



研究领域	承担项目	科研成果	研究人员	人才培养	技术转让	回首页
奖项	鉴定		论文		专利	
2009	2008	2007	2006	2005	2004	2003
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2002年发表的论文 - 共26篇

期刊论文

- 1 Chang-Lin Chen, Tao Li, Soofin Cheng, Nanping Xu, Chung-Yuan Mou, Catalytic behavior of alumina-promoted sulfated zirconia supported on mesoporous silica in butane isomerization, *Catal. Lett.*, 2002, 78 (1-4), 223-229.
- 2 Gang Yang, Weihong Xing, Nanping Xu, Concentration and diafiltration of aqueous fluorescent whitener solution by nanofiltration, *Desalination*, 2002, 150 (2), 155-164.
- 3 Li Yang, Xuehong Gu, Liang Tan, Wanqin Jin, Lixiong Zhang, Nanping Xu, Oxygen transport properties and stability of mixed-conducting ZrO₂-promoted SrCo_{0.4}Fe_{0.6}O_{3-δ} oxides, *Ind. Eng. Chem. Res.*, 2002, 41 (17), 4273-4280.
- 4 Nong Xu, Weihong Xing, Nanping Xu, Jun Shi, Application of turbulence promoters in ceramic membrane bioreactor used for municipal wastewater reclamation, *J. Membr. Sci.*, 2002, 210 (2), 307-313.
- 5 Nong Xu, Weihong Xing, Nanping Xu, Jun Shi, Preliminary study on airlift membran-bioreactor, *Chinese J. Chem. Eng.*, 2002, 10 (3), 347-348.
- 6 Nanping Xu, Yijiang Zhao, Jing Zhong, Jun Shi, Crossflow microfiltration of micro-sized mineral suspensions using ceramic membranes, *Trans IChemE (Part A)*, 2002, 80: 215-221.
- 7 Shiguang Li, Nanping Xu, Synthesis of dense oxygen-selective perovskite membranes on porous stainless steel tubes, *J. Mater. Sci. Lett.*, 2002, 21 (3), 245-246.
- 8 Wei Wang, Chang-Lin Chen, Nanping Xu, Chung-Yuan Mou, Isomerization of n-butane by gallium-promoted sulfated zirconia supported on MCM-41, *Green Chem.*, 2002, 4, 257-260.
- 9 Wei Wang, Chang-Lin Chen, NanPing Xu, Song Han, Tao Li, Soofin Cheng, Chung-Yuan Mou, Well-dispersed gallium-promoted sulfated zirconia on mesoporous MCM-41 Silica, *Catal. Lett.*, 2002, 83 (3-4), 281-285.
- 10 Xingsong Ju, Pei Huang, Nanping Xu, Jun Shi, Studies on the preparation of mesoporous titania membrane by the reversed micelle method, *J. Membr. Sci.*, 2002, 202 (1-2), 63-71.
- 11 Xuehong Gu, Wanqin Jin, Changlin Chen, Nanping Xu, Jun Shi, Y. H. Ma, YSZ-SrCo_{0.4}Fe_{0.6}O_{3-δ} membranes for the partial oxidation of methane to syngas, *AIChE J.*, 2002, 48 (9), 2051-2060.
- 12 Yijiang Zhao, Jing Zhong, Hong Li, Nanping Xu, Jun Shi, Fouling and regeneration of ceramic microfiltration membranes in processing acid wastewater containing fine TiO₂ particles, *J. Membr. Sci.*, 2002, 208 (1-2), 331-341.
- 13 Wang Wei, Chen Changlin, Qi Hong, Xu Nanping, Preparation, characterization and catalytic properties of promoted-sr042-/Zro2 nanoclusters inside mesoporous materials, *Journal of Chemical Industry and Engineering (China)*, 2002, 53 Suppl.231-234.
- 14 陈丹丹, 郭立伟, 刘爱国, 邢卫红, 徐南平, 文红梅, 0.2 μm 无机陶瓷膜微滤对生地黄, 黄芪水提液物理化学参数影响的初步研究, 南京中医药大学学报(自然科学版), 2002, 18 (3), 153-155.
- 15 崔鹏, 范益群, 徐南平, 时钧, 三相流化床中光催化降解反应特性的研究, 高校化学工程学报, 2002, 16 (1), 53-57.
- 16 崔鹏, 徐南平, 时钧, 光催化还原法制备Ag光催化剂, 高校化学工程学报, 2002, 16 (2), 222-226.
- 17 董强, 徐南平, 时钧, 铝硅酸溶液中NaA型沸石分子筛膜合成规律的研究, 硅酸盐通报, 2002, (1), 54-57.
- 18 景文增, 孙有勋, 刘飞, 邢卫红, 徐南平, 陶瓷膜用于谷氨酸等电位除菌过程, 化工装备技术, 2002, 6, 1-5.
- 19 堀行松, 黄培, 徐南平, 时钧, 反渗透法制备氯化铝超滤膜的研究, 高校化学工程学报, 2002, 16 (2), 119-124.
- 20 堀行松, 黄培, 徐南平, 时均, 非对称管式陶瓷超滤膜毛细过滤成膜过程的数学模拟, 化工学报, 2002, 53 (6), 595-599.
- 21 向柠, 陈洪龄, 徐南平, 超细氧化钇粉体的制备, 高校化学工程学报, 2002, 16 (1), 48-52.
- 22 徐南平, 邢卫红, 赵宜江, 李卫星, 张伟, 时钧, 面向应用过程的陶瓷膜设计方法, 南京工业大学学报(自然科学版), 2002, 24 (1), 1-6.
- 23 徐农, 范益群, 徐南平, 陶瓷膜生物反应器山水水质及应用范围, 水处理技术, 2002, 28 (4), 213-216.
- 24 杨刚, 邢卫红, 徐南平, 染料水溶液纳滤脱盐和浓缩的过程模拟, 膜科学与技术, 2002, 22 (3), 6-10.
- 25 杨刚, 邢卫红, 徐南平, 应用膜技术精制水溶性染料, 膜科学与技术, 2002, 22 (2), 24-28.
- 26 赵宜江, 邢卫红, 徐南平, 扩散渗析法从钛白废酸中回收硫酸, 高校化学工程学报, 2002, 16 (2), 217-221.

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