

北京化工大学学报

(自然科学版)

2011年5月 第38卷 第3期

目次

· 化学与化学工程 ·

新型导向筛板-浮阀复合塔板的流体力学性能研究	李群生 刘静 许莉 郭蕾 王宝华(1)
La/ZSM-5 分子筛上 1-己烯活化的理论研究	李延锋 朱吉钦 刘辉 贺鹏 王鹏 田辉平(6)
甲醇-苯-离子液体等压汽液平衡数据的测定	李群生 马各土夫 朱炜 付永泉 李仑(12)
反溶剂重结晶法制备阿奇霉素超细粉体	谢玉洁 王浩欣 乐园 陈建峰(17)
组合浆液相搅拌槽内流动特性的实验研究及数值模拟	赵静 程光明 高正明(22)
苯与乙烯或丙烯烷基化反应精馏过程的稳态模拟	陈宁 彭璇(28)

· 材料科学与工程 ·

掺杂炭黑质子交换膜的电吸附脱盐性能研究	潘玥皓 孟庆函 李培金 曹兵(34)
偶氮二甲酰胺热分解机理及氧化锌对其分解的影响	张婕 史翎 张军营(39)
成膜助剂对核壳结构乳胶粒子成膜过程的影响	穆元春 李晓晨 邱藤 何立凡 张胜文 李效玉(44)
醋酸乙烯酯/丙烯酸丁酯共聚合过程及微观结构研究	李相元 侯昊飞 程珏(50)
聚丙烯腈空间立构在预氧化进程中的作用	石鑫 邹均庭 王雨松 昌志龙 谢怀玉 徐樾华(55)
环己烷溶液中聚丁二烯基双锂引发剂的制备	姚明 张海燕 张兴英(60)
含邻苯二酚基团 N-炔丙基酰胺螺旋聚合物对金属离子的吸附研究	李磊 邓建平 杨万泰(65)
铁掺杂钛基反蛋白石材料的性能表征及其可见光催化活性	马伊 付纪文 郑言贞 陶霞 陈建峰(70)

· 生物技术与环境工程 ·

一株降解苄的苍白杆菌的分离、鉴定及性能表征	谢文娟 林爱军 杨晓进 王凤花 SHIM Hojae(76)
发酵法生产京尼平菌株的筛选与培养	付岩帅 张鹏 陈畅(81)
发酵性丝孢酵母产油脂中纤维质糖化液脱毒工艺对比及优化研究	冯冲 王艳颖 康静 刘艳丽 宋安东(87)
重组蛋白 A 免疫吸附剂的制备及吸附性能	杜云英 张旭锋 陈校园 何小维(92)
油菜籽粕生物质热解过程特征研究	董优雅 屈一新 王际东 雍兴跃(97)

· 机电工程和信息科学 ·

基于 EM 算法的不完全疲劳寿命数据可靠性分析	田昭宇 杨剑锋 钟鑫(104)
空气预热器 U 型接触式柔性密封结构的实验研究	骆青业 何立东 王庆峰(108)
量纲理论在粒子冲击钻井系统粒子分离效率研究中的应用	王亦道 张杨 温林荣 颜廷俊(113)
模型预测控制器的广义最小方差性能评价	李昌磊 赵众(118)
数据同步中差异数据捕获的设计与实现	孙广雨 山岚(125)

· 管理与数理科学 ·

基于 SV 利率期限结构模型的国债价差研究	周荣喜 刘雯宇 牛伟宁(129)
半参数方法对上证指数波动率的预测分析	王世媛 杨永愉(134)
非理想流体一维流动的渐近稳定性	王子贤 陈亚洲 施小丁(139)

征稿简则 (144)

JOURNAL OF BEIJING UNIVERSITY OF CHEMICAL TECHNOLOGY

(Natural Science Edition)

Vol. 38 No. 3 May 2011

CONTENTS

Chemistry and Chemical Engineering

- A new flow guided sieve-floating valve tray and its hydromechanics
..... LI QunSheng LIU Jing XU Li GUO Lei WANG BaoHua(1)
- Theoretical study of 1-hexene activation over La/ZSM-5 zeolite
..... LI YanFeng ZHU JiQin LIU Hui HE Peng WANG Peng TIAN HuiPing(6)
- Isobaric vapor-liquid equilibrium data for methanol-benzene-ionic liquid ternary systems
..... LI QunSheng Magtuf ZUHIR ZHU Wei FU YongQuan LI Lun(12)
- Preparation of ultrafine azithromycin by anti-solvent recrystallization
..... XIE YuJie WANG JieXin LE Yuan CHEN JianFeng(17)
- Experimental study and numerical simulation of fluid flow in a liquid multiple impeller stirred tank
..... ZHAO Jing CHENG XianMing GAO ZhengMing(22)
- Steady-state simulation of the alkylation of benzene with ethylene and propylene by reactive distillation
..... CHEN Ning PENG Xuan(28)

Material Science and Engineering

- Electrosorption desalination performance of a carbon black doped proton-exchange membrane
..... PAN YueHao MENG QingHan LI PeiJin CAO Bing(34)
- Study of the mechanism of thermal decomposition of azodicarbonamide and the influence of zinc oxide
..... ZHANG Jie SHI Ling ZHANG JunYing(39)
- The study on the film formation of the core-shell latex by using the coalescing agent
..... MU YuanChun LI XiaoChen QIU Teng HE LiFan ZHANG ShengWen LI XiaoYu(44)
- Study of the copolymerization of vinyl acetate/butyl acrylate and the microstructure of the product at different polymerization stages
..... LI XiangYuan HOU HaoFei CHENG Jue(50)
- Effect of PAN stereospecificity on the preoxidation process
..... SHI Xin ZOU JunTing WANG YuSong CHANG ZhiLong XIE HuaiYu XU LiangHua(55)
- Synthesis of a polybutadienyl dilithium initiator in cyclohexane solution
..... YAO Ming ZHANG HaiYan ZHANG XingYing(60)
- Adsorption behavior of helical poly(N-propargylamide)s containing catechol groups toward metal ions
..... LI Lei DENG JianPing YANG WanTai(65)
- Effect of Fe doping on the photocatalytic activity of titania inverse opal under visible light irradiation
..... MA Yi FU JiWen ZHENG YanZhen TAO Xia CHEN JianFeng(70)

Biological Technology and Environment Engineering

- Isolation, identification and characteristics of pyrene degrading bacteria *Ochrobactrum* sp.
..... XIE WenJuan LIN AiJun YANG XiaoJin WANG FengHua SHIM HoJae(76)
- Screening of *Aspergillus awamori* for the biosynthesis of genipin
..... FU YanShuai ZHANG Peng CHEN Chang(81)
- Comparison of detoxification technology and optimization production of lipid by *Trichosporon fermentans* in fiber-derived saccharified liquid
..... FENG Chong WANG YanYing KANG Jing LIU YanLi SONG AnDong(87)
- Preparation of a recombinant protein A-based adsorbent and its adsorption properties
..... DU YunYing ZHANG XuFeng CHEN XiaoYuan HE XiaoWei(92)
- Characteristics of the pyrolysis processes of rapeseed meal
..... DONG YouYa QU YiXin WANG JiDong YONG XinYue(97)

Mechanical Engineering and Informatics

- A method for reliability analysis of incomplete fatigue life based on an expectation maximization algorithm
..... TIAN ZhaoYu YANG JianFeng ZHONG Xin(104)
- Experimental study of a U-type contact flexible seal in an air preheater
..... LUO QingYe HE LiDong WANG QingFeng(108)
- Application of dimensional analysis in determining the screening efficiency of a particle impact drilling separation system
..... WANG YiXiao ZHANG Yang WEN LinRong YAN TingJun(113)
- Performance assessment of a model predictive controller based on generalized minimum variance
..... LI ChangLei ZHAO Zhong(118)
- The design and implementation synchronization problems for heteromeric database
..... SUN GuangYu SHAN Lan(125)

Management and Mathematics

- A study of bond spreads based on the stochastic volatility model of the term structure of interest rates
..... ZHOU RongXi LIU WenYu NIU WeiNing(129)
- Forecasting and analysis of the volatility of the Shanghai Composite Index by semi-parametric methods
..... WANG ShiJiao YANG YongYu(134)
- Asymptotic stability for one-dimensional motion of non-ideal fluids
..... WANG ZiXian CHEN YaZhou SHI XiaoDing(139)