- * 中文核心期刊
- * 中国科技核心期刊
- * RCCSE 中国核心学术期刊
- * 中国科学引文数据库来源期刊
- * EI、SCOPUS、CA、CSA、AJ 收录期刊

心觉验含

CHINESE JOURNAL OF ENERGETIC MATERIALS

目 次 第23卷 第4期 2015年4月25日

-11 112	今能快递		1,18/2.	IN KA	(207)
•	占能	256		5 80	(307)
	计算含能材料	Uin			
	CL-20/DNB 共晶基 PBXs 相容性、界面作用和力学性能的 MD 模拟	孙	婷,肖继军,	赵 锋,肖鹤鸣	(309)
	ε -CL-20/含能黏结剂复合体系结合能及力学性能的模拟 陶 俊, 王晓	色峰,赵省	向,王彩玲,	刁小强, 韩仲熙	(315)
	燃料抛撒的初始速率与结构动态响应数值模拟		陈明生,	白春华,李建平	(323)
	爆炸驱动燃料抛散的非理想化特征			史远通,张 奇	(330)
	HMX 单元推进剂激光点火特征参数计算方法	张领	科,余永刚,	刘东尧,陆 欣	(336)
	遗传算法在燃烧产物平衡组分计算中的应用	谢中	元,周霖,	王 浩,李守殿	(340)
	CIF_3O 与 H_2O 反应机理的密度泛函理论研究	华,罗永	锋,高洪泉,	颜 澎,罗昆升	(346)
	研究论文				
	基于应力应变曲线的断裂能参数表征炸药韧性 温茂	瓦萍,庞海	燕, 唐明峰,	唐 维,贺传兰	(351)
	压缩剪切作用下 PBX 的响应特性 代晓	沧淦,王	娟,黄 谦,	申春迎,黄风雷	(356)
	镁粉对造雾剂燃烧性能的影响	娉婷, 方国	峰,刘江海,	陈春生,张 彤	(362)
	硼粉含量对 KNO_3/Mg -Al 红外诱饵剂燃烧及红外辐射特性的影响 杜	珺,关	华,李 捷,	郜 永,姚文佳	(368)
	低能量导爆索水下爆炸的气泡脉动特性(英)			林加剑, 贾 虎	(372)
	综述				
	硝基咪唑类含能化合物的合成研究进展	各璐,曹端	林,王建龙,	柳沛宏,张 楠	(376)
	硝基脲类含能材料的合成及性能研究进展 王	瑞,徐志	斌,孟子晖,	崔可建,刘文进	(386)
•	研究快报				
	2-偕二硝甲基-5-烷氧基四唑的合成 张 敏, 毕福强, 许	诚, 葛忠	学,刘庆,	汪 伟,王伯周	(401)
	6b-硝基-1,3,5-三氧环戊烷[cd]-并环戊二烯-2,4,6-三硝酸酯的合成与晶体结构	构(英)…			
	李祥志,李亚	2南,周	诚,李辉,	樊学忠, 王伯周	(405)
	$\mathcal{N}_{\mathcal{O}}$				

"♦ 读者・作者・编者

《含能材料》"观点"征稿(322) 《含能材料》固体推进剂专栏征稿(322) 《含能材料》高品质炸药晶体研究专栏征稿(361) 《含能材料》高效毁伤弹药专栏征稿(367)

WWW.EIIV-III何

期刊基本参数: CN 51-1489/TK % 1993 % m % A4 % 102% zh+en % P % ¥20.00 % 1000 % 16 % 2015-04

CHINESE JOURNAL OF ENERGETIC MATERIALS

Monthly

307

CC	ONTENTS Vol. 23, No. 4, 25 April,	2015
307	Energetic Express	Propertic materials Molecular Dynamics Simulation of Compatibility, Interface Interactions and Mechanical Properties of CL-20 /DNB Cocrystal Based PBXs
	Special Column: Computation of ene	ergetic materials
309	SUN Ting, XIAO Ji-jun, ZHAO Feng, XIAO He-ming	Molecular Dynamics Simulation of Compatibility, Interface Interactions and Mechanical Properties of CL-20/DNB Cocrystal Based PBXs
315	TAO Jun, WANG Xiao-feng, ZHAO Sheng-xiang, WANG Cai-ling, DIAO Xiao-qiang, HAN Zhong-xi	Simulation and Calculation for Binding Energy and Mechanical Properties of $arepsilon$ -CL-20/Energetic Polymer Binder Mixed System
323	CHEN Ming-sheng, BAI Chun-hua, LI Jian-ping	Simulation on Initial Velocity and Structure Dynamic Response for Fuel Dispersion
330	SHI Yuan-tong, ZHANG Qi	Non-ideal Characteristics of Fuel Dispersal Driven by Explosive
336	ZHANG Ling-ke, YU Yong-gang, LIU Dong-yao, LU Xin	A Numerical Method of Laser Ignition Characteristic Parameters for HMX Monopropellant
340	XIE Zhong-yuan, ZHOU Lin, WANG Hao, LI Shou-dian	Application of Genetic Algorithm in Calculation of Combustion Equilibrium Composition
346	YAN Hua, LUO Yong-feng, GAO Hong-quan, YAN Peng, LUO Kun-sheng	Reaction Mechanism of Chlorine Trifluoride Oxide and Water with Density Functional Theory
	Articles	Toughness Measurement of Explosive Based on Fracture Energy of the Stress-strain
351	WEN Mao-ping, PANG Hai-yan, TANG Ming-feng, TANG Wei, HE Chuan-lan	Toughness Measurement of Explosive Based on Fracture Energy of the Stress-strain Curve
356	DAI Xiao-gan, WANG Juan, HUANG Qian, SHEN Chun-ying, HUANG Feng-lei	Response Characteristics of Polymer Bonded Explosive in Compression and Shear Test
362	DAI Meng-yan, LIU Xiang-cui, MIN Ping-ting, FANG Guo-feng, LIU Jiang-hai, CHEN Chun-sheng, ZHANG Tong	Influence of Magnesium on Combustion Performance and Artificial Fog Forming Performance of Fog Aerosol
368	DU Jun, GUAN Hua, LI Jie, GAO Yong, YAO Wen-jia	Effect of Boron Power on Combustion and Infrared Radiation Characteristics of $KNO_3/Mg\text{-Al Decoy}$
372	LIN Jia-jian, JIA HU	Underwater Explosion Bubble Pulsation Characteristics of Low Energy Detonating Cord

www.energetic-materials.org.cn

FAN Xue-zhong, WANG Bo-zhou

405

CHINESE JOURNAL OF ENERGETIC MATERIALS

CONTENTS Vol. 23, No. 4, 25 April, 2015

	Reviews	mater & AB		
376	FENG Lu-lu, CAO Duan-lin, WANG Jian-long, LIU Pei-hong, ZHANG Nan	Review on Synthesis of Nitroimidazoles Energetic Materials		
386	WANG Rui, XU Zhi-bin, MENG Zi-hui, CUI Ke-jian, LIU Wen-jin	Progress in Synthesis and Performance of Nitrourea Energetic Materials		
	Letters W ^M			
401	ZHANG Min, BI Fu-qiang, XU Cheng, GE Zhong-xue, LIU Qing, WANG Wei, WANG Bo-zhou	Synthesis of 2-Dinitromethyl-5-alkoxytetrazole		
40E	LI Xiang-zhi, LI Ya-nan, ZHOU Cheng, LI Hui,	Synthesis and Crystal Structure of 6b-Nitrohexahydro-2H-1,3,5-trioxacyclopenta[cd]-		

pentalene-2,4,6-triyl trinitrate

