国东 刘小刚 雷良芳 (75)
- 超微细Cu<sub>2</sub>O对改善RDX/AP/HTPB推进剂燃烧性能的作用 .....  
..... 刘静峰 田德余 贾跃全 (80)
- 撞击感度实验中爆炸噪声的测定及应用 ..... 胡庆贤 花 成 (85)
- 瞬态分光辐射仪在烟火药剂燃烧性能参数测量中的应用 ..... 柳继昌 席兰霞 (91)

### 第3期

- 硝酸发射药燃速曲线研究 ..... 张江居 (97)
- 硼粒子的表面包覆及其性能分析 ..... 李疏芬 金荣超 郭敬为 (102)

丁羟推进剂的化学老化机理与改善老化性能的技术途径 .....	
..... 王春华 彭网大 翁武军 张仁 (109)	
JB9014 炸药冲击起爆阈值的测定 .....	夏先贵 林其文 李国珍 (117)
燃料空气炸药威力的评价方法 .....	惠君明 刘荣海 彭金华 汤明钧 (123)
SHOCK WAVES GENERATED BY LASER INITIATED EXPLOSIVE FILMS	
..... Ilyushin M A , Tselinskii I V Petrova N A Chernai A V (129)	
乙酰苯胺混酸硝化速率常数的测定 .....	顾建良 吕春绪 (132)
高松装密度硝基胍的制备 .....	张明 方乃相 (137)
工业乙醇水溶液在 2-氨基吡啶与苦基氯反应中的应用 .....	王乃兴 (143)
人才培养 .....	(122)
会议消息 .....	(136)
<b>第4期</b>	
一乙酰基五硝基六氮杂异伍兹烷(MPIW)的制备及表征 .....	赵信岐 刘娟 (145)
3-硝基-1,2,4-三唑-5-酮(NTO)铕配合物 $[\text{Eu}(\text{NTO})_3 \cdot (\text{H}_2\text{O})_5] \cdot 5\text{H}_2\text{O}$ 的	
制备和晶体结构 .....	宋纪蓉 胡荣祖 李福平 毛治华 周宗华 洪洲 (150)
二叠氮季戊二醇二硝酸酯的 AM1 分子轨道研究 .....	王遵尧 贡雪东 肖鹤鸣 (157)
装填密度对高能推进剂燃烧转爆轰特性的影响 .....	
..... 贾祥瑞 池军智 黄凤雷 浣石 (163)	
改性硝酸铵性能研究 .....	陈天云 吕春绪 叶志文 王依林 (169)
纳米金刚石粉制备方法的改进——水下连续爆炸法 .....	徐康 金增寿 饶玉山 (175)
工业 CT 技术在无损检测炸药部件中的应用综述 .....	王守道 (182)
书 讯 .....	(181)
1996年(第4卷)总目次 .....	(186)
征稿启事 .....	(191)

## ANNUAL CUMULATIVE CONTENTS OF ENERGETIC MATERIALS (Vol. 4, 1996)

### No. 1

- Modified synthesis of diethylaluminum azide .....  
 ..... Gao Zhanxian Sun Yu Ye Yaping Zhang Aili Zhou Keyan Li Changqing  
 ..... Xia Zhongjun ( 1 )
- Synthesis of trinitrophenyl C<sub>60</sub> derivative ..... Wang Naixing Li Jisheng ( 6 )
- Influence of coating thickness on the combustion and ballistic behavior of  
 the coated-propellant .....  
 ..... Luo Yunjun Wang Xuanjun Wang Zeshan He Xiaojun (10)
- Experimental investigation of nitramine propellant combustion behavior  
 ..... Tu Yongzhen Wang Chaozhen Xu Haoxing (18)
- Sheet combustion test and thermal analysis of composite solid propellants  
 ..... Jiang Yingwu Liu Yanlin (21)
- Study on the burning rate characteristics calculation of DB propellants  
 ..... Zhang Wei Zhu Hui (33)
- Determination of one-dimension time-to-explosion of thermally initiated  
 explosive cylinders confined in Al-case ..... Li Jinshan (38)
- Review on «Sensitivity Data Aanalysis and Reliability» ..... Xie Gaodi (45)

### No. 2

- Synthesis and properties of some organic azido compounds .....  
 ..... Zhou Zhiming Chen Boren (49)
- Preparation of HMX from DPT by using polyphosphoric acid .....  
 ..... Xi Meihong (57)
- Investigation of crystallizing conditions of dinitroglycoluril .....  
 ..... Fang Yingao Li Fangchang (62)
- Effects of aluminum particle size on combustion behavior of propellants  
 ..... Li Shufen Jin Leji (68)
- Preparation of nitrocellulose ball propellant containing combustion

catalyst .....

..... Shan Wengang Sun Tiegang Zhang Guodong Liu Xiaogang Lei Liangfang (75)

Effect of superfine  $\text{Cu}_2\text{O}$  on improving the combustion behavior of

RDX/AP/HMX propellant ..... Liu Jingfeng Tian Deyu Jia Yaoquan (80)

Relationship between explosion noise and the sample weight in impact

sensitivity test ..... Hu Qingxian Hua Cheng (85)

Application of transient spectroradiometer in determination of combustion

parameters of pyrotechnics ..... Liu Jichang Xi Lanxia (91)

### No. 3

Study on burning rate curves of some nitramine propellants .....

..... Zhang Jiangju (97)

Surface coating of boron powder and its effect .....

..... Li Shufen Jin Rongchao Guo Jingwei (102)

Chemical aging mechanisms of HTPB solid propellants and the ways to

improve aging-resistance .....

..... Wang Chunhua Peng Wangda Weng Wujun Zhang Ren (109)

Determination of shock initiation threshold of insensitive explosive

JB9014 ..... Xia Xiangui Lin Qiwen Li Guozhen (117)

An evaluation method of FAE power .....

..... Hui Junming Liu Ronghai Peng Jinhua Tang Mingjun (123)

Shock waves generated by laser initiated explosive films .....

..... Ilyushin M A Tselinskii I V Petrova N A Chernai A V (129)

Determination of rate constant of acetanilide nitration in mixed acid

..... Gu Jianliang Lü Chunxu (132)

Preparation of high bulk density nitroguanidine .....

..... Zhang Ming Fang Naixiang (137)

Using commercial ethanol as reaction medium in condensation of

2-amino pyridine with picryl chloride ..... Wang Naixing (113)

### No. 4

Preparation and characterization of monoacetyl-

pentanitrohexaazaisowurtzitane(MPIW) ..... Zhao Xinqi Liu Juan (115)

Preparation and crystal structure of  $[\text{Eu}(\text{NTO})_3 \cdot (\text{H}_2\text{O})_5] \cdot 5\text{H}_2\text{O}$

..... Song Jirong Hu Rongzu Li Fuping Mao Zihua Zhou Zonghua Hong Zhou	(150)
<b>AM1-MO study on the conformations of pentaerythritol diazido</b>	
<b>dinitrate</b> .....	Wang Zunyao Gong Xuedong Xiao Heming (157)
<b>Influence of density on deflagration-to-detonation transition of</b>	
<b>high-energy propellant</b> .....	
..... Jia Xiangrui Huang Fenglay Huan Shi Chi Junzhi	(163)
<b>Properties of modified ammonium nitrate</b> .....	
..... Chen Tianyun Lü Chunxu Ye Zhiwen Wang Yilin	(169)
<b>An improved method for preparation of ultrafine diamond powder—</b>	
<b>continuous underwater explosion</b> .....	
..... Xu Kang Jin Zengshou Rao Yushan	(175)
<b>Review on application of computer tomography in nondestructive</b>	
<b>testing high explosive charges</b> .....	Wang Shoudao (182)
<b>Book in brief</b> .....	(181)
<b>Annual contents(Vol. 4,1996)</b> .....	(186)
<b>Notice on calling for papers</b> .....	(191)