

本刊系《中文核心期刊要目总览》(2020年版)、国务院《学位与研究生教育重要期刊》、科技部《中国科技论文统计源期刊》(中国科技核心期刊)、中国科学院《中国科学引文数据库》及中国科协《中国学术期刊文摘(英文版)》、美国《化学文摘》(CA)、Scopus数据库、Ei Compendex数据库、俄罗斯《文摘杂志》(AJ)、日本JST China数据库、美国《乌利希期刊指南(网络版)》(Ulrichsweb)数据库收录源刊。

刊名题写:张爱萍

目 次

金石观点

让含能材料聪明起来 沈瑞琪

综 述

S-四嗪类含能化合物研究进展 马海霞,陈湘,张聪,郑婉婉,田汉文,白杨(407)

螺压改性双基推进剂宽温热安全技术研究进展 王江宁,胡义文,宋秀铎,郑伟,张超,裴江峰,尚帆(420)

新型非异氰酸酯固化体系研究进展 刘宁,卢先明,王晓川,莫洪昌,张倩,李辉,徐明辉(430)

单质含能材料

2,4,6-三硝基-3-溴苯甲醚的合成、晶体结构与性能研究 刘巧娥,毕福强,李志华,高向东,陈静,苏荣,霍欢,李祥志,王伯周(441)

分子动力学模拟研究温度对 ϵ -CL-20结晶晶体形貌的影响 薄荣琪,翟进贤,葛铭,金韶华,王霞,李丽洁(447)

二硝酰胺铵溶剂效应的理论计算 陈鑫健,胡冬冬,胡一飞,汪菅磊,任钟旗(455)

1,3,4-噁二唑联呋咱含能化合物的设计及构效关系理论研究 薛琪,毕福强,王子俊,廉鹏,张家荣,吴敏杰,王伯周(461)

RDX聚光点火和反应过程的光学诊断 同治宇,王良辰,宋晨,李倩倩,牛余雷,王金华,黄佐华(468)

含能复合物

石墨双炔/RDX复合物的热分解性能 曾见有,赵宁宁,张婷,姚二岗,赵凤起,任莹辉,马海霞(474)

CL-20/RDX共晶炸药的制备与性能测试 杭贵云,余文力,王涛,王金涛,沈慧铭(484)

CL-20/FOX-7/蜡复合粒子的制备及性能研究 李嘉颖,郭婉肖,李亚宁,李建,李干,王伯良(489)

超细NC/GAPE/CL-20含能复合纤维的制备及性能研究 翟威,王毅,王亚娜,宋小兰(496)

混合炸药与毁伤

MgH₂对含能材料点火燃烧性能影响的实验研究 张洋,徐司雨,赵凤起,杨福胜,李恒,任晓斌,吴震(504)

近地空爆冲击波流场中三波点的轨迹预测方法 郜洪柱,孔德仁,彭泳卿,张世名,史青,乐贵高(514)

推进剂与应用

叠氮微烟推进剂宽温域力学性能研究 宋琴,王艳萍,廖菊平,冯勇(521)

填料对EPDM橡胶流变性能的影响及其流变方程 李军强,刘奔奔,陈国辉,杨士山,何吉宇,李向梅,杨荣杰(526)

发射药与装药

基于微波相移原理的燃烧转爆轰过程波速测量方法及应用 仪建华,秦钊,李海建,王长健,张超,冯晓军,许毅,孙志华,赵凤起(532)

Calculated Combustion Behavior of Multi-perf Disk (MPD) Gun Propellant in Closed Bomb YANG Wei-tao, Clive Woodley, YAN Guang-hu, HU Rui, XIAO Xia(538)

基于可控泄压法研究发射药装药对慢速烤燃响应的影响 宋育芳,肖乐勤,李纯志,唐方圆,赵静,徐森,周伟良(543)

某双基球扁药中DBP钝感剂的分布及扩散 潘清,朱一举,王明,刘少武,王琼林(549)

* * * * *

中国兵工学会燃烧与爆轰控制专业委员会成立 (554)

期刊基本参数:CN61-1310/TJ * 1978 * b * A4 * 148 * zh * p * ¥25.00 * 1000 * 20 * 2021-08

Contents

Reviews

- Research on the S-Tetrazine-based Energetic Compounds MA Hai-xia, CHEN Xiang, ZHANG Cong, et al(407)
Research Progress on Thermal Safety of Screwed Modified Double Base Propellant over a Wide Range of Temperature WANG Jiang-ning, HU Yi-wen, SONG Xiu-duo, et al(420)

Research Progress in Novel Non-isocyanate Curing System LIU Ning, LU Xian-ming, WANG Xiao-chuan, et al(430)

Energetic Elemental Materials

- Synthesis, Crystal Structure and Performance of 2,4,6-Trinitro-3-bromoanisole LIU Qiao-e, BI Fu-qiang, LI Zhi-hua, et al(441)

- Molecular Dynamics Simulation of Temperature Effect on the Morphology of ϵ -CL-20 BO Rong-qi, ZHAI Jin-xian, GE Ming, et al(447)

Theoretical Calculation on Solvent Effect of Ammonium Dinitramide CHEN Xin-jian, HU Dong-dong, HU Yi-fei, et al(455)

A Series of Energetic Compounds Based on 1,3,4-Oxadiazole-furazan: Molecular Design and Theory Study of Structure-energetic Properties Relationship XUE Qi, BI Fu-qiang, WANG Zi-jun, et al(461)

- Optical Diagnosis of RDX Condensing Ignition and Reaction Process YAN Zhi-yu, WANG Liang-chen, SONG Chen, et al(468)

Energetic Composites

- Thermal Decomposition Performance of Graphdiyne/RDX Composites ZENG Jian-you, ZHAO Ning-ning, ZHANG Ting, et al(474)

Preparation and Performance Test of CL-20/RDX Cocrystal Explosive HANG Gui-yun, YU Wen-li, WANG Tao, et al(484)

- Preparation and Performance Study of CL-20/FOX-7/Wax Composite Particles LI Jia-hao, GUO Wan-xiao, LI Ya-ning, et al(489)

- Preparation and Properties of Superfine NC/GAPE/CL-20 Energetic Composite Fibers ZHAI Wei, WANG Yi, WANG Ya-na, et al(496)

Mixed Explosives and Demage

- Experimental Study on the Effect of MgH₂ on Ignition and Combustion Performance of Energetic Materials ZHANG Yang, XU Si-yu, ZHAO Feng-qi, et al(504)

- Prediction Method of Triple Point Trajectory in Shock Wave Flow Field of Near-earth Air Blast XI Hong-zhu, KONG De-ren, PENG Yong-qing, et al(514)

Propellants and Application

- Research on the Mechanical Property of Azide Low Smoke Propellant at Broad Temperature Range SONG Qin, WANG Yan-ping, LIAO Ju-ping, et al(521)

- Effects of Fillers on the Rheological Properties of EPDM Rubber and the Rheological Equations LI Jun-qiang, LIU Ben-ben, CHEN Guo-hui, et al(526)

Gun Propellants and Charge

- Measurement Method and Application for Wave Velocity during Deflagration-to-detonation Transition Based on Microwave Phase-shifting Principle YI Jian-hua, QIN Zhao, LI Hai-jian, et al(532)

- Calculated Combustion Behavior of Multi-perf Disk (MPD) Gun Propellant in Closed Bomb YANG Wei-tao, Clive Woodley, YAN Guang-hu, et al(538)

- The Effect of Gun Propellant Charge on Slow Cook-off Response Based on Controlled Pressure Relief Method SONG Yu-fang, XIAO Le-qin, LI Chun-zhi, et al(543)

- Distribution and Diffusion of DBP Deterrent in a Double Base Oblate Spherical Propellant PAN Qing, ZHU Yi-ju, WANG Ming, et al(549)