



## 285 Energetic Express

### Prospective

286 HE Jin-xuan, WANG Ye-teng, CAO Yi-lin,  
TANG Cheng-zhi

**Development Direction of High Energetic Oxidizers for Solid Composite Propellants**

### Propellant

290 E Xiu-tian-feng, ZHANG Lei, XIE Jun-jian,  
ZHANG Xiang-wen, XU Sheng-li, ZOU Ji-jun

**Ignition Performance of High-Density Suspension Fuel of Adding Al NPs**

297 YUAN Ji-fei, LIU Jian-zhong, WANG Jian-ru,  
XU Tuan-wei, CHEN Bing-hong, LIANG Dao-lun,  
ZHOU Jun-hu

**Effect of Pressure on Condensing Ignition and Combustion Characteristics of Nano-Aluminum/RDX Mixture**

304 LIANG Wei, TONG Xin, XU Jin-sheng, CHEN Xiong

**Temperature Evolution and Fatigue Properties Prediction of HTPB Propellant Under Cyclic Loading**

311 LI Xiang-zhi, BI Fu-qiang, LIAN Peng, LI Hui,  
LIU Guo-quan, WANG Bo-zhou

**Computation of Energetic Characteristics of CMDDB Propellant Containing DNTN and Compatibility of Their Components**

316 FENG Tao, XU Jin-sheng, FAN Xing-gui, HAN Long,  
CHEN Xiong, ZHOU Chang-sheng

**Visco-hyperelastic Constitutive Model of HTPB Propellant Considering Initial Defects**

### Article

323 LI Ya-nan, WANG Bin, CHEN Tao, CHANG Pei,  
HU Jian-jian, ZHANG Hong-wu, LI Pu-rui

**Synthesis and Thermal Decomposition Mechanism of 3,4-Bis(pyrazine-2'-yl) furoxan**

329 ZHU Yuan-yu, DU Yang, DU Yu-xin

**Synthesis of 1,3,5,5-Tetranitrohexahydropyrimidine with By-product of FOX-7 Prepared by 4,6-Dihydroxy-2-methylpyrimidine**

334 LI Yu-xiang, WU Peng, HUA Cheng, HUANG Bing,  
WANG Jun, QIAO Zhi-qiang, YANG Guang-cheng

**Mechanical, Thermal Conductive Properties and Tablet Impact Sensitivity of Micro-nano-HMX Based PBX**

339 GUO Fang, LIU You-zhi, GUO Qiang

**Adsorption of Resorcinol on Activated Carbon Under Supergravity Field**

346 ZHANG Yue-yang, HUANG Jing-ru, WANG Wen-jie,  
WANG Lin, YANG Li, ZHANG Tong-lai

**Kinetics Study and Process Optimization for the Reaction of Carbohydrazide with Sodium Percarbonate**

352 ZHAO Ting-ting, BAI Hong-juan, KANG Peng-zhou,  
WANG Shou-yan

**Degradation of HMX by Photosynthetic Bacteria *Rhodobacter sphaeroides***

### Letter

359 CHENG Zhi-wei, HU Bing-cheng

**Synthesis and Detonation Property of 2,6-Diamino-3,7-dis(nitroino)-2,4,6,8-tetraazabicyclo[3.3.0]octane**

### Review

364 BA Shu-hong, CHEN Yong-jin, SHA Yu-lin,  
JIANG Da-qian, WANG Shu-tao

**Research Progress of Solid Extinction Materials in Anti-infrared Smokescreen**