

含能材料

HANNENG CAILIAO

第7卷 第3期 1999年9月

目 次

高速撞击流制备超细硝胺炸药的实验研究	张小宁	徐更光	王廷增 (97)
六硝基六氮杂异伍兹烷的感度	欧育湘	王才	潘则林 陈博仁 (100)
有机叠氮化物几何构型和生成热的分子轨道研究	陈兆旭	宋伟红	肖鹤鸣 (103)
六硝基六氮杂异伍兹烷分子构型的理论研究	文忠	田双河	赵鹏骥 徐志磊 田安民 (110)
高能硝胺推进剂的暗区压强敏感性分析	庞爱民	王北海	田德余 (115)
低压下贫氧推进剂燃烧性能测试方法研究	张炜	朱慧	方丁酉 夏智勋 薛金根 (118)
Salts of Perchlorylamide as a Novel Class of Light-sensitive Explosive for Laser Initiation	Ilyushin M A, Tselinskii I V, Petrova N A, Chernai A V, Zemlyakov N D (122)		
液体燃料中铝粉活性的实验研究	刘吉平	常非	贵大勇 (124)
Electric Spark Sensitivity of Polynitro Compounds: Part II. A Correlation with Detonation Velocities of some Polynitro			
Arenes	Vladimír ZEMAN, Jiří KOČÍ, Svatopluk ZEMAN (127)		
含铝炸药起爆机理的研究	夏先贵	柏劲松	林其文 章冠人 (133)
GAP/AN 推进剂燃速特性研究	赵孝彬	侯林法	张小平 于敏 (137)
弹性体交联密度测定仪的改进及其应用	芦明	宋永革	袁其凤 刘洪 黄志萍 (141)

期刊基本参数: CN51-1489/TK * 1993 * q * 16 * 48 * zh * P * ¥4.00 * 1000 * 12 * 1999-09

ENERGETIC MATERIALS

Vol. 7, No. 3, 1999

CONTENTS

A Study on Preparation of Ultra-fine Nitroamine Explosives by Using High-speed Impinging Stream.....	ZHANG Xiao-ning, XU Geng-guang, WANG Ting-zeng (97)
Sensitivity of Hexanitrohexaazaisowurtzitane	OU Yü-xiang, WANG Cai, PAN Ze-lin, CHEN Bo-ren (100)
Investigation on Geometry and Heat of Formation of Organic Azides by MO Methods	CHEN Zhao-xu, SONG Wei-hong, XIAO He-ming (103)
A Theoretical Study on the Molecular Structure of Hexanitrohexaazaisowurtzitane	WEN Zhong, TIAN Shuang-he, ZHAO Peng-ji, XU Zhi-lei, TIAN An-min (110)
Pressure Dependence of the Dark Zone in Combustion Wave of High Energy Nitroamine Propellants	PANG Ai-min, WANG Bei-hai, TIAN De-yu (115)
A Study on Measurement of Fuel-rich Propellant Combustion Property at Low Pressure	ZHANG Wei, ZHU Hui, FANG Ding-you, XIA Zhi-xun, XUE Jin-gen (118)
Salts of Perchlorylamide as a Novel Class of Light-sensitive Explosive for Laser Initiation	Ilyushin M A, Tselinskii I V, Petrova N A, Chernai A V, Zemlyakov N D (122)
An Experimental Study on the Activity of Aluminum Powder in Some Liquid Fuels	LIU Ji-ping, CHANG Fei, GUI Da-yong (124)
Electric Spark Sensitivity of Polynitro Compounds: Part II. A Correlation with Detonation Velocities of some Polynitro Arenes	Vladim��r ZEMAN, Jir�� KO��, Svatopluk ZEMAN (127)
A Study on Initiation Mechanism of Al-containing Explosive	XIA Xian-gui, BAI Jing-song, LIN Qi-wen, ZHANG Guan-ren (133)
A Study on the Burning Rate Characteristics of GAP/AN Propellants	ZHAO Xiao-bin, HOU Lin-fa, ZHANG Xiao-ping, YU Min (137)
Improvement and Application of an Elastomer Cross-link Density Measuring Apparatus	LU Ming, SONG Yong-lai, YUAN Qi-feng, LIU Hong, HUANG Zhi-ping (141)