



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)

万方数据

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 Bi₃O₄Cl/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 Cd²⁺ 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 Bi₃O₄Cl/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 Cd²⁺ 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, ZHAO 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)