

本刊系全国中文核心期刊(《中文核心期刊要目总览》2017 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)、Elsevier 出版集团的 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)、美国艾博思科(EBSCO)数据库收录源刊。

刊名题写:张爱萍

目 次

自修复固体推进剂研究进展 夏 敏,张艳杰,李霄羽,丁善军,罗运军(531)

降低发射装药弹道温度系数技术的国内外研究进展 赵 强,刘 波,刘少武,马方生,王琼林(540)

硅基纳米含能亚稳态复合物 Si@ PVDF/CL-20 的制备及热分解特性
..... 左蓓璘,梁秋金,张嘉玲,赵瑞卿,刘佩进,严启龙(548)

纳米 Cu-Cr 复合金属氧化物的机械研磨制备及对 AP 的催化性能
..... 郝嘎子,李 丽,苟兵旺,肖 磊,胡玉冰,刘 杰,姜 炜,赵凤起,高红旭(557)

Effects of Different Content of Nanomaterials on the Combustion Performance of RDX-CMDB Propellants
YUAN Zhi-feng, YANG Yan-jing, ZHAO Feng-qi, ZHANG Jiao-qiang, SONG Xiu-duo, GAO Hong-xu, XU Si-yu(566)

Fabrication and Characterization of Submicron-sized RDX with Reduced Sensitivity via Green Mechanical Demulsification Technology
..... JIA Xin-lei (571)

自由装填推进剂用含醛基/烯丙基芳氧基聚磷腈包覆材料研究(II):耐热、耐烧蚀性能及应用
..... 曹继平,肖 啸,魏 乐,王家鹏,赵凤起,杨士山(577)

Al/TiH₂/PTFE 三元活性材料的热行为研究
..... 曹 林,于钟深,方 向,李裕春,张 军,吴家祥,宋佳星(583)

NC/TMETN 黏结体系的多尺度模拟及实验研究
..... 张 超,王 可,李军强,李 伟,胡义文,陶 磊,陈俊波,王江宁,杨立波,袁志锋(589)

宽温下螺压改性双基推进剂的温度尺寸效应 王江宁,郑 伟,宋秀铎,尚 帆,胡义文(597)

NEPE 推进剂热安全性的理论计算与数值模拟
..... 秦沛文,王梦蕾,鲁锐华,郭春亮,黄昌龙,李 颖,赵孝彬,彭 松(602)

CL-20 基含铝炸药组分微结构对其爆炸释能特性的影响
..... 冯晓军,薛乐星,曹芳洁,刘 谦,李 欣(608)

十二氢十二硼酸双四乙基铵的点火与燃烧特性
..... 潘欣欣,黄雪峰,李盛姬,杨燕京,张建侃,姜宇鹏,沈剑锋,郭艳辉(614)

结构内部爆炸冲击波载荷的相似特性 谷鸿平,姚术健,张 舵,吕永柱,张立建,畅 博(621)

含金属-氟聚物包覆层装药的内爆性能试验研究 王 辉,沈 飞,李彪彪,王胜强(626)

十氢十硼酸双四乙基铵在冲击作用下的安定性 姜 帆,王晓峰,牛余雷,冯晓军,薛乐星(631)

双锥药型罩射流成型的理论建模与分析 陈 闯,唐恩凌(637)

硝酸异丙酯的去能工艺优化 陈永康,安振涛,陈明华,吕 涛,赵天策,李晓辉(644)

* * * * *

欢迎订阅《火炸药学报》 (539)

合成快讯:西安近代化学研究所首次合成高能氧化剂十硝基联吡啶(DNBP-10) (636)

《火炸药学报》实现单篇文章网络首发 (650)

Contents

Research Progress of Self-repairing Solid Propellants	XIA Min , ZHANG Yan-jie , LI Xiao-yu , et al (531)
Research Progress at Home and Abroad on the Technology of Reducing Ballistic Temperature Coefficient of Gun Propellant Charge	ZHAO Qiang , LIU Bo , LIU Shao-wu , et al (540)
Preparation and Thermal Decomposition Characteristics of Energetic Metastable Intermolecular Composite Si@ PVDF/CL-20	ZUO Bei-lin , LIANG Qiu-jin , ZHANG Jia-ling , et al (548)
Preparation of Nano-Cu-Cr Composite Metal Oxides via Mechanical Grinding Method and Its Catalytic Performance for the Thermal Decomposition of Ammonium Perchlorate	HAO Ga-zi , LI Li , GOU Bing-wang , et al (557)
Effects of Different Content of Nanomaterials on the Combustion Performance of RDX-CMDB Propellants	YUAN Zhi-feng , YANG Yan-jing , ZHAO Feng-qi , et al (566)
Fabrication and Characterization of Submicron-sized RDX with Reduced Sensitivity via Green Mechanical Demulsification Technology	JIA Xin-lei (571)
Study of Aldehyde/Allyl-aryloxypolyphosphazene-based Inhibition Materials for Loading Solid Propellant (II) : Heat-and Ablation-resistant Properties and Application	CAO Ji-ping , XIAO Xiao , WEI Le , et al (577)
Thermal Behaviors of Al/TiH ₂ /PTFE Ternary Active Materials	CAO Lin , YU Zhong-shen , FANG Xiang , et al (583)
Muti-scale Simulation and Experimental Study of NC/TMETN Bonding System	ZHANG Chao , WANG Ke , LI Jun-qiang , et al (589)
The Temperature-size Effect of Screw Extrusion Modified Double-base Propellant at Wide Temperature Range	WANG Jiang-ning , ZHENG Wei , SONG Xiu-duo , et al (597)
Theoretical Calculation and Numerical Simulation of Thermal Safety on NEPE Propellant	QIN Pei-wen , WANG Meng-lei , LU Rui-hua , et al (602)
Effect of Ingredients Microstructure of CL-20-based Aluminum-containing Explosives on Explosion Energy Release	FENG Xiao-jun , XUE Le-xing , CAO Fang-jie , et al (608)
Ignition and Combustion Characteristics of Tetraethylammonium Dodecahydrododecaborates	PAN Xin-xin , HUANG Xue-feng , LI Sheng-ji , et al (614)
Study on the Scaling Similarity Characteristics of Structural Internal Blast Loading	GU Hong-ping , YAO Shu-jian , ZHANG Duo , et al (621)
Experimental Study on Internal Explosion Performance of Charge with Metal-fluoropolymer Coating	WANG Hui , SHEN Fei , LI Biao-biao , et al (626)
Stability of BHN-10 under Explosion and Electric Detonation Shock Waves	JIANG Fan , WANG Xiao-feng , NIU Yu-lei , et al (631)
Theoretical Modeling and Analysis on Jet Formation of Biconical Liner	CHEN Chuang , TANG En-ling (637)
Demilitarization Process Optimization of Isopropyl Nitrate	CHEN Yong-kang , AN Zhen-tao , CHEN Ming-hua , et al (644)