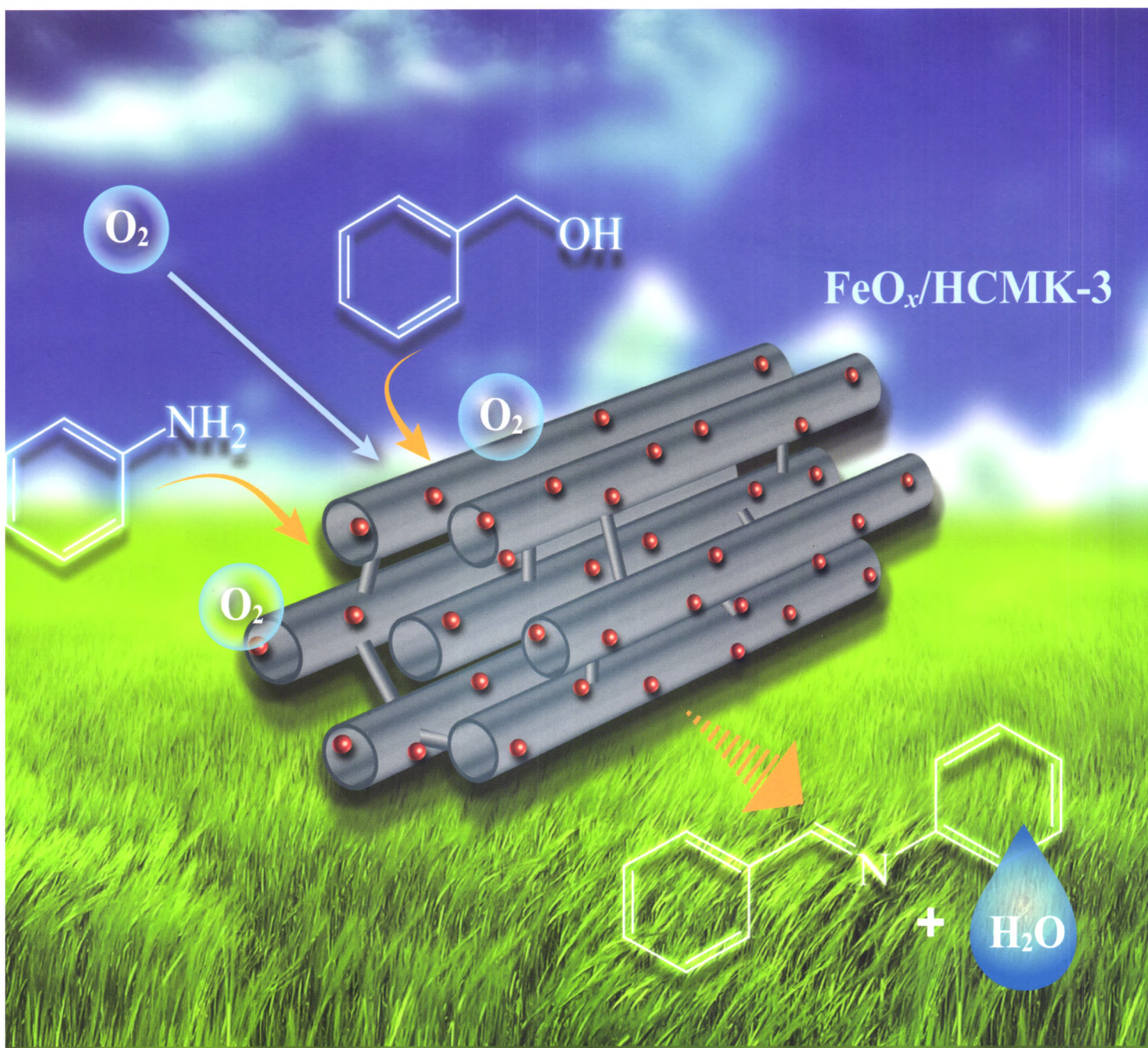




Chinese Journal of Catalysis

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Volume 37 | Number 9 | September 2016



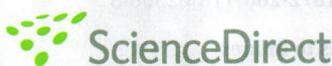
万方数据



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Graphical Contents

Highlights

Chin. J. Catal., 2016, 37: 1441–1442 doi: 10.1016/S1872-2067(16)62526-3

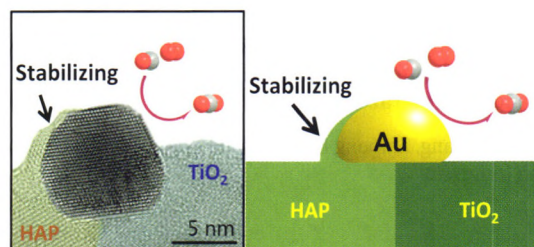
Ultrastable nanogold catalyst—on the way going to practical application

Masatake Haruta *

Tokyo Metropolitan University, Japan;

Dalian Institute of Chemical Physics, Chinese Academy of Sciences, China

In the SMSI effect tuned catalyst, Au/TiO₂-HAP, the Au NPs are located at the TiO₂/HAP interfaces, forming anchored and partially covered Au NPs which are ultrastable and highly active for various high temperature reactions.



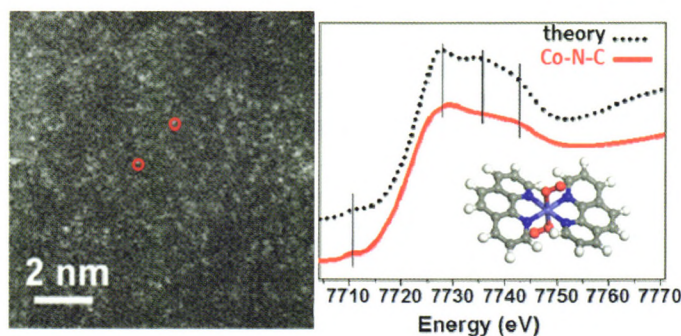
Chin. J. Catal., 2016, 37: 1443–1445 doi: 10.1016/S1872-2067(16)62520-2

Single Co atom catalyst stabilized in C/N containing matrix

Can Li *

Dalian Institute of Chemical Physics, Chinese Academy of Sciences

The single-atom Co-N-C catalyst recently published on *Chemical Sciences* (2016, 7, 5758–5764) has been highlighted in terms of correlation between homogeneous and heterogeneous catalysis.



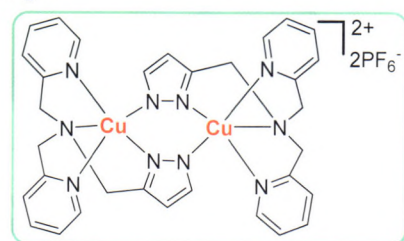
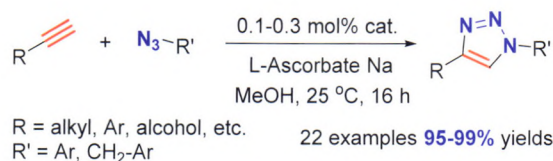
Communication

Chin. J. Catal., 2016, 37: 1446–1450 doi: 10.1016/S1872-2067(16)61121-4

Highly active binuclear Cu(II) catalyst bearing an unsymmetrical bipyridine-pyrazole-amine ligand for the azide-alkyne cycloaddition reaction

Baofeng Han, Xiao Xiao, Lan Wang, Wenjing Ye*, Xiaoping Liu*

Shenyang Pharmaceutical University



Binuclear Cu(II) complex bearing an unsymmetrical bipyridine-pyrazole-amine ligand was synthesized. The complex was an excellent catalyst in the CuAAC reaction. At 0.1–0.3 mol% catalyst loading all the 1,4-disubstituted triazoles were obtained in 95–99% isolated yields.

Articles

Chin. J. Catal., 2016, 37: 1451–1460 doi: 10.1016/S1872-2067(16)62506-8

Aerobic oxidative coupling of alcohols and amines to imines over iron catalysts supported on mesoporous carbon

Longlong Geng, Jinling Song, Bin Zheng, Shujie Wu, Wenxiang Zhang, Mingjun Jia, Gang Liu*
Jilin University

Mesoporous-carbon-supported iron oxide is a highly efficient and recyclable catalyst for imine synthesis by oxidative coupling of alcohols and amines with air as the oxygen source.

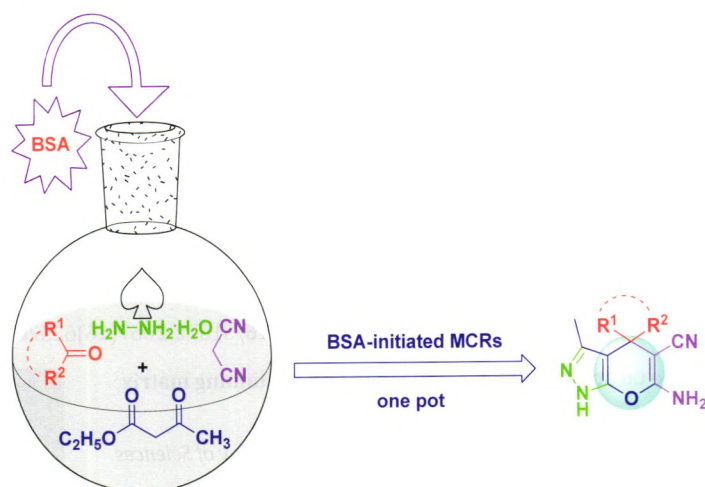


Chin. J. Catal., 2016, 37: 1461–1468 doi: 10.1016/S1872-2067(15)61088-9

Bovine serum albumin: An efficient and green biocatalyst for the one-pot four-component synthesis of pyrano[2,3-c]pyrazoles

Xingtian Huang, Zhipeng Li, Dongyang Wang, Yiqun Li*
Jinan University

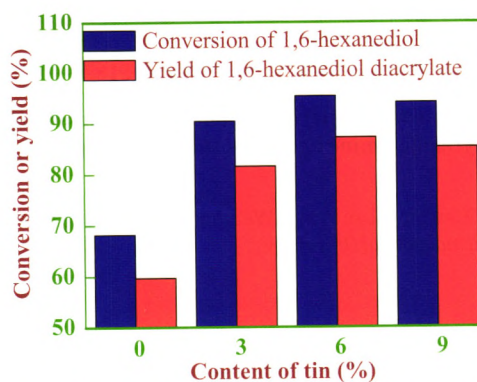
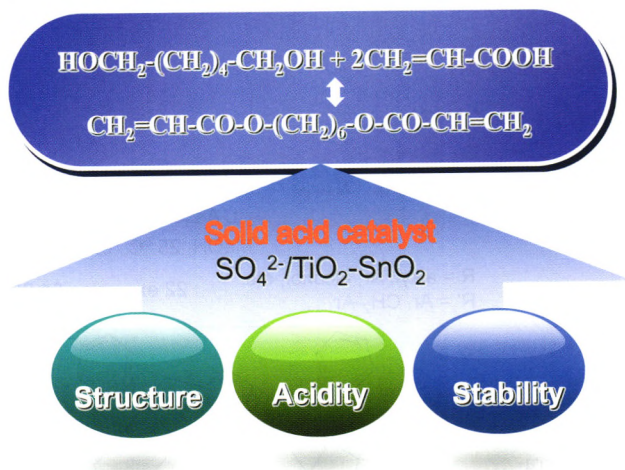
Bovine serum albumin has been used as an efficient and re-usable biocatalyst for the synthesis of pyrano[2,3-c]pyrazoles under mild and environmentally benign conditions.



Chin. J. Catal., 2016, 37: 1469–1476 doi: 10.1016/S1872-2067(16)62474-9

A new solid acid $\text{SO}_4^{2-}/\text{TiO}_2$ catalyst modified with tin to synthesize 1,6-hexanediol diacrylate

Xiaxia Bai, Liuyi Pan, Peng Zhao, Daidi Fan, Wenhong Li*
Northwest University; Baoji University of Arts and Sciences; Shaanxi University of Chinese Medicine



Effects of tin content on the catalytic activity

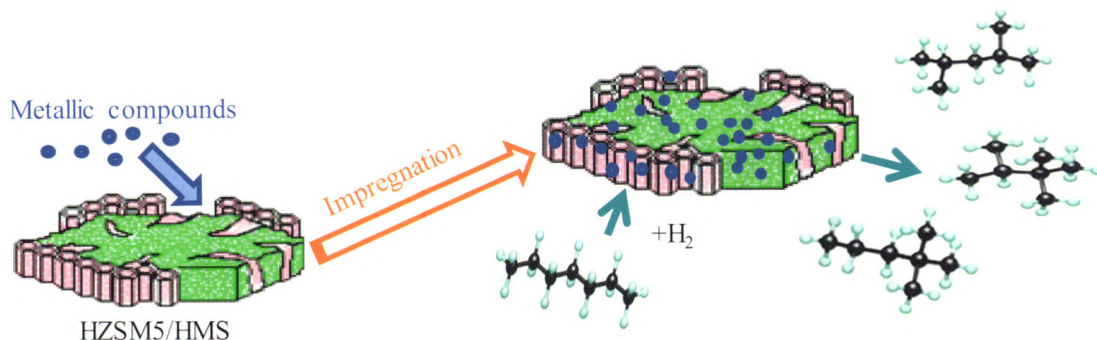
This work aimed to modify the solid acid catalyst used to synthesize 1,6-hexanediol diacrylate. The $\text{SO}_4^{2-}/\text{TiO}_2$ catalyst doped with tin is superior to the unmodified catalyst, which is explained by the structural features, acidity and thermostability of the modified catalyst.

Chin. J. Catal., 2016, 37: 1477–1486 doi: 10.1016/S1872-2067(15)61114-7

Experimental and kinetic study of *n*-heptane isomerization on nanoporous Pt-(Re,Sn)/HZSM5-HMS catalysts

N. Parsafard*, M. H. Peyrovi, M. Rashidzadeh

University of Shahid Beheshti, Iran; Research Institute of Petroleum Industry (RIPI), Iran



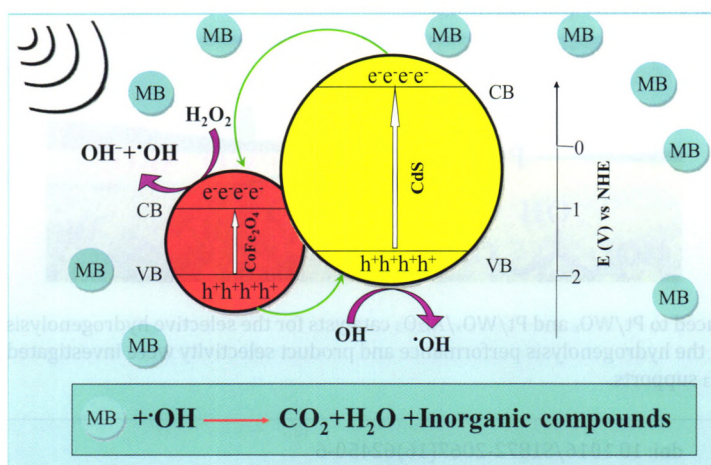
The characterization of improved catalysts for *n*-C₇ isomerization reaction, the effects of Re and Sn addition and temperature on activity, selectivity, catalytic stability, octane number and kinetics were investigated.

Chin. J. Catal., 2016, 37: 1487–1495 doi: 10.1016/S1872-2067(16)62473-7

CoFe₂O₄/CdS nanocomposite: Preparation, characterisation, and application in sonocatalytic degradation of organic dye pollutants

Saeed Farhadi*, Firouzeh Siadatnasab

Lorestan University, Iran



Magnetically separable CoFe₂O₄/CdS nanocomposite as an efficient sonocatalyst was synthesized by the hydrothermal technique and used for H₂O₂-assisted degradation of pollutant dyes under ultrasonic irradiation.

Chin. J. Catal., 2016, 37: 1496–1501 doi: 10.1016/S1872-2067(15)61110-X

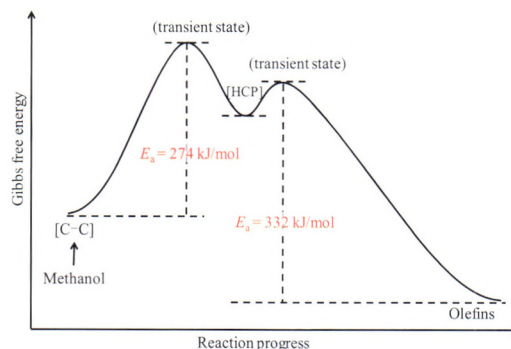
Methanol-to-olefin induction reaction over SAPO-34

You Zhou, Liang Qi, Yingxu Wei, Cuiyu Yuan, Mozhi Zhang, Zhongmin Liu*

Dalian Institute of Chemical Physics, Chinese Academy of Sciences;

University of Chinese Academy of Sciences

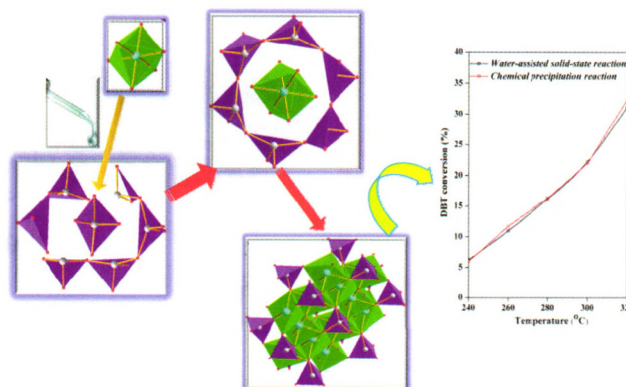
During the MTO induction reaction over SAPO-34 we found that the whole induction period could be divided into three reaction stages. The induction reaction behavior was different from that over the ZSM-5 catalyst.



Chin. J. Catal., 2016, 37: 1502–1512 doi: 10.1016/S1872-2067(16)62453-1

Sustainable synthesis of ammonium nickel molybdate for hydrodesulfurization of dibenzothiophene

Huan Liu, Changlong Yin, Hongyu Zhang, Chenguang Liu*
China University of Petroleum (East China); Sinopec Safety Engineering Institute

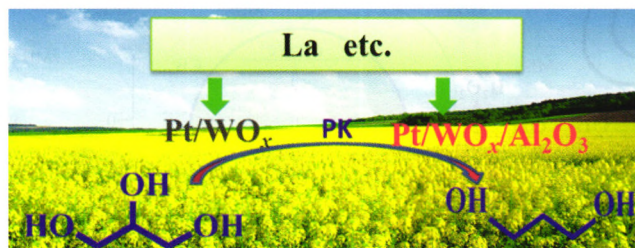


Ammonium nickel molybdate was synthesized, for the first time ever, using a water-assisted, solid-state method. The product exhibits comparable physicochemical and catalytic properties to ammonium nickel molybdate produced by a more traditional chemical precipitation method.

Chin. J. Catal., 2016, 37: 1513–1520 doi: 10.1016/S1872-2067(16)62479-8

Effect of promoters on the selective hydrogenolysis of glycerol over Pt/W-containing catalysts

Jia Wang, Nian Lei, Chaojun Yang, Yang Su, Xiaochen Zhao*, Aiqin Wang*
Dalian Institute of Chemical Physics, Chinese Academy of Sciences

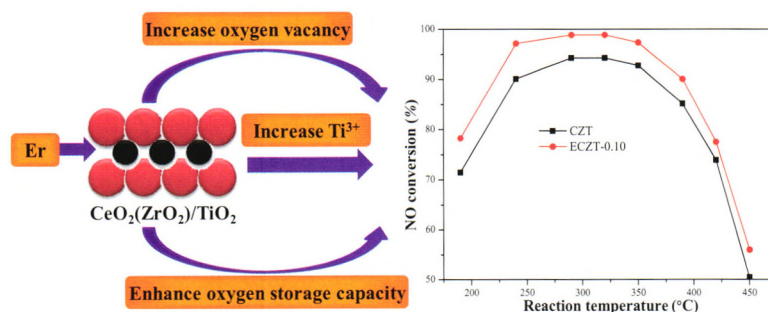


Different promoters were introduced to Pt/WO_x and Pt/WO_x/Al₂O₃ catalysts for the selective hydrogenolysis of glycerol to 1,3-propanediol. The effects of these promoters on the hydrogenolysis performance and product selectivity were investigated and detailed comparisons were made both with and without Al₂O₃ supports.

Chin. J. Catal., 2016, 37: 1521–1529 doi: 10.1016/S1872-2067(16)62450-6

Promotional effects of Er incorporation in CeO₂(ZrO₂)/TiO₂ for selective catalytic reduction of NO by NH₃

Qijie Jin, Yuesong Shen*, Shemin Zhu*, Xihong Li, Min Hu
Nanjing Tech University; Shandong Gemsky Environmental Technology Co.



Er addition increased the concentrations of oxygen vacancies and Ti³⁺, which improved the catalytic activity of CeO₂(ZrO₂)/TiO₂ for selective catalytic reduction of NO by NH₃.

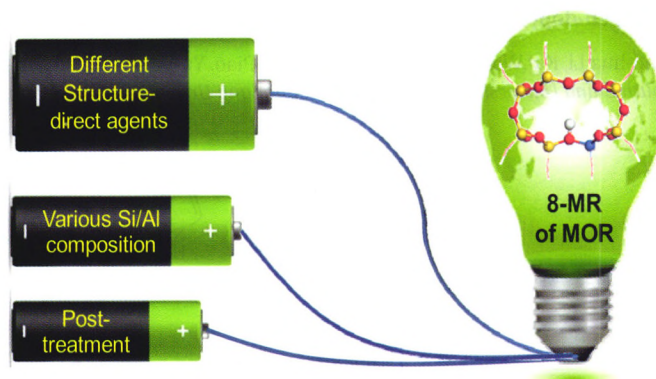
Chin. J. Catal., 2016, 37: 1530–1538 doi: 10.1016/S1872-2067(16)62484-1

Modifying the acidity of H-MOR and its catalytic carbonylation of dimethyl ether

Meixia Wang, Shouying Huang*, Jing Lü, Zaizhe Cheng, Ying Li, Shengping Wang, Xinbin Ma*

Tianjin University; Collaborative Innovation Center of Chemical Science and Engineering (Tianjin)

Using hydrothermal synthesis that favored a higher proportion of Brönsted acid sites in the 8-membered ring channel gave a higher yield of methyl acetate from dimethyl ether carbonylation.

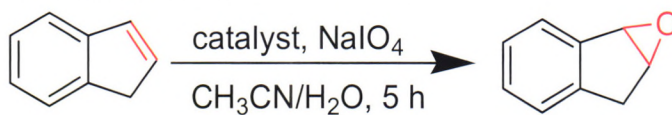


Chin. J. Catal., 2016, 37: 1539–1549 doi: 10.1016/S1872-2067(16)62489-0

Enantioselective epoxidation of unfunctionalized olefins by Jacobsen's catalyst immobilized on amino-modified ZnPS-PVPA

Jing Huang*, Yan Luo, Jiali Cai

Xihua University; Southwest University; Chongqing University of Arts and Science



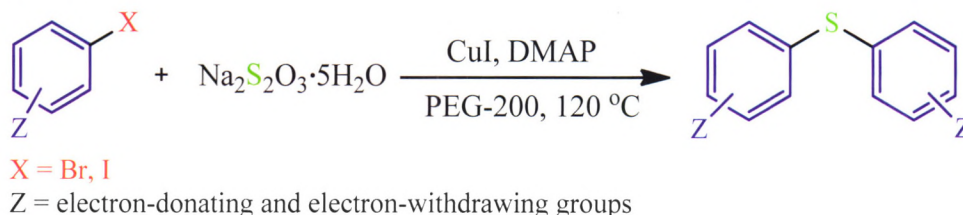
The recyclable catalysts immobilized salen Mn(III) onto ZnPS-PVPA upon diamines displayed superior catalytic ability both for experimental scale and for large-scale reactions.

Chin. J. Catal., 2016, 37: 1550–1554 doi: 10.1016/S1872-2067(16)62486-5

Thiol-free route to diaryl sulfides by Cu catalyzed coupling of sodium thiosulfate with aryl halides

Najmeh Nowrouzi*, Mohammad Abbasi, Hadis Latifi

Persian Gulf University, Iran



Cu catalyzed coupling of aryl halides and $\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$ was developed to make symmetrical diaryl sulfides.

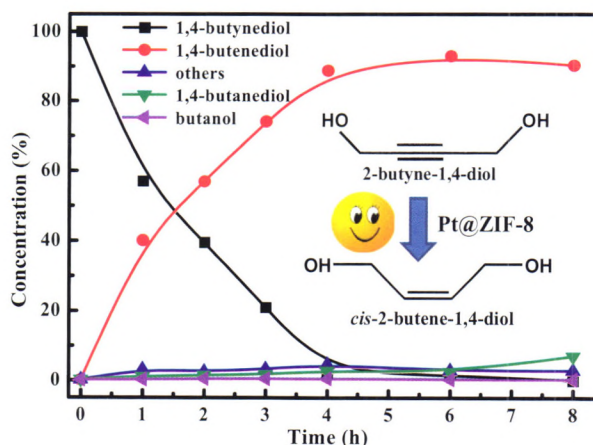
Chin. J. Catal., 2016, 37: 1555–1561 doi: 10.1016/S1872-2067(16)62497-X

One-step synthesis of Pt@ZIF-8 catalyst for the selective hydrogenation of 1,4-butyne-1,4-diol to 1,4-butenediol

Chuang Li, Mingming Zhang, Xin Di, Dongdong Yin, Wenzhen Li, Changhai Liang*

Dalian University of Technology, China; Iowa State University, USA

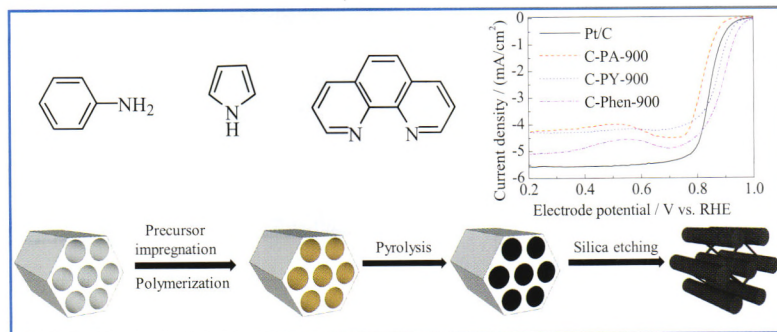
Pt@ZIF-8 was synthesized by a one-step method, and applied in the hydrogenation of 2-butyne-1,4-diol to 2-butene-1,4-diol, exhibiting high activity, selectivity, and absolute reusability.



Chin. J. Catal., 2016, 37: 1562–1568 doi: 10.1016/S1872-2067(16)62498-1

Nitrogen-doped ordered mesoporous carbon: Effect of carbon precursor on oxygen reduction reactions

Xiao-hua Li, Kai Wan, Quan-bing Liu, Jin-hua Piao, Yu-ying Zheng, Zhen-xing Liang*
South China University of Technology; Guangdong University of Technology



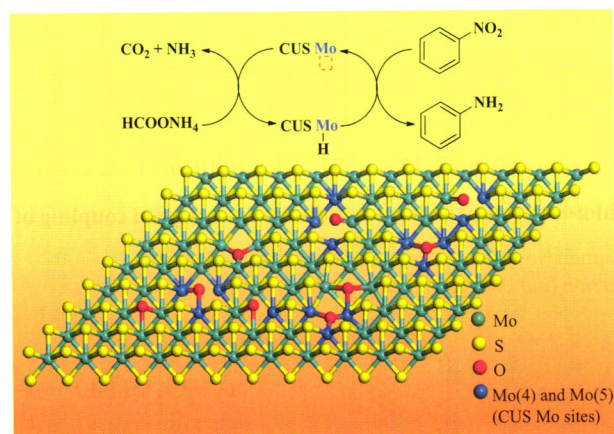
This work investigated carbon precursor influence on resultant nitrogen-doped ordered mesoporous carbon electrocatalysts. Precursors significantly influence both the composition and textural properties. Precursor and experimental pyrolysis design improves electrocatalytic activity for the oxygen reduction reaction.

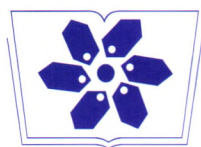
Chin. J. Catal., 2016, 37: 1569–1578 doi: 10.1016/S1872-2067(16)62504-4

Chemoselective transfer hydrogenation to nitroarenes mediated by oxygen-implanted MoS₂

Chaofeng Zhang, Xu Wang, Mingrun Li, Zhixin Zhang, Yehong Wang, Rui Si, Feng Wang*
Dalian Institute of Chemical Physics, Chinese Academy of Sciences;
Shanghai Institute of Applied Physics, Chinese Academy of Sciences;
University of Chinese Academy of Sciences

We present an efficient approach for the chemoselective synthesis of arylamines from nitroarenes and formate over an oxygen-implanted MoS₂ catalyst (O-MoS₂). The O-MoS₂ was prepared by incomplete sulfidation and reduction of the ammonium molybdate precursor. O-MoS₂ with abundant CUS Mo sites efficiently catalyzed the chemoselective reduction of nitroarenes to arylamines.





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目 次

亮 点

1441

超稳纳米金催化剂—走在实用化的路上

Masatake Haruta

1443

N/C稳定的单原子Co催化剂

李 灿

快 讯

1446

含有非对称型双吡啶甲基吡唑甲基胺配体的高活性双核铜配合物催化叠氮与炔烃环加成反应

韩宝丰, 肖 晓, 王 澜, 叶文静*, 刘晓平

论 文

1451

介孔炭负载铁基催化剂上醇与胺氧化偶合合成亚胺

耿龙龙, 宋金玲, 郑 彬, 吴淑杰, 张文祥, 贾明君, 刘 钢

1461

牛血清白蛋白: 一种催化四组分反应合成吡喃[2,3-c]吡唑类化合物的高效和绿色生物催化剂

黄杏甜, 李志鹏, 王东阳, 李毅群

1469

新型Sn 改性固体酸催化剂 $\text{SO}_4^{2-}/\text{TiO}_2$ 催化 1,6-己二醇二丙烯酸酯合成

白霞霞, 潘柳依, 赵 鹏, 范代娣, 李稳宏

1477

纳米孔Pt-(Re,Sn)/HZSM5-HMS催化剂上正庚烷异构化反应的实验和动力学研究

N. Parsafard, M. H. Peyrovi, M. Rashidzadeh

1487

$\text{CoFe}_2\text{O}_4/\text{CdS}$ 纳米复合物的制备、表征及其声催化降解有机染料污染物

Saeed Farhadi*, Firouzeh Siadatnasab

1496

APO-34 催化剂上甲醇制烯烃诱导期反应

周 游, 亓 良, 魏迎旭, 袁翠峪, 张默之, 刘中民

1502

钼酸镍铵的环保合成及其对二苯并噻吩的加氢脱硫反应性能

刘 欢, 殷长龙, 张宏玉, 刘晨光

1513

助剂对铂-钨催化剂体系催化氢解甘油制 1,3-丙二醇性能的影响

王 佳, 雷 念, 杨超军, 苏 杨, 赵晓晨, 王爱琴

1521

Er 掺杂对 $\text{CeO}_2(\text{ZrO}_2)/\text{TiO}_2$ 催化剂脱硝性能的影响

金奇杰, 沈岳松, 祝社民, 李喜红, 胡 敏

1530

丝光沸石的酸性质调控及在二甲醚羰基化反应中的催化性能

王美霞, 黄守莹, 吕 静, 程载哲, 李 斌, 王胜平, 马新宾

1539

胺基修饰的 ZnPS-PVPA 固载手性 salen Mn(III) 高效催化非功能化烯烃不对称环氧化反应

黄 静, 罗 燕, 蔡佳利

1550

铜催化硫代硫酸钠与卤代芳烃偶联的无硫醇路径合成二芳基硫化物

Najmeh Nowrouzi, Mohammad Abbasi, Hadis Latifi

1555

一步法合成 Pt@ZIF-8 及其在 1,4-丁二醇选择加氢中的应用

李 闯, 张明明, 邱 鑫, 殷东东, 李文震, 梁长海

1562

含氮前驱体对氮杂有序介孔炭材料及其氧还原电催化性能的影响

李小花, 万 凯, 刘全兵, 朴金花, 郑育英, 梁振兴

1569

氧掺入 MoS_2 调节芳香硝基化合物选择性转氢还原

张超锋, 王 旭, 李名润, 张志鑫, 王业红, 司 锐, 王 峰

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