

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

第 22 卷 第 5 期 (2008 年 10 月)

目 次

研究论文

- Ni-La 催化剂上乙醇水蒸气重整制氢——燃料电池氢源技术 张利峰, 王一平, 黄群武 (385)
- 吗啉基功能化酸性离子液体催化苯酚-叔丁醇选择性烷基化反应 刘晓飞, 陈 静, 夏春谷 (392)
- 功能化离子液体催化对苯二甲酸二甲酯与乙二醇的聚合反应 宋 昊, 胡霄雪, 刘佳梅, 夏春谷 (398)
- 功能化酸性离子液体催化甲醛与烯烃的 Prins 缩合反应 宋河远, 唐中华, 陈 静 (403)
- 丙烯/CO 交替共聚物还原制备新型手性聚多元醇 贾小静, 崔玉明, 王来来 (408)
- 亲电试剂诱导的半频呐醇重排反应 文树光, 梁永民 (413)
- 正交法研究钨/铝钨复合氧化物烷基蒽醌加氢催化剂 王 丰, 徐贤伦 (418)
- C/SiC 复合材料的合成及在氨合成反应中的应用 俞秀金, 郑 瑛, 郑 勇, 王 榕, 魏可镁 (424)
- 制备方法对 CuO-Ce_{0.7}Zr_{0.3}O₂ 催化剂的氧缺位和 CO 氧化活性的影响 洪庆红, 宋宇鹏, 贾爱平, 普志英, 罗孟飞 (429)
- 钾助剂对硼铝酸铜催化脱氢环化性能的影响 张爱军, 武红丽, 曹 飞, 郭 成, 韦 萍 (434)
- 金纳米簇—多金属氧酸盐复合物的制备及催化选择性氧化环己烯性能研究 李冀闽, 汪晓东, 李峰波, 袁国卿 (439)
- 负载型纳米 TiO₂/Al₂O₃ 复合载体负载 SO₄²⁻ 催化剂的制备与催化性能研究 李 凝, 王 鹏 (443)
- 助剂调变对 CoO/ γ - Al₂O₃ 催化性能的影响 邓 存 (449)
- 光催化降解丙酮的原位红外研究 宋 寒, 周小平 (454)
- [Cu(NTB)Cl]ClO₄ · 2.5CH₃OH 的合成、晶体结构和多酚氧化酶活性研究 邱江华, 王光辉, 廖展如, 孟祥高 (461)

进展与评述

- 纳米金催化氢气/氧气共存下丙烯直接环氧化研究进展 刘义武, 余 欢, 张小明, 鲁继青, 索继栓 (466)
- 手性化合物的动态动力学拆分研究进展 杜志强, 王安明, 王 华, 周 成, 杨 明, 张 俊, 祝社民, 沈树宝 (473)

CONTENTS

Articles

- Hydrogen production for fuel cell via ethanol steam reforming reaction over Ni-La catalysts ZHANG Li-feng, WANG Yi-ping, HUANG Qun-wu (385)
- Selective Alkylation of Phenol with Tert-butyl Alcohol Catalyzed by Morpholine-based Task Specific Acidic Ionic Liquids LIU Xiao-fei, CHEN Jing, XIA Chun-gu (392)
- Polymerization of Dimethyl terephthalate and Ethylene glycol Using Functional Ionic liquids as catalyst Song Hao, Hu Xiao-xue, Liu Jia-mei, Xia Chun-gu (398)
- Prins Condensation of Formaldehyde with Alkene using Functional Acid Ionic Liquid as Catalyst SONG He-yuan, TANG Zhong-hua, CHEN Jing (403)
- Synthesis of Novel Chiral Polyalcohol by Reducing Propene-CO Alternating Copolymer JIA Xiao-jing, CUI Yu-ming, WANG Lai-lai (408)
- Study on Electrophile Induced Semi-pinacol Rearrangement Reaction WEN Shu-guang, LIANG Yong-min (413)
- Orthogonal Experiment for Aluminum-Zirconium Composite Oxides Supported Palladium Catalyst on Hydrogenation of 2-Ethylanthraquinone WANG Feng, XU Xian-lun (418)
- Preparations of C/SiC Composites and their Applications in Ammonia Synthesis YU Xiu-jin, ZHENG Ying, ZHENG Yong, WANG Rong, WEI Ke-mei (424)
- Effect of Preparation Method on Catalytic Activity of CO Oxidation over CuO-Ce_{0.7}Zr_{0.3}O₂ Catalysts HONG Qing-hong, SONG Yu-peng, JIA Ai-ping, PU Zhi-ying, LUO Meng-fei (429)
- Effect of Potassium Promoters on Catalytic Performance of Copper Aluminum Borate for Dehydrocyclization of *o*-Ethylaniline ZHANG Ai-jun, WU Hong-li, CAO Fei, GUO Cheng, WEI Ping (434)
- Study on Preparation of Gold Cluster-Polyoxometalate Composite and Catalytic Performance for Selective Cyclohexene Oxidation LI Ji-min, WANG Xiao-dong, LI Feng-bo, YUAN Guo-qing (439)
- Preparation of the Sulfated TiO₂/Al₂O₃ Catalyst and the Characterization of the Catalytic Property LI Ning, WANG Peng (443)
- Effects of Promoters-Modified γ -Al₂O₃ on Catalytic Performance of CoO/ γ -Al₂O₃ DENG Cun (449)
- An In-situ FTIR Investigation of Acetone Photodegradation SONG Han, ZHOU Xiao-ping (454)
- Synthesis, Crystal Structure and Polyphenol Oxidase Activities Study of [Cu(NTB)Cl]ClO₄ · 2.5CH₃OH QIU Jiang-hua, WANG Guang-hui, LIAO Zhan-ru, MENG Xiang-gao (461)

Review and Progress

- Advance in Nano-gold catalysts for Direct Epoxidation of Propylene in the Co-presence H₂ and O₂ LIU Yi-wu, YU Huan, ZHANG Xiao-ming, LU Ji-qing, SUO Ji-shuan (466)
- Progress on Dynamic Kinetic Resolution in Preparing Chiral Compounds DU Zhi-qiang, WANG An-ming, WANG Hua, ZHOU Cheng, YANG Ming, ZHANG Jun, ZHU Du-min, SHEN Shu-bao (473)

The Fifth Editorial Board of Journal of Molecular Catalysis

顾问 (Advisors) (以姓氏笔画为序)

闵恩泽 (MIN Enze) 彭少逸 (PENG Shaoyi) 蔡启瑞 (CAI Qirui)

名誉主编 (Founding Editor-in-Chief)

王弘立 (WANG Hongli)

主编 (Editor-in-Chief)

李树本 (LI Shuben)

副主编 (Associate Editors-in-Chief)

殷元骥 (YIN Yuanqi) 李文钊 (LI Wenzhao) 万惠霖 (WAN Huilin) 何鸣元 (HE Mingyuan)

伏羲路 (FU Yilu) 夏春谷 (XIA Chungu) 吕功煊 (LU Gongxuan) (常务)

委员 (Editorial Board) (以姓氏笔画为序)

于作龙 (YU Zuolong) 王晓来 (WANG Xiaolai) 计亮年 (JI Liangnian) 邓友全 (DENG Youquan)

包信和 (BAO Xinhe) 卢冠忠 (LU Guanzhong) 安立敦 (AN Lidun) 刘汉范 (LIU Hanfan)

孙予罕 (SUN Yuhan) 邱显清 (QIU Xianqing) 吕士杰 (LU Shijie) 陆维敏 (LU Weimin)

李全芝 (LI Quanzhi) 李贤均 (LI Xianjun) 李赫喧 (LI Hexuan) 李永丹 (LI Yongdan)

何仁 (HE Ren) 汪汉卿 (WANG Hanqing) 沈师孔 (SHEN Shikong) 沈俭一 (SHEN Jianyi)

辛勤 (XIN Qin) 杨锡尧 (YANG Xiyao) 张鸿斌 (ZHANG Hongbin) 郑卓 (ZHENG Zhuo)

钟顺和 (ZHONG Shunhe) 钟邦克 (ZHONG Bangke) 唐勇 (TANG Yong) 徐奕德 (XU Yide)

徐贤伦 (XU Xianlun) 索继栓 (SUO Jishuan) 黄仲涛 (HUANG Zhongtao) 谢有畅 (XIE Youchang)

甄开吉 (ZHEN Kaiji)

分子催化

FENZI CUIHUA

(双月刊 1987年创刊)

第22卷第5期(总第121期)

2008年10月

JOURNAL OF MOLECULAR

CATALYSIS (CHINA)

(BIMONTHLY Started in 1987)

Vol. 22, No. 5

Oct. 2008

编辑 《分子催化》编辑部
(兰州市天水路342号, 730000)
Tel: (0931)4968226
http://www.mcc.ac.cn
E-mail: FZCH@lzb.ac.cn

主编 李树本
主管 中国科学院
主办 中国科学院兰州化学
物理研究所

出版 (北京东黄城根北街16号, 邮编: 100717)

印刷装订 兰州中科印务有限责任公司

总发行处 兰州市邮政局

国外发行 中国国际图书贸易总公司
地址: 北京399信箱 邮编: 100044

订购处 全国各地邮局

Edited by Editorial Board of Journal of Molecular Catalysis (China)
(342 Tianshui Road, Lanzhou 730000)
Tel: (0931)4968226
http://www.mcc.ac.cn
E-mail: FZCH@lzb.ac.cn

Chief Editor: LI Shuben

Charged by The Chinese Academy of Sciences

Sponsored by Lanzhou Institute of Chemical Physics,
The Chinese Academy of Sciences

Published by Science Press
(16 Donghuangchenggen, North Street, Beijing 100717)

Printed by The Lanzhou Zhongke Printing Co., Ltd.

Distributed by Lanzhou Post Office

Foreign China International Book Trading
Add: P. O. Box 399, Beijing 100044, China

Subscription Service: Post Office in China