

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



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 洁, 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, 关嵐升, 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 苗, 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, 关嵐升, 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, 关嵐升, 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 凤, 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 闻 (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 慈, 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 $\text{Li}_2\text{CO}_3, \text{SrCO}_3$ 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, 关嵐升, 孙冠男 (90)

CONTENTS

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