

1992年在国内外发表的论文

一、在外文杂志上发表的论文

- 01 Kinetic study of gas-surface molecular exchange between CO/CO* on metals
Guo, Xexian; Song, Zhen; Zhang, Linhu; Xiang, Ning; Zhai, Runsheng
Catalysis Letters 12(1992) 7-16
- 02 Ship-in-bottle synthesis of Pt₉-Pt₁₅carbonyl clusters inside NaY and NaX Zeolites, in-situ FTIR and EXAFS characterization and the catalytic behaviors in ¹³CO exchange reaction and NO reduction by CO
Li, Guanglin; Fujimoto, Toshiyuki; Fukuoka, Atsushi; Ichikawa, Masaru
Catalysis Letters 12(1992) 171-186
- 03 Mechanism of sulfur poisoning on supported noble metal catalyst—the adsorption and transformation of sulfur on palladium catalysts with different supports
Xiao, Tiansun; An, Lidun; Zhang, Weimin; Sheng, Shishan; Xiong, Guoxing
Catalysis Letters 12(1992) 287-296
- 04 Surface oxygen species and their reactivities in the mild oxidation of ethylene on cerium oxide studied by FT-IR spectroscopy
Li, Can; Xin, Qin; Guo, Xexian
Catalysis Letters 12(1992) 297-306
- 05 Cation substitution on perovskite-type oxides for the oxidative coupling of methane
Xu, Yide; Liu, Haiyang; Huang, Jiasheng; Lin, Zhiyin; Guo, Xexian
Journal of Natural Gas Chemistry No.1, 1992
- 06 The promoter action of lanthana on methanol decomposition on Pd-La₂O₃/SiO₂ catalysts and the interactin between coadsorbed species studied by TPD.
Xu, Yide; Zhu, Keming; Huang, Jiasheng; Lin, Zhiyin; Guo, Xexian
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- 07 Dispersion effects of cluster-derived Rh on SiO₂ on ethylene hydroformylation
Huang, Lin; Guo, Wengui; Liu, Anming; Li, Daming; Xu, Yide
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- 08 Synthesis of ethylene via oxidative coupling of methane on NaCl/B₂O₃/Fe₂O₃ catalysts
Xia, Xinrui; Xiong, Guoxing; Guo, Xexian
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- 09 Chlorine on Ag(111): the intermediate coverage case
Wu, Kai; Wang, Dezheng; Deng, Junzhuo; Wei, Xuming; Cao, Yuming; Zei, Maosheng; Zhai, Runsheng; Guo, Xexian
Surface Science 264(1992)249-259
- 10 Activation of CO by surface carbide on Fe(110)

- 11 The selective synthesis of but-2-ene from ethanol over alumino-borate B-C₁catalyst
Xu, Boqing; Cai, Tianxi; Yu, Jihong; Xiao, Fengshou; Xu, Ruren; Huang, Jiasheng; Xu, Yide
J. CHEM. SOC., CHEM. COMMUN.,1992
- 12 Structure and performance of La₂O₃ Promoted alkaline earth oxide catalysts for the oxidative coupling of methane
Xia, Xinrui; Cui, Wei; Xiong, Guoxing; Guo, Xiexian
Catalysis Today, 13(1992) 617-620
- 13 Synergistic effect between NaCl and B₂O₃ in the NaCl/B₂O₃/Fe₂O₃ catalysts for the oxidative coupling of methane
Xia, Xinrui; Xin, Qin; Xiong, Guoxing
Catalysis Today, 13(1992) 621-624
- 14 Investigation of the sulfidation of Mo/TiO₂-Al₂O₃ catalysts by TPS and LRS
Wei, Zhaobin; Xin, Qin; Xiong, Guoxing
Catalysis Letters 15(1992)255-267
- 15 Inhibition of formation and removal of adsorbed species , in the isobutene-methacrolein SnO₂-Sb₂O₄ system
Li, Can; Xin, Qin; Ruiz, P.; Guo, Xiexian; Delmon, B.
Journal of Molecular Catalysis, 72(1992)307-313
- 16 Reversible hydrogen adsorption on MoS₂ studied by temperature-programmed desorption and temperature-programmed reduction
Li, Xinsheng; Xin, Qin; Guo, Xiexian; Grange, P.; Delmon, B.
Journal of Catalysis 137,385-393(1992)
- 17 Direct observation of chemisorbed methane on cerium(IV) oxide by FTIR spectroscopy
Li, Can; Xin, Qin
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- 18 IR evidence for the formation of tilted CO on alumina-supported nickel catalyst
Ma, Bing; Li, Can; Liu, Shufen; Lu, Yongan
CHEMCAL PHYSICSLETTERS Vol.196, No.5, 1992
- 19 FT-IR spectroscopic investigation of methane adsorption on cerium oxide
Li, Can; Xin, Qin
The Journal of Physical Chemistry ,1992, Vol.96, No.19
- 20 The non-linear kinetics of gas-surface exchange between CO/CO* on Re(0001)
Guo, Xiexian; Platt, A. E. , Xiang Ning; Zhang, Linhu; Song, Zhen; Zhai, Runsheng; Wang, Dezheng
Surface Science 268(1992)161-169
- 21 A new approach for determining the strength of electron acceptor sites of solid acids

- 22 Additive effect on the performance of PbO/Al₂O₃ catalyst for the oxidative coupling of methane
Xu, Yide; Liu, Wenming; Huang, Jiasheng; Lin, Zhiyin
Chemical Industries Series, 1992, 46: 85-105
- 23 The effect of halides on the structure of copper underpotential-deposited onto Pt(111): a low-energy electron diffraction and X-Ray photoelectron spectroscopy study
Michaelis, R.; Zei, Maosheng; Zhai, Runsheng
J. Electroanal. Chem., 339(1992)299-310
- 24 Catalytic performance in hydrodesulfurization of thiophene and IR investigation of CO and NO adsorption over Co-Mo/ Al₂O₃ and RuCo-Mo/ Al₂O₃ catalysts
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- 25 Quantum chemical study of hydrodesulfurization catalysts part II. DV-X α calculation on clusters of Co₉S₈ and RuS₂
Chen, Rong; Xin, Qin; Hu, Jinglong
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- 26 XPS study on the role of CO₂ in low-pressure methanol synthesis
Xiong, Guoxing; Sheng, Shishan; Xu, Yide; Chen, Baoshu; Zhao Jiusheng
Journal of Natural Gas Chemistry No.4, 1992
- 27 Preparation and characterization of hydroxysilicoaluminum pillared clays
Zhao, Dongyuan; Yang, Yashu; Guo, Xiexian
Inorg. Chem. 1992, Vol.31,No.23, 4727-4732
- 28 Synthesis of C₁-C₅ alcohols on modified Co-Cu-Y based catalysts
Chu, Wei; Roger, K.; Alain, K.
React. Kinet. Catal. Lett., Vol. 48, No.2, 627-633(1992)
- 29 [Pt₃(CO)₆]_n^{2-/}NaY(n=3,4) synthesized by ship-in-bottle technique and their reactivities in CO + NO reaction and water gas shift reaction
Li, Guangjin; Wang, Rijie; Shido, Takafumi; Fujimoto, Toshiyuki; Ichikawa, Masaru
CATSJ Meeting Abstracts: No.2, Vol.34,1992

二、 在国内学报级杂志上发表的论文

- 01 (PdCl₂-PVP)/Al₂O₃催化剂中Pd状态的探讨

02 负载型钯催化剂的硫中毒机理-硫对催化剂上CO吸附性质的影响

肖天存, 安立敦, 李灿, 辛勤

J. Mol.Catal. 1992, 6(1):1-7

03 CuO/ZnO/ZrO₂催化剂上CO₂加氢反应机理的研究

毛利群, 徐征, 千载虎, 黄家生, 林治银, 徐奕德

J. Catal. 1992, 13(3): 187-191

04 傅立叶变换红外发射光谱法研究金属氧化物催化剂 I. 实验建立及氧化钼的还原-氧化研究

李灿, 王开立, 辛勤, 郭燮贤

Acta Physico-Chimica Sinica, 1992, 8(1): 64-69

05 稀土氧化钐上甲烷氧化偶联反应的FT-IR研究

蒋宗轩, 李灿, 辛勤

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06 利用CO和NO吸附的红外光谱表征还原态的Ru-Co-Mo/Al₂O₃催化剂

肖丰收, 应品良, 辛勤, 郭燮贤

J. Fuel Chem. & Techn. 1992, 20(2):113-117

07 不同温度预处理Pt/Al₂O₃催化剂对其表面结构和反应性能的影响

阮振奎, 高全乐

J. Fuel Chem. & Techn. 1992, 20(2): 219-224

08 Ru-Co-Mo/Al₂O₃催化剂的加氢脱硫性能

魏昭彬, 侯震山, 李新生, 辛勤

J. Fuel Chem. & Techn. 1992, 20(1): 19-25

09 MoO₃/TiO₂- Al₂O₃催化剂表面结构的LRS研究

魏昭彬, 魏成栋, 辛勤

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10 Co-Mo/Al₂O₃和Ru-Co-Mo/Al₂O₃催化剂的不同表面钴中心表征

肖丰收, 应品良, 辛勤, 郭燮贤

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11 H(Mg, Co)AlPO4-5杂原子分子筛的酸性质测定

肖丰收, 徐如人, 辛勤

Chem. J. Chin. Univ., 1992, 13(5): 651-653

- 12 高层间距的羟基硅铝交联蒙托土的合成与表征
赵东源, 王国甲, 杨亚书, 郭燮贤
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- 13 含过渡金属离子的交联蒙托土交联柱中Keggin结构的作用
赵东源, 杨亚书, 郭燮贤
J. Fuel Chem. & Techn. 1992, 20(3): 278-286
- 14 添加剂对PbO/ γ -Al₂O₃催化剂上甲烷氧化偶联的影响
徐奕德, 刘文明, 黄家生, 林治银
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- 15 CO₂加氢低压合成甲醇催化剂CuO/ZnO/ZrO₂的光电子能谱研究
徐征, 毛利群, 千载虎, 盛世善, 熊国兴
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- 16 Rh-Y分子筛上乙烯氢甲酰化反应的研究
刘安明, 黄林, 徐奕德, 辛勤, 郭燮贤
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- 17 添加第二组分金属氧化物对MoO₃/Al₂O₃上MoO₃还原行为影响的XPS研究
熊国兴, 张为民, 陈恒荣, 姚丽君, 盛世善
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- 18 F-T合成Fe-Mn超细粒子催化剂的表面结构
李先国, 彭少逸, 钟炳, 王琴, 陈恒荣, 盛世善, 徐奕德
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- 19 Ru-Co-Mo/Al₂O₃还原催化剂: CO和NO吸附的红外光谱研究
李新生, 张慧, 辛勤, 郭燮贤
J. Mol. Catal. 1992, 6(4): 241-247
- 20 三钉乙烯酮原子簇合物[PPN]₂[Ru₃(CO)₉(CCO)]在SiO₂上的负载及其催化性能的研究
肖丰收, 郭燮贤, 福冈淳, 市川胜
J. Catal. 1992, 13(3): 174-180
- 21 SiO₂-Al₂O₃担载的三钉乙烯酮原子簇合物[PPN]₂[Ru₃(CO)₉(CCO)]上的红外研究
肖丰收, 郭燮贤, 福冈淳, 市川胜, Duward F. Shriver
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- 22 SiO₂担载的三钉乙烯酮原子簇合物[PPN]₂[Ru₃(CO)₉(CCO)]的原位下FTIR-TPD-MASS研究
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陈燕馨, 李灿, 李文钊, 陈怡萱

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24 LaNiO₃的导电性及其CO甲烷化催化活性

沈岳年, 胡瑞生, 刘新华, 黄文德, 盛世善

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25 新型铂-L型重整催化剂的特征

阮振奎, 石映祯, 姜贤, 胡花云, 李风仪

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26 适用于表面研究的高温双束石英红外池

严玉山, 张慧, 聂其祥, 辛勤

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27 混合金属络合羟基铬铝交联蒙托土的合成

赵东源, 杨亚书, 郭燮贤

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28 利用程序升温还原方法研究钴、钌、钼加氢脱硫催化剂氧化态的还原过程

李新生, 辛勤, 郭燮贤

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吕日昌, 宋真, 翟润生

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