

中国高校特色科技期刊

ISSN 1007-2853

CN 22-1249/TQ

吉林
化工
学院
学报

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第36卷 第11期 Vol.36 No.11



二〇一九年

第三十六卷

第十一期

(总第三三五期)

2019 11

中国·吉林 JILIN·CHINA

目 次

泡沫镍表面负载 NiCo_2O_4 样品的制备及其电化学性能的研究 吕 洋,张跃伟,于 雪(1)

新型抗氧化剂 3426 的合成及工艺优化 郭俊麟,佟喜旺,王 盟,于丽颖,宁 波(5)

VB1 催化下的糠偶姻的绿色合成 成乐琴,于 雪(9)

三种方法制备吉非罗齐固体分散体的性质比较 金 刚,王 浩,彭 蕾,薛健飞(12)

响应面法优化微波辅助提取沙棘籽油的工艺研究 赵鹤鹏,刘佳南(17)

中储式机组倒仓系统方案设计 戚 胜,李 想,关岚升,孙冠男(22)

灌浆卡箍在海洋下的载荷分析与实验研究 王 昆,王 茁,王毅坚(25)

负压吸附式泳池清洗机的设计 孙 程,李建永,罗春阳(33)

负压吸附式无尘黑板擦实验性能分析 谢小宇,王 雷,魏亚博,侯小虎,施良才(39)

基于多点监控多段控制的智能花盆系统 张田泽,郝文豪,梁 振,张名扬,胡浩宇(43)

小型高效菠萝采摘机的机械结构设计 刘 通,宋 琦,梁甜甜,段佳明,孙鸿鹏,关岚升,孙冠男(47)

一阶惯性数字化滤波算法研究及应用 曹玉波,李 健,周琦祥,杨 莹,关岚升,孙冠男(50)

松花江流域典型城市湖泊水质评价
——以落马湖为例 谷 风,吴春英,白 鹭,赵 健(53)

Ziegler-Natta 催化体系引发丙烯聚合的优化工艺研究 宋 岩,周琳媛,王芳菲,刘 闯(58)

羧甲基纤维素/氧化石墨烯复合电化学生物传感器制备及其对维生素 B_6 的检测性能研究
..... 崔 萌,信宇航,宋 蕊,孙启元,高 迪(63)

基于模糊聚类和 RFM 模型的商场会员画像描绘方法 王威娜(71)

求解线性互补问题的一种改进的遗传算法 马 俊,王秀玉(74)

入射光的角度对 PT 反对称介质的光学反馈的影响 华 硕,张天懿,杨一鸣,刘宇航,赵国明(77)

矩阵论在解线性定常系统状态方程中的应用 刘兆鹏,李 杰(81)

固体氧化物燃料电池电解质 GDC 掺杂 Li_2CO_3 , SrCO_3 材料的结构和导电性能研究
..... 孙翠翠,孟祥伟,吕世权,张彦磊,王立忠,柴 原(86)

空间平行四边形索环牵引并联机器人设计与仿真分析 周 莉,李 研,关岚升,孙冠男(90)

CONTENTS

The Synthesis and Electrochemical Properties of NiCo ₂ O ₄ Arrays on Nickel Foam	<i>LV Yang, ZHANG Yuewei, YU Xue</i> (1)
Synthesis and Process Optimization of New Antioxidant 3426	<i>GUO Junlin, TONG Xiwang, WANG Meng, YU Liying, NING Bo</i> (5)
Synthesis of Furoin Catalyzed by VB1	<i>CHENG Leqin, YU Xue</i> (9)
Comparison of Properties of Gemfibrozil Solid Dispersions Prepared by Three Methods	<i>JIN Gang, WANG Jie, PENG Lei, XUE Jianfei</i> (12)
Optimization of Microwave Assisted Extraction of Seabuckthorn Seed Oil by Response Surface Method	<i>ZHAO Hepeng, LIU Jianan</i> (17)
Design of Coal Conveying System of Bunker of Bin and Feeder System	<i>QI Sheng, LI Xiang, GUAN Lansheng, SUN Guannan</i> (22)
Hydrodynamic Load Analysis and Experimental Study of Grouting Clamp under Wave and Ocean Current	<i>WANG Kun, WANG Zhuo, WANG YiJian</i> (25)
The Development of Negative Pressure Adsorption Type Swimming Pool Cleaning Machine	<i>SUN Cheng, LI Jianyong, LUO Chunyang</i> (33)
Experimental Performance Analysis of Negative Pressure Adsorption Dustless Blackboard Eraser	<i>XIE XiaoYu, WANG Lei, WEI Yabo, HOU Xiaohu, SHI Liangcai</i> (39)
Intelligent Flowerpot System based on Multi-point Monitoring and Multi-segment Control	<i>ZHANG Tianze, HAO Wenhao, LIANG Zhen, ZHANG Mingyang, HU Haoyu</i> (43)
Mechanical Structure Design of Small and High Efficiency PineapplePicking Machine	<i>LIU Tong, SONG Qi, LIANG Tiantian, DUAN Jiaming, SUN Hongpeng</i> (47)
Research and Application on Digital Filter Algorithm of First Order Inertial System	<i>CAO Yubo, LI Jian, ZHOU Qixiang, YANG Ying, GUAN Lansheng, SUN Guannan</i> (50)
Water Quality Assessment of Typical Urban Lakes in Songhua River Basin	<i>GU Feng, WU Chunying, BAI Lu, ZHAO Jian</i> (53)
Study on Optimization Process of Propylene Polymerization Initiated by Ziegler-Natta Catalyst System	<i>SONG Yan, ZHOU Linyuan, WANG Fangfei, LIU Chuang</i> (58)
Preparation of Carboxymethylcellulose/Graphene Oxide Composite Electrochemical Biosensor and Its Detection Performance for Vitamin B ₆	<i>CUI Meng, XIN Yuhang, SONG Rui, SUN Qiyuan, GAO Di</i> (63)
The Method for Portrait Depiction of Members in Department Stores based on Fuzzy Clustering and RFM Model	<i>WANG Weina</i> (71)
AnImproved Genetic Algorithm for Linear Complementarity Problems	<i>MA Jun, WANG Xiuyu</i> (74)
Effect of Incident Light Angle on Optical Properties of PT Antisymmetric Medium	<i>HUA Shuo, ZHANG Tianyi, YANG Yiming, LIU Yuhang, ZHAO Guoming</i> (77)
Application of Matrix TheorySolving the Linear Fixed Constant System State Equations	<i>LIU Zhaopeng, LI Jie</i> (81)
Structure and Electrical Conductivity of GDC Doped with Li ₂ CO ₃ , SrCO ₃ Electrolyte in Solid Oxide Fuel Cell	<i>SUN Cuicui, MENG Xiangwei, LV Shiquan, ZHANG Yanlei, WANG Lizhong, CHAI Yuan</i> (86)
Design and Simulation Analysis of Spatial Parallelogram Cable-Loop Driven Parallel Robot ...万方数据.....	<i>ZHOU Li, LI Yan, GUAN Lansheng, SUN Guannan</i> (90)