

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



ISSN 1007-2853



07>

9 771007 285004

万方数据

2013 7

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 LiMnO_2 的合成及性能 关 祥, 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 CO_2 重整 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, 斯曼莉 (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)
 Pr^{4+} 离子并入 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 常务副主任 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 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 Ni/MgO-Al ₂ O ₃ Catalysts in Carbon Dioxide Reforming of 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 Petro-Chemical 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-yu, 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 Pr ⁴⁺ Ions Incorporated into Ti sites in BaTiO ₃	LIU Bei, LU Da-yong (91)
The Effects of BN on the Structure and Properties of Ball-Milling Prepared Fe-doped ZnO Nanocomposite	SUN Ming, LIU Li, WEI Bai-guang, ZHANG Ying (94)