

### ◆ 研究论文

- 氨基、肼基、叠氮基双取代均四嗪的理论研究 ..... 满田田, 尚 静, 冯金玲, 张建国, 舒远杰, 张同来, 周遵宁 (281)  
 3,4-双(3'-氨基呋咱-4'-基)呋咱的合成与表征 ..... 贾思媛, 张海昊, 王伯周, 周彦水, 霍 欢 (289)  
 LLM-105 炸药制备工艺改进 ..... 邓明哲, 周杰文, 王伯周, 叶志虎, 田战怀 (294)  
 3,4-二硝基吡唑的热行为及其与某些炸药组分的相容性 ..... 蒋秋黎, 王 浩, 罗一鸣, 王 玮, 谢中元, 高 杰 (297)  
 RDX 单晶的生长诱导位错表征 ..... 周小清, 李洪珍, 徐 容, 王述存, 黄 明 (301)  
 TATB 基高聚物粘结炸药高温力学性能 ..... 涂小珍, 张 波, 韦兴文, 王维欣 (306)  
 三氯化氮的电化学合成及表征 ..... 纪晓唐, 葛忠学, 刘 庆, 李陶琦, 丁可伟, 栾洁玉 (310)  
 端羟基 P(GA-b-AMMO) 的合成与表征 ..... 卢光明, 姬月萍, 李 娜, 莫洪昌, 栾 磊, 姚逸伦, 邢 纶 (313)  
 LS 基推进剂的热解特性 ..... 胡松启, 陈 静, 吴素丽, 邓 哲 (319)  
 基于能量守恒的 HTPB 推进剂非线性本构关系 ..... 龚建良, 刘佩进, 李 强 (325)  
 SEM 与数字图像法分析复合推进剂细观破坏 ..... 李高春, 刘著卿, 张 琰, 邱 欣, 隋玉堂 (330)  
 含能钾盐消焰剂对硝胺改性双基推进剂性能的影响 ..... 齐晓飞, 李军强, 张晓宏, 李笑江, 郑 伟, 刘 鹏 (334)  
 铝纳米粒子的液相化学还原法制备与表征 ..... 梁晓蕾, 刘才林, 任先艳, 杨海君, 王 缘, 王 用, 冉平 (339)  
 NG 含量对改性单基药燃烧渐增性的影响 ..... 姚月娟, 刘少武, 王 锋, 于慧芳, 李 达, 陈 腾 (343)  
 一种身管武器膛口烟雾总量的测量方法 ..... 赵宝明, 赵宏立, 杨丽侠, 李 先, 陈晓明, 赵 琨, 张 衡, 新建伟, 刘来东 (347)  
 动力源火工品点火过程中主装药温度特性数值计算 ..... 蒋新广, 王海南, 柳维旗, 姜志保, 刘玉宇 (351)  
 低爆速爆炸焊接乳化炸药的制备与性能 ..... 黄文尧, 张 凯, 吴红波, 胡 鑫, 王道阳, 申夏夏, 余 燕 (357)  
 3-硝基-1,2,4-三唑-5-酮(NTO)废酸的循环利用 ..... 黄新萍, 常 佩, 王伯周, 李普瑞, 王民昌, 樊学忠, 冯红联 (363)  
 白腐真菌-泥炭净化处理 DDNP 废水 ..... 王惠娥, 孙继林, 颜事龙, 张学才 (367)

### ◆ 综述

- 压制 PBX 中炸药晶体损伤的研究进展 ..... 刘佳辉, 刘世俊, 黄 明, 李洪珍, 聂福德 (372)  
 氧化性气氛中镁颗粒燃烧特性研究进展 ..... 黄 序, 夏智勋, 黄利亚, 胡建新 (379)  
 火工品用复合半导体桥技术的研究与发展 ..... 李 勇, 周 彬, 秦志春, 沈瑞琪, 陈 飞, 杜培康, 贾 昕, 文雷鸣, 张君德 (387)

### ◆ 研究快报

- 新型高氮含能化合物  $Zn(5-NATZ)_2(H_2O)_4$  的晶体结构(英) ..... 吴金婷, 张建国, 李敬玉, 张同来, 周遵宁, 杨 利 (394)  
 3,4-二硝基氧化呋咱的合成(英) ..... 李 辉, 王伯周, 来蔚鹏, 王民昌, 毕福强, 葛忠学 (396)  
 6-硝亚氨基-4,8-二硝基-5,6,7,8-四氯化-4H-咪唑烷并[4,5-e]呋咱并[3,4-b]哌嗪的合成(英) ..... 霍 欢, 王伯周, 廉 鹏, 来蔚鹏, 葛忠学, 张叶高 (398)  
 ◆ 含能快递 ..... (400)

### ◆ 读者·作者·编者

- 特别策划——《计算含能材料研究》专栏征稿(324) 特别策划——《液体推进剂的研究》专栏征稿(324) 第十六届国际含能材料新趋势会议成功召开(356) 更正(362)

# CHINESE JOURNAL OF ENERGETIC MATERIALS

Bimonthly

CONTENTS Vol. 21, No. 3, 25 June, 2013

## Article

- 281 MAN Tian-tian, SHANG Jing, FENG Jin-ling,  
ZHANG Jian-guo, SHU Yuan-jie, ZHANG Tong-lai,  
ZHOU Zun-ning
- 289 JIA Si-yuan, ZHANG Hai-hao, WANG Bo-zhou,  
ZHOU Yan-shui, HUO Huan
- 294 DENG Ming-zhe, ZHOU Jie-wen, WANG Bo-zhou,  
YE Zhi-hu, TIAN Zhan-huai
- 297 JIANG Qiu-li, WANG Hao, LUO Yi-ming, WANG Wei,  
XIE Zhong-yuan, GAO Jie
- 301 ZHOU Xiao-qing, LI Hong-zhen, XU Rong,  
WANG Shu-cun, HUANG Ming
- 306 TU Xiao-zhen, ZHANG Bo, WEI Xing-wen,  
WANG Wei-xin
- 310 JI Xiao-tang, GE Zhong-xue, LIU Qing, LI Tao-qi,  
DING Ke-wei, LUAN Jie-yu
- 313 LU Xian-ming, JI Yue-ping, LI Na, MO Hong-chang,  
LI Lei, YAO Yi-lun, XING Ying
- 319 HU Song-qi, CHEN Jing, WU Su-li, DENG Zhe
- 325 GONG Jian-liang, LIU Pei-jin, LI Qiang
- 330 LI Gao-chun, LIU Zhu-qing, ZHANG Xuan, QIU Xin,  
SUI Yu-tang
- 334 QI Xiao-fei, LI Jun-qiang, ZHANG Xiao-hong,  
LI Xiao-jiang, ZHANG Wei, LIU Peng
- 339 LIAO Xiao-lei, LIU Cai-lin, REN Xian-yan, YANG Hai-jun,  
WANG Mian, WANG Yong, RAN Juan-ping
- 343 YAO Yue-juan, LIU Shao-wu, WANG Feng,  
YU Hui-fang, LI Da, CHEN Teng
- 347 ZHAO Bao-ming, ZHAO Hong-li, YANG Li-xia, LI Xian,  
CHEN Xiao-ming, ZHAO Ying, ZHANG Heng,  
JING Jian-wei, LIU Lai-dong
- 351 JIANG Xin-guang, WANG Hai-nan, LIU Wei-qi,  
JIANG Zhi-bao, LIU Yu-zi
- 357 HUANG Wen-yao, ZHANG Kai, WU Hong-bo,  
HU Xin, WANG Dao-yang, SHEN Xia-xia, YU Yan
- 363 HUANG Xin-ping, CHANG Pei, WANG Bo-zhou,  
LI Pu-rui, WANG Min-chang, FAN Xue-zhong,  
FENG Hong-lian
- Theoretical Study of *s*-Tetrazine Bi-substituted by Amido, Hydrozino and Azido Groups
- Synthesis and Characterization of 3,4-Bis-(3'-aminofurazal-4'-yl)-furazan (BATF)
- Preparation Improvement of LLM-105 Explosive
- Thermal Behaviors of 3,4-Dinitrophyrazole and its Compatibility with Some Explosive Component Materials
- Growth-induced Dislocation of RDX Single Crystal
- Mechanical Properties of TATB Based PBX at High Temperature
- Electrochemical Synthesis and Characterization of Nitrogen Trichloride
- Synthesis and Characterization of Hydroxy-terminated Glycidyl Azide-b-(3-azidomethyl-3-methyloxetane) Copolymers
- Thermal Decomposition Characteristics of LS-Based Propellant
- Nonlinear Constitutive Relation of HTPB Propellant Based on the First Law of Thermodynamics
- Mesoscale Failure in Solid Propellant by Coupling SEM and Digital Image Correlation Method
- Influence of Energetic Potassium Salt as Eliminated-flame Additive on Performance of Nitramine Modified Double Base Propellant
- Solution Phase Chemical Reduction Synthesis and Characterization of Aluminum Nanoparticles
- Effect of Nitroglycerine Content on Combustion Progressivity of Modified Single Base Propellant
- A Measurement Method for Gun Muzzle Smoke Aggregates of Propellants
- Numerical Calculation of Temperature Character of Main Change in the Powered Initiators Ignition Process
- Preparation and Performance of Low Detonation Velocity Emulsion Explosives Used in Explosive Welding
- Recycling Use of Waste Acids in Preparation of 3-Nitro-1,2,4-triazol-5-one

367 WANG Hui-e, SUN Ji-lin, YAN Shi-long, ZHANG Xue-cai

**Waste-water Treatment of Diazodinitrophenol by White Rot Fungus-peat**

### Review

372 LIU Jia-hui, LIU Shi-jun, HUANG Ming, LI Hong-zhen,  
NIE Fu-de

**Progress on Crystal Damage in Pressed Polymer Bonded Explosives**

379 HUANG Xu, XIA Zhi-xun, HUANG Li-ya, HU Jian-xin

**Progress in Combustion Characteristics of Mg Particles in Oxidation Gases**

387 LI Yong, ZHOU Bin, QIN Zhi-chun, SHEN Rui-qi,  
CHEN Fei, DU Pei-kang, JIA Xin, WEN Lei-ming,  
ZHANG Jun-de

**Development of Composite Semiconductor Bridge Technique for Electrical-explosive Device**

### Letter

394 WU Jin-ting, ZHANG Jian-guo, LI Jing-yu,  
ZHANG Tong-lai, ZHOU Zun-ning, YANG Li

**Crystal Structure of a Novel Nitrogen-rich Energetic Compound  $Zn(5-NATZ)_2(H_2O)_4$**

396 LI Hui, WANG Bo-zhou, LAI Wei-peng,  
WANG Min-chang, BI Fu-qiang, GE Zhong-xue

**Synthesis of 3,4-Dinitrofuroxan**

398 HUO Huan, WANG Bo-zhou, LIAN Peng,  
LAI Wei-peng, GE Zhong-xue, ZHANG Ye-gao

**Synthesis of 6-Nitroimino-4,8-dinitro-5,6,7,8-tetrahydro-4*H*-imidazo[4,5-*e*]furazano[3,4-*b*]pyrazine**

400 **Energetic Express**