



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42卷 第2期 总第189期  
Vol.42 No.2 Sum 189



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百强期刊  
中国高校编辑出版质量优秀科技期刊  
华东地区优秀期刊  
山东省优秀期刊

2

2021  
中国·青岛

QINGDAO KEJI DAXUE XUEBAO(ZIRAN KEXUE BAN)

## 目 次

### 研究综述

传递函数辨识(19):有限脉冲响应滑动平均系统的递阶递推增广参数估计 ..... 丁 锋, 刘喜梅(1)

### 化学化工

Cu-MOF-199/多壁碳纳米管修饰玻碳电极检测食品包装中迁移的双酚 A .....

..... 黄迪惠, 黄小洲, 陈锦阳, 张飞吉, 叶瑞洪(13)

磷镍钼/石墨片电极材料的制备及其电催化析氢和葡萄糖检测性能 ..... 张海钦, 孟阿兰(22)

Lowry 法测定蛋白浓度的最佳波长选择 ..... 张凤国, 张永勤, 邢明霞, 许文廷, 吕兴霜, 王裕晓, 王鹏博(30)

双(1-烷氧基-2,2,6,6-四甲基哌啶-4-基)癸二酸酯的合成及其热稳定性 .....

..... 刘俊宏, 赵 震, 杨喜生, 徐基海, 吴鸿志, 唐林生(37)

二氧化钼杂化纳米探针的构建及性能 ..... 何 鹏, 韩文豪, 毕 成, 牛淑妍(42)

微球状 Bi<sub>3</sub>O<sub>4</sub>Cl/BiOI 复合光催化剂的制备及性能 ..... 程良良, 肖逸帆, 王 奕, 丁婷婷, 肖新颜(51)

乙二胺四乙酸(EDTA)改性磁性壳聚糖对 Cd<sup>2+</sup> 的吸附性能 ..... 于 硕, 吴占超, 匡少平(58)

固相法合成掺杂型锂钛系离子筛及其吸附性能 ..... 孟祥坤, 贺 帅, 刘银凤, 尹 民, 钟立梅, 林润雄, 董殿权(66)

片状氧化铝/球形氮化硼导热膏的制备及表征 ..... 楚肖莉, 孙立军, 查鲲鹏, 郝春成(73)

### 高分子材料与工程

液晶聚氨酯/尼龙 6 复合材料的制备与表征 ..... 孙玮良, 赵申仁, 辛浩波(79)

生物基多糖类阻燃改性剂的研究进展 ..... 吴宁晶, 马小兵, 于基航, 牛富堃, 刘鹏博(85)

### 机械工程与自动化

电子路牌显示质量缺陷的快速准确识别方法 ..... 曹梦龙, 靳利文(90)

基于 CEEMDAN-Hilbert-CNN 的滚动轴承故障诊断 ..... 李雪颖, 朱哈娜, 刘慧明(97)

### 信息与数理科学

基于段落选择的分层融合阅读理解模型 ..... 孙 驰, 杜军威, 李浩杰(104)

基于优化的随机森林心脏病预测算法 ..... 赵金超, 李 仪, 王 冬, 张俊虎(112)

## CONTENTS

### Review

- Transfer Function Identification. Part S: Hierarchical Extended Parameter Estimation for Finite Impulse Response  
Moving Average Models ..... DING Feng, LIU Ximei(1)

### Chemistry and Chemical Engineering

- Cu-MOF-199/MWCNTs Composite Modified Glassy Carbon Electrode Determination Migration of Bisphenol  
A in Food ..... HUANG Dihui, HUANG Xiaozhou, CHEN Jinyang, ZHANG Feiji, YE Ruihong(13)
- Preparation of Phosphorus Nickel Molybdenum/Graphite Sheet Electrode Material and Its Electrocatalytic  
Hydrogen and Glucose Detection Properties ..... ZHANG Haiqin, MENG Alan(22)
- Selection of Optimal Detection Wavelength for Determination of Protein Concentration by Lowry Method .....  
..... ZHANG Fengguo, ZHANG Yongqin, XING Mingxia, XU Wenting, LYU Xingshuang, WANG Yuxiao, WANG Pengbo(30)
- Synthesis and Thermal Stability of Bis(1-alkoxy-2,2,6,6-tetramethylpiperidin-4-yl) Sebacate .....  
..... LIU Junhong, ZHAO Zhen, YANG Xisheng, XU Jihai, WU Hongzhi, TANG Linsheng(37)
- Construction and Properties of Molybdenum Dioxide Hybrid Nanoprobe .....  
..... HE Peng, HAN Wenhao, BI Cheng, NIU Shuyan(42)
- Preparation and Performance of Microspherical Bi<sub>3</sub>O<sub>4</sub>Cl/BiOI Composite Photocatalyst .....  
..... CHENG Liangliang, XIAO Yifan, WANG Yi, DING Tingting, XIAO Xinyan(51)
- Adsorption Properties of Ethylenediamine Tetraacetic Acid (EDTA) Modified Magnetic Chitosan for Cd<sup>2+</sup> .....  
..... YU Shuo, WU Zhanchao, KUANG Shaoping(58)
- Solid-state Synthesis of Doped Lithium-Titanium Ion-sieve and Its Absorption Properties .....  
..... MENG Xiangkun, HE Shuai, LIU Yinfeng, YIN Min, ZHONG Limei, LIN Runxiong, DONG Dianquan(66)
- Preparation and Characterization of Alumina Platelets/Spherical Boron Nitride Thermal Grease .....  
..... CHU Xiaoli, SUN Lijun, ZHA Kunpeng, HAO Chuncheng(73)

### Polymer Materials Science and Engineering

- Preparation and Characterization of Liquid Crystalline Polyurethane/Nylon 6 Composites .....  
..... SUN Weiliang, ZHAO Shenren, XIN Haobo(79)
- Research Progress on Flame Retardant Modification and Charring of Biomaterials .....  
..... WU Ningjing, MA Xiaobing, YU Jihang, NIU Fukun, LIU Pengbo(85)

### Mechanical Engineering and Automation

- Rapid and Accurate Identification Method of Defects in Electronic Road Signs ..... CAO Menglong, JIN Liwen(90)
- Fault Diagnosis of Rolling Bearing Based on CEEMDAN-Hilbert-CNN ..... LI Xueying, ZHU Hana, LIU Huiming(97)

### Science of Information and Mathematics/Physics

- A Hierarchical and Integrated Reading Comprehension Model Based on Paragraph Selection .....  
..... SUN Chi, DU Junwei, LI Haojie(104)
- Heart Disease Prediction Algorithm Based on Optimized Random Forest .....  
..... ZHAO Jinchao, LI Yi, WANG Dong, ZHANG Junhu(112)