

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30卷 第7期 Vol.30 No.7



2013 7

ISSN 1007-2853



9 771007 285004

万方数据

中国·吉林 JILIN·CHINA

## 目 次

C5 石油树脂的合成研究 .....	魏庆玲,孙秀云,孙忠彪(1)
丙烯酸酯类抗冲改性剂 ACR 的应用研究现状 .....	侣庆波,杨金潭(4)
抽油泵静态漏失试验与分析 .....	屈成亮,徐洪军,邵宝力,王海彪(7)
一种新型分子玻璃光致抗蚀剂材料及其应用 .....	徐娜,宋金卓,赵飞(11)
锂离子电池用层状 $\text{LiMnO}_2$ 的合成及性能 .....	关昶,穆庆峰,刘伶(15)
液氯罐区设计的初步探讨 .....	黄春超,佟珂,张洪刚(19)
$\text{Ni/MgO-Al}_2\text{O}_3$ 催化剂的制备及在 $\text{CO}_2$ 重整 $\text{CH}_4$ 反应中的应用 .....	宋艳玲(22)
两种方法测定奥拉西坦葡萄糖注射液中 5-羟甲基糠醛含量的比较 .....	苏彦文,张凤荣,苏彦斌(25)
果胶酶解法辅助超声波法提取山楂中总黄酮的初步工艺优化 .....	高文秀,赵文卓,李平平(29)
Amberlyst 35 树脂催化合成柠檬酸三正丁酯的研究 .....	吕燕根,杨金杯,邱挺(33)
吉林石化安全管理与培训网络平台技术构成与开发 .....	王文革,朱铁男(37)
屏蔽泵轴承磨损危害与预防监测 .....	刘兴德,周国良(40)
三足式敞口离心机出料装置的设计研制 .....	朱洪江,于东林,张阿南(43)
实验室用低频信号源的设计 .....	艾学忠,刘伟,柳仁禹(46)
小功率三相六状态无刷直流电机控制系统的设计 .....	吴兴波,赵亮,袁旭(49)
基于双重置乱技术的实数傅里叶变换域数字水印算法 .....	沈杨,于军,吴兴波(54)
橘子皮对水溶液中活性艳蓝的吸附研究 .....	王丽敏,王继录,刘扬(58)
发酵木糖产酒精菌株的筛选和驯化 .....	李力群,陈英伟,王德信,姜海静,唐志涛(61)
重金属镉对土壤呼吸和土壤微生物群落的影响研究 .....	陆文龙,徐松巍,李英华(65)
截断参数对高斯光束俘获力的影响 .....	李世磊,张耀举,赵艳(68)
基于贝叶斯决策的网格计算资源分配算法 .....	李昊,谢中江,侯哲生(72)
基于主成分分析模型的公司发展能力问题研究 .....	牛新宇,靳曼莉(75)
关于 BL 代数两组附加条件的研究 .....	朱翔,战学秋,胡茂炉(78)
一种新型阈值函数在图像去噪中的应用 .....	岳洋(82)
捕食者数量反应具 Leslie 形式的捕食系统的 Hopf 分支 .....	曹明(86)
$\text{Pr}^{4+}$ 离子并入 $\text{BaTiO}_3$ 的 Ti 位的探索 .....	刘贝,路大勇(91)
BN 对球磨法制备 Fe 掺杂 ZnO 纳米复合材料的结构及性能影响 .....	孙铭,刘力,魏白光,张瑛(94)

期刊基本参数: CN 22-1249/TQ \* 1984 \* m \* A4 \* 98 \* zh \* P \* ¥10.00 \* 1500 \* 27 \* 2013-07

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

## CONTENTS

- Research on Synthesis of C5 Petroleum Resin ..... WEI Qing-ling, SUN Xiu-yun, SUN Zhong-biao (1)
- Current Research and Application of Acrylic Impact Resistant Modifier (ACR) .....  
 ..... SI Qing-bo, YANG Jin-tan (4)
- Pump static leakage test and analysis ... QU Cheng-liang, XU Hong-jun, SHAO Bao-li, WANG Hai-biao (7)
- A Novel Molecular Glass Photoresist and Its Application ..... XU Na, SONG Jin-zhuo, ZHAO Fei (11)
- Synthesis and electrochemical behavior of layered  $\text{LiMnO}_2$  ... GUAN Chang, MU Qing-feng, LIU Ling (15)
- The Preliminary Study on the Engineering Design of Liquid Chlorine Tank Farm .....  
 ..... HUANG Chun-chao, TONG Ke, ZHANG Hong-gang (19)
- Preparation and Application of  $\text{Ni/MgO-Al}_2\text{O}_3$  Catalysts in Carbon Dioxide Reforming of  $\text{CH}_4$  .....  
 ..... SONG Yan-ling (22)
- Comparison of Two Determination Methods on Content of 5-hydroxymethylfurfural in Glucose Injection of Oxiracetam ..... SU Yan-wen, ZHANG Feng-rong, SU Yan-bin (25)
- Optimization of Pectinase Enzymolysis-Assisted Ultrasonic for the Extraction of total Flavonoids from Hawthorn .....  
 ..... GAO Wen-xiu, ZHAO Wen-zhuo, LI Ping-ping (29)
- Synthesis of Tri-n-butyl Citrate with Amberlyst 35 Resin as Catalyst .....  
 ..... LV Yan-gen, YANG Jin-bei, QIU Ting (33)
- Construction and Development of Network Platform for the Safety Management and Training of Jilin Petrochemical Company ..... WANG Wei-ge, ZHU Tie-nan (37)
- Shielding pump bearing wear hazards and prevent monitoring ..... LIU Xing-de, ZHOU Guo-liang (40)
- Design of Opened Discharging Device for Centrifuge with Three Legs .....  
 ..... ZHU Hong-jiang, YU Dong-lin (43)
- Design of the low-frequency signal source for laboratory ..... AI Xue-zhong, LIU Wei, LIU Ren-yu (46)
- Design of a Low Power Control System about Three-phase Six State of Brushless DC Motor .....  
 ..... WU Xing-bo, ZHAO Liang, YUAN Xu (49)
- Algorithm of digital watermarking with Real Discrete Fourier Transform domain based on double sampling .....  
 ..... SHEN Yang, YU Jun, WU Xing-bo (54)
- Adsorption of Orange Peel for Reactive Brilliant Blue X-BR Dye From Aqueous Solution .....  
 ..... WANG Li-min, WANG Ji-lu, LIU Yang (58)
- Screening and Domesticating the Strain that Fermenting Xylose to Ethanol .....  
 ..... LI Li-qun, CHEN Ying-wei, WANG De-xin, JIANG Hai-jing, TANG Zhi-tao (61)
- Influence of Heavy Metal Cadmium on the Soil Breath and the Soil Microbial Community .....  
 ..... LU Wen-long (65)
- Effect of Truncation Parameter on Trapping Force of Gaussian Beam .....  
 ..... LI Shi-lei, ZHANG Yao-ju, ZHAO Yan (68)
- Schedule Algorithm based on Bayesian Decision-making for Grid Computing .....  
 ..... LI Hao, XIE Zhong-jiang, HOU Zhe-sheng (72)
- The research on company's development capability based on optimization models of principal component analysis .....  
 ..... NIU Xing-yv, JIN Man-li (75)
- The Study of the Two Group Additional Conditions of the BL Algebra .....  
 ..... ZHU Xiang, ZHAN Xue-qiu, Hu Mao-lu (78)
- An Improved Approach to Threshold Function De-noising of Image Based on Wavelet Transform .....  
 ..... YUE Yang (82)
- The Hopf Bifurcation of Predator's Numerical Response has Leslie's Form ..... CAO Ming (86)
- Exploration on  $\text{Pr}^{4+}$  Ions Incorporated into Ti sites in  $\text{BaTiO}_3$  ..... LIU Bei, LU Da-yong (91)
- The Effects of BN on the Structure and Properties of Ball-Milling Prepared Fe-doped  $\text{ZnO}$  Nanocomposite ...  
 ..... SUN Ming, LIU Li, WEI Bai-guang, ZHANG Ying (94)