



中国科技核心期刊
中国中文核心期刊
中国高校优秀科技期刊
全国石化行业优秀期刊一等奖

ISSN 1671 - 4628
CODEN BHDXAA

北京化工大学学报

(自然科学版)

Journal of Beijing University
of Chemical Technology

(Natural Science Edition)

第 40 卷 第 4 期

Vol.40 No.4

ISSN 1671-4628



9 771621 462107

万方数据

July 2013

4

北京化工大学学报

(自然科学版)

2013年7月 第40卷 第4期

目次

· 化学与化学工程 ·

- 微膨胀床反应器压降及轴向扩散特性研究 谢六磊 李争 刘辉(1)
- 亚临界流体 1,1,1,2-四氟乙烷(R134a)萃取原花青素的工艺研究
..... 胡凯 杨晓晨 安东雨 桑佳荣 金君素 张泽廷(8)
- 醋酸乙烯精制工艺中 TQ-203 塔的参数模拟优化与技术改造 李群生 徐曼 陈刚 黄荣海 徐凌云 王宝华(13)
- 羰基合成丁醛反应过程的模拟 陈书成 王健红 王璟德 吴慧雄(18)
- 密度梯度离心分离法研究银纳米片边缘晶面的反应活性 张国新 黄凤琴 罗亮 孙晓明(24)
- 果蔬中超氧化物歧化酶活性与生命动力源量子统计参数之间关系的研究
..... 张丽改 张秀超 程润 张双琨 金日光(30)
- 基于 2,2,6,6-四甲基-1-哌啶氧自由基捕捉技术的 9,9'-二苈-9,9'-二醇引发聚合机理研究 ... 何剑 邓建元 杨万泰(35)

· 材料科学与工程 ·

- 超支化聚苯醚对双酚 A 型环氧树脂的低介电改性 吕健勇 孟焱 何立凡 邱藤 李效玉 王海侨(41)
- 锡掺杂金红石 TiO₂ 纳米棒的低温快速合成及其光电性能研究
..... 付国柱 杨彦秋 魏刚 乔宁 商哲海 邓利(46)
- 气体扩散电极制备条件与氧还原反应活性关系的研究 谭畅 王峰 刘景军 李志林 吉静(51)
- 十八胺/羟丙基-β-环糊精包合物的制备与分析 张展 魏刚 樊保民 王冬 乔宁(57)
- 凹凸棒土膜的制备及其离子截留性能 赵紫娟 魏刚 樊保民 赵曦 乔宁(63)
- UV 固化亲水涂料的制备及性能研究 欧金花 刘亚康 贾春花(69)
- 纺锤形纳米羟基磷灰石的制备及其对重金属离子的脱除性能 娄金婷 康芳 王浩欣(74)
- 混合型硅胶基质高效液相色谱填料的制备与表征 刘丽娜 张庆合 杨俊佼(80)
- 微波法制备 α-四(4-羧基苯氧基)酞菁锌及其光催化性能 张魁 毋伟 王倩 陈建峰 祁钦(86)
- 偶氮基团修饰的蒽酰亚胺染料的合成及其光响应行为 刘存 杨新国 钟文斌 杨高 张凤菊(91)

· 生物技术与环境工程 ·

- 短时延迟释放的胃溶型恩诺沙星颗粒剂的制备 李冬 赵会英 马国平(98)
- 普洱茶区空气微生物的群落结构及生态分布 路伟尧 吕杰 严亮 李灏 季爱兵 杨瑞娟 盛军(103)

· 机电工程和信息科学 ·

- 基于 ANSYS 优化分析的导管架损伤识别 罗潇斌 张杨(109)
- 厂房内液体化学品泄漏相变扩散数值模拟 卢涛 袁里(114)
- 基于 Huffman 编码的 XML 数据压缩方法 施鹏 李敏 于涛 赵利强 王建林(120)

· 管理与数理科学 ·

- 圆柱形纳米颗粒离心分离优化问题的研究 严盼 黄晋阳(125)

责任编辑 董鹏 英文审校 David G Evans

JOURNAL OF BEIJING UNIVERSITY OF CHEMICAL TECHNOLOGY

(Natural Science Edition)

Vol. 40 No. 4 Jul. 2013

CONTENTS

Chemistry and Chemical Engineering

- Axial dispersion and pressure drop of a slightly expanded bed reactor XIE LiuLei LI Zheng LIU Hui(1)
- The extraction of procyanidins using subcritical 1,1,1,2-tetrafluoroethane (R134a)
..... HU Kai YANG XiaoChen AN DongYu SANG JiaRong JIN JunSu ZHANG ZeTing(8)
- Simulation and optimization of the tower in a commercial vinyl acetate refining process
..... LI QunSheng XU Man CHEN Gang HUANG RongHai XU LingYun WANG BaoHua(13)
- Simulation of the butyraldehyde oxo-synthesis process in a synthesis reactor
..... CHEN ShuCheng WANG JianHong WANG JingDe WU HuiXiong(18)
- Use of density gradient ultracentrifugation separation to provide evidence of the size-dependent reactivity of silver nanoplates
..... ZHANG GuoXin HUANG FengQin LUO Liang SUN XiaoMing(24)
- Relationship between high antioxidant content of some fruit and vegetables and sub-cluster statistical parameters for essential elements
..... ZHANG LiGai ZHANG XiuChao CHENG Run ZHANG ShuangKun JIN RiGuang(30)
- Study of the initiation mechanism of 9,9'-bifluorene-9,9'-diol by radical trapping technology using (2,2,6,6-tetramethylpiperidin-1-yl) oxyl HE Jian DENG JianYuan YANG WanTai(35)

Material Science and Engineering

- Low dielectric constant modification of bisphenol A diglycidyl ether with hyperbranched poly(phenylene oxide)
..... LU JianYong MENG Yan HE LiFan QIU Teng LI XiaoYu WANG HaiQiao(41)
- Low temperature rapid synthesis of tin-doped rutile TiO₂ nanorods and their photoelectric properties
..... FU GuoZhu YANG YanQiu WEI Gang QIAO Ning SHANG ZheHai DENG Li(46)
- Relationship between the preparation conditions of gas diffusion electrodes and their activities in the oxygen reduction reaction
..... TAN Chang WANG Feng LIU JingJun LI ZhiLin JI Jing(51)
- Preparation and analysis of the inclusion complex of octadecylamine with hydroxypropyl- β -cyclodextrin
..... ZHANG Zhan WEI Gang FAN BaoMin WANG Dong QIAO Ning(57)
- Preparation of an attapulgite membrane and its rejection performance for various ions
..... ZHAO ZiJuan WEI Gang FAN BaoMin ZHAO Xi QIAO Ning(63)
- Preparation and properties of a UV cured hydrophilic coating OU JinHua LIU YaKang JIA ChunHua(69)
- Preparation of spindle-shape hydroxyapatite nanoparticles for the removal of heavy metal ions
..... LOU JinTing KANG Fang WANG JieXin(74)
- Preparation and characterization of a silica-based mixed stationary phase as an HPLC packing material
..... LIU LiNa ZHANG QingHe YANG JunJiao(80)
- Microwave assisted synthesis of α -tetra- (*p*- carboxyphenoxy) phthalocyanine zinc and its photocatalytic properties
..... ZHANG Kui WU Wei WANG Qian CHEN JianFeng QI Qin(86)
- Synthesis and photoresponsive behavior of a novel azo-modified perylene bisimide dye
..... LIU Cun YANG XinGuo ZHONG WenBin YANG Gao ZHANG FengJu(91)

Biological Technology and Environment Engineering

- Preparation of gastric soluble enrofloxacin granules with short-time delayed release properties
..... LI Dong ZHAO HuiYing MA GuoPing(98)
- Community structure and ecological distribution of airborne microorganisms in the Pu'er tea growing environment
..... LU WeiYao LU Jie YAN Liang LI Hao JI AiBing YANG RuiJuan SHENG Jun(103)

Mechanical Engineering and Informatics

- Jacket damage identification based on ANSYS optimization analysis LUO XiaoBin ZHANG Yang(109)
- Numerical simulation of chemical fluid leakage and diffusion with phase change in a plant house
..... LU Tao YUAN Li(114)
- Design and application of an XML data compression algorithm based on Huffman coding
..... SHI Peng LI Min YU Tao ZHAO LiQiang WANG JianLin(120)

Management and Mathematics

- Study of the optimization of cylindrical nanoparticle centrifugation YAN Pan HUANG JinYang(125)