

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1期 Vol.31 No.1



ISSN 1007-2853



9 771007 285004

万方数据

2014 1

中国·吉林 JILIN·CHINA

目 次

- C₅石油树脂合成过程中催化剂脱除方法的研究 魏庆玲,孙秀云,孙 健(1)
硼磷氮协同阻燃剂 NB-DDYP 在纯棉织物上的应用
..... 刘 群,丁 斌,郝凤岭,关 裕,李 祥,王海东(4)
水飞蓟宾对 MCF-7 和 SK-OV-3 诱导凋亡作用的不同敏感性 张元新,葛雅琨(7)
Nutlins 类似物诱导 TCA-8113 细胞凋亡的研究 葛雅琨,李姗姗,张元新(10)
Keggin 型配合物 H₅PMo₁₀V₂O₄₀ 催化剂催化氧化反应研究 丁元生,张连中(15)
响应面法优化灯心草多糖的超声提取工艺 陈 帅,王慧竹,薛健飞(19)
正交试验法优化白藜芦醇包合物的制备工艺 王慧竹,陈 帅,薛健飞(26)
二氧化碳中微量二氧化硫脱除新催化剂体系的研究 陆 洋(29)
磷石膏中有害成分的无害化处理方法综述 蒋达波,谭建红,袁 鹏,官洪霞,南鹏林(33)
硝酸生产中尾气治理的措施 高 路,刘明玉(37)
智能机器人混合型微控制器系统应用 赵明炬(40)
基于 DSP 的特定消谐变频器的设计方法研究 孙澄宇,邹 刚(43)
OA 系统通用解决方案研究 夏 虹(47)
基于 HHT 的心电信号滤波算法的研究 张喜红,王玉香,杨清志(51)
絮状污泥接种启动 UASB 污泥性能的研究 包海峰,孙彦红,赵文生(55)
长白山圆池湿地生态系统自然环境分析 邹继颖,刘 辉,李 东,陈 意(59)
Cl⁻在不锈钢管道内腐蚀的安全性研究 刘 辉,邹继颖(62)
橡塑型洗衣机脚垫胶料的配方设计 赵桂英,张小萍,王忠光(66)
熟化时间对 ABS 聚合反应转化率的影响的试验研究 孙宏岩,苑 颖,王 娜,唐仲赟,石 磊(70)
NH₄Cl 薄层液膜下 X70 钢腐蚀的电化学研究 邓祖宇(74)
掺钠磷酸亚铁锂正极材料的大电流充放电性能 姜祥祥,蔡 斌,王 浪,潘国涛,童庆松(79)
尖晶石型 Li₄Mn₅O₁₂ 正极材料的合成 周 惠,王 浪,姜祥祥,蔡 斌,童庆松(84)
Li_{1.52}Ni_{0.30}Mn_{0.78}Co_{0.06}O_{2.00} 正极材料的电化学性能 蔡 斌,黄能贵,王 浪,潘国涛,童庆松(89)
水热法制备 LiNi_{0.5}Mn_{1.5}O₄ 及其电化学性能的研究 孙才能,童庆松,李秀华,黄行康(95)
基于季节模型的入境旅游人数的时间序列分析与预测 张庆春,赵树魁,金玉子,范晓东(101)
基于 Excel 的多项式拟合计算器的设计 罗时光(105)
一类矩阵方程的正定解研究 崔晓梅(108)
(Pa-U)模型下的二行动线性决策的贝叶斯假设检验 王燕飞,杨沐华(111)
虚拟牛顿环光参量测试仪 张淑萍,孙 道,于道贺,黄翠荣,于跃月,王艳秋(115)
产线切换标准化研究 徐 伟,吴少雄(119)

期刊基本参数: CN 22 - 1249/TQ * 1984 * m * A4 * 122 * zh * P * ¥10.00 * 1500 * 30 * 2014 - 01

编辑部主任 丁 力 常务副主编 张国范 责任编辑 赵 晨 孟 磊 高竞男 英文编辑 李思晴

CONTENTS

Research on Removal methods for Catalyst of Synthesized C5 Petroleum Resin	WEI Qing-ling, SUN Xiu-yun, SUN Jian (1)
Application of Phosphorus-boron- nitrogen Composite Flame Retardant NB- DDYP in Cotton Fabric	LIU Qun, DING Bin, HAO Feng-ling, GUAN Chang, LI Xiang, WANG Hai-dong (4)
The Distinct Sensitivity of silibinin-induced Apoptosis in MCF-7 and SK-OV-3 Cells	ZHANG Yuan-xin, GE Ya-kun (7)
The Study of Nutlins Analogs Induced TCA-8113 Cell Apoptosis	GE Ya-kun, LI Shan-shan, ZHANG Yuan-xin (10)
Study on Catalytic Oxidatio Benzaldehyde to Benzoic Acid with Keggin Compound $H_5PMo_{10}V_2O_{40}$	DING Yuan-sheng, ZHANG Lian-zhong (15)
Optimization of the Extraction Technology of Polysaccharide from Juncus Effuses by Response Surface Methodology	CHEN Shuai, WANG Hui-zhu, XUE Jian-fei (19)
Optimization on Preparation of Resveratrol extract- β -cyclodextrin Inclusion Complex by Orthogonal Experiment	WANG Hui-zhu, CHEN Shuai, XUE Jian-fei (26)
The Study of Trace Sulfur Dioxide Removal Catalyst System in Carbon Dioxide	LU Yang (29)
Methods of the Harmless Treatment of Harmful Components in Phosphogypsum	JIANG Da-bo, TAN Jian-hong, YUAN Peng, GUAN Hong-xia, NAN Peng-lin (33)
Treatment Measures for Tail Gas in Nitric Acid Production	GAO Lu, LIU Ming-yu (37)
The Application of Intelligent Robot Hybrid Microcontroller System	ZHAO Ming-ju (40)
A Study of Selective Harmonic Elimination Inverter based on DSP	SUN Cheng-yu, ZOU Gang (43)
The Research on the Universal Solution of OA System	XIA Hong (47)
Study of ECG Signal Filtering Algorithm based on HHT	ZHANG Xi-hong, WANG Yu-xiang, YANG Qing-zhi (51)
The Research on Performances of Sludge in Start-up of UASB Inoculated with Flocculent Sludge	BAO Hai-feng, SUN Yan-hong, ZHAO Wen-sheng (55)
Analysis of the Natural Environment of Yuanchi Wetland Ecological System in Changbai Mountain	ZOU Ji-ying, LIU Hui, LI Dong **, CHEN Yi (59)
Study on the Safety of the Corrosion of Cl^- in Stainless Cteel Pipe	LIU Hui, ZOU Ji-ying (62)
Formulation Design of Rubber-Plastic Type Washing Machine Foot-mat Rubber Compound	ZHAO Gui-ying, ZHANG Xiao-ping, WANG Zhong-guang (66)
A Study of the Effect of Aging Time on Graft Polymerization Conversion	SUN Hong-yan, YUAN Ying, WANG Na, TANG Zhong-yun, SHI Lei (70)
Electrochemical Study on Corrosion of X70 Steel under Thin Layer of Electrolytes Containing NH_4Cl	DENG Zu-yu (74)
Charge-discharge performance of Na-doped LiFePO ₄ /C composites discharged at the high rates	JIANG Xiang-xiang, CAI Bin, WANG Lang, PAN Guo-tao, TONG Qing-song (79)
Synthesis of Spinel $Li_4Mn_5O_{12}$ Cathode Materials	ZHOU Hui, WANG Lang, JIANG Xiang-xiang, CAI Bin, TONG Qing-song (84)
Electrochemical Performance of $Li_{1.52}Ni_{0.30}Mn_{0.78}Co_{0.06}O_{2.00}$ Cathode Material	CAI Bin, HUANG Neng-gui, WANG lang, PAN Guo-tao, TONG Qing-song (89)
Hydrothermal Synthesis of a Nanosized $LiNi_{0.5}Mn_{1.5}O_4$ and Its Electrochemical Property	SUN Cai-neng, TONG Qing-song, LI Xiu-hua, HUANG Xing-kang (95)
Time Series Analysis and Prediction of the Number of Inbound Tourism Based on Seasonal Model	ZHANG Qing-chun, ZHAO Shu-kui, JIN Yu-zhi, FAN Xiao-dong (101)
Design of Polynomial Calculator based on Excel.	LUO Shi-guang (105)
Study on Postive Definite Solution of A Class of Matrix Equation	CUI Xiao-me (108)
Bayesian Hypothesis Testing of Linear Decision Problem on Two Actions under (Pa-U) Model	WANG Yan-fei, YANG Mu-hua (111)
Newton Ring Optical Parameter Virtual Tester	ZHANG Shu-ping, SUN Xiao, YU Dao-he, HUANG Cui-rong, YU Yue-yue, WANG Yan-qiu (115)
Research on the Standardization of Production-line Switching	XU Wei, WU Shao-xiong (119)

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 1 期 2014 年 1 月出版
(总第 165 期)

JOURNAL OF JILIN INSTITUTE
OF CHEMICAL TECHNOLOGY
started in 1984
Vol.31 No.1 Jan.2014
(Total No.165)

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 (吉林省承德街 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：吉林省地矿印刷厂	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