

DFT Studies on the Tetrazine Substituted by Six-membered C—N Heterocyclic Derivatives	ZHOU Yang, LONG Xin-ping, SHU Yuan-jie, WANG Xin, TIAN An-min (429)
New Method for Synthesis of 7-Amino-6-nitrobenzodifuran LU Lian-ying, WANG Jian-long, CHANG Yong-fang, ZHAO Jian-lu (436)	
Synthesis Improvement of 5-Amino-3-nitro-1,2,4-triazole (ANTA)	WANG Xi-jie, JIA Si-yuan, WANG Bo-zhou, LIAN Peng, ZHOU Cheng (439)
Crystal Structure of 3-Amino-4-acylaminoiminofurazan WANG Jun, DONG Hai-shan, HUANG Yi-gang, LI Jin-shan (441)	
Crystal Structure of 3,6-Bis(3'-aminofurazan-4-yl)-1,4-dioxa-2,5-diazacyclohexa-2,5-diyne	WANG Jun, DONG Hai-shan, HUANG Yi-gang, LI Jin-shan (446)
An Alternative Method for Estimation of Gurney Velocity Based on Assumed Detonation Products	Mohammad Hossein Keshavarz (449)
Reaction Ability of PBX-2 Before and After Accelerated Aging by Projectile Impact (Steven Test)	DAI Xiao-gan, XIANG Yong, SHEN Chun-ying (453)
Review on Synthesis of High-nitrogen Energetic Compounds	HUANG Ming LI Hong-zhen LI Jin-shan (457)
Review on 3,4-Bisnitrofurazanfuroxan (DNTF)	ZHENG Wei, WANG Jiang-ning (463)
Progress in High Energetic Explosive: TEX	LEI Yong-peng, XU Song-lin, YANG Shi-qing, ZHANG Tong (467)
Safe Preparations of Fine Ammonium Perchlorate Particles	Makoto Kohga (471)
Development on Nitrogen Heterocyclic Energetic Compounds	YANG Shi-qing, XU Song-lin, LEI Yong-peng (475)
Structure Analysis, Solubility and Thermodynamics Properties of Adamantane	LIU Sa, GUO Jian-wei (485)
Study on Two Coordination Compounds Using Semicarbazide (SCZ) as Bidentate Ligands : [Ni (SCZ) ₃] (NO ₃) ₂ and Cu(SCZ) ₂ Cl ₂	GUO Jin-yu, MA Gui-xia, ZHANG Tong-lai, ZHANG Jian-guo, LIU Yan-hong (491)
Particle Qualities of D-RDX	HUANG Ming, LI Hong-zhen, XU Rong, LI Jin-shan, NIE Fu-de, HUANG Hui, ZHANG Ming, HAN Yong (492)
Annual Cumulative Contents (Vol. 14, 2006)	(V)

读者·作者·编者

2007年《推进剂研究论文专辑》征稿启事

推进剂是战术导弹、战略火箭和航天飞行的动力能源,是军用含能材料研究中最活跃的部分,科技水平发展最快的一个学科,受到含能材料工作者密切地关注。为使有关研究成果得到更好的交流,促进推进剂技术的发展,本刊将于2007年第4期组织出版《推进剂研究论文专辑》。

专辑内容包括:固体(液体)推进剂的配方、性能、工艺技术、安全特性等理论研究、实验设计,新材料在推进剂中的应用、推进剂的发展前景与发展方向。本专辑特别欢迎与高能含硼富燃料推进剂、高能量密度物质(HEDM,如GAP、CL-20)推进剂、无毒或低毒绿色推进剂、金属化胶体推进剂、高密度碳氢燃料、吸热型碳氢燃料等有关内容的学术论文。

请各位作者积极撰稿,来稿请注明“推进剂研究论文专辑”。