

中国高校特色科技期刊

ISSN 1007-2853

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第31卷 第3期 Vol.31 No.3



ISSN 1007-2853



9 771007 285004

万方数据

2014 3

中国·吉林 JILIN·CHINA

目 次

- 304 L 管道酸洗中腐蚀情况的分析..... 魏文泽,戴传波(1)
- 塑料花环填料流体力学性能研究..... 刘放,王卫东,刘保雷,计海峰(5)
- 基于密度泛函理论的 P3HT 简单计算..... 谢小银,刘冠辰,潘高峰(7)
- SIS 系统在丙烯罐区装置中的应用..... 翟羽鹏,张冬梅,王金昭(10)
- 抗菌肽 KS26 基因的串联及在毕赤酵母中的表达..... 张元新,葛雅琨(14)
- 微波辅助提取北五味子多糖工艺研究..... 程振玉,杨英杰,刘治刚(18)
- 两种木犀科植物挥发性成分 GC-MS 分析..... 金华,李哲峰,刘治刚,高燕(23)
- 国产树脂与进口树脂在苯酚精制工艺中的性能对比分析..... 白雪,孙秀云,吴珊珊,娄大伟(26)
- 胜利褐煤二硫化碳-丙酮萃取物的超临界醇解物的 GC/MS 分析..... 丛兴顺,宗志敏,魏贤勇(30)
- 阿司匹林缓释固体分散体的制备及体外溶出度的研究.....
..... 金刚,王洁,王涛,曲小妹,张艳,展瑞岩(35)
- 贝特类调血脂前药与类似物的研究进展..... 张扬,朱昆(38)
- $\text{Fe}_3\text{O}_4@ \text{NiSiO}_3$ 磁性纳米粒子对刚果红的吸附性能研究.....
..... 陈晓影,娄大伟,连丽丽,祝波,任红,金丽,胡凤,杨巧玲(43)
- 1MW 卧式工业燃气锅炉的热力设计..... 于东林,王锐,高路,王皓(47)
- 玉米除石系统的技术改造..... 佟以丹,王皓,关会英,曲峰(52)
- 采用移动配重法解决液面刮渣问题..... 朱洪江,于东林(54)
- HART 智能仪表通用组态软件开发..... 孙明革,关波,徐松梅(56)
- 五相感应电机及其调速系统的仿真..... 吴兴波,刘艳玲(61)
- 高校教学楼人员疏散问题探讨..... 刘辉,邹继颖,付净(66)
- 天然藻类对废水中 TOC 的去除效率研究..... 邹继颖,刘辉,李东,陈意(69)
- Dy 在 BaTiO_3 中的位占据研究..... 崔淑珍,路大勇(73)
- 中温固体电解质 $\text{Ce}_{0.8}\text{Gd}_{0.2-x}\text{Y}_x\text{O}_{2-8}$ ($x=0,0.05,0.10$) 的制备与性能研究..... 韩健,林晓敏(77)
- 高能球磨法制备纳米 ZnO 掺 Fe 稀磁半导体材料..... 魏白光,刘力,吕秋月(81)
- 无重叠的文档碎片拼接方法..... 王威娜,史彦丽(85)
- 二元上尾独立随机变量和的精确大偏差..... 杨春芝(88)
- DIV + CSS 技术在网页布局中的应用实现..... 李双远,李阿辉(90)
- 节能降耗目标下的发电权交易研究..... 张虹,邢晓野,张莉,于雷(94)
- 基于风险评价的城市燃气管网线路设计与开发..... 张建秋(99)

期刊基本参数: CN 22-1249/TQ * 1984 * m * A4 * 102 * zh * P * ¥10.00 * 1500 * 27 * 2014-03

编辑部主任 丁力 常务副主编 张国范 责任编辑 孟磊 赵晨 高竞男 英文编辑 李思晴

CONTENTS

C orrosion Failure Analysis of 304L pipeline Cleaning	WEI Wen-ze, DAI Chuan-bo (1)
Study on Hydrodynamic Performance of Rosette Filler	LIU Fang, Wang wei-dong, LIU bao-lei, JI hai-feng (5)
Brief Calculation of P3HT Based on Density Function Theory	XIE Xiao-yin, LIU Guan-chen, PAN Gao-feng (7)
Application of the SIS System in the Propylene Spherical Tank	ZHAI Yu-peng, ZHANG Dong-mei, WANG Jin-zhao (10)
The Tandem of Antibacterial Peptide KS26 Gene and Expression in Pichia Pastoris	ZHANG Yuan-xin, GE Ya-kun (14)
Research on Microwave-assisted Extraction of Polysaccharide From Schisandra chinensis (Turcz.) Baill	CHENG Zhen-yu, YANG Ying-jie, LIU Zhi-gang (18)
The Analysis of Two kinds of Oleaceae Plant Volatile Constituents GC-MS	JIN Hua, LI Zhe-feng, LIU Zhi-gang, GAO Yan (23)
The property analysis in phenol refining process between domestic resin and imported resin	BAI Xue, SUN Xiu-Yun, WU Shan-Shan, LOU Da-Wei (26)
GC/MS Analyses of Supercritical alcoholysis product of CS2-acetone Extract from Shengli Lignite	CONG Xing-shun, ZONG Zhi-min, WEI Xian-yong (30)
Research on Preparation and in Vitro Dissolution Rate of the Sustained Release Solid Dispersions of Aspirin	JIN Gang, WANG Jie, WANG Tao, QU Xiao-shu, ZHANG Yan, ZHAN Rui-Yan (35)
Research Progress on Fibrates Prodrugs and Analogues	ZHANG Yang, ZHU Kun (38)
The Study on the Adsorption of Congo red on Fe ₃ O ₄ @NiSiO ₃ Magnetic Particles	CHEN Xiao-Ying, LOU Da-Wei, LIAN Li-li, ZHU Bo, REN Hong, JIN Li, HU Feng, YANG Qiao-Ling (43)
Thermal Design of the 1MW Horizontal Gas-fired Industry Boiler	YU Dong-lin, WANG Rui, GAO Lu, WANG Hao (47)
Improvement of Corn Removing Stone System	TONG Yi-dan, Wang Hao, GUAN Hui-ying, Qu Feng (52)
The Problems of Solving Drawing Template Cleaning by Adopting Mobile Counter Weight	ZHU Hong-jiang, YU Dong-lin (54)
Development of General Configuration Software for HART Intelligent Instruments	SUN Ming-ge, GUAN Bo, XU Song-mei (56)
Modeling and Simulation of Five-phase Induction Motor Drives	WU Xing-bo, LIU Yan-ling (61)
On the Population Evacuation Design in College Teaching Building	LIU Hui, ZOU Ji-ying, FU Jing (66)
Study on Removal Efficiency of TOC in Wastewater by Natural Algae	ZOU Ji-ying, LIU Hui, LI Dong, CHEN Yi (69)
Study on Site Occupation of Dy in BaTiO ₃	CUI Shu-zhen, LU Da-yong (73)
Preparation and Properties of Solid Electrolyte Ce _{0.8} Gd _{0.2-x} Y _x O _{2-δ} (x = 0, 0.05, 0.10)	HAN Jian, LIN Xiao-min (77)
Fe-doped ZnO Dilute Magnetic Semiconductor by High-energy Ball Milling	WEI Bai-guang, LIU Li, LV Qiu-yue (81)
A Method for Stitching of Scrapped Paper with Deficiency of Overlap Portion	WANG Wei-na, SHI Yan-li (85)
Precise Large Deviations for Sums of Bivariate Upper Tail Independent Random Variables	YANG Chun-zhi (88)
The Application of DIV + CSS Technology in the Page Layout	LI Shuang-yuan, LI A-hui (90)
Generation Rights Trade Based on Energy Conservation	ZHANG Hong, XING Xiao-ye, ZHANG Li, YU lei (94)
Design and Development of City Gas Pipeline Network Cable Based on Risk Assessment	ZHANG Jian-qiu (99)

本刊为：

- 《中国学术期刊(光盘版)》全文收录期刊
- 《中国期刊网》全文收录期刊
- “万方数据(China Info)系统科技期刊群”上网期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- 《中国学术期刊综合评价数据库》源刊
- 《中国科技期刊综合评价指标数据库》源刊
- 《中国化学化工文摘》收录期刊
- 《中国无机分析化学文摘》源刊
- 美国《化学文摘》(CA)源刊

吉林化工学院学报
JILIN HUAGONG XUEYUAN XUEBAO

1984年创刊

第31卷 第3期 2014年3月出版

(总第167期)

JOURNAL OF JILIN INSTITUTE
OF CHEMICAL TECHNOLOGY

started in 1984

Vol.31 No.3 Mar.2014

(Total No.167)

主管单位:吉林省教育厅	Supervised by	Education Department of Jilin Province
主办单位:吉林化工学院	Sponsored by	Jilin Institute of Chemical Technology
主 编:孙秀云	Chief Editor	SUN Xiuyun
主 任:丁 力	Director	DING Li
编辑出版:吉林化工学院学报编辑部 (吉林市承德街45号,132022)	Edited & Published by	The Editorial Office of Journal of Jilin Institute of Chemical Technology (45,Chengde Street Jilin City China,132022)
印 刷:吉林市地矿印刷厂	Printed by	Dikuang Printing House of Jilin City
发 行:吉林化工学院学报编辑部	Distributed by	The Editorial Office of Journal of Jilin Institute of Chemical Technology

刊号: ISSN 1007-2853
CN 22-1249/TQ

网 址: <http://jhxy.chinajournal.net.cn>
E-mail: jhxy@chinajournal.net.cn

定价:10.00元