

含能材料

HANNENG CAILIAO

第 12 卷 第 4 期 2004 年 8 月

目 次

研究论文

- RDX 炸药热烤(Cook-off)实验及数值模拟 冯长根, 张蕊, 陈朗 (193)
CL-20 与树形分子键合剂的粘附性能研究 潘碧峰, 罗运军, 谭惠民 (199)
Thermal Decomposition Processes and Non-isothermal Kinetics of KDNBF
..... LI Yu-feng, ZHANG Tong-lai, ZHANG Jian-guo (203)
用人工神经网络法预估芳香族多硝基化合物生成焓
..... 王芳, 刘剑洪, 田德余, 陈莉, 赵凤起, 洪伟良, 李翠华, 张雪利 (207)
基于最小自由能原理设计黑火药组成 崔庆忠, 焦清介 (214)
粗颗粒 TATB 制备技术 黄明, 陈松林, 姜凯, 孟力 (218)
呋咱及其自由基结构和性质的理论研究 张朝阳, 舒远杰, 王新锋, 黄奕刚, 董海山, 李金山 (222)
三种含能材料力学行为应变率效应的实验研究 吴会民, 卢芳云, 卢力, 宋先邱 (227)
含发射药的粉状低爆速炸药研制 蔡昇, 魏晓安, 王泽山 (231)
苏珊试验中弹体形变的测量和模拟计算 代晓淦, 韩敦信, 向永, 李涛 (235)
纳米铝粉的活性分析及寿命预测 范敬辉, 张凯, 吴菊英, 马艳 (239)

研究简报

- 常用火工品药剂激光起爆试验研究 韦爱勇, 郭学彬, 张杰涛 (243)
三元混合燃料一次引爆实验研究 王德润, 沈兆武, 周听清 (246)
杆式战斗部对柱壳装药的毁伤实验研究 宋浦, 余建斌, 梁安定, 栗保华 (249)

综述与进展

- 浅谈声发射技术在含能材料研究中的应用 高登攀, 郑家贵, 田勇, 张伟斌 (252)

读者·作者·编者

- 来信选登 (226, 255)
《含能材料》2004 年第 1 期被 Ei page one 收录论文 (256)
《含能材料》2002 年第 1 期被 CA 收录论文 (256)

ENERGETIC MATERIALS

Vol. 12, No. 4, 2004

CONTENTS

Articles

- The Cook-off Test and its Numerical Simulation of RDX FENG Chang-gen,ZHANG Rui,CHEN Lang (193)
Study on Interaction between CL-20 and Dendritic Bonding Agent PAN Bi-feng,LUO Yun-jun,TAN Hui-min (199)
Thermal Decomposition Processes and Non-isothermal Kinetics of KDNBF
..... LI Yu-feng,ZHANG Tong-lai,ZHANG Jian-guo (203)
Prediction of the Enthalpy of Formation for Aromatic Polynitro Compounds with Artificial Neural Network
..... WANG Fang,LIU Jian-hong, TIAN De-yu, CHEN Li, ZHAO Feng-qì, HONG Wei-liang, LI Cui-hua, ZHANG Xue-li (207)
Design of the Ingredients of Black Powder Based on the Least Free-energy Law
..... CUI Qing-zhong,JIAO Qing-jie (214)
The Manufacture of Coarse TATB HUANG Ming,CHEN Song-lin,JIANG Kai,MENG Li (218)
Theoretical Study on Structures and Properties of Furazan and its Radicals
..... ZHANG Chao-ying,SHU Yuan-jie,WANG Xin-feng,HUANG Yi-gang,DONG Hai-shan,LI jin-shan (222)
Experimental Studies on Strain-rate Effects of Mechanical Behaviors of Energetic Materials
..... WU Hui-min,LU Fang-yun,LU Li,SONG Xian-cun (227)
Development of Powdery Low Detonation Velocity Explosives from Propellants
..... CAI Sheng,WEI Xiao-an,WANG Ze-shan (231)
The Measurement and Numerical Simulation of the Projectile Deformation in Susan Test
..... DAI Xiao-gan,HAN Dun-xin, XIANG Yong, LI Tao (235)
Study on the Activity and Shelf-life Prediction of Nano-aluminium Powder
..... FAN Jing-hui,ZHANG Kai,WU Ju-ying,MA Yan (239)

Notes

- Experimental Study on Laser Initiation of Common Explosive Initiator Composition
..... WEI Ai-yong, GUO Xue-bin, ZHANG Jie-tao (243)
Experimental Study on Single Ignition of Mixed Ternary Fuel WANG De-run, SHEN Zhao-wu, ZHOU Ting-qing (246)
Experimental Investigation on Damage to Charges Covered Shell by Rod Warhead
..... SONG Pu,YU Jian-bin,LIANG An-ding,LI Bao-hua (249)

Summarization

- Application of Acoustic Emission Technique in Energetic Materials
..... GAO Deng-pan,ZHENG Jia-gui, TIAN Yong, ZHANG Wei-bin (252)