

# 催化学报

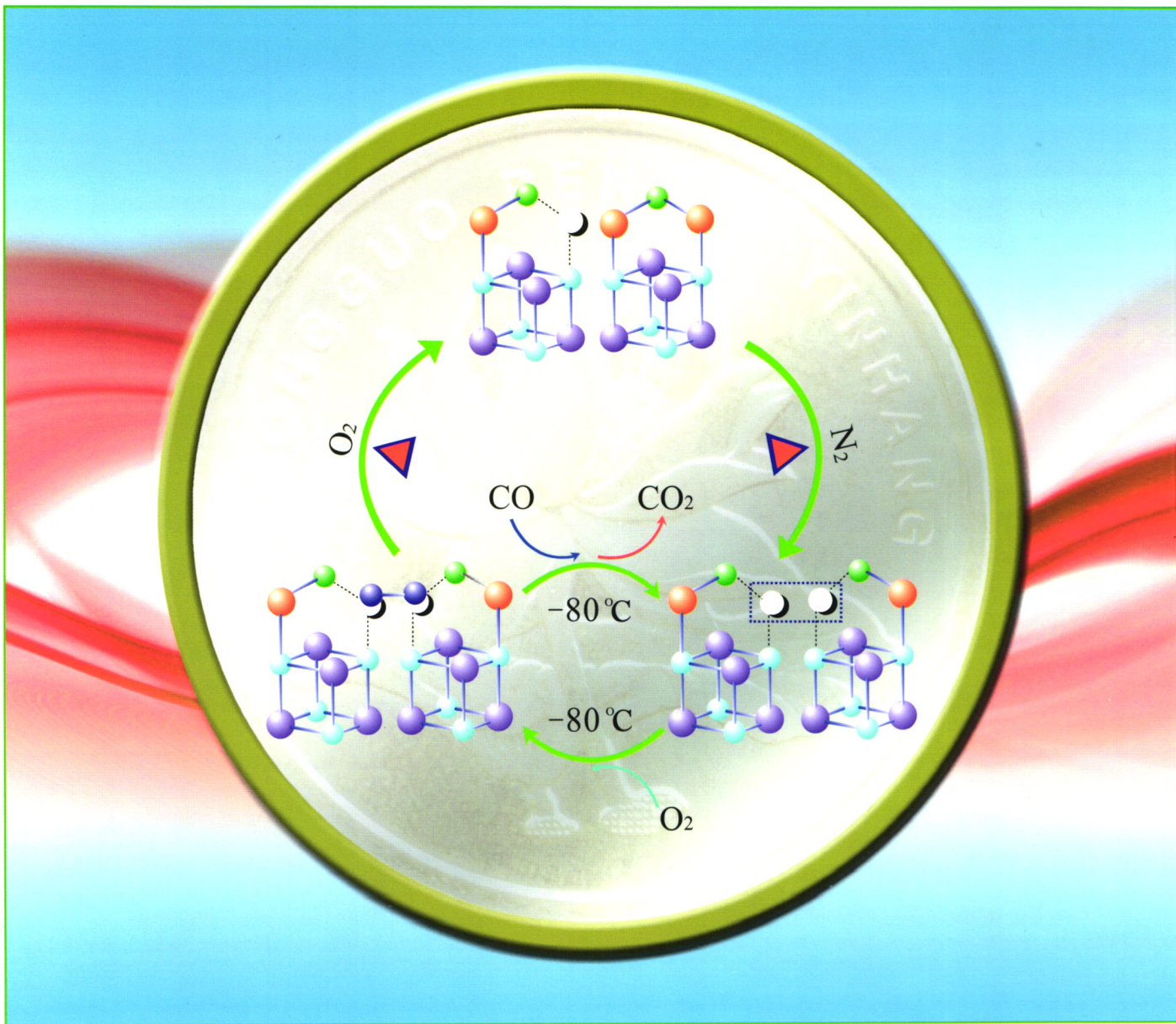
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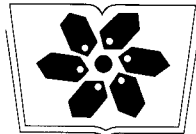
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## 目 次

### 综 述

351 (中)

生物制造不同立体构型2,3-丁二醇: 合成机理与实现方法  
沈梦秋, 纪晓俊, 聂志奎, 夏志芳, 杨晗, 黄和

### 研究论文

283 (英/中/封面文章)

焙烧与预处理条件对 $\text{Co}_3\text{O}_4$ 催化氧化CO性能的影响  
余运波, 赵娇娇, 韩雪, 张燕, 秦秀波, 王宝义

294 (英)

ZSM-5沸石结晶度对乙苯叔丁基化对位选择性的影响  
PUSHPARAJ Hemalatha, MANI Ganesh, MUTHIAHPILLAI Palanichamy, VELAYUTHAM Murugesan, PARK Yong-Ki, CHOI Won Choon, JANG Hyun Tae

305 (英)

Ni掺杂对纳米结构牡丹花状 $\text{CeO}_2$ 材料催化特性的影响  
仙存妮, 王少飞, 孙春文, 李泓, 陈晓惠, 陈立泉

313 (英/中)

催化臭氧氧化降解邻苯二甲酸二甲酯中催化剂构效关系  
王建兵, 王灿, 杨春丽, 王国庆, 祝万鹏

322 (英)

镍促进 $\text{CuO}-\text{CeO}_2$ 催化剂的结构表征及低温CO氧化活性  
陈国星, 李巧灵, 魏育才, 方维平, 杨意泉

330 (英)

复合氧化物载体对镍基催化剂上CO甲烷化反应性能的影响  
张罕, 董云芸, 方维平, 连奕新

336 (英)

Au/NTS-1催化丙烯气相直接环氧化  
刘义武, 张小明, 索继栓

341 (英/中)

Cu掺杂对介孔 $\text{VO}_{x-\text{TiO}_2}$ 催化苯羟基化制苯酚的影响  
徐丹, 贾丽华, 郭祥峰

361 (中)

碱土金属对锆基钙钛矿材料负载钌催化剂氨合成性能的影响  
王自庆, 马运翠, 林建新, 王榕, 魏可镁

367 (中)

液相沉积法制备可磁分离复合光催化剂纳米球及其催化性能  
许士洪, 谭东栋, 鲁巍, 时鹏辉, 毕得福, 马春燕, 上官文峰

373 (中)

Cr掺杂对中孔 $\text{MgF}_2$ 酸性及孔结构的影响  
牛怀成, 李利春, 李瑛, 郭荔, 唐浩东, 韩文锋, 刘化章

379 (中)

介孔 $\text{Ni}-\beta-\text{Mo}_2\text{C}/\text{SBA}-16$ 催化剂在 $\text{CH}_4/\text{CO}_2$ 重整制合成气反应中的催化性能  
瑙莫汗, 付晓娟, 雷艳秋, 苏海全

385 (中)

Pt/BiOCl纳米片的制备、表征及其光催化性能  
余长林, 陈建叙, 操芳芳, 李鑫, 樊启哲, YU Jimmy C, 魏龙福

391 (中)

Ru-Fe/C催化剂上邻氯硝基苯原位液相加氢性能  
许响生, 陈傲昂, 周莉, 李小青, 顾辉子, 严新煥

### 相关信息

293 2nd International Congress on Catalysis for Biorefineries  
(CatBior 2013)

321 第二届国际生物质催化炼制大会(CatBior 2013)第一轮通知

397 作者索引

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# 催化学报

(CUIHUA XUEBAO)

## CHINESE JOURNAL OF CATALYSIS

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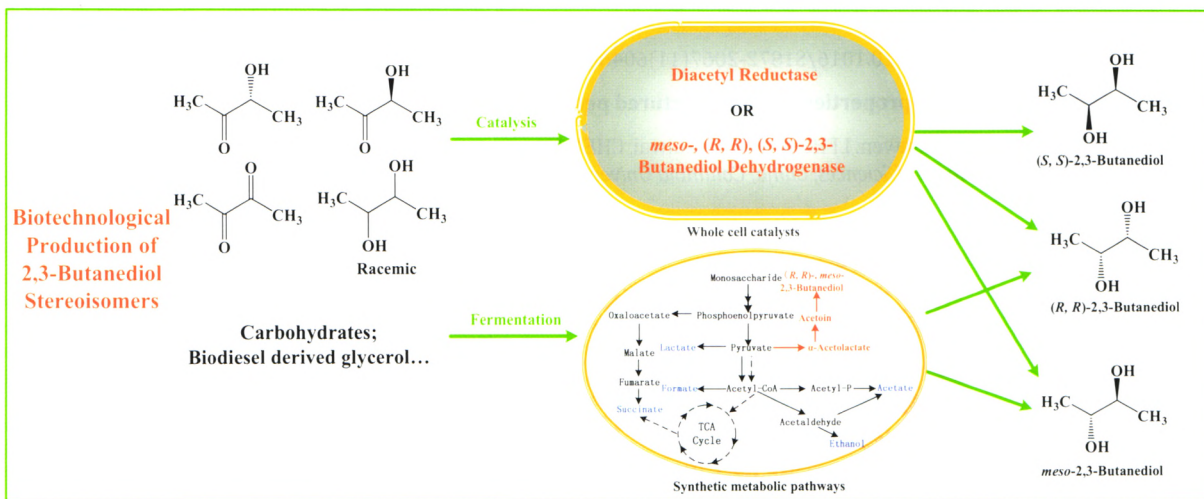
### Graphical Contents

### Review

*Chin. J. Catal.*, 2013, 34: 351–360 doi: 10.3724/SP.J.1088.2013.20737

#### Biotechnological production of 2,3-butanediol stereoisomers: synthetic mechanism and realized methods

SHEN Mengqiu, JI Xiaojun\*, NIE Zhikui, XIA Zhifang, YANG Han, HUANG He\*  
*Nanjing University of Technology*



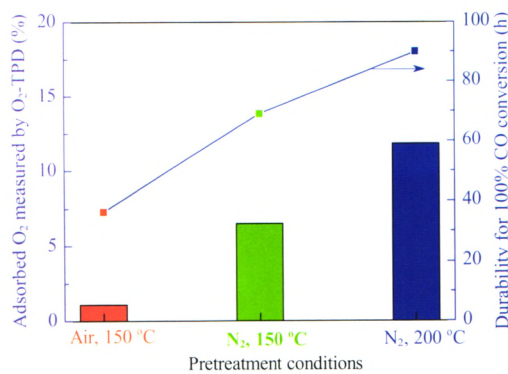
The biological routes for the production of pure 2,3-butanediol stereoisomers, including using the methods of whole cell catalysis and the emerging synthetic biology, was reviewed. In contrast to the conventional chemical methods, the biological methods own their great advantages.

### Articles

*Chin. J. Catal.*, 2013, 34: 283–293 doi: 10.1016/S1872-2067(11)60484-1

#### Influence of Calcination and Pretreatment Conditions on the Activity of $\text{Co}_3\text{O}_4$ for CO Oxidation

YU Yunbo\*, ZHAO Jiaojiao, HAN Xue, ZHANG Yan, QIN Xiubo, WANG Baoyi  
*Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences;*  
*Institute of High Energy Physics, Chinese Academy of Sciences*

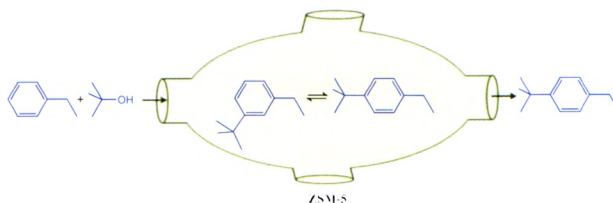


Pretreatment of  $\text{Co}_3\text{O}_4$  in  $\text{N}_2$  at moderate temperatures promotes the formation of oxygen vacancy clusters, favoring the adsorption of oxygen molecules and guaranteeing a long durability for CO oxidation.

### Effects of crystallinity of ZSM-5 zeolite on *para*-selective *tert*-butylation of ethylbenzene

PUSHPARAJ Hemalatha, MANI Ganesh, MUTHIAHPILLAI Palanichamy, VELAYUTHAM Murugesan, PARK Yong-Ki, CHOI Won Choon, JANG Hyun Tae\*

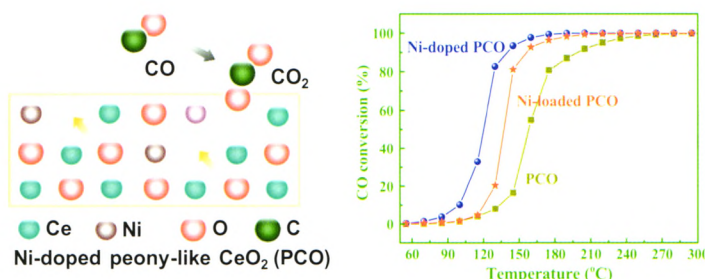
Hanseo University, South Korea; Anna University, India; Korea Research Institute of Chemical Technology, South Korea



A fluoride medium offers defect-free, highly crystalline ZSM-5 crystals. High crystallinity confers high *para* selectivity (> 90%) in *tert*-butylation of ethylbenzene. A fluoride medium is better than an alkaline medium for the commercial production of *para*-selective ZSM-5 catalysts.

### Effect of Ni doping on the catalytic properties of nanostructured peony-like CeO<sub>2</sub>

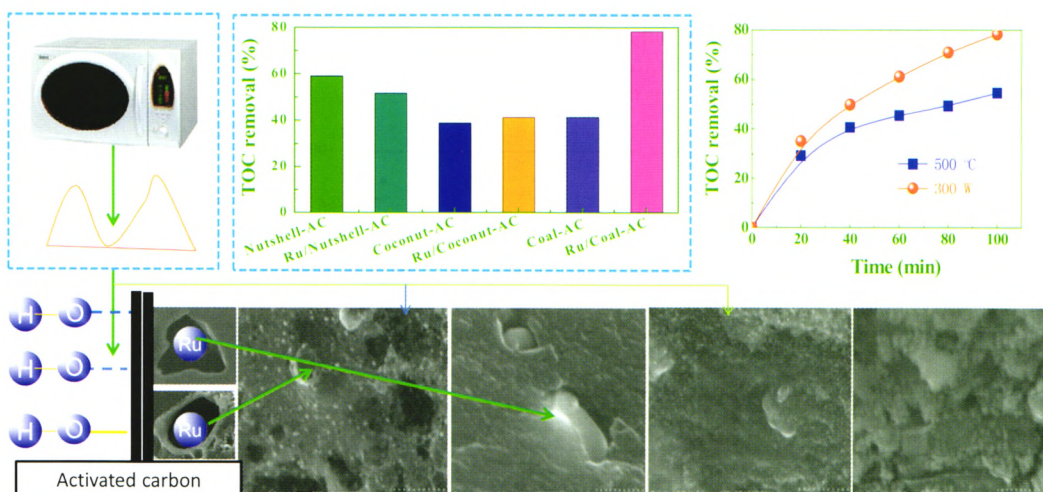
XIAN Cunni, WANG Shaofei, SUN Chunwen, LI Hong\*, CHAN Suiwai, CHEN Liqian  
Institute of Physics, Chinese Academy of Sciences, China; Columbia University, USA



Oxygen vacancies are generated in bulk ceria after Ni doping, which promotes the reducibility of peony-like CeO<sub>2</sub>, and hence enhances the catalytic activity for CO oxidation.

### Relationship between the structure and activity of ruthenium catalysts in the catalytic ozonation of dimethyl phthalate

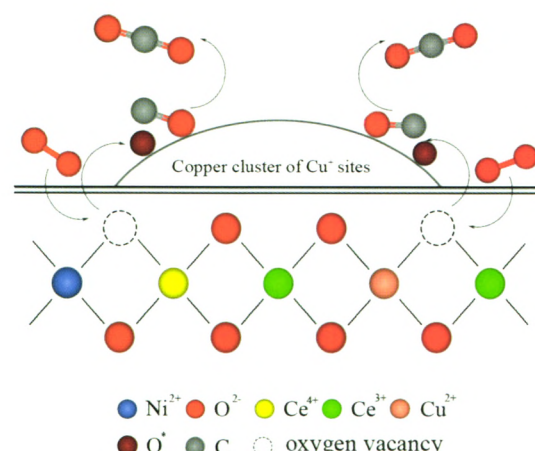
WANG Jianbing\*, WANG Can, YANG Chunli, WANG Guoqing, ZHU Wanpeng  
China University of Mining and Technology, Beijing Campus; Tsinghua University



The surface structure of the activated carbon (AC) support influenced the activity of Ru/AC catalysts in dimethyl phthalate ozonation. Microwave heating during catalyst preparation changed the catalyst activity by a modification of its surface structure.

**Low temperature CO oxidation on Ni-promoted CuO-CeO<sub>2</sub> catalysts**

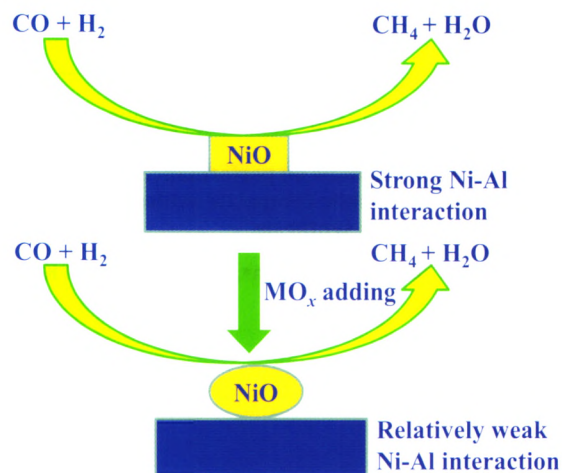
CHEN Guoxing, LI Qiaoling, WEI Yucai, FANG Weiping,  
YANG Yiquan\*  
*Xiamen University*



The high catalytic activity of Ni-promoted CuO-CeO<sub>2</sub> is due to the promoter giving increased amounts of Cu<sup>+</sup> in the catalyst and the formation of solid solutions of Cu-O-Ce and Ni-O-Ce.

**Effects of composite oxide supports on catalytic performance of Ni-based catalysts for CO methanation**

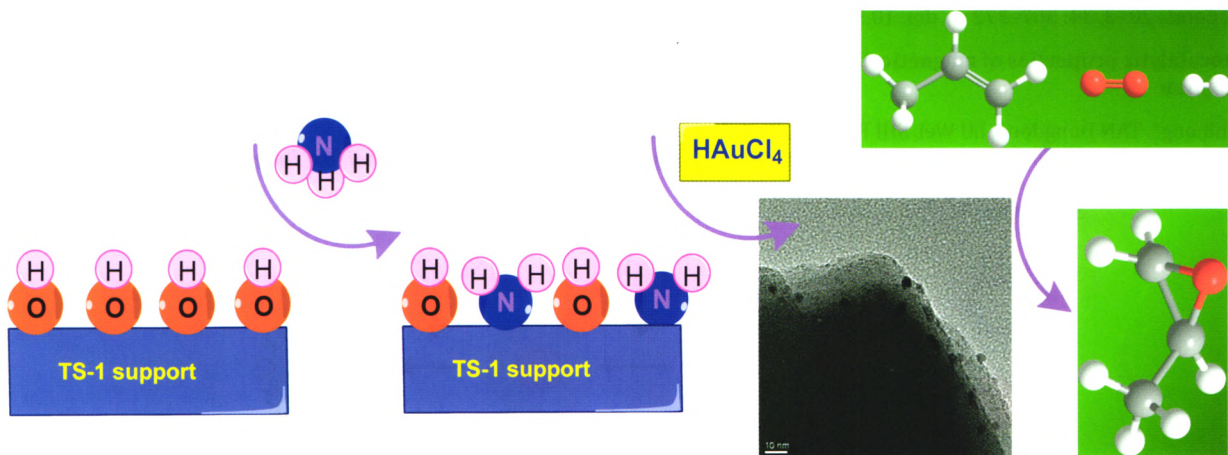
ZHANG Han, DONG Yunyun, FANG Weiping\*, LIAN Yixin\*  
*Xiamen University*



NiO/MO<sub>x</sub>-Al<sub>2</sub>O<sub>3</sub> (M = Mg, Si, Zr) catalysts for CO methanation, prepared using a modified grinding-mixing method, have higher catalytic activities than that of a conventional NiO/Al<sub>2</sub>O<sub>3</sub> catalyst. This is attributed to the weakening of Ni-Al interactions after adding MO<sub>x</sub>.

**Gold supported on nitrogen-incorporated TS-1 for gas-phase epoxidation of propylene**

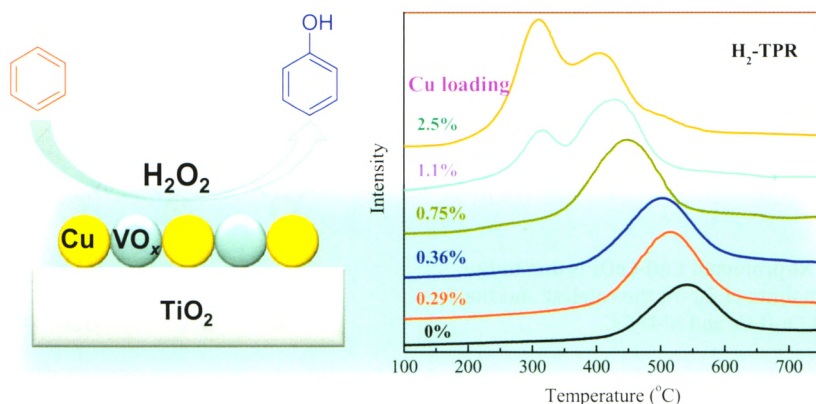
LIU Yiwu, ZHANG Xiaoming\*, SUO Jishuan  
*Chengdu Institute of Organic Chemistry, Chinese Academy of Sciences; Neijiang Normal University*



A novel gold catalyst was prepared by immobilization of gold nanoparticles on nitrogen-incorporated TS-1. This catalyst exhibits an excellent catalytic capacity for gas-phase epoxidation of propylene using H<sub>2</sub> and O<sub>2</sub>. Nitrogen-incorporation into TS-1 improved both gold loading and dispersion, and decreased the acidic sites of the support surface.

**Cu-doped mesoporous VO<sub>x</sub>-TiO<sub>2</sub> for catalytic hydroxylation of benzene to phenol**

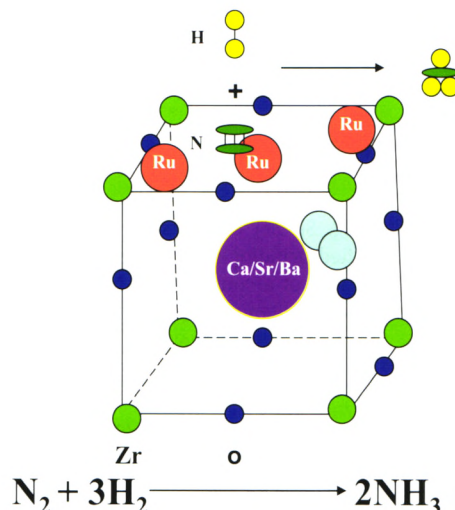
XU Dan, JIA Lihua\*, GUO Xiangfeng\*  
Qiqihar University



Incorporation of Cu additives into a VO<sub>x</sub>/TiO<sub>2</sub> catalyst improved the reducibility of VO<sub>x</sub> species, while Cu helped the monodispersion of VO<sub>x</sub> species on the TiO<sub>2</sub> support surface.

**Effect of alkali earth metals on performance of zirconium-based perovskite composite oxides supported ruthenium for ammonia synthesis**

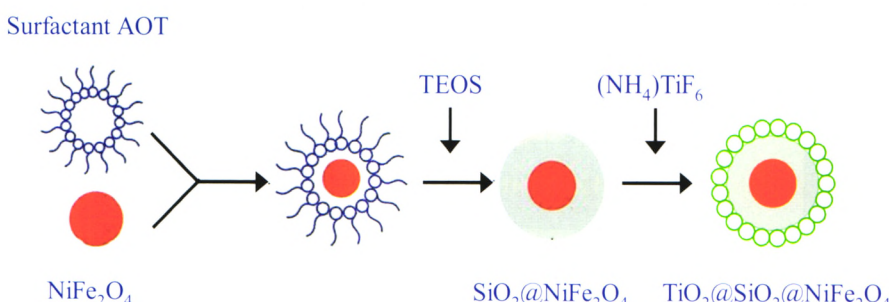
WANG Ziqing, MA Yuncui, LIN Jianxin\*, WANG Rong, WEI Kemei  
Fuzhou University



BaZrO<sub>3</sub> was an excellent support for Ru-based catalyst for ammonia synthesis compared with CaZrO<sub>3</sub> and SrZrO<sub>3</sub>, which could significantly inhibit the adsorption of H<sub>2</sub> and facilitate the cleavage of N<sub>2</sub>.

**Photocatalytic properties of magnetically separable composite photocatalyst nanospheres prepared by liquid-phase deposition**

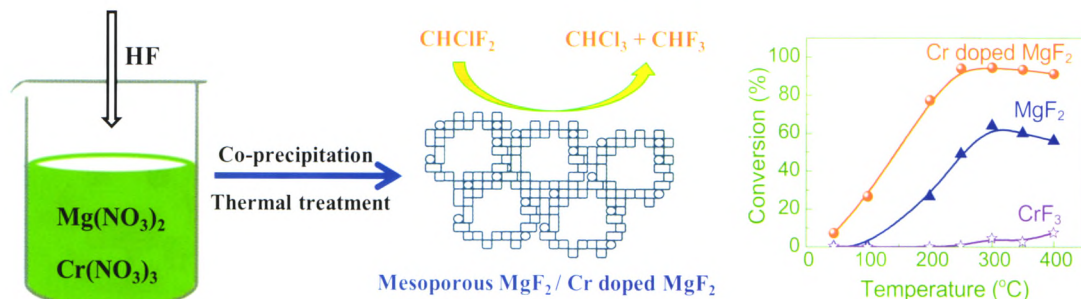
XU Shihong\*, TAN Dongdong, LU Wei, SHI Penghui, BI Defu, MA Chunyan, SHANGGUAN Wenfeng  
Donghua University; Beijing General Municipal Engineering Design & Research Institute; Shanghai Jiao Tong University



A novel photocatalyst nanosphere TiO<sub>2</sub>@SiO<sub>2</sub>@NiFe<sub>2</sub>O<sub>4</sub> was prepared by a reverse micelle method and liquid phase deposition technique. The prepared photocatalyst nanospheres show high photocatalytic activity.

## **Effect of Cr-doping on the acidity and pore structure of mesoporous magnesium fluoride**

NIU Huaicheng, LI Lichun, LI Ying\*, GUO Li\*, TANG Haodong, HAN Wenfeng, LIU Huazhang  
*Zhejiang University of Technology; Zhejiang Chemical Industry Research Institute Co., Ltd.*

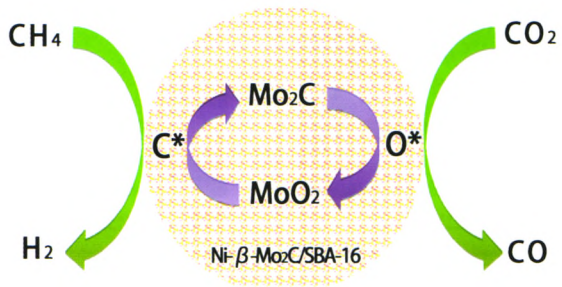


The Cr-doping in mesoporous magnesium fluoride prepared by co-precipitation increases the acidity and the specific surface area of magnesium fluoride and thus increases the catalytic performance in  $\text{CHClF}_2$  disproportionation.

## Catalytic performance of mesoporous material supported bimetallic carbide Ni- $\beta$ -Mo<sub>2</sub>C/SBA-16 catalyst for CH<sub>4</sub>/CO<sub>2</sub> reforming to syngas

Naomohan, FU Xiaojuan, LEI Yanqiu, SU Haiquan\*  
*Inner Mongolia University*

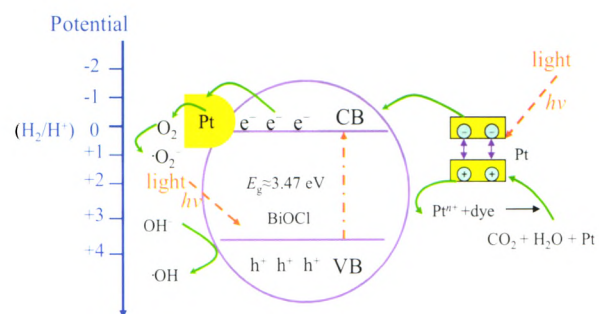
The catalyst Ni- $\beta$ -Mo<sub>2</sub>C/SBA-16 in methane/carbon dioxide reforming reaction, which establishes carbonization-oxidation circulation, exhibited high catalytic activity and remarkable anti-coke effect.



## **Preparation, characterization, and photocatalytic properties of Pt/BiOCl nanoplates**

YU Changlin\*, CHEN Jianchai, CAO Fangfang, LI Xin, FAN Qizhe,  
YU Jimmy C, WEI Longfu  
*Jiangxi University of Science and Technology; Fuzhou University;  
The Chinese University of Hong Kong*

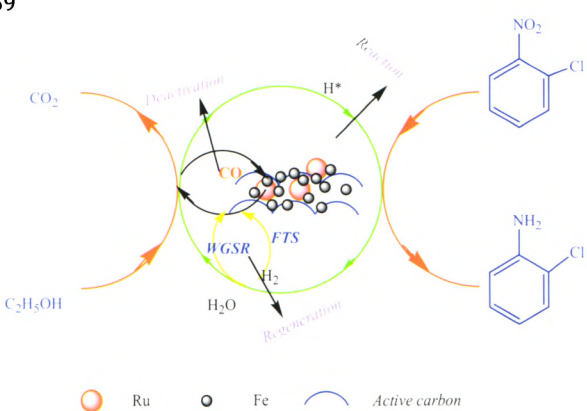
The presence of Pt nanoparticles could effectively separate the photo-generated e-/h<sup>+</sup> pairs and result in the plasmon photocatalysis under visible light irradiation.



## Catalytic stability of *ortho*-chloronitrobenzene hydrogenation on Ru-Fe/C catalyst

XU Xiangsheng, CHEN Ao'ang, ZHOU Li, LI Xiaoqing, GU Huizi,  
YAN Xinhuan\*  
*Zhejiang University of Technology*

CO accumulation on the active centers of Ru-based catalyst is the main reason for its deactivation, while the Fe additive can reduce the CO amount to a minimum level through WGS and FTS reaction.



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