



奋进和谐

化工学院2007年主要学术论文

转自： 时间： 2009-3-12 9:01:43

化工学院2007年主要学术论文

Xiaoping Xing, Yuhua Cao

Determination of 3-chloro-1, 2-propanediol in soy sauces by capillary electrophoresis with electrochemical detection

Food Control 18 (2007)
167-172

Wenjun Gong, Yuhua Cao and Yun Wang

Differentiation of Resina Draconis from Sandguis Draconis by Capillary Electrophoresis

Chromatographia, 2007,
66, 767-771

Chen Mei-Ling, Wang Zheng-Wu, Zhang Ge-Xin ,Gu Jin , Cu Zhe, Tao Fu-Ming 3

Studies on the Cloud Points of Nonionic Surfactants with QSPR

CHMICAL RESEARCH IN CHIESE UNIVERSITIES
2007, 23 (6): 715—719

Zhao, Haifeng; Huang, Xiaohua; Chen, Mingqing

Properties of Tb(III) and the copolymer microgel complex

Smart Materials and Structures, Smart Mater Struct, 2007, 16 (6) : 2600-2604
石油化工, 2006, 35 (11) :
1086-1091

杨吉; 倪忠斌; 陆剑燕; 姚伯龙; 刘晓亚; 陈明清;

聚醋酸乙烯酯大分子单体与苯乙烯的分散共聚

孙竹青; 周豪慎; 谢毅; 陈明清;

TiO₂-介孔材料的制备及其结构表征

人工晶体学报, 2007,
(3):679-682

龚蕾; 杨建中; 杨成; 刘晓亚; 陈明清;

阳离子型纤维素醚溶液性质的研究

高分子材料科学与工程
2007, 23 (5) :108-111

贺锐, 王阳, 曹光群, 陈明清, 杨成, 杨吉

聚苯乙烯功能微球的制备及其对牛血清蛋白的吸附

石油化工, 2007, 36
(7):731-734

孙竹青; 牛奎; 周豪慎; 丁玉强; 陈明清;

软模板法制备纳米TiO₂-介孔材料

功能材料, 2007, 38
(10):1627-1629

杨辉; 王维洁; 季静佳; 丁玉强; 李果华;

有机电致发光器件(OLED)的制备方法和工艺

人工晶体学报, 2007, 36
(1):226-237

王纯荣; 方云; 冯杰文;

以SDS-PEG团簇为软模板在温和条件下合成金纳米环

化学学报, 2007, 65 (12) :
1177-1180

(Gu, Jiande), Xie YM (Xie, Yaoming), King RB (King, R. Bruce), Schaefer HF (Schaefer, Henry F., III)	row transition metals: Evaluation of Hartree-Fock and density functional theory methods	THEORY AND COMPUTATION 3 (4): 1580-1587 JUL-AUG 2007
Fu CW (Fu Cheng-Wu), Zhang SQ (Zhang Shuan-Qin)	Research on factors influencing on the microwave permeability of nanocrystalline FeB alloys	中国物理16 (6): 1728-1730 JUN 2007
霍彦强; 顾瑾; 孙余凭; 王晨;	超滤膜处理洗毛废水中的Dean涡流效应	化学反应工程与工艺, 2006, 22 (6): 492-496
Jiang, Jian-Zhong; Cai, Chun	New role of microemulsion as reducing agent in palladium catalyzed reductive Ullmann reaction	Colloids and Surfaces A- Physicochemical and Engineering aspects, 2007, 145-148.
JIANG Pingping*, ZHANG Xiaoyan, DUAN Ruzhe & ZHANG Xiaoming,	Effect of Phosphite and Epoxy Soybean Oil on Heat Stability of PVCComposite Stabilizers,	Journal of Chemistry & Chemical Engineering, 2007. 1 (1)
Li ZJ (Li, Zaijun), Wei Q (Wei, Qin), Yuan R (Yuan, Rui), Zhou X (Zhou, Xia), Liu HZ (Liu, Huizhen), Shan HX (Shan, Haixia), Song QJ (Song, Qijun)	A new room temperature ionic liquid 1-butyl-3-trimethylsilylimidazolium hexafluorophosphate as a solvent for extraction and preconcentration of mercury with determination by cold vapor atomic absorption spectrometry	TALANTA 71 (1): 68-72 JAN 15 2007
Li ZJ (Li Zaijun), Lu NP (Lu Naping), Zhou X (Zhou Xia), Song QJ (Song Qijun)	Extraction spectrophotometric determination of aluminum in dialysis concentrates with 3,5-ditertbutylsalicylfluorone and ionic liquid 1-butyl-3-trimethylsilylimidazolium hexafluorophosphate	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 43 (5): 1609-1614 APR 11 2007
Li ZJ (Li Zaijun), Zhou X (Zhou Xia), Liu HZ (Liu Huizhen), Pan JM (Pan Jiaomai)	Development of spectrophotometric method for determination of germanium	REVIEWS IN ANALYTICAL CHEMISTRY 26 (1): 23-41 2007
刘慧珍; 李在均;	对甲苯偶氮水杨基荧光酮应用于大豆酶解液中钼的形态分布研究	光谱和光谱分析, 2007, 27 (5): 957-960
Shan HX (Shan, Haixia), Li ZJ (Li, Zaijun), Li M (Li, Ming)	Ionic liquid 1-octyl-3-methylimidazolium hexafluorophosphate as a solvent for extraction of lead in environmental water samples with detection by graphite furnace atomic absorption spectrometry	MICROCHIMICA ACTA 159 (1-2): 95-100 JUN 2007
Li ZJ (Li Zaijun), Chang J (Chang Jie), Shan HX (Shan Haixia), Pan JM (Pan Jiaomai)	Advance of room temperature ionic liquid as solvent for extraction and separation	REVIEWS IN ANALYTICAL CHEMISTRY 26 (2): 109-153 2007
Li ZJ (Li Zaijun), Peng QP (Peng Qiping), Shan HX (Shan Haixia)	Use of a novel medium, the ionic liquid 1-butyl-3-trimethylsilylimidazolium hexafluorophosphate, for liquid-liquid extraction of lead in water and its determination by graphite furnace atomic absorption spectrometry	JOURNAL OF AOAC INTERNATIONAL 90 (4): 1191-1196 JUL-AUG 2007
刘慧珍; 李在均; 刘丽萍; 潘教麦;	9-(2-羟基-5-偶氮对甲苯)苯基荧光酮与钼显色反应的研究及应用, 2007, 27 (3): 33-36	冶金分析, 2007, 27 (3): 33-36

朱丽芳; 马崇峰; 李小杰; 陈明清; 杨成; 刘晓亚

双亲性聚(丙烯酸-co-苯乙烯)的制备及其自组装行为

石油化工, 2007, 36 (4): 388-392

华 菁, 刘晓亚, 廖 萍, 陈明清, 杨成, 刘利新

大豆分离蛋白及其接枝物水溶液性质的研究

现代化工, 2007, 27, 增刊 (1): 277-280

华 菁, 刘晓亚, 廖 萍, 陈明清, 杨成, 刘利新

大豆分离蛋白与2-丙烯酰胺基-2-甲基丙磺酸的接枝共聚,

石油化工, 2007, 36 (8): 834-838

Ni CH (Ni, Cai Hua), Zhu XX (Zhu, Xiao Xia), Wang QL (Wang, Qing Lan), Zeng XY (Zeng, Xian Yu)

Shao D (Shao, Dan), Ni CH (Ni, Caihua)

朱毅; 倪才华; 邵丹; 蒋翔;

Studies on LCST of poly (N-isopropylacrylamide-co-acrylic acid-co-N-diacetone acrylamide)

Preparations and properties of thermosensitive terpolymers of N-isopropylacrylamide, sodium 2-acrylamido-2-methylpropanesupphonate, and N-tert-butylacrylamide

N-异丙基丙烯酰胺在超细硅胶表面接枝聚合及其在HPLC上的应用

中国化学快报, 2007, 18 (1): 79-80

JOURNAL OF APPLIED POLYMER SCIENCE, 2007, 105 (4): 2299-2305

高分子学报, 2007 (8): 765-769

Zhang LP (Zhang, Liping), Ni CH (Ni, Caihua)

Qi LY (Qi, Liyun), Liao WS (Liao, Wensheng), Bi ZC (Bi, Zhichu)

Ren CX (Ren, Chun-Xia), Ding YQ (Ding, Yu-Qiang)

song jian, Tao Wenyi, Chen Wuyong

Song SU (Song, Shujuan), Liu P (Liu, Peng), Song QJ (Song, Qi Jun)

Song SJ (Song, Shujuan), Song QJ (Song, Qi Jun), Chen ZL (Chen, Zhongliang)

董卫波, 王海军, 葛庆余

董卫波, 王海军, 任晓慧, 单演炎, 葛庆余

Emulsifier-free emulsion copolymerization of styrene and sodium 1-allyloxy-2-hydroxypropane sulfonate

Adsorption of conventional and gemini cationic surfactants in nonswelling and swelling layer silicate

1,2-Dicyanoethylenedithiolato-kappa S-2, S') (eta(5)-pentamethylcyclopentadienyl) iridium (III)

Mathematical analysis of depilation using combinations of amylase and protease

Quantification of dibromodimethylhydantoin disinfectants in water by chemiluminescent method

Online phototransformation-flow injection chemiluminescence determination of triclosan

The theoretical study of aromaticity in N-heteroatom compounds

A theory study of the interaction between cytosine and BX3 (X=F, Cl) systems

COLLOID AND POLYMER SCIENCE 285 (14): 1637-1643 NOV 2007

COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS 302 (1-3): 568-572 JUL 2007

ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE 63: M249-M250 Part 1, JAN 2007

Journal of the society of Leather Technologists and chemists, 2007, 91 (5): 212

ANALYTICAL SCIENCES 23 (3): 327-330 MAR 2007

ANALYTICAL AND BIOANALYTICAL CHEMISTRY 387 (8): 2917-2922 APR 2007

Struct. Chem. 2007, 18 (5), 593-597

J. Solution. Chem. 2007, 36(4), 549-561

刁开盛, 王海军	Structures and Bonding of the Complexes [M(h5-E5)] and [M(h5-E5)2] (M=Sc, Y, E=N, P): A DFTStudy	<i>Struct. Chem.</i> 2007, 18 (6), 875–882.
Wang L (Wang, Lei), Wang HJ (Wang, Hai Jun), Dong WB (Dong, Wei Bo), Ge QY (Ge, Qing Yu), Lin L (Lin, Li)	Using three major criteria to evaluate aromaticity of five-member C-containing rings and their Si-, N-, and P-substituted aromatic heterocyclics	STRUCTURAL CHEMISTRY 18 (1): 25–31 FEB 2007
Zhong YW (Zhong, Yanwei), Wang HJ (Wang, Haijun), Diao KS (Diao, Kaishen)	Densities and excess volumes of binary mixtures of the ionic liquid 1-butyl-3-methylimidazolium hexafluorophosphate with aromatic compound at T	JOURNAL OF CHEMICAL THERMODYNAMICS 39 (2): 291–296 FEB 2007
Wang L (Wang, Lei), Wang HJ (Wang, Haijun)	Planar mono-, di- aza- and phospha-naphthalene: Structure and aromaticity	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 107 (9): 1846–1855 AUG 5 2007
Wang HJ (Wang, Haijun), Dong WB (Dong, Weibo), Ren XH (Ren, Xiaohui), Shan YY (Shan, Yanyan) 钟燕伟, 王海军, 刁开盛	DFT and MP2 investigations on the interaction of furan homologues C4H4Y (Y = O, S) with BX3 (X = H, F, Cl)	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 814 (1–3): 85–90 JUL 15 2007 <i>J. Chem. Thermodynamics</i> , 2007, 39(2), 291–296.
王蕾, 王海军, 葛庆余	Densities and excess volumes of binary mixtures of the ionic liquid 1-butyl-3-methylimidazolium hexafluorophosphate with aromatic hydrocarbon at T = (298.15 to 313.15)K	<i>International Journal of Quantum Chemistry</i> 2007, 107(9), 1846–1855.
Dong, Weibo; Wang, Haijun; Ren, Xiaohui; Shan, Yanyan; Ge, Qingyu	The Planar Mono-, Di- Aza- and Phospha-naphthalene: Structure and Aromaticity	JOURNAL OF SOLUTION CHEMISTRY, 2007, 549–561
Xia YM (Xia, Yong-Mei), Shen YA (Shen, Yong-An), Ji SR (Ji, Shi-Run), Fang Y (Fang, Yun), Wang YY (Wang, Yi-You), Tan B (Tan, Bing) 夏咏梅; 苏亚芬; 蔡燕; 方云;	A theoretical study of the interaction between cytosine and BX3 (X = F, Cl) systems	JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 82 (1): 47–50 JAN 2007
夏咏梅; 孙诗雨; 方云; 闵瑞; 吴红平; 张玥;	DMF竞争性抑制大豆脂氧酶好氧催化及其松弛底物抑制的综合作用	高等学校化学学报, 2007 28 (2): 261–264
夏咏梅; 吴红平; 张玥; 方云; 孙诗雨; 石玉刚;	微波辐射-酶耦合催化(MIECC)反应	化学进展, 2007, 19 (2–3): 250–255
Xia YM (Xia, Yong-Mei), Hua ZS (Hua, Zhi-Shan), Srivannavit O (Srivannavit, Onnop), Ozel AB (Ozel, Ayse Bilge), Gulari E (Gulari, Erdogan) 叶康; 许虎君; 王中才; 包新颖; 丁振军; 刘晓亚;	离子液体的制备及其在酶催化反应中的应用	化学进展18 (12): 1660–1667 DEC 2006
汤英童; 朱振中; 许芳萍	Minimizing the surface effect of PDMS-glass microchip on polymerase chain reaction by dynamic polymer passivation	JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 82 (1): 33–38 JAN 2007
	酯基Gemini阳离子表面活性剂的表面化学性质与胶团化作用	华东理工大学学报, 2006, 1: 1418–1421
	表面活性剂对聚氯乙烯膜修饰电极电化学行为的影响	分析化学, 2007, 35 (1): 49–54

Copyright © 2006 江南大学化学与材料工程学院

地址:中国江苏无锡市蠡湖大道1800号,江南大学蠡湖校区 邮编:214122 电话:0510-85917090 E-mail:yf@jiangnan.edu.cn