

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

第 21 卷      第 2 期      (2007 年 4 月)

目      次

**研究快报**

- 有机物 3, 4, 5, 6-四氯-N-羟基邻苯二甲酰亚胺和 1, 4-二氨基-2, 3-二氯蒽醌催化乙苯的分子氧化 .....  
..... 杨贯羽, 林雪松, 赵军峰, 张巧红, 马 红, 徐 杰 (97)

**研究论文**

- 1-丁烯氢甲酰化反应的宏观动力学研究 .....  
..... 于超英, 赵培庆, 陈革新, 夏春谷, 姚彩兰, 王金梅, 张锦华, 赵志远, 陈 谊 (99)  
废水中偏二甲肼在 Ni/Fe 催化剂上的催化分解研究 ..... 杨宝军, 陈建平, 焦天恕, 李志鲲, 梁开伦, 吕功煊 (104)  
介孔分子筛 MCM-41 表面的有机胺功能化及其应用 ..... 张一平, 周春晖, 费金华, 于英民, 郑小明 (109)  
锌对非晶态 Co-B 合金的改性及催化肉桂醛加氢为肉桂醇的研究 ..... 刘自力, 刘其海, 汪鹏华, 黄朋勉, 曾令民 (115)  
Ni/Al<sub>2</sub>O<sub>3</sub> 催化剂上甲烷三重整制合成气 ..... 姜洪涛, 李会泉, 张 懿 (122)  
硅钼钒和硅钨钒杂多酸催化过氧化氢直接氧化苯制苯酚的活性研究 .....  
..... 罗 茜, 董 亮, 王金月, 简 敏, 张 进, 李桂英, 胡常伟 (128)  
制备方法对 Cr/Si-2 催化剂在 CO<sub>2</sub> 氧化乙烷脱氢制乙烯反应中的催化性能的影响 .....  
..... 赵新红, 李顺清, 杨柯利, 王晓来 (132)  
苯甲醚在复合催化剂上的催化酰化 ..... 赵振华 (139)  
光催化氧化降解聚乙二醇的机理研究 ..... 吴 缪, 陈 红, 范崇政 (144)  
非离子表面活性剂存在下光催化降解有机颜料 ..... 张天永, 龚 娟, 柴 义, 张友兰, 赵进才 (149)  
污染物乙醇胺 Pt/TiO<sub>2</sub> 光催化制氢 ..... 尹忠环, 李越湘, 彭绍琴, 吕功煊, 李树本 (155)  
联吡啶铁/H<sub>2</sub>O<sub>2</sub> 体系在可见光下降解芥子气模拟剂 2-CEES ..... 管 臣, 习海玲, 赵进才, 乔江波, 郭 楠 (162)  
酶促合成 2', 3'-双脱氧双脱氨-5'-氟胞嘧啶核苷的研究 ..... 戚 娜, 傅绍军, 朱利民 (168)  
亲水性交联聚合物载体的合成表征及其固定化 α-淀粉酶 ..... 蔡 莉, 廖 洋, 柴岚岚, 万 芳, 马玉洁, 赵仕林 (172)  
四种 N-杂环卡宾钯配合物的电喷雾质谱研究 ..... 胡霄雪, 郑书展, 彭新高, 夏春谷 (178)  
高分子希夫碱金属配合物活性中心对催化活化分子氧性能的影响 ..... 申国瑞, 何玉凤, 段宗范, 王荣民, 夏春谷 (182)  
**进展与评述**  
高岭土合成沸石分子筛的研究进展 ..... 孙书红, 王智峰, 马建泰 (186)

## CONTENTS

**Letter**

- Organocatalytic Aerobic Oxidation of Ethylbenzene Using 3 , 4 , 5 , 6-Tetrachloro- *N* - hydroxyphthalimide and 1 , 4-Diamino-2 , 3-dichloro-anthraquinone ..... YANG Guan-yu, LIN Xue-song, ZHAO Jun-feng, ZHANG Qiao-hong, MA Hong, XU Jie (97)

**Articles**

- Kinetics of Hydroformylation of 1-Butene Catalyzed by Rhodium Phosphine Complex ..... YU Chao-ying, ZHAO Pei-qing, CHEN Ge-xin, XIA Chun-gu, YAO Cai-lan, WANG Jin-mei, ZHANG Jin-hua, ZHAO Zhi-yuan, CHEN Yi (99)
- Investigation of Catalytic Decomposition Unsymmetrical Dimethylhydrazine via Ozonation in Wastewater over Ni / Fe Catalysts ..... YANG Bao-jun, CHEN Jian-ping, JIAO Tian-shu, LI Zhi-kun, LIANG Kai-lun, LU Gong-xuan (104)
- Surface Amino Functionalization of Mesoporous Molecular Sieve MCM-41 and Application ..... ZHANG Yi-ping, ZHOU Chun-hui, FEI Jin-hua, YU Ying-min, ZHENG Xiao-ming (109)
- Promotion Effect of Zn on Amorphous Co - B alloy and Their Catalytic Performance for Selective Hydrogenation of Cinnamaldehyde to Cinnamyl Alcohol ..... LIU Zi-li, LIU Qi-hai, WANG Peng-hua, HUANG Peng-mian, ZENG Ling-min (115)
- Tri-reforming of Methane to Syngas over Ni/ Al<sub>2</sub>O<sub>3</sub> ..... JIANG Hong-tao, LI Hui-quan, ZHANG Yi (122)
- The Catalytic Performance of Silicon - substituted Heteropolymolybdates and Heteropolytungstates for the Direct Oxydation of Benzene to Phenol using Hydrogen Peroxide ..... LUO Qian, DONG Liang, WANG Jin-yue, JIAN Min, ZHANG Jin, LI Gui-ying, HU Chang-wei (128)
- Effect of Preparation Methods on the Performance of Cr/Si-2 Catalysts during the Dehydrogenation of Ethane to Ethylene with CO<sub>2</sub> ..... ZHAO Xin-hong, LI Shun-qing, YANG Ke-li, WANG Xiao-lai (132)
- Catalytic Acylation of Anisole over Co-catalysts ..... ZHAO Zhen-hua (139)
- Mechanism Study on Photocatalytic Degradation of Polyethylene Glycol ..... WU Ying, CHEN Hong, FAN Chong-zheng (144)
- Study of Photocatalytic Degradation of Organic Pigment in the Presence of Nonionic Surfactant ..... ZHANG Tian-yong, HU Juan, CHAI Yi, ZHANG You-lan, ZHAO Jin-cai (149)
- Photocatalytic Hydrogen Generation in the Presence of Ethanolamines over Pt/TiO<sub>2</sub> ..... YIN Zhong-huan, LI Yue-xiang, PENG Shao-qin, LU Gong-xuan, LI Shu-ben (155)
- Degradation of 2-CEES ( a Simulate Agent of Mustard) with Iron(II) Bipyridine/H<sub>2</sub>O<sub>2</sub> System under Visible Irradiation ..... GUAN Chen, XI Hai-ling, ZHAO Jin-cai, QIAO Jiang-bo, GUO Nan (162)
- Enzymatic Synthesis of β-D-2' , 3'-unsaturated-5-fluorocytidine ..... QI Na, FU Shao-jun, ZHU Li-min (168)
- Synthesis and Properties of Hydrophilic Copolymer Support for α-amylase ..... CAI Li, LIAO Yang, CHAI Lan-lan, WAN Fang, MA Yu-jie, ZHAO Shi-lin (172)
- ESI-MS Analysis of Four Palladium( II ) Complexes Bearing N-heterocyclic Carbenes ..... HU Xiao-xue , ZHENG Shu-zhan , PENG Xin-gao, XIA Chun-gu (178)
- Influence of Metal Center in Polymer-Bound Schiff Base Metal Complexes in Catalytic Activation of Dioxygen ..... SHEN Guo-rui, HE Yu-feng, DUAN Zong-fan, WANG Rong-min, XIA Chun-gu (182)

**Review and Progress**

- Research Development of Zeolite Synthesized from Kaolin ..... SUN Shu-hong, WANG Zhi-feng, MA Jian-tai (186)

**编辑部( Editorial Office of Journal of Molecular Catalysis( China ) )**

**成员( Editorial Office Staff )**

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