

月刊 05/2011(总第 188 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 眇 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:**hxgc.chinajournal.net  
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:**2011 年 5 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

- 不同填料对丁苯胶乳硫化特性和力学性能的影响 ······ 王倩, 廖小雪, 谭海生, 余尚阳, 魏小弟, 罗世巧(01)  
碘催化合成水杨酸乙酯的研究 ······ 赵卫星, 姜红波, 王宏社, 张校波(03)  
仿生合成羟基锡酸锌包覆碳酸钙及其对 PVC 的阻燃研究 ······ 焦运红, 彭飞, 徐建中, 谢吉星, 王宁(05)  
微波辅助废旧 PET 聚酯解聚反应研究 ······ 岳群峰, 廖志刚, 李桂春, 金英学, 王天赤(09)

## 继续教育

- 纺织印染废水活性污泥干燥器设计计算探讨 ······ 郭俊旺, 魏彩云, 刘旭峰等(12)  
多级串联等体积全混流反应器与平推流反应器的等效性研究  
——以二级不可逆反应为例 ······ 练以诚, 赵葛新, 秦玉建, 杨索和, 罗国华, 斯海波(18)

## 分析测试

- 低合金钢中铜的快速光度法分析 ······ 李莉(22)  
对叶百部中总生物碱含量测定方法研究 ······ 陈晓霞, 张旭, 沈晓庆, 贾天柱(24)  
气相色谱法测定黄瓜中百菌清含量的不确定度评定 ······ 陈丽华, 李文龙, 刘庆(27)

## 综述

- 稀土材料的应用及发展趋势 ······ 梁小蕊, 江炎兰, 周鸣宇, 李慧(30)  
钼磷多金属氧酸盐的结构类型及特点 ······ 万彬, 苏占华, 周百斌(34)  
新材料的基础原料——三聚氰胺 ······ 王伟(36)

## 环境工程

- 曝气生物滤池(BAF)反冲洗优化控制策略的研究 ······ 王伟, 邵纯红, 王明刚, 王彦龙(38)  
MSBR 工艺对垃圾渗滤液处理的污泥培养试验研究 ······ 毕志斌(42)

## 油田化学

- 纳米石蜡乳液的制备及分析 ······ 代礼杨, 李洪俊, 苏秀纯, 孙德军, 任正军, 徐瑞国(46)

## 生产与技术改造

- 凝结水精处理树脂油污染的复苏方法 ······ 李中环, 刘东伟, 裴功杰(50)

## 工程师园地

- 建筑物石质墙面喷漆广告去除剂的研制 ······ 刘诗哲(52)  
硫铁矿掺烧硫酸亚铁的焙烧反应方程研究 ······ 李卓汉, 凌云, 杨卫国(54)  
一种新型烟用丙纤丝束表面助剂的生产与应用 ······ 金海燕, 李雨农(58)  
硼酸测定中强化试剂效果比较 ······ 程相春(60)  
不同方法制备的纳米 Ru/C 催化剂对大豆油加氢反应的催化性能 ······ 许彬彬, 王启红, 桑林海(62)

# CHEMICAL ENGINEER

Monthly

05/2011(SUM No.188)

## SCIENTIFIC RESEACH AND DEVELOPMENT

Effect of vulcanization and mechanical property of SBR latex on different filler\*

WANG Qian, LIAO Xiao-xue, TAN Hai-sheng, YU Shang-yang, WEI Xiao-di, LUO Shi-qiao (01)

Synthesis of ethyl salicylate catalyzed by Iodine\* ZHAO Wei-xing, JIANG Hong-bo, WANG Hong-she, ZHANG Xiao-bo (03)

Biomimetic synthesis of zinc hydroxystannate-coated calcium carbonate and its application in PVC\*

JIAO Yun-hong, PENG Fei, XU Jian-zhong, XIE Ji-xing, WANG Ning (05)

Microwave-assisted glycolysis of PET waste\* YUE Qun-feng, LIAO Zhi-gang, LI Gui-chun, JIN Ying-xue, WANG Tian-chi (09)

## CONTINUOUS EDUCATION

Design calculation of fluidized bed drier for drying sludge from wastewater bio-treatment of dying house\*

GUO Jun-wang, WEI Cai-yun, LIU Xu-feng (12)

Equivalence of conversion rate of the plug flow reactor and the multiple mixed flow reactors in series for the second-order irreversible reaction

LIAN Yi-cheng, ZHAO Ge-xin, QIN Yu-jian, YANG Suo-he, LUO Guo-hua, JIN Hai-bo (18)

## ANALYSIS AND DETERMINATION

Rapid spectrophotometric determination of copper in low alloy steel LI Li (22)

Study on the method to determining of total alkaloids of Stemona tuberosa Lour CHEN Xiao-xia, ZHANG Xu, SHEN Xiao-qing, JIA Tian-zhu (24)

Evaluation of measurement uncertainty for the determination of chlorothalonil residues in cucumber by gas chromatography

CHEN Li-hua, LI Wen-long, LIU Qing (27)

## SUMMARY

Application and development of rare earth material\* LIANG Xiao-rui, JIANG Yan-lan, ZHOU Ming-yu, LI Hui (30)

Structural type and characteristic of phosphomolybdate\* WAN Bin, SU Zhan-hua, ZHOU Bai-bin (34)

Foundation raw material for new material—melamine WANG Wei (36)

## ENVIRONMENTAL ENGINEERING

Study on optimal control strategy for backflushing of BAF\* WANG Wei, SHAO Chun-hong, WANG Ming-gang, WANG Yan-long (38)

Experimental study on treatment of landfill leachate by msbr process BAI Zhi-bin (42)

## OILFIELD CHEMISTRY

Preparation and analysis stability of nano-emulsions of paraffin

DAI Li-yang, LI Hong-jun, SU Xiu-chun, SUN De-jun, REN Zheng-jun, XU Rui-guo (46)

## PRODUCTION AND TECHNICAL INNOVATION

Disposal of diesel oil for resin by condensate polishing LI Zhong-hua, LIU Dong-mei, PEI Gong-jie (50)

## ENGINEER FIELD

Research on the removal of paint advertisement on stone walls of buildings LIU Shi-zhe (52)

Study on roasting equation of ferrous sulfate by roasting pyritic LI Zhuo-han, LING Yun, YANG Wei-guo (54)

Production and application of a new kind of surface auxiliary of polypropylene tow for cigarette filter tips JIN Hai-yan, LI Yu-nong (58)

Comparison of strengthening reagents in boric acid determination CHENG Xiang-chun (60)

Catalysis of nano Ru/C catalyst prepared by different methods on soybean oil hydrogenation XU Bin-bin, WANG Qi-hong, SANG Lin-hai (62)