

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,TATARCHUK Bruce,谢婷婷,王晗莹,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

- $\text{V}_2\text{O}_5\text{-WO}_3/\text{TiO}_2$ 催化剂用于对二甲苯氧化去除实验研究 吴祖良,林建翔,韩竞一,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)

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 Lippei, 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)