

目 次 第 18 卷 第 4 期 2010 年 8 月

研究论文

- $\text{Cu}_2\text{Cr}_2\text{O}_5/\text{SiO}_2$ 复合粒子的制备及对 AP 复合推进剂燃烧特性的影响 柏寄荣, 马伟帅, 宋洪昌 (361)
有机铜盐对 RDX-CMDB 推进剂的燃烧性能和高压热分解的影响 付小龙, 李吉祯, 樊学忠, 王琼, 蔚红建, 张腊莹 (364)
4-氨基-1,2,4-三唑铜配合物的热分解机理及非等温反应动力学(英) 任莹辉, 李丹, 赵凤起, 仪建华, 马海霞, 宋纪蓉 (368)
PGN/ADN 推进剂的燃烧性能 尚冬琴, 黄洪勇 (372)
应变率和加载方式对 HTPB 推进剂力学性能及耗散特性的影响 王玉峰, 李高春, 刘著卿, 丁彪 (377)
5-[4-硝基呋咱基]-5H-[1,2,3]三唑并[4,5-c][1,2,5]呋咱内盐(NOTO)合成与表征
..... 张叶高, 王伯周, 刘愆, 周彦水, 王锡杰 (383)
动态真空安定性试验(DVST)方法研究(II): RDX 的热分解 尹艳丽, 杨利, 胡晓春, 李志敏, 李坤远, 张同来, 张建国 (387)
RDX 溶液固液平衡数据测定及模型研究 朱勇, 葛忠学, 王伯周, 李普瑞 (393)
硝胺粒度及类型对 BAMO-AMMO 基 ETPE 发射药燃烧性能的影响
..... 赵瑛, 杨丽侠, 刘毅, 赵宏立, 靳建伟, 刘来东, 赵宝明, 张邹邹 (397)
烟火药做功能力测试研究 李玉平, 刘玉存, 于雁武, 郭嘉吻, 郑常宏 (402)
多光谱辐射测温法应用于测定火工烟火药剂燃烧温度 李占英, 席兰霞, 刘举鹏, 郭崇星, 刘春建, 刘欢杨 (405)
基于感知器仿真的底排药剂燃烧状态预测模型 张领科, 周彦煌, 余永刚, 赵威 (409)
乳化炸药局部引燃实验研究 徐志祥, 刘大斌, 胡毅亭, 叶志文, 卫延安 (414)
低能爆炸箔点火器研究 杨振英, 梁国英, 陈静, 周智, 张玉若, 雷鸣 (419)
单桥双驱爆炸箔起爆技术研究 张玉若, 李红旗, 高艳, 梁国英, 杨振英, 黄浩 (423)
铝-氧化铜复合薄膜化学反应性能 朱朋, 沈瑞琪, 叶迎华, 胡艳, 黄道伍 (427)
高能晶体撞击感度理论研究——第一性原理带隙(ΔE_g)判据 朱卫华, 张效文, 肖鹤鸣 (431)
DNAN 降低 DNTF 冲击波感度研究 王浩, 王亲会, 黄文斌, 罗一鸣, 王红星 (435)
液态燃料爆炸极限及其惰化抑制实验研究 姚干兵, 解立峰, 刘家聰, 汪信 (439)
中国烟火技术的创新与发展 潘功配 (443)
发射药钝感剂分布及迁移的研究进展 刘波, 王琼林, 刘少武, 潘清, 于慧芳, 王锋, 李达 (447)
计算机模拟固体推进剂贮存老化的研究进展 李倩, 强洪夫, 武文明 (453)
复合固体推进剂静电危险性研究进展 鲍桐, 张炜 (460)
含能离子化合物的分子设计与性能研究进展 李娜, 柴春鹏, 甘志勇, 罗运军 (467)
烟火切割技术研究进展 王鹏, 张靖 (476)

读者·作者·编者

特别策划:高品质 HMX 与 RDX 专栏(VIII) 第 25 届国际弹道会议概况(413) 第 8 届“用于凝聚态物质中冲击加载的新模型和爆炸流体力学的计算机程序”国际会议概况(466) 《绿色·高能·钝感弹药专辑》征稿(475) 《含能材料》彩页(后插一) 化工材料研究所成功研制出激光点火起爆系列火工品(后插二)

CHINESE JOURNAL OF ENERGETIC MATERIALS

CONTENTS

Vol. 18 , No. 4 , 2010

Preparation of Cu ₂ Cr ₂ O ₅ /SiO ₂ Composite Particles and Its Effect on Combustion Characteristic of AP Composite Propellant	BAI Ji-rong, MA Wei-shuai, SONG Hong-chang (361)
Effects of Organic Copper Salts on Combustion Characteristics and Thermal Decomposition at High Pressure of RDX-CMDB Propellants	FU Xiao-long, LI Ji-zhen, FAN Xue-zhong, WANG Qiong, WEI Hong-jian, ZHANG La-ying (364)
Thermal Behavior and Nonisothermal Decomposition Reaction Kinetics of 4-Amino-1,2,4-triazole Copper Complex	REN Ying-hui, LI Dan, ZHAO Feng-qi, YI Jian-hua, MA Hai-xia, SONG Ji-rong (368)
Combustion Properties of PGN/ADN Propellants	SHANG Dong-qin, HUANG Hong-yong (372)
Effect of Strain Rate and Loading on Mechanical Properties and Dissipated Energy for HTPB Propellant	WANG Yu-feng, LI Gao-chun, LIU Zhu-qing, DING Biao (377)
Synthesis of 5-(4-Nitro-1,2,5-oxadiazol-3-yl)-5H-[1,2,3]triazolo[4,5-c][1,2,5] oxadiazolium Inner Salt	ZHANG Ye-gao, WANG Bo-zhou, LIU Qian, ZHOU Yan-shui, WANG Xi-jie (383)
Dynamic Vacuum Stability Test(DVST) Method(II) : Thermal Decomposition of RDX	YIN Yan-li, YANG Li, HU Xiao-chun, LI Zhi-min, LI Kun-yuan, ZHANG Tong-lai, ZHANG Jian-guo (387)
Measurement of Solid-Liquid Equilibrium and Its Model for RDX Solution	ZHU Yong, GE Zhong-xue, WANG Bo-zhou, LI Pu-ru (393)
Effect of Particle Size and Types of Nitramine on Combustion Performance of ETPE Gun Propellants Based on BAMO-AMMO	ZHAO Ying, YANG Li-xia, LIU Yi, ZHAO Hong-li, JIN Jian-wei, LIU Lai-dong, ZHAO Bao-ming, ZHANG Zou-zou (397)
Power Test of Pyrotechnics by Lead Black Method	LI Yu-ping, LIU Yu-cun, YU Yan-wu, GUO Jia-hu, ZHENG Chang-hong (402)
Flame Temperature Measurement of Pyrotechnic Composition Using Multi-spectral Thermometry	LI Zhan-ying, XI Lan-xia, LIU Ju-peng, GUO Chong-xing, LIU Chun-jian, LIU Huan-ying (405)
Prediction Model for Combustion State of Base Bleed Propellant Based on Perceptron Simulation	ZHANG Ling-ke, ZHOU Yan-huang, YU Yong-gang, ZHAO Wei (409)
Experimental Investigation of Local Ignition for Emulsion Explosives	XU Zhi-xiang, LIU Da-bin, HU Yi-ting, YE Zhi-wen, WEI Yan-an (414)
Study on Low Energy Exploding Foil Igniter	YANG Zhen-ying, LIANG Guo-ying, CHEN Jing, ZHOU Zhi, ZHANG Yu-ruo, LEI Ming (419)
Initiation Technique of One Foil Bi-directional Exploding Foil	ZHANG Yu-ruo, LI Hong-qi, GAO Yan, LIANG Guo-ying, YANG Zhen-ying, HUANG Hao (423)
Chemical Reaction Property of Al/CuO Multilayer Films	ZHU Peng, SHEN Rui-qi, YE Ying-hua, HU Yan, HUANG Dao-wu (427)
Theoretical Studies of Impact Sensitivity of Energetic Crystals-First-Principles Band Gap (ΔE_g) Criterion	ZHU Wei-hua, ZHANG Xiao-wen, XIAO He-ming (431)
Shock Sensitivity of DNTF Reduced by Using DNAN	WANG Hao, WANG Qin-hui, HUANG Wen-bing, LUO Yi-ming, WANG Hong-xing (435)
Experimental Study on Explosion Limits and Suppression of Combustible Liquid	YAO Gan-bing, XIE Li-feng, LIU Jia-cong, WANG Xin (439)
Development and Innovation of Pyrotechnics in China	PAN Gong-pei (443)
Review on Distribution and Diffusion of Deterrents in Gun Propellants	LIU Bo, WANG Qiong-lin, LIU Shao-wu, PAN Qing, YU Hui-fang, WANG Feng, LI Da (447)
Review on Computer Simulation of Solid Propellant Aging	LI Qian, QIANG Hong-fu, WU Wen-ming (453)
Review on Electrostatic Hazards of Composite Solid Propellant	BAO Tong, ZHANG Wei (460)
Review on Molecular Design and Performance of Energetic Ionic Compounds	LI Na, CHAI Chun-peng, GAN Zhi-yong, LUO Yun-jun (467)
Review on Pyrotechnic Cutting Technology	WANG Peng, ZHANG Jing (476)