

- * 中国科学引文数据库来源期刊
- * 中国学术期刊综合评价数据库来源期刊
- * 《中国期刊网》、《中国学术期刊(光盘版)》全文收录

含能材料

HANNENG CAILIAO

第9卷 第1期 2001年3月

目 次

六硝基六氮杂异伍兹烷的吸湿性	刘翠玲, 史彦山, 冯泽旺, 赵信歧 (1)
Stream of Reaction Products behind the Detonation Wave Front	Held M (4)
Mathematic Expression of Kinetic Compensation Effect and Relationship between the Exothermic Decomposition	
Temperature and Critical Temperature of Thermal Explosion of Eighty-six Energetic Materials	
..... HU Rong-zu, YANG De-suo, ZHANG Jiao-qiang (8)	
TATB 基高聚物粘结炸药及其粘结剂的玻璃化温度与 DMA 测量频率关系的研究	
..... 宋华杰, 董海山, 郝莹, 李敬明 (10)	
TATB 合成方法研究的进展	王军, 董海山 (14)
CHNO 炸药爆热的影响因素	苗勤书, 徐更光, 王廷增 (18)
叠氮二乙基铝的合成及其热分解	高占先, 冯立春, 张小航, 莫自如 (22)
炸药模拟件水射流切割参数的试验研究	张国文, 陈新发 (24)
X-ray Diffraction Study of Single-base Propellant Ageing	Radi Ganev, Ivan Glavchev (28)
LDA/Kevlar 对 RTV 硅橡胶绝热层材料性能影响	邹德荣, 王宏, 刘桂生, 孙美 (31)
硫酸二乙酯酸值对 123 树脂固化的影响研究	罗雪梅, 左玉芬, 黄黎明, 秦蛟 (34)
苦味酸晶体及分子结构的研究	杨利, 张同来, 冯长根, 张建国, 郁开北 (37)
粘接炸药的室温硫化硅橡胶胶粘剂的研究	廖宏, 马玉珍 (40)
HNIW 纯度测定方法研究	黄志萍, 曹庆伟, 郭兴玲 (44)

ENERGETIC MATERIALS

Vol. 9, No. 1, 2001

CONTENTS

Hygroscopicity of Hexanitrohexaazaisowurtzitane (CL-20) LIU Cui-ling, SHI Yan-shan, FENG Ze-wang, ZHAO Xin-qi (1)
Stream of Reaction Products behind the Detonation Wave Front	Held M (4)
Mathematic Expression of Kinetic Compensation Effect and Relationship between the Exothermic Decomposition Temperature and Critical Temperature of Thermal Explosion of Eighty-six Energetic Materials	HU Rong-zu, YANG De-suo, ZHANG Jiao-qiang (8)
Study of Relationships between Glass Transition Temperatures and Test Frequencies on TATB - based PBXs and Their Binders Using DMA	SONG Hua-jie, DONG Hai-shan, HAO Ying (10)
Progress in Studies on the Synthesis Methods of TATB	WANG Jun, DONG Hai-shan (14)
On the Factors Influencing on the Detonation Heat of CHNO Explosives MIAO Qin-shu, XU Geng-guang, WANG Ting-zeng (18)
Synthesis of Diethyl Aluminum Azide and Its Pyrolysis GAO Zhan-xian, FENG Li-chun, ZHANG Xiao-hang, MO Zi-ru (22)
Research on Waterjet Cutting Parametrization Test for Simulated Material of Explosive ZHANG Guo-wen, CHEN Xin-fa (24)
X-ray Diffraction Study of Single-base Propellant Ageing	Radi Ganев, Ivan Glavchev (28)
Effect of LDA/Kevlar on Low Signal Insulation Based RTV Silicone Rubber ZOU De-rong, WANG Hong, LIU Gui-sheng, SUN Mei (31)
Influence of Acid Value in Diethyl Sulfate on the Curing Process of 123 Resin LUO Xue-mei, ZUO Yu-fen, HUANG Li-ming, QIN Jiao (34)
Study on Crystal and Molecular Structure of Picric Acid YANG Li, ZHANG Tong-lai, FENG Chang-gen, ZHANG Jian-guo, YU Kai-bei (37)
Study on Room-temperature-vulcanization Silicon Rubber Adhesive to Explosives LIAO Hong, MA Yu-zhen (40)
Study on Determination Method of HNIW Purity	Huang Zhi-ping, Cao Qing-wei, Guo Xing-ling (44)