



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-NH₂ 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)

- SO₄²⁻/Fe₂O₃-ZrO₂ 固体超强酸的制备及催化异丁苯酰基化反应 安 瀾, 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)₂ 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_{0.9}Gd_{0.1}O_{1.95} 电解质骨架对 GdBa_{0.7}Sr_{0.3}Co₂O_{5+δ} 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

- 清污收集船舶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-NH₂ 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 SO₄²⁻/Fe₂O₃-ZrO₂ 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)₂(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_{0.9}Gd_{0.1}O_{1.95} Electrolyte Skeleton on Properties of Cathode Material GdBa_{0.7}Sr_{0.3}Co₂O_{5+δ}
..... 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 Zhaoge, 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)