

分子催化  
JOURNAL OF MOLECULAR CATALYSIS ( CHINA )  
( FENZI CUIHUA )

第 22 卷      第 2 期      (2008 年 4 月)

目      次

**研究论文**

- 钯催化的酰胺羰化反应研究—溶剂的影响 ..... 李成, 赵水侠, 赵庆鲁, 王来来 (97)  
离子液体作相转移剂催化合成 N,N -二乙基苯胺的研究 ..... 邵丽丽, 王雯娟, 王有菲, 龚国珍, 杨建国 (101)  
酸功能化离子液体催化合成柠檬酸三丁酯 ..... 雍靓, 解从霞, 杨凯, 于世涛, 刘福胜 (105)  
纳米丝光沸石分子筛的合成及表征 ..... 邢淑建, 程志林, 于海斌, 项寿鹤 (111)  
功能化 SBA-15 的合成、表征及其在 Knoevenagel 缩合反应中溶剂效应的研究 ..... 高金宝, 王丽冰, 刘秀丽, 高国华 (117)  
壳聚糖亚胺环钯化合物对碘代苯与丙烯酸反应的催化性能 ..... 刘蒲, 张鹏, 刘晔, 李三华, 王向宇 (123)  
缩酮作为探针反应表征催化剂活性的探索 ..... 龚国珍, 王有菲, 梁学正, 高珊, 杨建国 (128)  
8-羟基喹啉对 V<sub>2</sub>O<sub>5</sub>催化氧化环己烯的调变作用 ..... 李家其, 毛丽秋, 尹笃林, 郭军 (132)  
凹凸棒石负载磷钨酸催化合成乙酸正丁酯 ..... 李贵贤, 王晓宁, 司海娟, 汪孔照, 胡东成 (137)  
焙烧温度对 Si-Ba-Cs-P 复合氧化物催化剂结构及组成和催化性能的影响 ..... 孙延辉, 闫海生, 刘冬雪, 赵德丰 (142)  
FCC 汽油选择性 HDS 催化剂的原位红外光谱研究 ..... 张景成, 殷文奎, 商红岩, 魏飞, 刘晨光 (148)  
金前驱液 pH 值对 Au-Pd/SiO<sub>2</sub> 催化剂上噻吩加氢脱硫活性的影响 ..... 麻春艳, 金明善, 廖卫平, 何涛, 索掌怀 (153)  
铁系催化剂催化降冰片烯与甲基丙烯酸特丁酯共聚 ..... 胡敏杰, 杨建平, 周国权, 高浩其, 房江华 (158)  
FeVO<sub>4</sub> 催化剂的原位电导研究 ..... 徐爱菊, 照日格图, 贾美林, 林勤 (162)  
利用甘油废水 Pt/TiO<sub>2</sub> 光催化制氢 ..... 李敏, 李越湘, 彭绍琴, 吕功煊, 李树本 (166)  
酶促尿嘧啶与丙烯酸乙酯 Michael 加成反应的研究 ..... 王磊, 杜创, 吉腾飞, 王智, 曹淑桂 (172)

**研究简报**

- 不同压力下光热催化分解水制氢行为研究 ..... 李秋叶, 杜全超, 吕功煊 (177)  
负载铱催化剂选择性催化间二硝基苯制间硝基苯胺 ..... 刘新梅, 陈骏如, 李贤均 (182)  
**进展与评述**  
亲水性离子液体及其在催化反应中的应用 ..... 路瑞玲, 刘建华, 李臻, 陈静 (185)

[期刊基本参数] CN62 - 1039/O6 \* 1987 \* b \* A4 \* 96 \* zhen \* P \* ¥18.00 \* \* 19 \* 2008-4

## CONTENTS

**Articles**

Effect of solvents on Palladium-catalyzed amidocarbonylation of benzaldehyde, acetamide and CO .....	LI Cheng, ZHAO Shui-xi, ZHAO qing-lu, WANG Lai-lai (97)
Study on Synthesis of N , N -Diethylaniline Using Ionic Liquids as Phase Transfer Catalysts .....	SHAO Li-li, WANG Wen-juan, WANG You-fei, GONG Guo-zhen, YANG Jian-guo (101)
Synthesis of Tributyl Citrate using Acidic Functional Ionic Liquid as Catalyst .....	YONG Liang, XIE Cong-xia, YANG Kai, YU Shi-tao, LIU Fu-sheng (105)
Synthesis and Characterization of Mordenite Nanocrystal .....	XING Shu-jian, CHENG Zhi-lin, YU Hai-bin, XIANG Shou-he (111)
The Synthesis, Characterization of Functionalized SBA-15 and the Solvent Effect in Knoevenagel Condensation .....	GAO Jin-bao, WANG Li-bing, LIU Xiu-li, GAO Guo-hua (117)
Catalytic Performance of Chitosan-imine-palladacycle Complexes in the Reaction of Iodobenzene with Acrylic Acid .....	LIU Pu, ZHANG Peng, LIU Ye, LI San-hua, WANG Xiang-yu (123)
Characterization of Activities of Catalysts using the Probe Reaction of Ketalization .....	GONG Guo-zhen, WANG You-fei, LIANG Xue-zheng, GAO Shan, YANG Jian-guo (128)
Modification of 8-Hydroxyquinoline on Cyclohexene Oxidation Catalyzed by V <sub>2</sub> O <sub>5</sub> .....	LI Jia-qi, MAO Li-qiu, YIN Du-lin, GUO Jun (132)
Catalytic Synthesis of n - Butyl Acetate with Attapulgite Supported Heteropolyacid .....	LI Gui-xian, WANG Xiao-ning, SI Hai-juan, WANG Kong-zhao, HU Dong-cheng (137)
Influence of Calcination Temperature on Structure, Composition and Catalytic Performance of Si-Ba-Cs-P Complex Oxide Catalyst .....	SUN Yan-hui, YAN Hai-sheng, LIU Dong-xue, ZHAO De-feng (142)
Study on Selective Hydrodesulfurization Catalysts for Fluid Catalytic Cracking Gasoline Using in- Situ Infrared .....	ZHANG Jing-cheng, YIN Wen-kui, SHANG Hong-yan, WEI Fei, LIU Chen-guang (148)
Influence of pH Value of Gold Solution on Hydrodesulfurization of Thiophene over Au-Pd/SiO <sub>2</sub> Catalyst .....	MA Chun-yan, JIN Ming-shan, LIAO Wei-ping, HE Tao, SUO Zhang-huai (153)
Copolymerization of Norbornene and tert-Butyl Methacrylate Catalyzed by Fe( acac) <sub>3</sub> -Al( <i>i</i> -Bu) <sub>3</sub> .....	HU Min-jie, YANG Jian-ping , ZHOU Guo-quan, GAO Hao-qi, FANG Jiang-hua (158)
In Situ Electrical Conductivity Study of FeVO <sub>4</sub> Catalyst .....	XU Ai-ju, ZHAORIGETU Bao, JIA Mei-lin, LIN Qin (162)
Photocatalytic Hydrogen Generation Using Glycerol Wastewater over Pt/TiO <sub>2</sub> .....	LI Min, LI Yue-xiang, PENG Shao-qin, LU Gong-xuan, LI Shu-ben (166)
Study on the Enzymatic Michael Addition of Uracil to Ethyl Acrylate .....	WANG Lei, DU chuang, JI Teng-fei, WANG Zhi, CAO Shu-gui (172)

**Research notes**

Investigation of Photothermal-catalytic Hydrogen Evolution from Water Splitting under Different Pressure .....	LI Qiu-ye, DU Quan-chao, LU Gong-xuan (177)
Selective Hydrogenation of <i>m</i> -Dinitrobenzene to <i>m</i> -Nitroaniline over the Supported-Iridium Catalyst .....	LIU Xin-mei, CHEN Jun-ru, LI Xian-jun (182)

**Review and Progress**

The Hydrophilic Ionic Liquids and Their Application in Catalysis .....	LU Rui-ling, LIU Jian-hua, LI Zhen, CHEN Jing (185)
<b>编辑部( Editorial Office of Journal of Molecular Catalysis( China ) )</b>	

**成员( Editorial Office Staff )**

薛兰英(XUE Lanying) 邱凤炎(QIU Fengyan) 阎峰(YAN Feng)