

月刊 07/2011(总第 190 期)

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 翊 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:hxcg.chinajournal.net  
hxgc@yahoo.com.cn

印 刷:黑龙江艺德印刷  
有限公司

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:2011 年 7 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: hxgc@yahoo.com.cn

## 科研与开发

椰壳纤维制备活性炭纤维的研究\*

..... 陈润六, 陈 永, 钟 杰, 李 玲, 许 辉(01)

非晶态催化剂 Cu-ZnO-Al<sub>2</sub>O<sub>3</sub>-MnO<sub>x</sub>/HZSM-5 二氧化碳加氢制备二甲醚的研究\*

..... 李春波, 魏树权, 曲风枫, 吴雪红, 蒋晶洁, 田 英(07)

胶束催化的丁苯橡胶氯甲基化反应\* ..... 陈永平, 高艳梅, 廖双泉(10)

减压精馏分离乙醇与异丙醇二元混合物\*

..... 曹裕清, 李志中, 王施芹, 肖 杨(12)

喷涂聚氨酯材料耐水性能研究 ..... 胡松霞, 孙 谦, 张安智, 刘连河, 郑志红(15)

## 继续教育

氯苯连续绝热硝化反应后物料的减压闪蒸过程能量衡算\*

..... 许文林, 王雅琼, 张传恒(18)

对数平均推动力法计算并流吸收塔的传质单元数 ..... 张克铮(21)

## 分析测试

高效液相色谱法测定槲树叶中槲皮素的含量

..... 赵焕君, 赵 琳, 孙长晶, 刘 威(23)

煤气水中总铁离子及钙离子的分析 ..... 张 谦, 韩大明, 高 峰(25)

气相色谱指纹法鉴别溢油污染源 ..... 秦中会(27)

## 环境工程

改性生物吸附剂对碱性品红的吸附行为研究

..... 何正艳, 齐亚凤, 余军霞, 池汝安(30)

Cu 基 ZnO 薄膜紫外光催化降解水中有机污染物 ..... 同 盛(34)

O<sub>3</sub>/UV 高级氧化法去除腈纶废水生化出水中 COD 的研究

..... 周朝晖, 史红芳, 孟志国, 尉国红, 关云峰(37)

## 综述

导电聚合物复合材料作为超级电容器电极材料\* ..... 殷金玲, 李一栋(42)

几种新型功能晶体材料的研究\*

..... 赵卫星, 姜红波, 王 艳, 姜 变, 冯国栋, 温普红(45)

纳米材料的生物效应 ..... 李福林, 宁月辉, 王佳祥(48)

## 生产与技术改造

凝汽器真空的重要性及其保持 ..... 范智勇, 张国民, 贺改玲, 王东亮, 黄付强(52)

过氧化物超声氧化柴油脱硫工艺的研究 ..... 张剑平, 李福林, 王 博(54)

## 工程师园地

硫酸钠溶液降温过程探析 ..... 范晓明, 侯 杨, 刘 宝, 邹惠玲, 杜伯会(56)

取代芳(硫)醚硝基物的水合肼催化还原研究 ..... 张玉杰(61)

超净高纯电子化学试剂——异丙醇制备方法 ..... 梁 凯(63)

阴离子聚丙烯酰胺的合成 ..... 董灵光(65)

# CHEMICAL ENGINEER

Monthly

07/2011(SUM No.190)

## SCIENTIFIC RESEACH AND DEVELOPMENT

- Study on preparation of activated carbon fiber from coconut shell fibers\* ..... CHEN Run-liu, CHEN Yong, ZHONG Jie, LI Ling, XU Hui (01)  
Study on amorphous Cu-ZnO-Al<sub>2</sub>O<sub>3</sub>-MnO<sub>2</sub>/HZSM-5 catalyst for direct synthesis of dimethyl ether by hydrogenation of carbon dioxide\* ..... LI Chun-bo, WEI Shu-quan, QU Feng-feng, WU Xue-hong, JIANG Jing-jie, TIAN Ying (07)  
Chloromethylation of SBR under micellar catalysis\* ..... CHEN Yong-ping, GAO Yan-mei, LIAO Shuang-quan (10)  
Separation of the ethanol-isopropanol binary mixture based on reduced pressure rectification\* ..... CAO Yu-qing, LI Zhi-zhong, WANG Shi-qin, XIAO Yang (12)  
Study on water resistance of coating PU material ..... HU Song-xia, SUN Qian, ZHANG An-zhi, LIU Lian-he, ZHENG Zhi-hong (15)

## CONTINUOUS EDUCATION

- Energy balance for flash evaporation process in the production of nitrochlorobenzene by adiabatic nitration of chlorobenzene\* ..... XU Wen-lin, WANG Ya-qiong, ZHANG Chuan-heng (18)  
Law of logarithmic mean driving force calculating the number of transfer unit in double absorber ..... ZHANG Ke-zheng (21)

## ANALYSIS AND DETERMINATION

- Determination of quercetin in oak leaves by HPLC ..... ZHAO Huan-jun, ZHAO Lin, SUN Chang-jing, LIU Wei (23)  
Measurement of total iron ion and calcium ion in gas water ..... ZHANG Qian, HAN Da-ming, GAO Feng (25)  
Identification of pollution sources of oil spill by gas chromatography fingerprint spectrum ..... QIN Zhong-hui (27)

## ENVIRONMENTAL ENGINEERING

- Modified bio-sorbents for adsorption of basic magenta ..... HE Zheng-yan, QI Ya-feng, YU Jun-xia, CHI Ru-an (30)  
Degradation of organic pollutants in water catalyzed by copper-based zinc oxide film under UV ..... YAN Sheng (34)  
Study on removing COD in acrylic fiber wastewater after biotreatment by synergistic effect of O<sub>3</sub>/UV ..... ZHOU Chao-hui, SHI Hong-fang, MENG Zhi-guo, WEI Guo-hong, GUAN Yun-feng (37)

## SUMMARY

- Hybrid materials of conducting polymers as electrode materials for supercapacitors\* ..... YIN Jin-ling, LI Yi-dong (42)  
Research of several new functional crystal materials\* ..... ZHAO Wei-xing, JIANG Hong-bo, WANG Yan, JIANG Luan, FENG Guo-dong, WEN Pu-hong (45)  
Biological effects of nanomaterials ..... LI Fu-lin, NJING Yue-hui, WANG Jia-xiang (48)

## PRODUCTION AND TECHNICAL INNOVATION

- Importance of the condenser vacuum and its maintenance ..... FAN Zhi-yong, ZHANG Guo-min, HE Gai-ling, WANG Dong-liang, HUANG Fu-qiang (52)  
Research on the hyperoxide technique of oxido-desulfurization of diesel oil under ultrasonic wave condition ..... ZHANG Jian-ping, LI Fu-lin, WANG Bo (54)

## ENGINEER FIELD

- Analysing of the cooling process of sodium sulfate solution ..... FAN Xiao-ming, HOU Yang, LIU Bao, ZOU Hui-ling, DU Bai-hui (56)  
Study on catalytic hydrazine reduction of substituted aromatic (thio) ether nitro compounds ..... ZHANG Yu-jie (61)  
Preparation method of ultra-clean and high-purity reagents—isopropanol ..... LIANG Kai (63)  
Synthesis of anionic polyacrylamide by aqueous solution polymerization ..... DONG Ling-guang (65)