

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1期 Vol.30 No.1



ISSN 1007-2853



2013 1

中国·吉林 JILIN·CHINA

目 次

- N,N-乙撑双硬脂酰胺的合成工艺及应用 高华晶,金朝辉,周佰业 (1)
塑料花环填料液相总传质模型的估测 刘 放,王卫东,计海峰,刘保雷 (5)
玉米芯对水溶液中曙红和藏红T染料的吸附研究 王丽敏,魏 薇 (8)
TOC 与 COD 相关性研究
——以松花江吉林段水体及药厂废水为例
..... 李英华,荣洪刚,王忠禹,商 涛,周蒙蒙,滕国玉,张 鹏,石敬德 (12)
WFGD 系统研究及仿真设计 惠远峰,程立国 (15)
五味子木脂素提取工艺研究新进展 程振玉,杨英杰 (18)
无机/有机掺杂 CdTe/PMMA 的合成 金 丽,张建坡,刘 岩,娄大伟 (24)
聚苯乙烯的乳液聚合研究 王 琪 (28)
以非离子模板剂两步法合成 MSU-X 介孔材料 刘长玲,杨俊峰 (32)
功能化 Fe₃O₄ 对水中亚甲基蓝染料的吸附性能研究 连丽丽,金 丽,刘 洋,李东鹏 (35)
二氧化钛溶胶制备的掺钛磷酸亚铁锂正极材料 黄 娟,姜祥祥,韩 铭,肖 斌,童庆松 (39)
醋酸对 Li_{1.42}Ni_{0.08}Mn_{0.70}Co_{0.08}O_{2.00}固溶体正极材料电化学性能的影响
..... 肖 斌,蔡 斌,黄 娟,韩 铭,童庆松 (44)
高压电力电缆故障定位技术探讨 荆 克,解 扎 (49)
SKS 防松紧固件棘齿弹簧垫圈损坏原因及改进 朱洪江,邢 雪,于东林 (52)
吉林省汽车产业链信息协同公共服务平台建设 郭 爽,高兴泉 (55)
风电场风能资源测评的 excel 解法 祖 悅 (58)
模拟 Worms 的游戏设计与实现 陈英雪,王显德 (64)
基于 S7-300 的 PID 闭环控制中的仿真 王 潤 (70)
自动指纹识别系统中关于指纹特征算法的研究 张志伟 (73)
售楼管理系统的分析与设计 王立霞 (77)
关于布尔格同态的研究 杨春雨,战学秋 (81)
分批运输的物流调度 李 岩,张海波 (83)

期刊基本参数: CN 22 - 1249/TQ * 1984 * m * A4 * 86 * zh * P * ¥ 10.00 * 1500 * 22 * 2013 - 01

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

CONTENTS

Synthesis Process and Applications of N,N'-Ethylene Bis Stearamide	GAO Hua-jing, JIN Zhao-hui, ZHOU Bai-ye (1)
Estimation on Liquid overall Mass -transfer Coefficient for Oxygen Desorption of Rosette Filler	LIU Fang, WANG Wei-dong, JI Hai-feng, LIU Bao-lei (5)
Adsorption of Corncob for Eosin and Safranine Tdye from Aqueous Solution	WANG Li-min, WEI Wei (8)
Study on the Relativity between COD and TOC in Water of Jilin Section of Songhua River and Waste Water from Pharmacy Companies	LI Ying-hua, RONG Hong-gang, WANG Zhong-yu, SHANG Tao, ZHOU Meng-meng, TENG Guo-yu, ZHANG Peng, SHI Jing-de (12)
The Research and Simulation Design of WFGD Systems	HUI Yuan-feng, CHENG Li-guo (15)
The Development of Extraction of Lignans from Schisandra Chinensis (Tarez.) Ball	CHENG Zhen-yu, YANG Ying-jie (18)
Preparation and Characterizaion of CdTe/SiO ₂ /PMMA Composite Particles	JIN Li, ZHANG Jian-po, LIU Yan, LOU Da-wei (24)
Study on Emulsion Polymerization of Polystyrene	WANG Kun (28)
Preparation of the Mesoporous Material MSU-X by Non-Ionically Template via Two-step Pathway	LIU Chang-ling, YANG Jun-Feng (32)
The Study on the Adsorption of Methylene Blue Dye from Water by Functional Fe ₃ O ₄	LIAN Li-li, JIN Li, LIU Yang, LI Dong-peng (35)
Titanium Doped Lithium Iron Phosphate Cathode Material Prepared using a Titanium Dioxide Sol Dopant	HUANG Juan, JIANG Xiang-xiang, HAN Ming, XIAO Bin, TONG Qing-song (39)
Acetic Acid Effecting on Li _{1.42} Ni _{0.08} Mn _{0.70} Co _{0.08} O _{2.00} Solid Solutions Cathode Materials Electrochemical Performance	XIAO Bin, CAI Bin, HUANG Juan, HAN Ming, TONG Qing-song (44)
Discussion on the High Voltage Power Cable Fault of Locator Technology	JING Ke, XIE Zha (49)
Failure Analyzing and Mending of Ratchet Tooth of the Check-back Spring Washer for the SKS Fastenings	ZHU Hong-jiang, XING Xue, YU Dong-lin (52)
Development of Jilin Collaborative Public Information Service Platform for Car Industry Chain	GUO Shuang, GAO Xing-quan (55)
Excel Method of Solving the Evaluation of Wind Energy Resources in the Wind Power Station	ZU Yue (58)
The Design and Accomplishment of Game about Simulation Worms	CHEM Ying-xue, WANG Xian-de (64)
S7-300 PID Closed-loop Control Simulation	WANG tong (70)
Research of Minutiae Algorithms on Automated Fingerprint Identification System	ZHANG Zhi-wei (73)
The Analysis and Design for Building Sales Management System	WANG Li-xia (77)
The Investgation of Bourg Homomorphism	YANG Chun-yun, ZHAN Xue-qiu (81)
Logistics Scheduling with Batching and Transportation	LI Yan, ZHANG Hai-bo (83)