

常州大学学报(自然科学版)

第 32 卷 第 6 期(总第 135 期)

2020 年 11 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 112 * zh * P * ¥18.00 * 500 * 15 * 2020-11

目 次

材料科学与工程

- 磺化聚醚醚酮/聚偏氟乙烯复合膜的制备及其性能 林本才, 苏月, 刘旭华, 储徐烽, 姚楠, 储富强(1)
膦腈碱催化羟基与双键的 Michael 加成聚合反应 蒋其民, 韩超然, 汤茂铜, 杨宏军, 黄文艳, 薛小强, 江力, 蒋必彪(8)
锐钛型 TiO_2 在紫外光吸附脱硫中的机理研究 孙雪妮, 迟名扬, TATARUCHUK Bruce, 谢婷婷, 王晗萤, 王俊, 韶晖(15)

化学化工

- 介孔氧化铈负载 Pd 催化苯甲醇选择氧化 许杰, 文琳智, 郑欢, 薛冰(22)
Huisgen [3+2]环加成/N-芳基化串联反应合成三氮唑苯二氮卓化合物 马晓明, 杨桂翔, 杨泽熙, 严生虎, 张跃(31)
平面结构的铂配合物激发态性质 杨宝珠, 黄双, 罗士平(37)

环境科学与工程

- $V_2O_5-WO_3/TiO_2$ 催化剂用于对二甲苯氧化去除实验研究 吴祖良, 林建翔, 韩竟一, 李晶, 姚水良(42)
高岭石/碳酸钙复合材料除磷性能研究 潘浩奇, 张亚倩, 张凤娥, 董良飞(48)

石油与天然气工程

- 聚/表二元复合驱油技术研究 浮历沛, 廖凯丽, 何岩峰, 白金美(54)
油套管钢两相流冲刷腐蚀行为及协同效应研究 周昊, 陈虎, 刘雯, 马鸿雁, 王树立, 杨足膺, 王磊(60)

计算机与信息工程

- 基于自动平衡电桥的便携式阻抗测量仪设计 储开斌, 江楠, 朱栋(69)
快速亚像素箱齿定位算法在高速穿经机中的应用 张继, 王洪元, 冯燕, 朱海鹏(76)

机械制造及其自动化

- 风力发电机的一致概率风-地震作用组合方法 席仁强, 蒋学东, 何云松, 班书昊(83)
基于多能源互补蓄联水环热泵供暖系统研究 操乐成, 蒋绿林, 王彦龙, 孙誉桐(91)

生物医学工程

- 罗红霉素高效降解菌的筛选鉴定及其降解特性 任建军, 樊博, 袁钰龙, 葛峻宏, 李春雨, 牛东泽, 张晋, 沈云鹏(97)
(第 32 卷终)

Journal of Changzhou University(Natural Science Edition)

Vol.32 No.6(Sum No.135)

Nov. 2020

Contents

Materials Science and Engineering

- Preparation and Characterization of Sulfonated Polyetheretherketone/Polyvinylidene Fluoride Composite Membranes LIN Bencai, SU Yue, LIU Xuhua, CHU Xufeng, YAO Nan, CHU Fuqiang(1)
Phosphazene Bases Catalyzed Michael Addition Polymerization of Hydroxyl and Double Bond
..... JIANG Qimin, HAN Chaoran, TANG Maotong, YANG Hongjun, HUANG Wenyan, XUE Xiaoqiang, JIANG Li, JIANG Bibiao(8)
Mechanism of Anatase TiO₂ During UV Adsorptive Desulfurization SUN Xueni,
CHI Mingyang, TATARCHUK Bruce, XIE Tingting, WANG Hanying, WANG Jun, SHAO Hui(15)

Chemistry and Chemical Engineering

- Selective Oxidation of Benzyl Alcohol Catalyzed by Pd Catalysts Supported on Mesoporous Ceria
..... XU Jie, WEN Linzhi, ZHENG Huan, XUE Bing(22)
Synthesis of Triazolobenzodiazepine Analogs via Sequential Huisgen [3+2] Cycloaddition/N-Arylation Reactions
..... MA Xiaoming, YANG Guixiang, YANG Zexi, YAN Shenghu, ZHANG Yue(31)
A Theoretical Study on the Excited State Properties of Planar Platinum Complexes
..... YANG Baozhu, HUANG Shuang, LUO Shiping(37)

Environmental Science and Engineering

- Experimental Study on Oxidation Removal of Para-Xylene Using V₂O₅-WO₃/TiO₂ Catalyst ...
..... WU Zuliang, LIN Jianxiang, HAN Jingyi, LI Jing, YAO Shuiliang(42)
Study on Phosphorus Removal Properties of Kaolinite/Calcium Carbonate Composites
..... PAN Haoqi, ZHANG Yaqian, ZHANG Feng'e, DONG Liangfei(48)

Oil and Natural Gas Engineering

- Study on Polymer/Surfactant Compound Flooding Technology
..... FU Lipei, LIAO Kaili, HE Yanfeng, BAI Jinmei(54)
Research on Erosion-Corrosion Behavior and Synergistic Effect of Oil Casing Steel in Two-Phase Flow
.....
ZHOU Hao, CHEN Hu, LIU Wen, MA Hongyan, WANG Shuli, YANG Zuying, WANG Lei(60)

Computer and Information Engineering

- A Portable Apparatus for Measuring Impedance Based on the Automatic Balance Bridge
..... CHU Kaibin, JIANG Nan, ZHU Dong(69)
Application of Fast Sub-Pixel Reed Positioning Algorithm in High-Speed Warping Machine
..... ZHANG Ji, WANG Hongyuan, FENG Yan, ZHU Haipeng(76)

Mechanical Manufacture and Automation

- Uniform-Probability Wind-Seismic Load Combination Method of Wind Turbines
..... XI Renqiang, JIANG Xuedong, HE Yunsong, BAN Shuhao(83)
Research on Water Ring Heat Pump Heating System Based on Multi-Energy Complementary Storage
..... CAO Lecheng, JIANG Lyulin, WANG Yanlong, SUN Yutong(91)

Biomedical Engineering

- Isolation, Identification and Biodegradation Characteristics of a Novel Erythromycin-Degrading Bacteria REN Jianjun, FAN Bo, YUAN Yulong, GE Junhong, LI Chunyu, NIU Dongze, ZHANG Jin, SHEN Yunpeng(97)

(The End of Volume 32)