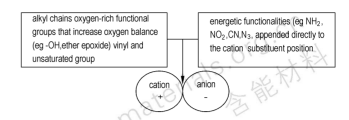
VIII Graphical Abstract

Review on Molecular Design and Performance of **Energetic Ionic Compounds**



LI Na, CHAI Chun-peng, GAN Zhi-yong, LUO Yun-jun

Chinese Journal of Energetic Materials ,2010 ,18(4) : 467 -475

Each component, anion and cation, may be independently modified toward the desired final material through incorporation and modification of functional groups, according to the description of this principle.

Review on Pyrotechnic Cutting Technology

WANG Peng, ZHANG Jing

Chinese Journal of Energetic Materials, 2010, 18(4): 476 -480

The history and present condition as well as the tendency of development on pyrotechnic cutting technology both at home and abroad were introduced.

Executive editor: JIANG Mei

Computer typesetter: ZHANG Gui-hong

* 读者・作者・编者 *

特别策划:高品质 HMX 与 RDX 专栏

高品质 HMX 与 RDX 的制备及相关研究,为研制新型低感(钝感)高能炸药、弹药、推进剂提供了一条 业化 加究,本刊 NWW.energetic-materials.org。 有效的技术途径。为促进高品质 HMX 与 RDX 的研究,本刊于 2010 年 10 月第五期特别推出专栏——高

《含能材料》编辑部