

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

第 33 卷 (2019 年)

总 目 次

**研究论文**

- 关于在钾与负氢混合物中钾钙嬗变的检测 ..... 吕功煊, 张旭强, 甄文龙 1(1)
- Pd/CZ 三效催化剂中钯的团聚现象研究 ..... 黄政文, 郭伟琦, 江治, 上官文峰, 顾顺超, 平野真一 1(10)
- 脊椎状  $\text{NiCo}_2\text{O}_4$  纳米棒的制备及其析氧和氧还原性能研究 .....  
..... 李作鹏, 赵耀晓, 刘卫, 贺文娟, 刘文军, 郭永, 张三兵 1(19)
- 微波法合成氟改性 TS-1 及其催化环己酮肟化性能 ..... 薛晓璐, 高鹏飞, 张磊, 赵永祥 1(27)
- 基于能带理论研究非贵过渡金属对 Pd 基催化剂的影响 ..... 王菲菲, 马晓明, 郭玉明, 杨林 1(41)
- Nd 掺杂  $\text{V}_2\text{O}_5/\text{TiO}_2$  低温  $\text{NH}_3$  选择性催化还原  $\text{NO}_x$  性能研究 ..... 窦生平, 赵炜, 张凯, 李昌烽 1(50)
- 原位生成的水溶性 Salen-Pd 配合物催化微波促进水中的 C-C 偶联反应 ..... 孙斌, 王江淋 1(58)
- 金属改性 SBA-15 应用于乙醇水蒸气重整制氢的研究 ..... 郭丹瑜, 范玲娜, 安霞, 谢鲜梅 1(66)
- $\text{Ag-Pd/g-C}_3\text{N}_4$  的制备及在水溶液中选择性氧化苯甲醇 ..... 张楠, 李建民, 刘海津, 宿于朝, 李增翼, 刘国光 1(75)
- $\text{Ni-M/SiO}_2$  催化 1,4-丁炔二醇加氢的金属助剂效应 ..... 赵芳, 王长真, 田亚妮, 王菊霞, 李海涛, 赵永祥 1(83)
- 醚类给电子体对 Cr/PNP 乙烯选择性齐聚体系催化反应性能的影响 ..... 孙任, 刘霖, 程瑞华, 刘振, 刘柏平 2(103)
- Beta 分子筛晶种法合成及其加氢脱氧性能 ..... 刘琰, 陈玉晶, 李闻, 孟记朋, 王同华, 梁长海 2(113)
- 不同沉淀剂制备  $\text{CuO-ZnO}$  催化剂甲醛乙炔化反应性能 .....  
..... 李海涛, 郝全爱, 王志鹏, 班丽君, 孟平凡, 牛珠珠, 高春光, 徐亚琳, 赵永祥 2(124)
- Cu 对  $\text{Ni-Cu/SiO}_2$  催化 1,4-丁炔二醇加氢性能的影响 ..... 田亚妮, 赵芳, 王长真, 李海涛, 武瑞芳, 赵永祥 2(132)
- MCF 介孔分子筛负载 Co 催化环己基过氧化氢分解 ..... 郭一曼, 马莉娟, 陈小梅, 袁霞 2(140)
- 耐水性共功能化介孔 SBA-15 的制备及其在甘油与乙酸酯化反应中的应用 ..... 李瑞云, 宋河远, 金福祥, 陈静 2(149)
- 碱助剂对完全液相-热解法  $\text{CuZnAl}$  催化合成低碳醇性能的影响 ..... 李旭平, 李春晖, 张文雄, 黄伟 2(159)
- 热处理条件对完全液相法制 Cu-Zn-Al 催化剂结构及 CO 加氢性能的影响 ..... 刘晶, 任宏伟, 樊金串, 黄伟 2(166)
- 产腈水解酶重组菌的发酵工艺及催化性质研究 .....  
..... 顾炳琛, 龚劲松, 龙华, 韩笑, 张强, 刘清华, 李自云, 许正宏, 史劲松 2(174)
- 介孔聚离子液体的可控合成及在常压  $\text{CO}_2$  环加成反应中应用 .....

锰氧八面体分子筛室温同时去除甲醛和臭氧的性能研究 ..... 张 溢, 石 珊, 张志翔, 陈铭夏, 江 治, 上官文峰 3(201)

水汽和空气焙烧制备 LaY 沸石的  $\text{SiCl}_4$  气相超稳研究 .....

..... 张德奇, 郭巧霞, 刘星煜, 孙华阳, 赵红娟, 刘宏海, 王宝杰, 高雄厚, 申宝剑 3(209)

以天然矿物为全部硅铝源低成本绿色合成 ZSM-5 分子筛的研究 .....

..... 向永生, 胡晓荣, 岳源源, 王 磊, 鲍晓军, 姚文君, 李景锋, 张 岩 3(219)

CuFe-SAPO-34 分子筛的结构和催化性能研究 ..... 牛 璞, 杨春柳, 韩金保, 谢丽娟, 闫宏远 3(229)

制备条件对  $\text{Cu}_2\text{O}$  结构及甲醛乙炔化性能的影响 .....

..... 李海涛, 班丽君, 牛珠珠, 郝全爱, 王志鹏, 孟平凡, 张鸿喜, 赵永祥 3(237)

自由基修饰共轭微孔聚合物应用于 5-羟甲基糠醛选择性氧化 .....

..... 毛会玲, 王 晨, 薛 云, 晏 秘, 申妍铭, 程 琥, 庄金亮 3(245)

$\text{CaO}/\text{ZrO}_2$  固体碱催化水解 CFC-12 的研究 ..... 任国庆, 周 童, 李志倩, 贾丽娟, 高冀芸, 王 访, 常 玉, 刘天成 3(253)

Ni-Cu 双金属催化剂上乙醇水蒸气重整制氢研究—制备方法对催化性能的影响 .....

..... 连晨帅, 代 蓉, 田 韬, 吴 旭, 安 霞, 谢鲜梅 4(297)

$\text{Pt}/\text{MO}_x$  ( $\text{M}=\text{Ni, Fe, Co, Ce}$ ) 催化剂上 CO 氧化反应中抗  $\text{H}_2\text{O}$  与  $\text{CO}_2$  的性能研究 .....

..... 邢金媛, 朱梦婷, 王 婷, 李艳明, 鲁继青 4(309)

非水相脂肪酶催化氟比洛芬维 C 酯的合成及条件优化 ..... 张宏迪, 辛嘉英, 孙立瑞, 马惠琳, 夏春谷 4(323)

$\text{Fe}_3\text{O}_4@ \text{SiO}_2@ \text{TiO}_2\text{-Co/rGO}$  磁性光催化剂的合成及其光催化活性研究 ..... 付丛志, 刘喜军, 王宇威 4(331)

复合 Ag/ZnO 分级结构微球的制备及其光催化性能研究 .....

..... 钟秦粤, 张文康, 刘 瑶, 梁 晨, 包玉梅, 窦同丰, 刘新梅 4(340)

碘改性的含铜复合氧化物催化氧化苯系物 ..... 张 方, 王晓丽, 吴功德, 张长飞, 宋吉伟, 宋世豪 4(349)

沉淀剂和 Ag 含量变化对甲醛降解性能的影响 ..... 张可欣, 唐 彤, 李粉吉, 夏福婷, 贾丽娟, 张秋林 4(355)

柠檬酸溶液中 NaY 分子筛的脱铝行为 ..... 王舒君, 刘璞生, 谢 鑫, 杜晓辉, 高雄厚, 刘 颖 4(363)

酸催化的二芳基甲醇脱水环化氧化芳构化直接构筑 4-芳基喹啉 ..... 魏 刚, 杨化萌, 张金龙, 蒋高喜 4(371)

固体表面填隙 H 的化学活性起源于泡利排斥效应 ..... 尤峻汉, 刘当波, 高海翔 5(399)

铝硼复合氧化物负载 Pt-Sn 催化剂的丙烷脱氢性能研究 ..... 刘梦洋, 荣 欣, 顾 彬, 孙承林 5(412)

介孔  $\text{Ag}_2\text{S}$  固载锰卟啉催化氧化环己烷性能研究 ..... 刘 鹏, 黄 冠, 李佩兰, 赵树凯, 彭舒婷 5(420)

超支化铬系催化剂的合成及乙烯齐聚性能研究 ..... 王 俊, 李昱颖, 张 娜, 陈丽铎 5(429)

$\text{PW}_{11}\text{M}$  ( $\text{M}=\text{Cu, Co}$ )@  $\text{TiO}_2$  多相催化剂的制备及氧化脱硫性能 .....

..... 高洪成, 王秀艳, 张晓飞, 刘云鹤, 邱 强, 宋晓静 5(438)

酶促水解法拆分布洛芬乙酯的工艺研究 ..... 李红霞, 谢宗波, 陈国庆, 张 灿, 雷高乙, 乐长高 5(447)

处理方法对多壁碳纳米管结构及负载 Ru 催化剂氨分解反应活性的影响 .....	孙长航, 陈 鑫, 李 鑫, 匡 波, 邓黎丹, 马宏卿, 任婷艳, 姜兴茂 5(453)
负氢体系中 Cs 到 Ba 的嬗变转化 .....	吕功煊, 张旭强 6(495)
残留 Na 对镍催化剂加氢性能的影响 .....	谷婷婷, 赵华华, 杨 建, 宋焕玲, 郝云青, 丑凌军 6(501)
商业 V <sub>2</sub> O <sub>5</sub> -WO <sub>3</sub> /TiO <sub>2</sub> 催化剂重金属(Pb、Cu、Zn)中毒机理研究 .....	王殿二, 李国波, 李 超, 徐 新, 王 玲, 张亚平 6(508)
硼对 HZSM-5 分子筛酸性和择形性的影响 .....	吴 超, 季 东, 董 鹏, 李红伟, 李贵贤 (524)
Ni-Co-Al 混合氧化物的制备及其丙烷氧化脱氢催化性能 .....	高晓霞, 王 奖, 徐爱菊, 贾美林 6(531)
CuCl <sub>2</sub> /离子液体催化炔丙醇、仲胺与 CO <sub>2</sub> 的三组分反应 .....	李 迪, 杜曼辰, 卜 超, 陈 威, 胡 佳, 张永兴, 原 翊, Francis Verpoort 6(542)
关于限域离子液体吸附 CO <sub>2</sub> 的密度泛函理论(DFT)的研究 .....	孙一凡, 贾广信, 贺贝贝 6(551)

## 研究简报

分子筛催化剂-亚硫酸盐体系降解水中对乙酰氨基苯酚 .....	权晓琪, 许佩瑶, 杨 帆, 谢文菲, 汪黎东 6(561)
--------------------------------	--------------------------------

## 综述

非共价键功能化石墨烯/碳纳米管负载型金属配合物催化剂及催化反应中的应用 .....	汪兵洋, 郑治文, 赵 康, 杨 磊, 刘建华, 夏春谷 1(90)
石墨烯及其衍生物在催化领域的应用 .....	李孟辉, 袁鸣蔚, 黄 佳, 吴鸿杰, 李进军, 游志雄 2(190)
Suzuki 反应中催化体系的研究进展 .....	吴 莉, 龙 雨, 马建泰, 吕功煊 3(263)
新型非均相催化剂纳米金属杂化酶的研究进展 .....	孙立瑞, 辛嘉英, 刘丰源, 张宏迪, 李家柔, 夏春谷 3(274)
合成偏氟乙烯和含氟丙烯的催化剂及应用研究进展 .....	郑治文, 张荣慧, 王来来, 谢文健 3(285)
基于催化氧化技术去除甲醛的研究进展 .....	张珍珍, 李鑫恒 4(382)
全固态 Z-Scheme 光催化材料应用于二氧化碳还原和光催化分解水研究进展 .....	时晓羽, 李会鹏, 赵 华 4(391)
光催化全分解水制氢中助催化剂表面氢氧复合反应的抑制 .....	王 蒙, 马建泰, 吕功煊 5(461)
CO 加氢制备低碳烯烃 Fe 基和 Co 基催化剂研究进展 .....	唐立平, 宋承立, 王 健, 贾晶晶 5(486)
ZSM-5 分子筛催化苯与甲醇烷基化反应研究进展 .....	李贵贤, 张永福, 董 鹏, 郭泳圻 6(570)
区域选择性羰基化反应研究进展 .....	黄子俊, 武善选, 李跃辉 6(578)

## CONTENTS

### Articles

The Detection of K-Ca Transmutation in the Mixture of K and Hydride Chemicals .....	..... LU Gong-xuan, ZHANG Xu-qiang, ZHEN Wen-long 1(1)
Study on the Growth Behavior of Pd Catalysts Supported on Ceria-zirconia ( CZ ) for Purifying Automobile Exhaust Gas .....	..... HUANG Zheng-wen, GUO Wei-qi, JIANG Zhi, SHANGGUAN Wen-feng, GU Shun-chao, HIRANO Shin-ichi 1(10)
Facile Synthesis of Spine-like NiCo <sub>2</sub> O <sub>4</sub> Nanorods as Highly Efficient Electrocatalysts for Oxygen Reduction and Evolution Reactions .....	..... LI Zuo-peng, ZHAO Yao-xiao, LIU Wei, HE Wen-juan, LIU Wen-jun, GUO Yong, ZHANG San-bing 1(19)
Fluorinated TS-1 Prepared by Microwave Irradiation and Its Catalytic Performance on Ammoniation of Cyclohexanone .....	..... XUE Xiao-lu, GAO Peng-fei, ZHANG Lei, ZHAO Yong-xiang 1(27)
Influence of Non-noble Transition Metals on Pd-based Catalysts Based on Band Theory .....	..... WANG Fei-fei, MA Xiao-ming, GUO Yu-ming, YANG Lin 1(41)
Catalytic Performance Research of Nd-doped V <sub>2</sub> O <sub>5</sub> /TiO <sub>2</sub> for Low-temperature Selective Reduction of NO <sub>x</sub> with NH <sub>3</sub> .....	..... DOU Sheng-ping, ZHAO Wei, ZHANG Kai, LI Chang-feng 1(50)
Microwave-Promoted C-C Coupling Reactions in Water Catalyzed by Made in situ Water-Soluble Salen-Pd Complex .....	..... SUN Bin, WANG Jiang-lin 1(58)
The Effect of Metal Modified Mesoporous Molecular Sieve SBA-15 on Hydrogen Production by Steam Reforming of Ethanol .....	..... GUO Dan-yu, FAN Ling-na, AN Xia, XIE Xian-mei 1(66)
Preparation of Ag-Pd/g-C <sub>3</sub> N <sub>4</sub> and Selective Oxidation of Benzyl Alcohol in Aqueous Solution .....	..... ZHANG Nan, LI Jian-min, LIU Hai-jin, SU Yu-zhao, LI Zeng-yi, LIU Guo-guang 1(75)
Metal Promoter Effect of Ni-M/SiO <sub>2</sub> in Hydrogenation of 1,4-Butynediol .....	..... ZHAO Fang, WANG Chang-zhen, TIAN Ya-ni, WANG Ju-xia, LI Hai-tao, ZHAO Yong-xiang 1(83)
Effects of Ether Electron Donors on Cr/PNP-Catalyzed Ethylene Selective Oligomerization .....	..... SUN Ren, LIU Lin, CHENG Rui-hua, LIU Zhen, LIU Bo-ping 2(103)
Seed-directed Synthesis of Zeolite Beta and Its Catalytic Properties for Hydrodeoxygenation of Anisole .....	

Study on Catalytic Performance of CuO-ZnO Catalyst Prepared by Different Precipitants ..... LI Hai-tao, HAO Quan-ai,

WANG Zhi-peng, BAN Li-jun, MENG Ping-fan, NIU Zhu-zhu, GAO Chun-guang, XU Ya-lin, ZHAO Yong-xiang 2(124)

Effect of Cu Additive on the Hydrogenation of 1,4-Butynediol over Ni-Cu/SiO<sub>2</sub> Bimetallic Catalyst .....

..... TIAN Ya-ni, ZHAO Fang, WANG Chang-zhen, LI Hai-tao, WU Rui-fang, ZHAO Yong-xiang 2(132)

MCF Mesoporous Molecular Sieve Supported Co Catalyzed Decomposition of Cyclohexyl Hydroperoxide .....

..... GUO Yi-man, MA Li-juan, CHEN Xiao-mei, YUAN Xia 2(140)

Water-tolerant Co-functionalized Mesostructure SBA-15 as Efficient Catalysts for Glycerol-acetic acid Esterification .....

..... LI Rui-yun SONG He-yuan, JIN Fu-xiang, CHEN Jing 2(149)

Effect of Alkali Promoters on the Catalytic Performance of CuZnAl Catalysts by Complete Liquid Phase-Pyrolysis Method for the

Synthesis of Higher Alcohols from Syngas ..... LI Xu-ping, LUAN Chun-hui, ZHANG Wen-xiong, HUANG Wei 2(159)

Effects of Heat Treatment Methods on the Structure of Cu-Zn-Al Catalyst Prepared by Liquid Phase Method and the Catalytic Per-

formance of CO Hydrogenation ..... LIU Jing, REN Hong-wei, FAN Jin-chuan, HUANG Wei 2(166)

The Fermentation Process of a Nitrilase-producing Strain and Its Catalytic Properties ..... GU Bing-chen,

GONG Jin-song, LONG Hua, HAN Xiao, ZHANG Qiang, LIU Qing-hua, LI Zi-yun, XU Zheng-hong, SHI Jin-song 2(174)

Synthesis of Mesoporous Poly(ionic liquid)s Towards Atmospheric Fixation of Carbon Dioxide into Carbonates .....

..... WANG Xiao-chen, LIU An-qiu, DONG Qiang, XU Ze-zhong, WU Yun, WEN Yu-ting, JING Meng-meng 2(181)

Study on Simultaneous Removal of Formaldehyde and Ozone by Manganese Oxygen Octahedral Molecular Sieve at Room Tempe-

rature ..... ZHANG Yi, SHI Jin, ZHANG Zhi-xiang, CHEN Ming-xia, JIANG Zhi, SHANGGUAN Wen-feng 3(201)

SiCl<sub>4</sub> Vapor Treatment of LaY Zeolite Prepared by Steam and Air Calcination ..... ZHANG De-qi, GUO Qiao-xia,

LIU Xing-yu, SUN Hua-yang, ZHAO Hong-juan, LIU Hong-hai, WANG Bao-jie, GAO Xiong-hou, SHEN Bao-jian 3(209)

Study on Low Cost Green Synthesis of ZSM-5 Zeolite Using Natural Minerals as All Silicon and Aluminum Sources .....

XIANG Yong-sheng, HU Xiao-rong, YUE Yuan-yuan, WANG Lei, BAO Xiao-jun, YAO Wen-jun, LI Jing-feng, ZHANG Yan 3(219)

Structure and Catalytic Activity Study of CuFe-SAPO-34 Zeolites .....

..... NIU Can, YANG Chun-liu, HAN Jin-bao, XIE Li-juan, YAN Hong-yuan 3(229)

Effect of Preparation Condition on Structure and Catalytic Performance of CuO for Formaldehyde Ethynylation ..... LI Hai-tao,

BAN Li-jun, NIU Zhu-zhu, HAO Quan-ai, WANG Zhi-peng, MENG Ping-fan, ZHANG Hong-xi, ZHAO Yong-xiang 3(237)

Synthesis of Radical Decorated Conjugated Microporous Polymers for Selective Oxidation of 5-Hydroxymethylfurfural .....

..... MAO Hui-ling, WANG Chen, XUE Yun, YAN Mi, SHEN Yan-ming, Cheng Hu, ZHUANG Jin-liang 3(245)

- Catalytic Hydrolysis of Dichlorodifluoromethane ( CFC-12) over CaO/ZrO<sub>2</sub> Solid Base Catalyst .....  
..... REN Guo-qing, ZHOU Tong, LI Zhi-qian, JIA Li-juan, GAO Ji-yun, WANG Fang, CHANG Yu, LIU Tian-cheng 3(253)
- The Effect of Preparation Method on Catalytic Properties over Ni-Cu Bimetallic Catalysts for Steam Reforming of Ethanol.....  
..... LIAN Chen-shuai, DAI Rong, TIAN Ren, WU Xu, AN Xia, XIE Xian-mei 4(297)
- CO Oxidation over Pt/MO<sub>x</sub>(M=Ni, Fe, Co, Ce) Catalysts and Their Tolerance to CO<sub>2</sub> and H<sub>2</sub>O .....  
..... XING Jin-yuan, ZHU Meng-ting, WANG Ting, LI Yan-ming, LU Ji-qing 4(309)
- Lipase-catalyzed Synthesis of Flurbiprofen VC Ester .....  
..... ZHANG Hong-di, XIN Jia-ying, SUN Li-rui, MA Hui-lin, XIA Chun-gu 4(323)
- Synthesis and Photocatalytic Activity of Fe<sub>3</sub>O<sub>4</sub>@SiO<sub>2</sub>@TiO<sub>2</sub>-Co/rGO Magnetic Photocatalyst .....  
..... FU Cong-zhi, LIU Xi-jun, WANG Yu-wei 4(331)
- Preparation of Hierarchical Ag/ZnO Microsphere Composites and Their Photocatalytic Properties .....  
..... ZHONG Qin-yue, ZHANG Wen-kang, LIU Yao, LIANG Chen, BAO Yu-mei, DOU Tong-feng, LIU Xin-mei 4(340)
- Catalytic Oxidation of Benzene Homologues by Iodine Modified Copper-Containing Mixed Oxides .....  
..... ZHANG Fang, WANG Xiao-li, WU Gong-de, ZHANG Chang-fei, SONG Ji-wei, SONG Shi-hao 4(349)
- Effects of Precipitant and Ag Content on Formaldehyde Degradation Properties .....  
..... ZHANG Ke-xin, TANG Tong, LI Fen-ji, XIA Fu-ting, JIA Li-juan, ZHANG Qiu-lin 4(355)
- Dealumination Behavior of Zeolite NaY in Citric Acid Solution .....  
..... WANG Shu-jun, LIU Pu-sheng, XIE Xin, DU Xiao-hui, GAO Xiong-hou, LIU Ying 4(363)
- Direct Construction of Axially Chiral 4-Arylquinoline via Acid-Promoted Dehydrative Cyclization/Oxidation of Diarylmethanols  
..... WEI Zhao, YANG Hua-meng, ZHANG Jin-long, JIANG Gao-xi 4(371)
- The Chemical Activity of an Interstitial Hydrogen on the Solid Surface Arises from Pauli Repulsion .....  
..... YOU Jun-han, LIU Dang-bo, GAO Hai-xiang 5(399)
- Propane Dehydrogenation of Pt-Sn Metal Loaded on Aluminum-boron Composite Oxide .....  
..... LIU Meng-yang, RONG Xin, GU Bin, SUN Cheng-lin 5(412)
- Research on Catalytic Oxidation of Cyclohexane over Manganese Porphyrin Immobilized on Mesoporous Ag<sub>2</sub>S .....  
..... LIU Peng, HUANG Guan, LI Pei-lan, ZHAO Shu-kai, PENG Shu-ting 5(420)
- Synthesis of Hyperbranched Chromium Catalysts and Study on Ethylene Oligomerization Properties .....  
..... WANG Jun, LI Yu-ying, ZHANG Na, CHEN Li-duo 5(429)
- Preparation of PW<sub>11</sub>M(M=Cu, Co)@TiO<sub>2</sub> Heterogeneous Catalysts and Oxidative Desulfurization Performance .....

Study on the Process of Resolution of Ibuprofen Ethyl Ester by Enzymatic Hydrolysis .....

..... LI Hong-xia, XIE Zong-bo, CHEN Guo-qing, ZHANG Can, LEI Gao-yi, LE Zhang-gao 5(447)

Effects of Treatment Methods on Structure of Multi-walled Carbon Nanotubes and Activity of Supported Ru Catalyst for Ammonia

Decomposition .....

..... SUN Chang-hang, CHEN Xin, LI Xin, KUANG Bo, DENG Li-dan, MA Hong-qing, REN Ting-yan, JIANG Xing-mao 5(453)

Cs to Ba Element Transmutation in the Presence of Hydride ..... LU Gong-xuan, ZHANG Xu-qiang 6(495)

Effect of Residual Na on the Hydrogenation Performance of Nickel Catalysts .....

..... GU Ting-ting, ZHAO Hua-hua, YANG Jian, SONG Huan-ling, HAO Yun-qing, CHOU Ling-jun 6(501)

Commercial V<sub>2</sub>O<sub>5</sub>-WO<sub>3</sub>/TiO<sub>2</sub> Catalysts for Heavy Metal (Pb, Cu, Zn) Poisoning Mechanism .....

..... WANG Dian-er, LI Guo-bo, LI Chao, XU Xin, WANG Ling, ZHANG Ya-ping 6(508)

The Effect of Boron on HZSM-5 Zeolite Acidity and Shape Selectivity .....

..... WU Chao, JI Dong, DONG Peng, LI Hong-wei, LI Gui-xian 6(524)

Preparation of Ni-Co-Al Mixed Oxides and Their Catalytic Performance for Oxidative Dehydrogenation of Propane .....

..... GAO Xiao-xia, WANG Jiang, XU Ai-ju, JIA Mei-lin 6(531)

Three-component Reactions of Propargyl Alcohols, Secondary Amines and CO<sub>2</sub> Catalyzed by CuCl<sub>2</sub>/ Ionic Liquids .....

..... LI Di, DU Min-chen, BU Chao, CHEN Cheng, HU Jia, ZHANG Yong-xing, YUAN Ye, Francis Verpoort 6(542)

DFT Investigation on the CO<sub>2</sub> Adsorption of Confined Ionic Liquids ..... SUN Yi-fan , JIA Guang-xin, HE Bei-bei 6(551)

## **Research Note**

Degradation of Acetaminophen in Water by Molecular Sieve Catalyst-Sulfite System .....

..... QUAN Xiao-qi, XU Pei-yao, YANG Fan, XIE Wen-fei, WANG Li-dong 6(561)

## **Review and Progress**

Application of Non-covalent Functionalized Graphene/Carbon Nanotubes Supported Metal Complex Catalyst in Catalytic Reaction

..... WANG Bing-yang, ZHENG Zhi-wen, ZHAO Kang, YANG Lei, LIU Jian-hua, XIA Chun-gu 1(90)

Application of Graphene and Its Derivatives in Catalysis .....

..... LI Meng-hui, YUAN Ming-wei, HUANG Jia, WU Hong-jie, LI Jin-jun, YOU Zhi-xiong 2(190)

Research Progress of Catalytic System for Suzuki Reaction ..... WU Li, LONG Yu, MA Jian-tai, LU Gong-xuan 3(263)

Progress of Novel Heterogeneous Enzyme/Metal Nanoparticle Hybridase .....

..... SUN Li-rui, XIN Jia-ying LIU Feng-yuan, ZHANG Hong-di, LI Jia-rou, XIA Chun-gu 3(274)

Research Progress in Catalysts and Applications for the Synthesis of Vinylidene Fluoride and Fluoropropylene .....	ZHENG Zhi-wen, ZHANG Rong-hui, WANG Lai-lai, XIE Wen-jian 3(285)
Recent Advances on Catalytic Oxidation of Formaldehyde .....	ZHANG Zhen-zhen, LI Xin-heng 4(382)
Solid-State Z-Scheme Photocatalytic Systems to Splitting Water and Photo-reduce Carbon Dioxide .....	SHI Xiao-yu, LI Hui-peng, ZHAO Hua 4(391)
The Inhibition of Hydrogen and Oxygen Recombination Reverse Reaction on Cocatalyst Surface in Photocatalytic Overall Water Splitting for Hydrogen Evolution .....	WANG Meng, MA Jian-tai, LU Gong-xuan 5(461)
Recent Advances in The Development of Fe-based and Co-based Catalysts for CO Hydrogenation to Light Olefins .....	TANG Li-ping, SONG Cheng-li, WANG Jian, JIA Jing-jing 5(486)
Research Progress of ZSM-5 Molecular Sieve Catalyzing Alkylation of Benzene with Methanol .....	LI Gui-xian, ZHANG Yong-fu, DONG Peng, GUO Yong-qí 6(570)
Recent Advances on Regioselectivity of Carbonylation Reaction .....	HUANG Zi-jun, WU Shan-xuan, LI Yue-hui 6(578)