

目 次 第 19 卷 第 5 期 2011 年 10 月 25 日

◆ 特约来稿

- 烟火药的创新与发展 潘功配 (483)

◆ 研究论文

- 高氯酸·四氨·双(5-硝基四唑)合钴(Ⅲ)分子和晶体结构与性能的理论研究 尚 静, 张建国, 舒远杰, 殷 明, 张同来, 周遵宁, 杨 利 (491)
硝氧乙基硝胺系列化合物的合成与表征 高福磊, 姬月萍, 李普瑞, 刘卫孝, 汪营磊, 兰 英, 刘亚静 (497)
1-甲基-3,5-二硝基-1,2,4-三唑的合成及表征 杨克明, 曹端林, 李永祥, 王建龙, 王 鼎 (501)
端环氧基聚丁二烯的合成研究 李 娜, 甘孝贤, 莫洪昌, 栗 磊, 卢先明, 韩 涛 (505)
高收率合成 3-氨基-4-偕氨基呋咱研究 周彦水, 周 诚, 王伯周, 李建康, 霍 欢, 张叶高, 王锡杰, 罗义芬 (509)
一种简易合成 3,5-二氨基吡啶的方法 梁长玉, 胡炳成, 戴红升, 孙呈郭, 徐士超 (513)
HTPE 的合成及弹性体的性能 汪存东, 罗运军, 夏 敏 (518)
细颗粒 LLM-105 的制备及其热性能 王友兵, 葛忠学, 王伯周, 叶志虎, 李亚南, 尚 雁 (523)
钝感炸药散心爆轰驱动平板飞片研究 赵 锋, 虞德水, 彭其先, 文尚刚, 李 平 (527)
激光速度干涉仪在大板实验中的应用研究 虞德水, 赵 锋, 彭其先, 李 平 (532)
5 GPa 内 JO-9159 炸药的磁驱动准等熵压缩响应特性 蔡进涛, 赵 锋, 王桂吉, 赵剑衡, 翁继东, 吴 刚 (536)
金属配合物类炸药的爆轰性能计算及数值模拟 覃文志, 龙新平, 蒋小华, 何 碧 (540)
混凝土靶爆破后靶体端面振动加速度的简便算法 宋 浦, 王晓鸣, 顾晓辉, 梁安定, 赵向军 (544)
基于粒子群神经网络的含硼富燃料推进剂一次燃烧性能计算 吴婉娥, 朱左明, 帅 领 (548)
影响 PDSC 特征量燃速关系方程的因素 衡淑云, 刘子如, 谢明召, 张腊莹, 任晓宁, 王晓红 (553)
新型燃烧稳定剂对双基固体推进剂燃烧性能的影响 张晓宏, 张 佩, 王百成, 孙志刚, 王 琨, 陈雪莉 (557)
装填密度和燃烧压力对炮用发射装药附着性燃烧残渣的影响 乔丽洁, 塘 平, 王泽山 (561)
一种低烧蚀高渐增性发射药的研究 刘 波, 王琼林, 刘少武, 郑 双, 于慧芳, 魏 伦, 张远波 (565)
典型舞台焰火燃放时火焰温度分布特征 陈 涛, 傅学成, 赵力增, 薛 岗, 王 鑫, 包志明 (569)
一种炮口火焰的测试方法研究 袁治雷, 贺增弟, 刘林林, 吕智星, 范雪坤, 邹秀梅 (575)
半楔角对星锥状药型罩成型的影响 姚志华, 王志军, 李德战 (580)
Ni-Cr 桥膜换能元的制备 解瑞珍, 任小明, 王可煊, 薛 艳, 彭志明, 卢 磊 (584)

◆ 综述

- 一类重要含能材料: 5-取代四唑含能金属配合物 舒远杰, 李华荣, 高晓敏, 殷 明, 熊 鹰, 李寅川 (588)
富勒烯制备与分离方法研究进展 魏贤凤, 龙新平, 韩 勇 (597)

◆ 读者·作者·编者

- 人物介绍(前彩插页) 《燃烧实验诊断学》第 2 版出版(496) 中国化学会第五届全国化学推进剂学术交流会在滨城大连隆重召开(579)

CONTENTS

Vol. 19, No. 5, 25 October, 2011

Special Contribution

483 PAN Gong-pei

Innovation and Development of Pyrotechnic Composition

Article

491 SHANG Jing, ZHANG Jian-Guo, SHU Yuan-jie,
YIN Ming, ZHANG Tong-lai, ZHOU Zun-ning, YANG Li

Theoretical Studies on Structure and Properties of Bis-(5-nitro-tetrazolato) Tetraamine Cobalt (III) Perchlorate Molecule and Crystal

497 GAO Fu-lei, JI Yue-ping, LI Pu-rui, LIU Wei-xiao,
WANG Ying-lei, LAN Ying, LIU Ya-jing

Synthesis and Characterization of *N*-(2-Nitroxyethyl) alkylnitramines

501 YANG Ke-ming, CAO Duan-lin, LI Yong-xiang,
WANG Jian-long, WANG Ding

Synthesis and Characterization of 1-Methyl-3,5-dininitro-1,2,4-triazole

505 LI Na, GAN Xiao-xian, MO Hong-chang,
LI Lei, LU Xian-ming, HAN Tao

Synthesis of Epoxy Terminated Polybutadiene

509 ZHOU Yan-shui, ZHOU Cheng, WANG Bo-zhou,
LI Jian-kang, HUO Huan, ZHANG Ye-gao,
WANG Xi-jie, LUO Yi-fen

Synthesis of 3-Amino-4-amidoximinofurazan with High Yield

513 LIAO Chang-yu, HU Bing-cheng, DAI Hong-sheng,
SUN Cheng-guo, XU Shi-chao

A Simple Method for Preparing 3,5-Diaminopyridine

518 WANG Cun-dong, LUO Yun-jun, XIA Min

Synthesis of HTPE and Properties of HTPE Elastomers

523 WANG You-bing, GE Zhong-xue, WANG Bo-zhou,
YE Zhi-hu, LI Ya-nan, SHANG Yan

Preparation and Thermal Properties of Fine LLM-105 with Different Crystal Form

527 ZHAO Feng, YU De-shui, PENG Qi-xian,
WEN Shang-gang, LI Ping

Research on Flyer Acceleration of Divergent Detonation of Insensitive Explosive

532 YU De-shui, ZHAO Feng, PENG Qi-xian, LI Ping

Application of VISAR in Bigplate Experiment

536 CAI Jin-tao, ZHAO Feng, WANG Gui-ji,
ZHAO Jian-heng, WENG Ji-dong, WU Gang

Response of JO-9159 under Magnetically Driven Quasi-Isentropic Compression to 5 GPa

540 QIN Wen-zhi, LONG Xin-ping,
JIANG Xiao-hua, HE Bi

Calculation of Detonation Parameters of Metal Compounds Explosives

544 SONG Pu, WANG Xiao-ming, GU Xiao-hui,
LIANG An-ding, ZHAO Xiang-jun

Simplified Calculation Method of Blast Vibration Acceleration in Concrete Target Head Face

548 WU Wan-e, ZHU Zuo-ming, SHUAI Ling

Calculation for Primary Combustion Characteristics of Boron-based Fuel-rich Propellant based on PSO-BP Neural Network

553 HENG Shu-yun, LIU Zi-ru, XIE Ming-zhao,
ZHANG La-ying, REN Xiao-ning, WANG Xiao-hong

Effect Factors on PDSC Characteristics Equation of the Burning Rate

557 ZHANG Xiao-hong, ZHANG Pei, WANG Bai-cheng,
SUN Zhi-gang, WANG Ying, CHEN Xue-li

Effects of New Combustion Stabilizers on Combustion Performances of Double-based Propellant

CONTENTS

Vol. 19, No. 5, 25 October, 2011

561	QIAO Li-jie, DU Ping, WANG Ze-shan	Effect of Charge Density and Combustion Pressure on Adhesiveness Combustion Residue of Gun Propellant Charges
565	LIU Bo, WANG Qiong-lin, LIU Shao-wu, ZHENG Shuang, YU Hui-fang, WEI Lun, ZHANG Yuan-bo	A Study of Propellant with Low Erosion and High Combustion Progressivity
569	CHEN Tao, FU Xue-cheng, ZHAO Li-zeng, XUE Gang, WANG Xin, BAO Zhi-ming	Flame Temperature Distribution Characteristics of Typical Stage Fireworks
575	YUAN Zhi-lei, HE Zeng-di, LIU Lin-lin, Lü Zhi-xing, FAN Xue-kun, ZOU Xiu-mei	A Method to Measuring Muzzle Flash of Gun Propellants
580	YAO Zhi-hua, WANG Zhi-jun, LI De-zhan	Effects of Star Shaped Liner of Different Half a Wedge on Jet Formation
584	XIE Rui-zhen, REN Xiao-ming, WANG Ke-xuan, XUE Yan, PENG Zhi-ming, LU Bin	Fabrication of Ni-Cr Film Igniting Resistor
Review		
588	SHU Yuan-jie, LI Hua-rong, GAO Xiao-min, YIN Ming, XIONG Ying, LI Yin-chuan	An Important Energetic Material: 5-Substituted Tetrazole Energetic Metal Complexes
597	WEI Xian-feng, LONG Xin-ping, HAN Yong	Review on Preparation and Separation Methods of Fullerenes