

- * 中国科学引文数据库来源期刊
- * 中国学术期刊综合评价数据库来源期刊
- * EI、CA 收录期刊
- * 《中国期刊网》、《中国学术期刊(光盘版)》全文收录
- * “万方数据——数字化期刊群”全文收录
- * CEPS 中文电子期刊服务全文收录期刊

含能材料

HANNENG CAILIAO

(纳米含能材料专辑)

第 13 卷 第 5 期 2005 年 10 月

目 次

纳米过渡金属粉对 AP 热分解的催化作用	杨毅, 曹新富, 刘磊力, 刘宏英, 李凤生 (273)
纳米金属氧化物对 HMX 的催化热分解	刘子如, 阴翠梅, 刘艳, 赵凤起, 罗阳 (278)
纳米 Cu 粉对 HMX 和 RDX 热分解的催化作用	范夕萍, 王霞, 刘子如, 谭惠民 (284)
硼粒径对硼与 AP 复合物的热化学性能的影响	杨宇川, 王进, 何小波 (288)
硼复合粒子的制备及其性能表征	王进, 李凤生, 宋洪昌, 杨毅, 姜炜 (291)
Thermodesorption Studies on Al Nanopowders	Queenie S M Kwok, Nichole Emery, David E G Jones (295)
表面处理方式对纳米 Al/PS 微胶囊形态的影响	张凯, 傅强, 范敬辉, 周德惠 (301)
碳纳米管在 AP 热分解中的助催化性能	白华萍, 李凤生, 宋洪昌, 周建, 刘磊力 (305)
超细粉 FeCl ₃ -插层石墨化合物的制备与表征	任慧, 焦清介, 崔庆忠 (308)
几种纳米氧化铝的红外消光性能研究	王玄玉, 潘功配, 何艳兰 (312)
纳米 Fe ₃ O ₄ 的制备及其对发烟剂性能的影响	鞠剑峰, 徐铭, 李澄俊 (316)
亚微米炸药的冲击波起爆研究	吕春玲, 张景林, 王晶禹, 谭迎新 (319)
脉冲柱塞粉碎法制备超细 RDX 炸药	魏田玉, 李志华, 刘巧娥, 王建全, 郑国臣 (321)
超临界 CO ₂ 抗溶剂法重结晶 AP 微细颗粒的研究	闻利群, 张景林 (323)
爆轰合成纳米金刚石中保护介质的影响研究	刘玉存, 王建华, 于雁武 (327)
以水为保护介质爆轰法合成纳米石墨	姚惠生, 黄风雷, 全毅 (330)
Thermal Compatibility Between Magnetite Nanoparticles and Explosives in Common Use	YU Wen-guang, ZHANG Tong-lai, ZHANG Jian-guo, WU Rui-feng, QIAO Xiao-jing (333)
Study on the Improvement of Mining Explosives by Nanotechnology	Pharis E Williams (337)
纳米复合含能材料的研究进展	郁卫飞, 黄辉, 聂福德, 张启戎, 李海波, 李金山 (340)
固体推进剂用纳米燃烧催化剂制备研究新进展	王晗, 赵凤起, 高红旭 (344)
超细炸药粉体性能及其应用研究进展	曾贵玉, 郁卫飞, 聂福德, 徐容, 吕春绪 (349)
纳米 TATB 制备和表征	杨光成, 聂福德, 黄辉, 赵林, 逢万亭 (354)

读者·作者·编者

编者按 (VI) 关于高能钝感炸药专辑的征稿 (VI) 第二届全国化学推进剂应用技术学术会议的召开 (283)
《军事装备润滑剂应用技术》介绍 (348) 院士风采——王泽山院士 (彩插 1) 创腾科技有限公司 (彩插 2)

ENERGETIC MATERIALS

Vol. 13, No. 5, 2005

(Energetic Nano Materials Column)

CONTENTS

Catalysis of Nanometer Transition Metals on the Thermal Decomposition of Ammonium Perchlorate	YANG Yi, CAO Xin-fu, LIU Lei-li, LIU Hong-ying, LI Feng-sheng (273)
Catalytic Effects of Nano Metal Oxides on the Decomposition of HMX	LIU Zi-ru, YIN Cui-mei, LIU Yan, ZHAO Fen-qi, LUO Yang (278)
Catalysis of Nano Cu Powder on the Thermal Decomposition of HMX and RDX	FAN Xi-ping, WANG Xia, LIU Zi-ru, TAN Hui-min (284)
Effect of Boron Particle Size on the Thermal Behavior of B/AP Composition ...	YANG Yu-chuan, WANG Jin, HE Xiao-bo (288)
Preparation & Characterization of Boron Composite Particles	WANG Jin, LI Feng-sheng, SONG Hong-chang, YANG Yi, JIANG Wei (291)
Thermodesorption Studies on Al Nanopowders	Queenie S M Kwok, Nichole Emery, David E G Jones (295)
Effect of Surface Treatment Method on the Morphology of Nano-aluminium/PS Microcapsules	ZHANG Kai, FU Qiang, FAN Jing-hui, ZHOU De-hui (301)
Catalysis-Accelerating Performance of Carbon Nanotubes in the Thermal Decomposition of AP	BAI Hua-ping, LI Feng-sheng, SONG Hong-chang, ZHOU Jian, LIU Lei-li (305)
Preparation & Characterization of Super-Fine FeCl ₃ -Graphite Intercalation Compounds	REN Hui, JIAO Qing-jie, CUI Qing-zhong (308)
Infrared Extinction Characteristic of Nanometer Aluminas	WANG Xuan-yu, PAN Gong-pei, HE Yan-lan (312)
Preparation of Nano Fe ₃ O ₄ and its Effect on the Performance of Smoke Composition	JU Jian-feng, XU Ming, LI Cheng-jun (316)
Selectivity of Sub-micron Explosive Sensitivity to Shock Wave	Lü Chun-ling, ZHANG Jing-lin, WANG Jing-yu, TAN Ying-xin (319)
Ultrafine RDX Explosive Prepared by Pulse Ram-Type Pulverization Method	WEI Tian-yu, LI Zhi-hua, LIU Qiao-e, WANG Jian-quan, ZHENG Guo-chen (321)
Recrystallization of AP by Supercritical CO ₂ as Anti-Solvent Method	WEN Li-qun, ZHANG Jing-lin (323)
Effect of Protective Medium on the Yield of Nanometer Diamond	LIU Yu-cun, WANG Jian-hua, YU Yan-wu (327)
Preparation of Ultrafine Graphite by Explosive Detonation in Water Protective Medium	YAO Hui-sheng, HUANG Feng-lei, TONG Yi (330)
Thermal Compatibility Between Magnetite Nanoparticles and Explosives in Common Use	YU Wen-guang, ZHANG Tong-lai, ZHANG Jian-guo, WU Rui-feng, QIAO Xiao-jing (333)
Study on the Improvement of Mining Explosives by Nanotechnology	Pharis E Williams (337)
Research on Nano-Composite Energetic Materials	YU Wei-fei, HUANG Hui, NIE Fu-de, ZHANG Qi-rong, LI Hai-bo, LI Jin-shan (340)
Development in the Preparation of Nano-scale Combustion Catalysts Used in Solid Rocket Propellant	WANG Han, ZHAO Feng-qi, GAO Hong-xu (344)
Review on Properties of Ultrafine Explosives Powder and its Application	ZENG Gui-yu, YU Wei-fei, NIE Fu-de, XU Rong, Lü Chun-xu (349)
Preparation & Characterization of nano TATB	YANG Guang-cheng, NIE Fu-de, HUANG Hui, ZHAO Lin, PANG Wan-ting (354)