版

社



Chinese Journal of Catalysis

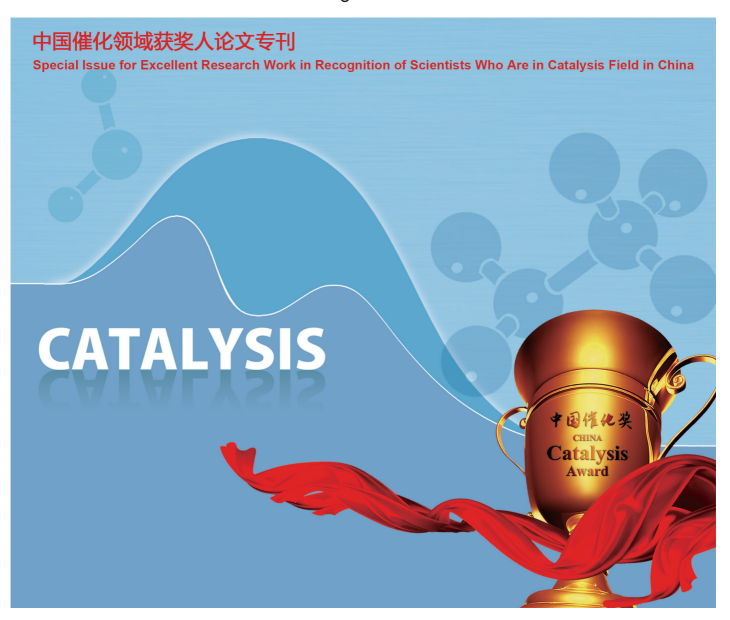
主编 李灿 张涛

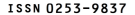
2015

Editors-in-Chief

Can Li Tao Zhang

Vol. 36 No. 9







中国化学会催化学会会刊 Transaction of The Catalysis Society of China



催化学报

(CUIHUA XUEBAO)

CHINESE JOURNAL OF CATALYSIS

月刊 SCI 收录 2015年9月 第36卷 第9期



中国催化领域获奖人论文专刊

目 次

编者语

1405 (专刊前言/英)

中国催化领域获奖人论文专刊前言 李灿、张涛

视 角

1406 (英)

生产运输燃料和有机化学品生物催化体系的新进展 闵恩泽

1409 (英)

晶相调控对金属纳米粒子催化性能的影响 刘爽,李勇,申文杰

小综述

1419 (英)

多孔炭材料在纤维素催化转化中的应用 赵晓晨,徐金铭,王爱琴,张涛

综 述

1428 (英)

可见光参与的氧化偶联反应研究进展 张国亭,边长亮,雷爱文

1440 (英)

木质纤维素中 C-O 键选择性活化和高效转化制化学品 邓卫平, 张宏喜, 薛来奇, 张庆红, 王野

1461 (英)

利用多功能、多用途的可再生甲酸实现化学品的绿色与可持 续合成

柳翔, 李舒爽, 刘永梅, 曹勇

1476 (英)

电催化剂设计中表面和界面工程的最新进展 王成名, 柏嵩, 熊宇杰

1494 (英)

含氧催化剂的 ¹⁷O 固体核磁共振谱学研究 沈丽、彭路明

快 讯

1505 (英)

高活性 Co₃O₄ 负载单原子 Au 催化剂室温催化 CO 氧化 乔波涛, 林坚, 王爱琴, 陈洋, 张涛, 刘景月

1512 (英)

水滑石基磁性 Co/Al_2O_3 催化剂在乙酰丙酸加氢制备 γ -戊内酯 反应中的应用

龙向东, 孙鹏, 李泽龙, 郎睿, 夏春谷, 李福伟

特色论文

1519 (英)

表面相结结构在促进光催化电荷分离中的应用 马艺, 王秀丽, 李灿

论 文

1528 (英)

V/P 复合氧化物上 C-H 键活化的密度泛函研究 傅钢, 袁汝明, 汪佩, 万惠霖

1535 (英)

稳定于碳纳米管的Pt高价态物种在不对称氢化反应中的作用

管再鸿, 卢胜梅, 李灿

1543 (英)

载体表面酸碱性质对无碱水溶液中 Au 催化的甘油氧化反应 产物选择性的调控作用

苑字飞, 高占昆, 徐柏庆

1552 (英)

氧化锆负载 Pd-Cu 双金属催化剂上山梨醇选择性氢解合成 乙二醇和丙二醇 贾玉庆、刘海超

1560 (英)

一种结合均相和非均相催化剂优势的聚乙炔纳米颗粒负载的 钯(II)催化剂

李欢, 陈光需, Paul N. Duchesne, 张鹏, 代燕, 杨华艳, 吴炳辉, 刘圣洁, 许潮发, 郑南峰

573 (英)

H-SAPO-18 催化甲醇制烯烃反应的芳烃烃池机理: 基于范 德华校正的密度泛函理论研究

王传明, 王仰东, 刘红星, 杨光, 杜钰珏, 谢在库

1580 (英)

 $mpg-C_3N_4/NHPI$ 组合催化醇类化合物的选择性氧化 张鹏飞,邓江,毛建拥,李浩然,王勇

1587 (英)

钡掺杂中空磷酸银光催化剂的选择性及稳定性 于红起, 康海笑, 焦正波, 吕功煊, 毕迎普

1596 (英)

催化剂筛选:火山型曲线成因理论解析及其在多相催化中的 应用

毛羽, 陈建富, 王海丰, 胡培君

1606 (英)

SiO₂ 担载聚甲酚磺醛作为固体酸催化剂用于有机反应 曾科星, 黄志鹏, 杨杰, 顾彦龙

1614 (英)

MgO 负载金属双功能催化剂用于生物基山梨醇氢解制丙二醇、乙二醇和甘油

王喜成, 刘晓然, 徐悦, 彭功名, 曹泉, 牟新东

1623 (英)

纳米二氧化铈催化制备亚胺

张志鑫, 王业红, 王敏, 吕建民, 李利花, 张哲, 李名润, 蒋景阳, 王峰

1631 (英)

碳纳米管封装铁纳米粒子催化剂上 CO 加氢制低碳烯烃 陈晓琪, 邓德会, 潘秀莲, 包信和

1638 (英)

果糖一步转化制备呋喃基燃料:溶剂效应及离子液体修饰活性金属对产物选择性的决定作用

李昌志, 蔡海乐, 张波, 李为臻, 裴广贤, 代弢, 王爱琴, 张涛

相关信息

1647 作者索引

英文全文电子版(国际版)由Elsevier出版社在ScienceDirect上出版

http://www.sciencedirect.com/science/journal/18722067

http://www.elsevier.com/locate/chnjc

http://www.chxb.cn

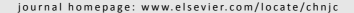
在线投审稿网址

https://mc03.manuscriptcentral.com/chinjcatal



available at www.sciencedirect.com







Special Issue for Excellent Research Work in Recognition of Scientists Who Are in Catalysis Field in China

Chinese Journal of Catalysis

Graphical Contents

Editorial

Chin. J. Catal., 2015, 36: 1405 doi: 10.1016/S1872-2067(15)60957-3

Preface to Special Issue for Excellent Research Work in Recognition of Scientists Who Are in Catalysis Field in China

Can Li, Tao Zhang

Dalian Institute of Chemical Physics, Chinese Academy of Sciences





Perspective

Chin. J. Catal., 2015, 36: 1406-1408 doi: 10.1016/S1872-2067(15)60907-X

Recent advances in new bio-catalytic systems for the production of transportation fuels and organic chemicals

Enze Min*

Research Institute of Petroleum Processing, SINOPEC

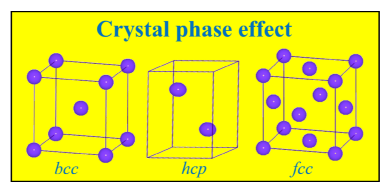


Recent progress in the characterization and application of bacteria as biocatalysts are reviewed and algae research in PetroAlgae Inc. and Algae Research Laboratory of Research Institute of Petroleum Processing Institute are discussed.

Chin. J. Catal., 2015, 36: 1409-1418 doi: 10.1016/S1872-2067(15)60932-9

Tuning the catalytic behavior of metal nanoparticles: The issue of the crystal phase

Shuang Liu, Yong Li*, Wenjie Shen*
Dalian Institute of Chemical Physics, Chinese Academy of Sciences



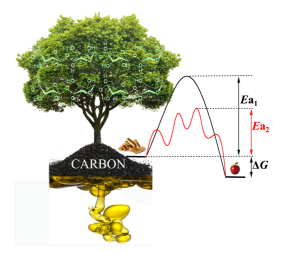
The impact of the crystal phase of metal nanoparticles on catalytic performance was reviewed. This is a new direction for nanocatalysts.

Minireview

Chin. J. Catal., 2015, 36: 1419-1427 doi: 10.1016/S1872-2067(15)60942-1

Porous carbon in catalytic transformation of cellulose

Xiaochen Zhao, Jinming Xu, Aiqin Wang, Tao Zhang * Dalian Institute of Chemical Physics, Chinese Academy of Sciences



Porous carbon in catalytic cellulose transformation is reviewed in terms of the properties of carbon, carbon as solid acid in cellulose hydrolysis, and carbon as catalyst support in cellulose hydrolytic hydrogenation reaction.

Reviews

Chin. J. Catal., 2015, 36: 1428-1439 doi: 10.1016/S1872-2067(15)60885-3

Advances in visible-light-mediated oxidative coupling reactions

Guoting Zhang, Changliang Bian, Aiwen Lei* Wuhan University

Photoredox catalyzed oxidative cross-coupling reactions

$$Nu^1 + Nu^2 \xrightarrow{[PS], Light} Nu^1 \longrightarrow Nu^2$$

Nu = Nucleophiles, TM = Transition-metal, O = Oxidants, PS = Photosensitizer

Recent advances in visible light photoredox-catalyzed cross-coupling reactions, including the visible light-photocatalyzed oxidation/coupling reaction of amines, oxidative decarboxylative coupling reactions and cross-coupling hydrogen evolution reactions have been reviewed together with several other reactions.

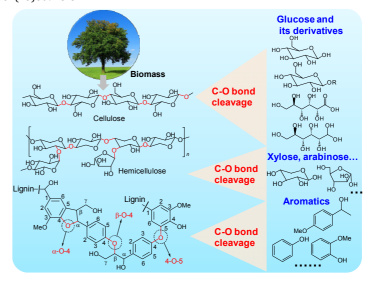
Chin. J. Catal., 2015, 36: 1440-1460 doi: 10.1016/S1872-2067(15)60923-8

Selective activation of the C-O bonds in lignocellulosic biomass for the efficient production of chemicals

Weiping Deng, Hongxi Zhang, Laiqi Xue, Qinghong Zhang, Ye Wang*

Xiamen University; Changji University

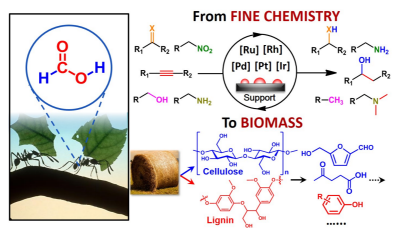
Recent advances in the development of new catalysts and novel strategies for the selective cleavage of the C–O bonds in cellulose, hemicellulose and lignin have been reviewed. Key factors and mechanisms for the formations of glucose, glucose derivatives, xylose, arabinose and aromatics have been discussed.



Chin. J. Catal., 2015, 36: 1461-1475 doi: 10.1016/S1872-2067(15)60861-0

Formic acid: A versatile renewable reagent for green and sustainable chemical synthesis

Xiang Liu, Shushuang Li, Yongmei Liu, Yong Cao * Fudan University



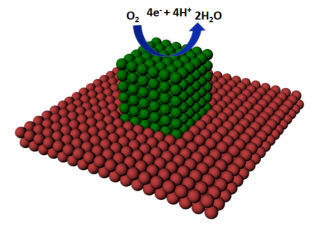
Despite its structural simplicity, formic acid is a versatile bio-renewable feedstock for opening up new chemical space to lead to the discovery of new sustainable reactions of unprecedented selectivity.

Chin. J. Catal., 2015, 36: 1476–1493 doi: 10.1016/S1872-2067(15)60911-1

Recent advances in surface and interface engineering for electrocatalysis

Chengming Wang *, Song Bai, Yujie Xiong * University of Science and Technology of China

This review discusses how to rationally design and fabricate noble metal-based nanostructures as electrocatalysts towards low cost and high performance, from the viewpoint of surface and interface engineering.



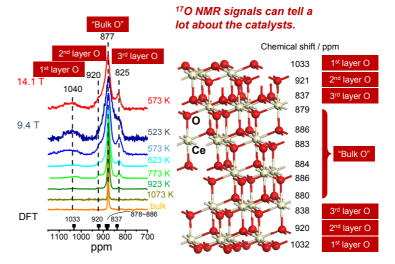
Chin. J. Catal., 2015, 36: 1494-1504

doi: 10.1016/S1872-2067(15)60931-7

¹⁷O solid-state NMR studies of oxygen-containing catalysts

Li Shen, Luming Peng * Nanjing University

This review focuses on the use of ¹⁷O solid-state NMR spectroscopy to study the structures of oxygen-containing catalysts and the interactions between the catalysts and adsorbed molecules.

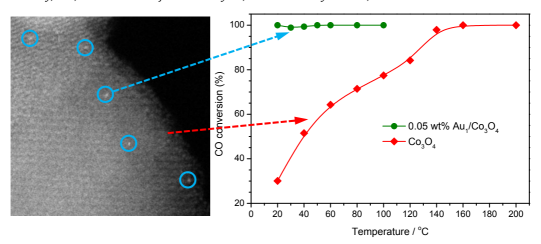


Communications

Chin. J. Catal., 2015, 36: 1505-1511 doi: 10.1016/S1872-2067(15)60889-0

Highly active Au₁/Co₃O₄ single-atom catalyst for CO oxidation at room temperature

Botao Qiao, Jian Lin, Aiqin Wang, Yang Chen, Tao Zhang*, Jingyue Liu* Arizona State University, USA; Dalian Institute of Chemical Physics, Chinese Academy Sciences, China



Total CO conversion at ambient temperatures was realized with extremely low loading of Au, demonstrating the high atomic efficiency and suggesting the potential application of gold single-atom catalysts.

Chin. J. Catal., 2015, 36: 1512-1518 doi: 10.1016/S1872-2067(15)60934-2

Magnetic Co/Al_2O_3 catalyst derived from hydrotalcite for hydrogenation of levulinic acid to γ -valerolactone

Xiangdong Long, Peng Sun, Zelong Li, Rui Lang, Chungu Xia, Fuwei Li *

Lanzhou Institute of Chemical Physics, Chinese Academy of Science

A non-precious metal Co/Al_2O_3 catalyst prepared by reduction of a hydrotalcite precursor hydrogenated levulinic acid to γ -valerolactone with high efficiency and stability.



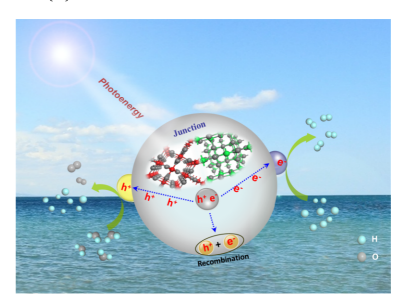
Feature article

Chin. J. Catal., 2015, 36: 1519-1527 doi: 10.1016/S1872-2067(15)60874-9

Charge separation promoted by phase junctions in photocatalysts

Yi Ma, Xiuli Wang, Can Li*
Dalian Institute of Chemical Physics,
Chinese Academy of Sciences;
Dalian National Laboratory for Clean Energy

Charge separation is an important step in photocatalysis. Construction of phase junctions on semiconductors is a promising strategy to enhance the efficiency of charge separation, inspiring the design of future photocatalysts.



Articles

Chin. J. Catal., 2015, 36: 1528-1534 doi: 10.1016/S1872-2067(15)60905-6

DFT studies on the activation of C-H bonds on V/P mixed oxides

Gang Fu*, Ruming Yuan, Pei Wang, Huilin Wan* Xiamen University

DFT calculations on the activation of C–H bonds on V/P mixed oxides with a set of oxo clusters, $V_{4_x}P_xO_{10}$ (x=0-4), showed that the PO–H was stronger than the VO–H as the proton was preferentially bonded to the P=O bond. For alkane activation, the P=O bond was not as active as expected because the activation requires a large reorganization energy. The P=O bond played a role in the activation of intermediates with a more acidic C–H bond, such as 2-butene and 2,5-dihydrofuran.

Chin. J. Catal., 2015, 36: 1535–1542 doi: 10.1016/S1872-2067(15)60831-2

Highly oxidized Pt species stabilized inside carbon nanotubes for asymmetric hydrogenation

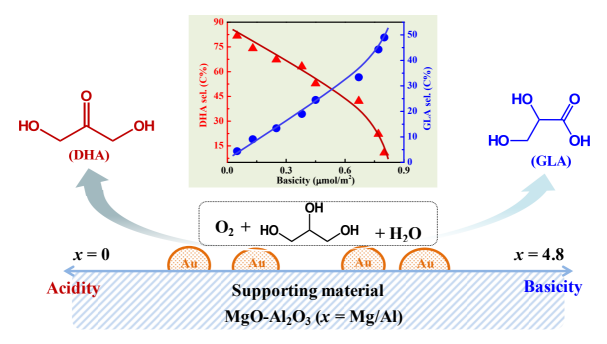
Zaihong Guan, Shengmei Lu, Can Li* Dalian Institute of Chemical Physics, Chinese Academy of Sciences

Pt⁴⁺ species stabilized inside carbon nanotubes facilitated the coordination of the chiral modifier and entrapment of the reactant to give high enantioselectivity in the asymmetric hydrogenation of $\alpha\text{-ketoester}.$

Chin. J. Catal., 2015, 36: 1543-1551 doi: 10.1016/S1872-2067(15)60936-6

Acid-base property of the supporting material controls the selectivity of Au catalyst for glycerol oxidation in base-free water

Zifei Yuan, Zhankun Gao, Bo-Qing Xu* *Tsinghua University*

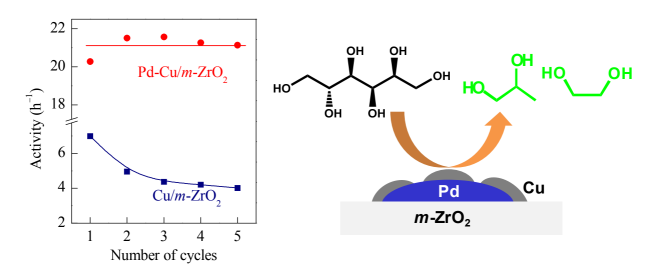


Increasing the basicity or lowering the acidity of the supporting $MgO-Al_2O_3$ material for nano Au catalyst results in continuously improved selectivity for GLA but lowered selectivity for DHA, disclosing for the first time a counter relationship in the production of DHA and GLA from Au-catalyzed aerobic GL oxidation in base-free water.

Chin. J. Catal., 2015, 36: 1552-1559 doi: 10.1016/S1872-2067(15)60892-0

Selective hydrogenolysis of sorbitol to ethylene glycol and propylene glycol on ZrO2-supported bimetallic Pd-Cu catalysts

Yuqing Jia, Haichao Liu* Peking University



The presence of Pd largely improves the activity and stability of Cu/ZrO_2 catalyst in selective sorbitol hydrogenolysis to ethylene glycol and propylene glycol as a result of strong interaction between Pd and Cu.

Chin. J. Catal., 2015, 36: 1560-1572 doi: 10.1016/S1872-2067(15)60930-5

Huan Li *, Guangxu Chen, Paul N. Duchesne, Peng Zhang, Yan Dai, Huayan Yang, Binghui Wu, Shengjie Liu, Chaofa Xu, Nanfeng Zheng * Xiamen University, China; Shanxi University, China; Dalhousie University, Canada

$$Pd^{2+} \xrightarrow{\text{HC} \equiv \text{CH}} \xrightarrow{\text{in H}_2\text{O}} \xrightarrow{\text{Stans}} \xrightarrow{\text{Catalyst}} \xrightarrow{\text{Catalyst}}$$

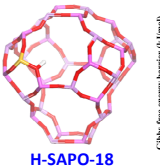
Reacting acetylene with an aqueous $PdCl_4^{2-}$ solution allows the facile and readily scalable synthesis of a nanoparticulate polyacetylene-supported Pd(II) catalyst that exhibits excellent activity in aqueous Suzuki-Miyaura coupling reactions.

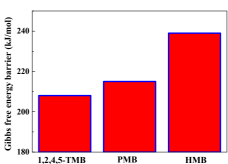
Chin. J. Catal., 2015, 36: 1573-1579 doi: 10.1016/S1872-2067(15)60891-9

Aromatic-based hydrocarbon pool mechanism for methanol-to-olefins conversion in H-SAPO-18: A van der Waals density functional study

Chuan-Ming Wang*, Yang-Dong Wang, Hong-Xing Liu, Guang Yang, Yu-Jue Du, Zai-Ku Xie* SINOPEC Shanghai Research Institute of Petrochemical Technology

Hexamethylbenzene was theoretically proven to be the primary component of methylbenzenes in H-SAPO-18. The overall Gibbs free energy barriers of the aromatic-based cycle were greater than 200 kJ/mol at 673 K in H-SAPO-18.





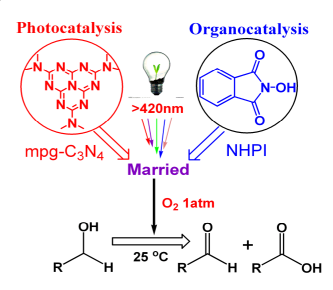
Chin. J. Catal., 2015, 36: 1580-1586 doi: 10.1016/S1872-2067(15)60871-3

Selective aerobic oxidation of alcohols by a mesoporous graphitic carbon nitride/N-hydroxyphthalimide system under visible-light

illumination at room temperature

Pengfei Zhang, Jiang Deng, Jianyong Mao, Haoran Li, Yong Wang* *Zhejiang University*

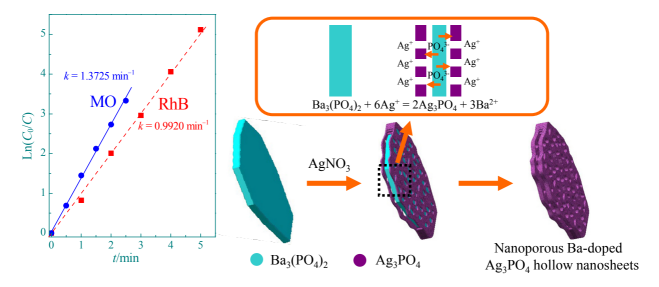
Mesoporous graphitic carbon nitride and N-hydroxyphthalimide were used to catalyze oxidation of aromatic alcohols by oxygen under visible-light irradiation. Visible light was harnessed as an efficient energy source to induce radical oxidation at room temperature.



Chin. J. Catal., 2015, 36: 1587-1595 doi: 10.1016/S1872-2067(15)60938-X

Tunable photocatalytic selectivity and stability of Ba-doped Ag₃PO₄ hollow nanosheets

Hongchao Yu, Haixiao Kang, Zhengbo Jiao, Gongxuan Lü*, Yingpu Bi*
Lanzhou Institute of Chemical Physics, Chinese Academy of Sciences; University of Chinese Academy of Sciences



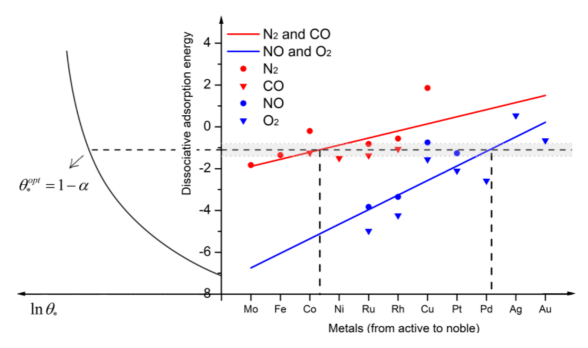
Ba-doped Ag_3PO_4 hollow nanosheets, which exhibit much higher photocatalytic performance and photoconversion efficiency than Ag_3PO_4 cubes and spherical particles under visible light irradiation, have been synthesized for the first time by a novel and simple cation exchange process using $Ba_3(PO_4)_2$. The products exhibit preferential decomposition of methyl orange (MO) in comparison to rhodamine B (RhB) and high photocatalytic stability under visible light irradiation.

Chin. J. Catal., 2015, 36: 1596-1605 doi: 10.1016/S1872-2067(15)60875-0

Catalyst screening: Refinement of the origin of the volcano curve and its implication in heterogeneous catalysis

Yu Mao, Jianfu Chen, Haifeng Wang*, P. Hu

East China University of Science and Technology, China; The Queen's University of Belfast, United Kingdom



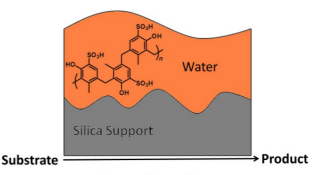
A self-consistent mathematic elucidation of the origin of volcano curve was conducted by a two-step kinetic model analytically, and some interesting guidelines for catalyst design are discussed during our derivation.

Chin. J. Catal., 2015, 36: 1606-1613 doi: 10.1016/S1872-2067(15)60910-X

Silica-supported policresulenas a solidacid catalyst for organic reactions

Kexing Zeng, Zhipeng Huang, Jie Yang, Yanlong Gu* Huazhong University of Science and Technology; Lanzhou Institute of Chemical Physics, Chinese Academy of Science

A new type of solid catalyst was prepared by coating a thin layer of policresulen, a commercially available drug, onto the surface of silica. The obtained silica/policresulen composite showed remarkable catalytic activity for various organic reactions.

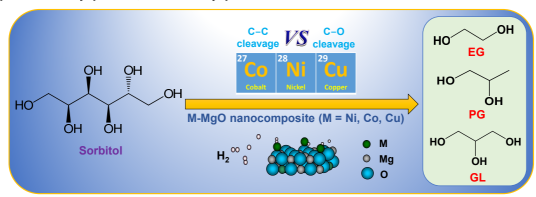


<u>Salient features</u>: low cost; easy to prepare; high efficiency; good recyclability and diverse applications in catalysis.

Chin. J. Catal., 2015, 36: 1614-1622 doi: 10.1016/S1872-2067(15)60928-7

Sorbitol hydrogenolysis to glycerol and glycols over M-MgO (M = Ni, Co, Cu) nanocomposite: A comparative study of active metals

Xicheng Wang, Xiaoran Liu, Yue Xu, Gongming Peng, Quan Cao, Xindong Mu*
Qingdao Institute of Bioenergy and Bioprocess Technology, Chinese Academy of Sciences;
University of Chinese Academy of Sciences; China University of Geosciences



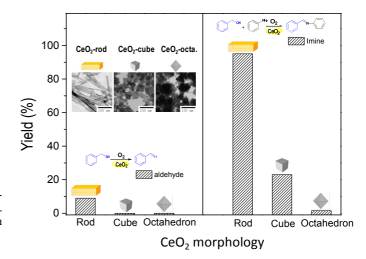
Ni-MgO, Co-MgO, and Cu-MgO bifunctional catalysts prepared by co-precipitation showed diverse activity and selectivity in sorbitol hydrogenolysis to glycerol (GL), 1,2-propylene glycol (PG), and ethylene glycol (EG) under various reaction conditions.

Chin. J. Catal., 2015, 36: 1623-1630 doi: 10.1016/S1872-2067(15)60869-5

An investigation of the effects of CeO_2 crystal planes on the aerobic oxidative synthesis of imines from alcohols and amines

Zhixin Zhang, Yehong Wang, Min Wang, Jianmin Lu, Lihua Li, Zhe Zhang, Mingrun Li, Jingyang Jiang*, Feng Wang*
Dalian University of Technology;
Dalian Institute of Chemical Physics,
Chinese Academy of Sciences

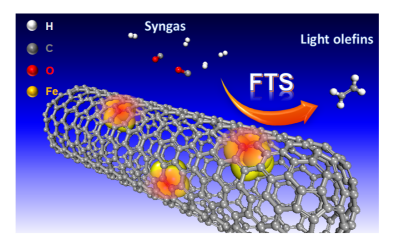
The crystal planes of CeO_2 affect its catalytic performance during the oxidative coupling of alcohols and amines to imines. The (110) plane, having the highest concentration of oxygen vacancies, exhibits the most pronounced redox ability.



Chin. J. Catal., 2015, 36: 1631–1637 doi: 10.1016/S1872-2067(15)60882-8

Iron catalyst encapsulated in carbon nanotubes for CO hydrogenation to light olefins

Xiaoqi Chen, Dehui Deng*, Xiulian Pan, Xinhe Bao* Dalian Institute of Chemical Physics, Chinese Academy of Sciences



Pod-like carbon nanotubes with encapsulated iron particles were used as an efficient Fischer-Tropsch catalyst for light olefins, giving high selectivity of light olefins and good stability.

Chin. J. Catal., 2015, 36: 1638-1646 doi: 10.1016/S1872-2067(15)60927-5

Tailored one-pot production of furan-based fuels from fructose in an ionic liquid biphasic solvent system

Changzhi Li, Haile Cai, Bo Zhang, Weizhen Li, Guangxian Pei, Tao Dai, Aiqin Wang, Tao Zhang * Dalian Institute of Chemical Physics, Chinese Academy of Sciences; University of Chinese Academy of Sciences; Collaborative Innovation Center of Chemistry for Energy Materials (iChEM)

One-pot production of 2, 5-dimethylfuran and 2, 5-dihmethyltetrahydrofuran from fructose by optimizing the synergic effect of ionic liquid promoted Ru/C catalyst and solvent effect was reported.

