

主管单位:黑龙江省石化行业协会
主办单位:黑龙江省化工研究院
刊 号:ISSN 1002-1124
CN23-1171/TQ
编辑出版:《化学工程师》编辑部
主 编:尚 影
编 辑:蔡 昉 周传雷
地 址:哈尔滨市香坊区
衡山路 18 号
邮政编码:150090
电 话:0451-82320208
13644614217
网 址:hxgcs.periodicals.net.cn
hxgcs@yahoo.com.cn
印 刷:黑龙江艺德印刷
有限责任公司
国内发行:哈尔滨市邮政局
代 号:14-165
国外总发行:中国国际图书贸易总公司
(北京 399 信箱)
国外代号:BM6614
订 阅:全国各地邮局或编辑部
出版日期:2010 年 9 月 25 日
定 价:10.00 元
全年定价:120.00
广告经营许可证号:2301004020020
Publisher: The Chemical Industry and
Engineering Institute of
Heilongjiang Province
Editor: Editorial Office of
CHEMICAL ENGINEER
Editor-in-Chief: SHANG Ying
Address: 18 Hengshan Road, Harbin,
P.R.China
Post code: 150090
Distributed: China International Book
Trading Corporation
(P.O.Box 399 Beijing), China
E-mail: hxgcs@yahoo.com.cn

科研与开发

- GMA 改性热固性环氧树脂颗粒的研究 ······ 邹庐泉, 邓舞艳, 姚莉花, 洪瑞金(01)
碱法合成乙二醇钠盐的研究 ······ 沈国良, 张晓辰, 董优嘉, 徐铁军, 傅承碧, 陈远南(05)
 Co_3^{2+} 掺杂对 $\text{La}_{0.7}\text{Sr}_{0.3}\text{Mn}_{1-x}\text{Co}_x\text{O}_3$ 的结构及光催化性能的影响 ······ 亓淑艳, 胥焕岩, 张显友(07)
水相中马尿酸分子印迹聚合物的制备及其性能研究 ······ 张建平, 苏立强, 王滨生(10)
 $\text{S}_2\text{O}_8^{2-}/\text{ZrO}_2-\text{Al}_2\text{O}_3-\text{TiO}_2$ 固体超强酸的制备及催化活性研究 ······ 王占领(13)
超声辐射合成 3,3' - 二氯 - 偶氮苯 -4,4' - 二甲酰氯 ······ 贾庆超, 赵 凌, 石蔚云, 牛永生(16)

继续教育

- 应用 Wilson, NRTL 和 Uniquac 模型计算三元体系气液平衡 ······ 安晓晓, 王海彦, 商育伟, 李树新, 郭文莉(19)

分析测试

- 化妆品中石棉检测方法的研究 ······ 陈永康, 李德辉(22)
分光光度法测定 L- 天冬氨酸锰中锰的含量 ······ 赵慧, 周玉丽, 王永秋(26)
碱液吸收法测定轻烃中 CO_2 ······ 胡刚, 孟祥勇(29)

综述

- 现代分析技术在微生物凝固天然橡胶研究中的应用 ······ 董晶晶, 汪志芬, 贺继东, 李思东(33)
船舶低表面能防污涂料研究进展 ······ 程宇锋, 蔡文俊, 孙国亮(36)
绿色离子液体的合成与应用 ······ 赵彦玲, 袁彦超, 张秀玲(38)
羰基合成工业中分离提纯 CO 的方法 ······ 刘来志, 薛子文(42)

生产与技术改造

- 煤气化过程中 CO 变换工艺探讨 ······ 于光元(45)
具有回收丙烯氮气双功能膜技术在聚丙烯尾气回收系统中的应用 ······ 刘忠华(48)

工程师园地

- 氯代甲氧基脂肪酸甲酯增塑性能的研究 ······ 孙国强, 刘莹, 王正平(50)
反相微乳液法制备纳米 TiO_2 ······ 黄永兰(53)
 Ag/PVA 导电聚合物制备工艺研究 ······ 张述林, 熊苗(57)
聚醚酮合成产物中二苯砜回收工艺的研究 ······ 王树江, 马兰宇, 王皓(59)
生物提取用磁性微球的制备及其性能 ······ 刘晓红, 布和巴特尔, 黄波, 迟佳龙(64)

CHEMICAL ENGINEER

Monthly

9/2010(SUM No.180)

SCIENTIFIC RESEACH AND DEVELOPMENT

- Study on modification of thermoset epoxy resin particle with GMA* ZOU Lu-quan, DENG Wu-yan, YAO Li-hua, HONG Rui-jin (01)
Study on synthesis technology of ethylene glycol sodium by sodium hydroxide method* SHEN Guo-liang, ZHANG Xiao-chen, DONG You-jia, XU Tie-jun, FU Cheng-bi, CHEN Yuan-nan (05)
Effect of Co doping on structure and photocatalytic properties in perovskite $\text{La}_0\text{Sr}_3\text{Mn}_{1-x}\text{Co}_x\text{O}_3^*$ QI Shu-yan, XU Huan-yan, ZHANG Xian-you (07)
Preparation of molecularly imprinted polymer of hippuric acid and its characteristics
in the aqueous phase* ZHANG Jian-ping, SU Li-qiang, WANG Bin-sheng (10)
Preparation of the solid superacid $\text{S}_2\text{O}_8^{2-}/\text{ZrO}_2\text{-Al}_2\text{O}_3\text{-TiO}_2$ and study of its catalytic activity WANG Zhan-ling (13)
Supersonic synthesis of 3, 3' - dichloro - azobenzene 4, 4' - dimethyl chloride JIA Qing-chao, ZHAO Ling, SHI Wei-yun, NIU Yong-sheng (16)

CONTIN ING EDUCATION

- Measurement and simulation of vapor-liquid equilibrium
by the Wilson, Nrtl and Uniquac equatio* AN Xiao-xiao, WANG Hai-yan, SHANG Yu-wei, LI Shu-xin, GUO Wen-li (19)

ANALYSIS AND DETERMINATION

- Research of testing method for asbestos in cosmetic CHEN Yong-kang, LI De-hui (22)
Determination of manganese in manganese L-aspartate by spectrophotometry ZHAO Hui, ZHOU Yu-li, WANG Yong-qiu (26)
Determination of hydrocarbon alkali absorption of carbon dioxide HU Gang, MENG Xiang-yong (29)

SUMMARY

- Development advances of modern analysis technique used in natural
rubber coagulated by microorganisms* DONG Jing-jing, WANG Zhi-fen, HE Ji-dong, LI Si-dong (33)
Development of shipping low surface energy antifouling paints CHENG Yu-feng, CAI Wen-jun, SUN Guo-liang (36)
Synthesis and application of green ionic liquids ZHAO Yan-ling, YUAN Yan-chao, ZHANG Xiu-ling (38)
Method of separating and purifying CO in carbonyl synthesis industry LIU Lai-zhi, XUE Zi-wen (42)

ENVIRNMENTAL ENGINEERING

- Study of the monoxide shift conversion during the gasification process YU Guang-yuan (45)
Application of the double functions membrance in the tail-gas recycle system LIU Zhong-hua (48)

ENGINEER FIELD

- Investment on the plasticity of chloro-methoxy fatty acid methyl ester SUN Guo-qiang, LIU Ying, WANG Zheng-ping (50)
Preparation of nano-TiO₂ in W/O microemulsions HUANG Yong-lan (53)
Study on preparation of conducting polymer of Ag/PVA technology ZHANG Shu-lin, XIONG Miao (57)
..... Study on technology of taking back diphenyl sulfone from polymer containing peek WANG Shu-jiang, MA Lan-yu, WANG Zhe (59)
Preparation and properties of magnetic microspheres application in biological extraction
..... LIU Xiao-hong, BUHE Butter, HUANG Bo, CHI Jia-long (64)