



中国科技核心期刊  
 中国高校优秀科技期刊  
 全国石油和化工行业优秀期刊  
 全国高校优秀编辑质量奖科技期刊  
 华东地区优秀期刊  
 山东省优秀期刊

ISSN 1672-6987  
 CODEN QKDXAQ

# 青岛科技大学学报

【自然科学版】

JOURNAL OF QINGDAO UNIVERSITY OF SCIENCE AND TECHNOLOGY  
 (NATURAL SCIENCE EDITION)

第41卷 第4期 总第185期  
 Vol.41 No.4 Sum 185



4

2020

中国·青岛

青岛科技大学

QINGDAO KEJI DAXUE XUEBAO (ZIRAN KEXUE BAN)  
 万方数据

## 目 次

### 研究综述

传递函数辨识(15): 频率响应一阶系统参数估计 ..... 丁 锋, 徐 玲, 刘喜梅(1)

### 化学化工

基于三维 DNA 分子机器信号放大比率型拉曼光谱检测细胞内 miRNA ..... 毕 成, 牛淑妍, 何 鹏(20)

中空 UiO-66-NH<sub>2</sub> 材料的制备及其在铅离子和铜离子电化学同时检测中的应用 .....

..... 齐有啸, 申 优, 李红霞, 万 钧, 王新星(27)

盐地碱蓬作为生物乙醇转化原料的优势比较 ..... 马 跃, 薛文萍, 刘 杰(36)

几种酰胺类化合物促长和抑菌效果研究 ..... 陈蔚燕(41)

SO<sub>4</sub><sup>2-</sup>/Fe<sub>2</sub>O<sub>3</sub>-ZrO<sub>2</sub> 固体超强酸的制备及催化异丁苯酰基化反应 ..... 安 灏, 靳满满, 吕志果(45)

2,4-二硝基氯苯的合成工艺过程热风险性分析 ..... 翟皓宇, 王少猛, 谢传欣(52)

矿化剂对硫蒸气还原分解镁法烟气脱硫石膏的影响 ..... 万东海, 侯成明, 田红景(57)

镍空位缺陷对 Ni(OH)<sub>2</sub> 表面活性的影响 ..... 李毕军, 高洪涛(63)

共沸物分离的精馏-膜分离集成工艺策略 ..... 张远鹏, 王晓红, 洪 娟, 李明高, 丁 欣, 李文魁, 安隆隆(70)

疏松多孔 Ce<sub>0.9</sub>Gd<sub>0.1</sub>O<sub>1.95</sub> 电解质骨架对 GdBa<sub>0.7</sub>Sr<sub>0.3</sub>Co<sub>2</sub>O<sub>5+δ</sub> 阴极材料性能的影响 .....

..... 封常乾, 隋 静, 杨 鹏, 隋丽娜(76)

不同取代位点羧甲基壳聚糖高吸水性树脂的制备及其性能 ..... 方士鑫, 王广建(82)

### 高分子材料与工程

改性热塑性聚氨酯弹性体的超临界发泡及其在鞋材上的应用 .....

..... 信支援, 邱丽雁, 贾立疆, 温时宝, 张振秀(88)

钢丝缠绕胶管伸长率和应变能密度协调设计 ..... 黄兆阁, 李 伟, 孟祥坤, 雍占福(94)

### 机械工程与自动化

清污收集船船体结构的静力学分析与优化 ..... 杨福芹, 李 冬, 王学志, 何 燕(99)

轮胎花纹边角设计对排气流场的影响 ..... 胡海明, 徐方鑫(106)

基于动态择优定序的矩形件优化排板算法 ..... 鞠云鹏, 常德功(112)

CONTENTS

Review

Transfer Function Identification, Part O: Parameter Estimation for First-Order Systems Based on the Frequency Characteristics ..... DING Feng, XU Ling, LIU Ximei(1)

Chemistry and Chemical Engineering

A Ratiometric SERS Biosensor for miRNA Detection Based on Three-dimensional DNA Molecular Machine ..... BI Cheng, NIU Shuyan, HE Peng(20)

Preparation of Hollow UiO-66-NH<sub>2</sub> Material and Its Application in Simultaneous Electrochemical Detection of Lead and Copper Ions ..... QI Youxiao, SHEN You, LI Hongxia, WAN Jun, WANG Xinxing(27)

Comparative Advantage Study of *Suaeda Salsa* as Raw Material for Bio-ethanol Conversion ..... MA Yue, XUE Wenping, LIU Jie(36)

Growth Promotion and Bacteriostasis of Several Amide Compounds ..... CHEN Weiyan(41)

Synthesis of SO<sub>4</sub><sup>2-</sup>/Fe<sub>2</sub>O<sub>3</sub>-ZrO<sub>2</sub> and Its Catalytic Activity in Acylation of Isobutylbenzene ..... AN Hao, JIN Manman, LYU Zhiguo(45)

Analysis of Thermal Risk in the Process of Synthesis of 2,4-Dinitrochlorobenzene ..... ZHAI Haoyu, WANG Shaomeng, XIE Chuanxin(52)

Effect of Mineralizer on Sulfur Vapor Reduction and Decomposition Magnesium Flue Gas Desulfurization Gypsum ..... WAN Donghai, HOU Chengming, TIAN Hongjing(57)

Effect of Nickel Vacancy Defects on Surface Activities of Ni(OH)<sub>2</sub>(001) ..... LI Bijun, GAO Hongtao(63)

Study on the Integrated Technology of Distillation-membrane Separation for Azeotrope Separation ..... ZHANG Yuanpeng, WANG Xiaohong, HONG Juan, LI Minggao, DING Xin, LI Wenkui, AN Longlong(70)

Effect of Porous Ce<sub>0.9</sub>Gd<sub>0.1</sub>O<sub>1.95</sub> Electrolyte Skeleton on Properties of Cathode Material GdBa<sub>0.7</sub>Sr<sub>0.3</sub>Co<sub>2</sub>O<sub>5+δ</sub> ..... FENG Changqian, SUI Jing, YANG Peng, SUI Lina(76)

Preparation of Carboxymethyl Chitosan Based Superabsorbent Polymers and Their Properties Study ..... FANG Shixin, WANG Guangjian(82)

Polymer Materials Science and Engineering

Supercritical Foaming of Modified TPU and Its Application in Shoe Material ..... XIN Zhiyuan, QIU Liyan, JIA Lijiang, WEN Shibao, ZHANG Zhenxiu(88)

Balance Design of Elongation and Strain Energy Density of Steel Wire Winding Hose ..... HUANG Zhaoqe, LI Wei, MENG Xiangkun, YONG Zhanfu(94)

Mechanical Engineering and Automation

Static Analysis and Optimization of the Structure of Cleaning and Collecting Ships ..... YANG Fuqin, LI Dong, WANG Xuezhi, HE Yan(99)

Influence of Tire Tread Corner Design on Exhaust Flow Field ..... HU Haiming, XU Fangxin(106)

Optimal Layout of Rectangular Parts Based on Dynamic Optimum Order ..... JU Yunpeng, CHANG Degong(112)