

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



9 771007 285004

01>

万方数据

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,姜大伟(24)
聚苯乙烯的乳液聚合研究	王琨(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Fe ₃ O ₄ 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)
吉林市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	祖悦(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	王潼(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 Safranin T dye 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 (Tarcz.) Ball
 CHENG Zhen-yu, YANG Ying-jie (18)
- Preparation and Characterization of CdTe/SiO₂/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 Fe₃O₄
 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 Per-
 formance 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
 CHEN 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 Investigation of Bourq Homomorphism YANG Chun-yun, ZHAN Xue-qiu (81)
- Logistics Scheduling with Batching and Transportation LI Yan, ZHANG Hai-bo (83)