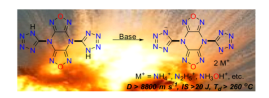
Graphical Abstract I

## Design and Synthesis of Polycyclic DFP-based Low-sensitivity Energetic Materials with Excellent Thermal Stability



LI Wei, WANG Yi, QI Xiu-juan, SONG Si-wei, WANG Kang-cai, JIN Yun-he, LIU Tian-lin, ZHANG Qing-hua

Chinese Journal of Energetic Materials, 2018, 26 (11): 901-909

Synthesis of Energetic Salts Based on 5,5'-Dinitroamino-2,2'-bi(1,3,4-oxadiazole)

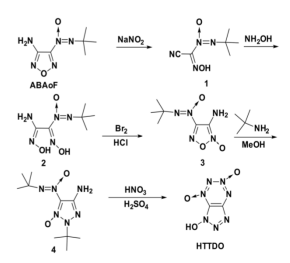
A serial of tetrazole-linked 4,8-dihydrodifurazano[3,4-b,e] pyrazine (DFP) based energetic salts, which demonstrates excellent comprehensive properties like high detonation velocities, low impact and friction sensitivities, have been synthesized and fully characterized.



A serial of energetic salts based on 5,5'-diamino-2,2'-bi(1,3,4-oxadiazole) were synthesized and fully characterized. The thermal stability was determined by differential scanning calorimetry (DSC). Most of the compounds are thermally stable and insensitive towards impact and friction.

XIONG Hua-lin, YANG Hong-wei, CHENG Guang-bin Chinese Journal of Energetic Materials, 2018, 26(11):910–918

Synthesis, Crystal Structure and Performance of 1-Hydroxy-1*H*-[1,2,3]triazolo[4,5-e][1,2,3,4]tetrazine 5,7-dioxide



LUO Yi-fen, BI Fu-qiang, ZHAI Lian-jie, LI Xiang-zhi, ZHANG Jun-lin, WANG Bo-zhou

 ${\it Chinese Journal of Energetic Materials}, 2018, 26 (11): 919-924$ 

HTTDO was synthesized by using 3-amino-4-(tert-butyl-NNO-azoxy) furazan (ABAoF) as starting material. The single crystal of HTTDO  $\cdot$  4.5H<sub>2</sub>O was cultivated and it crystallized in the orthorhombic space group Pna2(1).

Graphical Abstract II

# Preparation Process and Mechanism of Cutting off the C—N **Research of Sodium Pentazole Salt**

SHAO Yan-li, WANG Qian, WANG Peng-cheng, ZHANG Xiao-peng, JIANG Zhen-ming, LU Ming Chinese Journal of Energetic Materials, 2018, 26(11):925-930

The reaction conditions of sodium pentazole salt were optimized, and the mechanism of oxidizing cleavage of the C-N bond in arylpentazole by m-CPBA and  $Fe(Gly)_2$  was speculated.

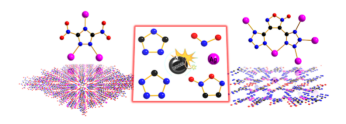
## Synthesis and Properties of N-alkytriazole-cyanoborane **Propellant Fuels**



Five new hypergolic N-alkytriazole-cyanoborane propellant fuels were synthesized from 1,2,3-triazole via halogenation, salt formation and replacement reaction with NaBH<sub>3</sub>CN. They were fully characterized by IR, NMR and HRMS. The thermal stability was tested by DSC.

WANG Chen-bin, LI Xing-ye, CHEN Fu-xue Chinese Journal of Energetic Materials, 2018, 26(11):931-936

Preparation, Detonation and Safety Performance of the Solvent-Free Energetic Ag( I )-MOFs

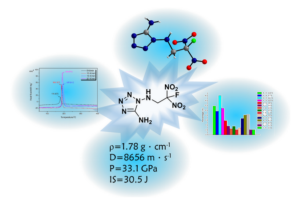


QU Xiao-ni, ZHAI Lian-jie, XIA Zheng-qiang, WANG Bo-zhou, YANG Qi, XIE Gang, CHEN San-ping, GAO Sheng-li Chinese Journal of Energetic Materials, 2018, 26(11):937-944 Two solvent-free energetic Ag( I )-MOFs with 3,5-dinitro-1-H-1, 2, 4-triazole and 3, 4-bis (1H-5-tetrazolyl) furoxan as energetic ligands were successfully synthesized respectively. Their crystal structures, thermostability, sensitivity and detonation performance were tested.

含能材料

Graphical Abstract III

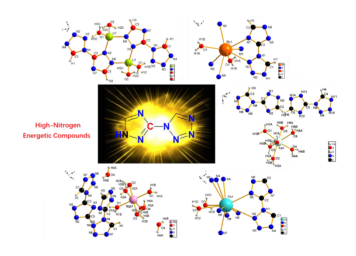
Crystal Structure and Thermal Stability of the Novel Low-Sensitive Energetic Material *N*-(2-fluoro-2,2-dinitroethyl)-1,5-diaminotetrazole-1*H* 



LI Jie, ZHANG Guo-jie, MA Qing, TANG Shui-hua, FAN Gui-juan *Chinese Journal of Energetic Materials*, 2018, 26(11):945–950

The single crystal of N-(2-fluoro-2,2-dinitroethyl)-1,5-diaminotetrazole-1H was obtained for the first time. Its crystalline properties, thermal stability and hirshfeld surface analysis were further investigated.

Synthesis and Properties of C—N linked Azole-based High-Nitrogen Energetic Compound: Metal Salts Based on the 1-(1*H*-1,2,4-Triazole-3-yl)-1*H*-tetrazole



 $\mathsf{WU}\;\mathsf{Le},\,\mathsf{HE}\;\mathsf{Piao},\,\mathsf{MEI}\;\mathsf{Hao}\text{-}\mathsf{zheng},\,\mathsf{ZHANG}\;\mathsf{Jian}\text{-}\mathsf{guo}$ 

 ${\it Chinese Journal of Energetic Materials}, 2018, 26 (11): 951-957$ 

IV Graphical Abstract

#### **Research Progress in Iodine-based Energetic Biocidal Agents**

CHEN Peng, DOU Hui, FEI Teng, HE Chun-lin, PANG Si-ping *Chinese Journal of Energetic Materials*, 2018, 26(11):958–966

#### **Research Progress in Synthesis of Energetic Salts**

ZHOU Yi-fei, WANG Tao, WANG Qiu-xiao, GAO Hai-xiang

 ${\it Chinese Journal of Energetic Materials}, 2018, 26 (11): 967-982$ 

Graphical Abstract V

Fused-ring Nitrogen-rich Heterocycles as Energetic Materials: Maintaining A Fine Balance Between Performance and Stability

ZHANG Ji-chuan, WANG Zhen-yuan, WANG Bin-shen, LIANG Yi-hong, PAN Guang-xing, ZHANG Jia-heng

Chinese Journal of Energetic Materials, 2018, 26(11):983-990

The synthesis, detonation properties, stability and outlook of nitrogen-rich fused-ring energetic materials were reviewed.

#### **Recent Advances in Full-Nitrogen Pentazole Compounds**

LI Jue-cheng, JIN Yun-he, DENG Mu-cong, ZHANG Wen-quan, ZHANG Qing-hua

Chinese Journal of Energetic Materials, 2018, 26(11):991-998

This work reviews the theoretical calculations, organic syntheses, structural characterization, and the perspectives on pentazole compounds.

Executive editor: GAO Yi WANG Yan-xiu ZHANG Qi JIANG Mei