

含能材料

HANNENG CAILIAO

第 12 卷 第 1 期 2004 年 2 月

目 次

研究论文

- 微胶囊化硝酸铵的表面性质研究 张杰, 杨荣杰 (1)
树形分子键合剂包覆 AP 及其相互作用研究 潘碧峰, 罗运军, 谭惠民 (6)
改善高燃速推进剂安定性的途径 衡淑云, 潘统学, 刘子如, 孙莉霞, 张林军 (10)
Coordination Complexes as Inorganic Explosives for Initiation Systems
..... Ilyushin M A, Tselinsky I V, Zhilin A Yu, Uglyumov I A, Smirnov A V, Kozlov A S (15)
可浇注固化 PBX 类含铝炸药低易损性研究 罗观, 黄辉, 张明, 关立峰, 李尚斌 (20)
正交试验法确定硝基胍的重结晶工艺 刘运传, 荀久后, 陈兴 (23)
TATB、石蜡、石墨钝感作用的讨论 胡庆贤, 吕子剑 (26)
含黑索今的混合炸药废水可处理性研究 艾翠玲 (30)

研究简报

- 六硝基六氮杂三环十四烷并双氧化呋咱的合成 鱼志钰, 陈保华, 鱼江泳, 李文杰 (34)
N-脒基脲二硝酰胺盐(FOX-12)的合成与表征 杨通辉, 何金选, 张海林 (36)
新型含能材料 FOX-12 性能研究 王伯周, 刘愆, 张志忠, 姬月萍, 朱春华 (38)
不同粒径 RDX 的燃烧特性研究 祝明水, 龙新平, 蒋小华 (40)
窄分布纳米级 HMX 的制备 何得昌, 郑波, 谭靖 (43)
一种新型熔铸炸药研究 王亲会 (46)
用 Polymorph Predictor 方法模拟 TATB 的晶体结构 张朝阳, 舒远杰, 赵晓东, 李海波, 李金山 (48)
双基推进剂用丁羟胶包覆层研制 邹德荣 (52)
爆炸箔点火器研究 杨振英, 褚恩义, 吕巧莉, 任西, 高馥萍, 任玲 (56)
雷管破片速度初探 郝建春, 俞金良 (59)

综述与进展

- 以取代氧丁环为母体制备含能粘合剂 胡中波, 甘孝贤 (62)

简讯

- 《含能材料》2003 年 1~3 期被 Ei page one 收录论文 (V)
祝贺董海山名誉主编当选为中国工程院院士 (VI)
《含能材料》改为双月刊 (VI)

ENERGETIC MATERIALS

Vol. 12, No. 1, 2004

CONTENTS

Articles

- Study on Surface Properties of Coated Ammonium Nitrate ZHANG Jie, YANG Rong-jie (1)
Study on Interaction between AP and Dendritic Bonding Agent PAN Bi-feng, LUO Yun-jun, TAN Hui-min (6)
Way of Improving the Stability of High Burning Rate Propellant
..... HENG Shu-yun, PAN Tong-xue, LIU Zi-ru, SUN Li-xia, ZHANG Lin-jun (10)
Coordination Complexes as Inorganic Explosives for Initiation Systems
..... Ilyushin M A, Tselinsky I V, Zhilin A Yu, Ugryumov I A, Smirnov A V, Kozlov A S (15)
Study on Low Vulnerability of Cast-cured PBX Aluminized Explosive
..... LUO Guan, HUANG Hui, ZHANG Ming, GUAN Li-feng, LI Shang-bin (20)
Study on Recrystallization of Nitroguanidine by Orthogonal Experiments
..... LIU Yun-chuan, RUI Jiu-hou, CHEN Xing (23)
Study on Desensitizing Effect of TATB ,Wax and Graphite HU Qing-xian, Lü Zi-jian (26)
Study on Treatability of Wastewater Containing RDX by Bioprocess AI Cui-ling (30)

Notes

- Synthesis of Hexanitrohexaazatricyclotetradecanedifuroxan YU Zhi-yu, CHEN Bao-hua, YU Jiang-yong, LI Wen-jie (34)
Synthesis and Characterization of FOX-12 YANG Tong-hui, HE Jin-xuan, ZHANG Hai-lin (36)
Study on Properties of FOX-12 WANG Bo-zhou, LIU Qian, ZHANG Zhi-zhong, JI Yue-ping, ZHU Chun-hua (38)
Study on the Combustion Characteristics of RDX with Different Particle Sizes
..... ZHU Ming-shui, LONG Xin-ping, JIANG Xiao-hua (40)

- Preparation of HMX with Nanometer Particle Size and Narrow Particle Distribution
..... HE De-chang, ZHENG Bo, TAN Zheng (43)
A New Melt-cast Explosive Formulation WANG Qin-hui (46)
Prediction of the Crystal Structure of TATB by Polymorph Predictor Method
..... ZHANG Chao-ying, SHU Yuan-jie, ZHAO Xiao-dong, LI Hai-bo, LI Jin-shan (48)
Development of HTPB Liner for Double-based Propellant ZOU De-rong (52)
Study on Exploding Foil Igniter YANG Zhen-ying, CHU En-yi, Lü Qiao-li, REN Xi, GAO Fu-ping, REN Ling (56)
Study on the Fragment Velocity Measurement after Explosion of Detonator HAO Jian-chun, YU Jin-liang (59)

Summarization

- Synthesis of Energetic Bingers from Substituted Oxetanes HU Zhong-bo, GAN Xiao-xian (62)

Information

- Congratulations on his Academician Election of the Chinese Academy of Engineering to Mr. DONG Hai-shan (VI)
HANNENG CAILIAO Publishing Bimonthly (VI)