

Chemical liquid deposition with polysiloxane of ZSM-5 and its effect on acidity and catalytic properties ? Zhirong Zhu, Zaiku Xie, Qingling Chen, Dejin Kong, Wei Li, Weimin Yang and Can Li Micro. Mater., 101(2007)169–175
mesoporous ethane-silicas as efficient heterogeneous asymmetric catalysts Dongmei Jiang, Jinsuo Gao, Qihua Yang, Can Li Stud. Surf. Sci. Catal., 170(2007)1252–1259...& & & & & & ..205 Diatomite as high performance and environmental friendly catalysts for phenol hydroxylation with H₂O₂ Yuxin Jia Wei Han Guoxing Xiong Weishen Yang Science and Technology of Advanced Materials, 8(2007)106–109& & & & 206 Effects of aging on the synthesis and performance of silicalite membranes on silica tubes without seeding Hongliang Chen Chunshan Song Weishen Yang Microporous and Mesoporous Materials, 102(2007)249–257& & & & ..207 Electrophoretic technique for hydrothermal synthesis of NaA zeolite membranes on porous α-Al₂O₃ supports Aisheng Huang Weishen Yang Materials Research Bulletin, 42(2007)657–665& & & & & & ..208 Hydrothermal synthesis of uniform and dense NaA zeolite membrane in the electric field Aisheng Huang Weishen Yang Microporous and Mesoporous Materials, 102(2007)58–69& & & & ..209 Oxygen permeability and improved stability of a permeable Zr-substituted perovskite membrane for air separation Hui Lu You Cong Weishen Yang Materials Science and Engineering B, 141(2007)55–60& & & & & ..210 Synthesis of hierarchical porous materials with ZSM-5 structures via template-free sol-gel method Wei Han Yuxin Jia Guoxing Xiong Weishen Yang Science and Technology of Advanced Materials, 8(2007)101–105& & & & ..211 Template-free sol-gel synthesis of mesoporous materials with ZSM-5 structure walls Wei Han Yuxin Jia Guoxing Xiong Weishen Yang Studies in Surface Science and Catalysis, (2007)515–518& & & & & ..212 Assembly of mesocellular silica foams from colloidal zeolite nanocrystals through template free process Yuxin Jia Wei Han Guoxing Xiong Weishen Yang Studies in Surface Science and Catalysis, (2007)507–510& & & & ..213 Hydrogen separation from the mixtures in a thin Pd-Cu alloy membrane reactor Xiaoliang Zhang Guoxing Xiong Weishen Yang Studies in Surface Science and Catalysis, (2007)219–224...214 A novel template-free sol-gel synthesis of silica materials with mesoporous structures and zeolite walls Wei Han, Yuxin Jia, Nan Yao, Weishen Yang, Mingyuan He, Guoxing Xiong Journal of Sol-Gel Science and Technology, 43(2007)205–211
215 Hydrothermal synthesis of NaA zeolite membrane together with microwave heating and conventional heating Aisheng Huang Weishen Yang Materials Letters, 61(2007)5129–5132& & & & & & & ..216 Synthesis of SBA-15 type mesoporous organosilicas with diethylenebenzene in the framework and post-synthetic framework modification Congming Li Jie Yang Xin Shi Jian Liu Qihua Yang Microporous and Mesoporous Materials, 98(2007)220–226
217 Periodic mesoporous hybrid monolith with hierarchical macro-mesopores Hua Zhong, Guiyu Zhu, Jie Yang, Peiyuan Wang, Qihua Yang Microporous and Mesoporous Materials, 100(2007)259–267
218 Pore size control of mesoporous silicas from mixtures of sodium silicate and TEOS Jian Liu Qihua Yang Xiusong Zhao Lei Zhang Microporous and Mesoporous Materials, 106(2007)62–67& & & & ..219 The improved electrochemical properties of novel La¹¹Mg¹¹Ni-based hydrogen storage composites Hailiang Chu Shujun Qiu Lixian Sun Yao Zhang Fen Xu Tao Jiang Weixue Li Min Zhu, Wang-Yu Hu Electrochimica Acta, 52(2007)6700–6706& & & & & & ..220 Synthesis of PVP-Ru amphiphilic microreactors with Ru nanocatalysts and their application in the fast hydrogenation of unsaturated compounds in aqueous media Fang Lu, Jing Liu and Jie Xu Journal of Molecular Catalysis A, 271(2007)6–13
221 Preparation and characterization of Pd/C catalyst obtained in NH₃-mediated polyol process Huanqiao Li, Gongquan Sun, Qian Jiang, Mingyuan Zhu, Shiguo Sun and Qin Xin Journal of Power Sources, 172(2007)641–649
222 Use of in situ polymerized phenol-formaldehyde resin to modify a nafion membrane for the direct methanol fuel cell Zhimou Wu, Gongquan Sun, Wei Jin, Qi Wang, Hongying Hou and Qin Xin Journal of Power Sources, 167(2007)309–314
223 The influence of preparation procedures and tungsten loading on the metathesis activity of ethene and 2-butene over supported WO₃ catalysts Shengjun Huang, Fuchun Chen, Shenglin Liu, Qingjun Zhu, Xiangxue Zhu, Wenjie Xin, Zhaochi Feng, Can Li, Qingxia Wang and Longya Xu Journal of Molecular Catalysis A, 267(2007)224–233
224 Morphologically controlled synthesis of mesoporous alumina Qian Liu, Aiqin Wang, Xiaodong Wang and Tao Zhang Microporous and Mesoporous Materials, 100(2007)35–44
225 Effect of preparation method and calcination temperature on low-temperature CO oxidation over Co₃O₄/CeO₂ catalysts Jianjun Shao, Ping Zhang, Xingfu Tang, Baocai Zhang, Wei Song, Yide Xu and Wenjie Shen Chinese Journal of Catalysis, 28(2007)163–169
226 Facile synthesis of Ag-Hollandite nanofibers and their catalytic activity for ethanol selective oxidation Junli Chen, Juan Li, Qiying Liu, Xiumin Huang and Wenjie Shen Chinese Journal of Catalysis, 28(2007)1034–1036
227 In-situ incorporation of dispersed metallic Ag nanoparticles into the channels of mesoporous carbon CMK-3 Aibing Chen, Weiping Zhang, Yong Liu, Xiuwen Han, Xinhe Bao Chin. Chem. Lett., 18(2007)1017–1020
228 CLD modification for acidity of ZSM-5 and its effect on the shape-selective catalysis Zhirong Zhu, Zaiku Xie, Qingling Chen, Dejin Kong, Wei Li, Weimin Yang and Can Li Chin. J. Mol. Catal., 21(2007)79–81
229 Photoluminescence Spectroscopy of NaTaO₃ and NaTaO₃:Bi₃+ Photo catalysts Jianying Shi, Zhaochi Feng, Tao Chen, Pinliang Ying and Can Li Chin. J. Phys. Chem. C, 28(2007)692–695
230 Synthesis of periodic mesoporous ethanesilica and its application in high performance liquid chromatography Guiyu Zhu, Qihua Yang and Can Li Chin. J. Chrom., 25(2007)505–508
231 Preparation and pervaporation performance of high-quality silicalite-1 membranes Hongliang Chen Yanshuo Li Jie Liu Weishen Yang Science in China Series B, 50(2007)70–74& & & & & & ..232 豐¹JY tag鯉鳶Au/ZnO 瑪¹SBRCO 'rS' 麥剗q 蛟裸鷦決^s
233 媽¹Sh¹ 媽¹Sh¹ Catalytic Characterization (鐵 R¹部臘 RXd臘) Hydrogen treatment induced surface reconstruction: Formation of superoxide species on activated carbon over Ag/activated carbon catalysts for selective oxidation of CO in H₂-rich gases Limin Chen, Ding Ma, Xinhe Bao J. Phys. Chem. C, 111(2007)2229–2234
234 First principles study of ethanol adsorption and formation of hydrogen bond on Rh(111) surface Mingmei Yang, Xinhe Bao, Weixue Li J. Phys. Chem. C, 111(2007)7403–7410
235 The role of alumina in the supported Mo/HBeta-Al₂O₃ catalyst for olefin metathesis: A high-resolution solid-state NMR and electron microscopy study Xiujie Li, Weiping Zhang, Shenglin Liu, Xiuwen Han, Longya Xu, Xinhe Bao J. Catal., 250(2007)55–66
236 Density functional theory study of CH_x (=1–3) adsorption on clean and CO precovered Rh(111) surfaces Mingmei Yang, Xinhe Bao, Weixue Li J. Chem. Phys., 127(2007)024705
237 Fourier transform infrared spectroscopic study on the adsorption of ethyl pyruvate on Pt/Al₂O₃: Side reactions suppressed by adsorbed hydrogen and cinchonidine Zhimin Liu, Xiaohong Li, Pinliang Ying, Zhaochi Feng and Can Li J. Phys. Chem. C, 111(2007)823–829
238 Charge transfer between triphenyl phosphine and colloidal silver: A SERS study combined with DFT calculations Gengshen Hu, Zhaochi Feng, Difei Han, Jun Li, Guoqing Jia, Jianying Shi and Can Li J. Phys. Chem. C, 111(2007)8632–8637
239 Photoluminescence characteristics of TiO₂ and their relationship to the photoassisted reaction of water/methanol mixture Jianying Shi, Jun Chen, Zhaochi Feng, Tao Chen, Yuxiang Lian, Xiuli Wang and Can Li J. Phys. Chem. C, 111(2007)693–699
240 Adsorption of ethanediamine on colloidal silver: A surface-enhanced raman spectroscopy study combined with density functional theory calculations Gengshen Hu, Zhaochi Feng, Jun Li, Guoqing Jia, Difei Han, Zhimin Liu and Can Li J. Phys. Chem. C 111(2007)11267–11274
241 Raman spectroscopic investigation of solid samples using a low-repetition-rate pulsed Nd:YAG laser as the excitation source Jing Zhang, Zhaochi Feng, Meijun Li, Jun Chen, Qian Xu, Yuxiang Lian and Can Li Appl. Spectrosc., 61(2007)38–47
242 The Structure, stability, and reactivity of Mo-oxo species in H-ZSM5 zeolites: density functional theory study Danhong Zhou, Yuan Zhang, Hongyuan Zhu, Ding Ma and Xinhe Bao J. Phys. Chem. C, 111(2007)2081–2091
243 Interaction of nanostructured metal overlayers with oxide surfaces Qiang Fu and Thomas Wagner Surface Science Reports, 62(2007)431–498
244 Enantioselectivity of immobilized Mn-salen complexes: A computational study ? Kourosh Malek, Antonius P. J. Jansen, Can Li, Rutger A. van Santen. J. Catal., 246(2007)127–135
245 Role of surface elastic relaxation in an oxygen-induced nanopattern on Pt(110)–(1x2) S. Helveg, Weixue Li, N. C. Bartelt, S. Horch, E. Laegsgaard, B. Hammer and F. Besenbacher Physical Review Letters, 98(2007)115501-1–115501-4
246 Thermal decomposition of Mo(CO)₆ on thin Al₂O₃ film: A combinatorial investigation by XPS and UPS Zhiqian Jiang, Weixin Huang, Zhen Zhang, Hong Zhao, Dali Tan and Xinhe Bao Surf. Sci., 601(2007)844–851
247 Configuration of MFI-type zeolite interacting with the probe molecule P(CH₃)₃ – a theoretical study Gang Yang,


```
Root
Entry | ↴          ↴ F 懈↑蓑P    ↴ Data ↴ ↴
└ SummaryInformation( ↴ DocumentSummaryInformation8 ↴ CompObj ↴
  m
```