

* 中文核心期刊
* 中国科技核心期刊
* RCCSE 中国核心学术期刊
* 中国科学引文数据库来源期刊
* EI, SCOPUS, CA, CSA, AJ, JST 收入期刊

◆ 观点

- 阵列爆炸——一种常规高效毁伤技术 胡宏伟, 肖川 (717)

◆ 固体推进剂

- Al-FeF₃复合燃料的制备及应用性能 朱朝阳, 张思, 夏德斌, 唐泉, 邱贤平, 杨玉林, 范瑞清 (720)

- 纳米镍粉对改性双基推进剂综合性能的影响 袁志锋, 李军强, 舒慧明, 张教强, 宋秀铎, 高红旭, 赵凤起 (729)

- HTPE 推进剂烤燃试验尺寸效应及数值模拟 宋柳芳, 李尚文, 王拯, 武卓, 李洪旭 (735)

- HAN 基电控固体推进剂的热分解和电导率特性 鲍立荣, 张伟, 陈永义, 陈苏杭, 沈瑞琪, 叶迎华 (743)

- 石墨烯基联四唑含能配位聚合物的制备、表征及催化活性 张雪雪, 吕杰尧, 何伟, 陈书文, 杨志剑, 严启龙 (749)

- 铝镁贫氧推进剂中铝颗粒团聚特性 李连波, 陈雄, 周长省, 朱敏, 赖华锦 (759)

◆ 研究论文

- ADN 的溶解度、结晶介稳区及诱导期的测定 刘欣玉, 孙杰, 罗义芬, 王灵宇, 龚俊波, 董伟兵 (766)

- 短切碳纤维爆炸分散特征及云团参数变化规律实验研究 刘志龙, 王玄玉, 姚伟召, 董文杰, 白海涛 (773)

- 一种无起爆药撞击火帽的输出特性 彭加斌, 魏领, 王雪艳, 刘帅, 常昕, 张虎 (779)

- 定应变加速老化条件下 HTPB 衬层交联密度老化模型 杜永强, 郑坚, 支建庄, 张晓 (786)

- 乳化炸药中空功能微囊的制备方法及性能表征 程扬帆, 方华, 刘文近, 韩体飞, 龚悦, 陶臣, 姚雨乐, 沈兆武 (792)

◆ 研究快报

- 3,5-双(二硝甲基)-1,2,4-三唑的双脒基脲盐的合成与性能 霍欢, 翟连杰, 郭涛, 毕福强, 王子俊, 王伯周 (801)

CHINESE JOURNAL OF ENERGETIC MATERIALS

Monthly

CONTENTS Vol. 27, No. 9, 25 September, 2019

Prospective

- 717 HU Hong-wei, XIAO Chuan **Array Explosion——A Conventional High Efficiency Damage Technology**

Solid Propellant

- 720 ZHU Zhao-yang, ZHANG Si, XIA De-bin, TANG Quan, **Preparation and Application Performance of Al-FeF₃ Composite Fuel**
QIU Xian-ping, YANG Yu-lin, FAN Rui-qing
- 729 YUAN Zhi-feng, LI Jun-qiang, SHU hui-ming, ZHANG **Effect of Nano-Ni on Overall Properties of Al-CMDB and RDX/**
Jiao-qiang, SONG Xiu-duo, GAO Hong-xu, ZHAO Feng-qi **Al-CMDB Propellants**
- 735 SONG Liu-fang, LI Shang-wen, WANG Zheng, **Size Effect and Numerical Simulation of Cook-off Tests for HTPE**
WU Zhuo, LI Hong-xu **Propellant**
- 743 BAO Li-rong, ZHANG Wei, CHEN Yong-yi, **Thermal Decomposition and Conductivity Characteristics of**
Chen Su-hang, SHEN Rui-qi, YE Ying-hua **HAN-Based Electrically Controlled Solid Propellants**
- 749 ZHANG Xue-xue, LÜ Jie-yao, HE Wei, **Graphene-templated Energetic 5,5'-Bistetrazole Coordination Polymers**
CHEN Shu-wen, YANG Zhi-jian, YAN Qi-long **and Their Catalytic Effects on Thermal Decomposition of RDX and AP**
- 759 LI Lian-bo, CHEN Xiong, ZHOU Chang-sheng, **Agglomeration Characteristics of Aluminum Particles in Aluminum-**
ZHU Min, LAI Hua-jin **magnesium Oxygen-poor Propellant**

Article

- 766 LIU Xin-yu, SUN Jie, LUO Yi-fen, WANG Ling-yu, **Measurement of Solubility, Metastable Zone and Induction Period of**
GONG Jun-bo, DONG Wei-bing **ADN**
- 773 LIU Zhi-long, WANG Xuan-yu, YAO Wei-zhao, **Experimental Study on Explosive Dispersion Characteristics and Varia-**
DONG Wen-jie, BAI Hai-tao **tions Laws of Cloud Parameters of Short Carbon Fibers**
- 779 PENG Jia-bin, WEI Ling, WANG Xue-yan, LIU Shuai, **Output Characteristics of a Non-primary Explosive Percussion Primer**
CHANG Xin, ZHANG Hu
- 786 DU Yong-qiang, ZHENG Jian, ZHI Jian-zhuang, **Cross-linking Density Aging Model of HTPB Liner under the Accelerat-**
ZHANG Xiao **ed Aging Condition with Constant Strain**
- 792 CHENG Yang-fan, FANG Hua, LIU Wen-jin, HAN Ti-fei, **Preparation and Application of Functional Hollow Microcapsules in**
GONG Yue, TAO Chen, YAO Yu-le, SHEN Zhao-wu **Emulsion Explosives**

Letter

- 801 HUO Huan, ZHAI Lian-jie, GUO Tao, BI Fu-qiang, **Synthesis and Properties of Diguanylurea 3,5-Bis(dinitromethyl)-1,2,4-**
WANG Zi-jun, WANG Bo-zhou **triazolate**