

常州大学学报(自然科学版)

第 30 卷 第 4 期(总第 121 期)

2018 年 7 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥8.00 * 1000 * 14 * 2018-07

目 次

材料科学与工程

- 膦腈碱催化甲基丙烯酸烯丙酯的基团转移聚合反应 杨宏军, 孙爱斌, 柴晨琼, 黄文艳, 薛小强, 蒋必彪(1)
一类含砜基和三氟甲基结构可溶性聚酰亚胺 汪称意, 曹世杰, 陈文涛, 赵晓燕, 李 坚, 任 强(7)

化学化工

- 质子型离子液体/功能 SiO_2 复合高温质子交换膜的制备与表征 储富强, 储徐烽, 祝缓缓, 徐 斐, 丁建宇(14)
 $\gamma\text{-MnO}_2$ /海泡石-凹凸棒土低温脱硝催化剂研究 谢爱娟, 罗士平, 陶宇炜, 屠美倩(21)
磁性材料固定化脂肪酶的制备及其催化性能研究 张 宇, 周少敏, 朱孝霖, 荣 艳, 蔡金燕, 郭 静, 蔡志强(30)
元素含量分析应用于泰国香米原产地鉴别 赵 旭, 王丙涛, 张思娴, 靳保辉, 赵琼晖, 梁淑雯, 颜 治, 陈 波, 谢丽琪(36)
生物质高温热还原金属氧化物热分析研究 马婷婷, 李 森, 唐 波, 任天麒, 朱跃钊(41)

环境科学与工程

- 狐尾藻腐烂过程中 DOM 的三维荧光光谱特征 冯 胜, 袁 斌(46)
江苏省 PM_{2.5} 污染现状分析及建筑室外 PM_{2.5} 设计质量浓度确定 季银炼, 张钧波, 宋 佳(53)

机械制造及其自动化

- 非接触式余弦转子泵及流场数值分析 邹 晏, 孔德昂, 朱英杰, 吴良才(59)
高速列车车身结构声振特性分析 耿 卓, 张学飞(64)

计算机与信息工程

- 融合用户评论的矩阵分解推荐算法 胡胜利, 谭 青(69)
一种车牌快速矫正算法 王诗钧, 印佳奇, 徐靖峰, 李 振, 梁久祯(76)

生物医学工程

- 哮喘疾病中肥大细胞与气道平滑肌细胞的相互作用 周晓鹰, 魏 涛(87)

Journal of Changzhou University(Natural Science Edition)

Vol.30 No.4(Sum No.121)

Jul.2018

Contents

Materials Science and Engineering

- Phosphazene Bases Catalyzed Group Transfer Polymerization of Allyl Methacrylate
YANG Hongjun, SUN Aibin, CHAI Chenqiong, HUANG Wenyan, XUE Xiaoqiang, JIANG Bibiao(1)
A Series of Soluble Polyimides Containing Sulfone and Trifluoromethyl Gourps
..... WANG Chenyi, CAO Shijie, CHEN Wentao, ZHAO Xiaoyan, LI Jian, REN Qiang(7)

Chemistry and Chemical Engineering

- Synthesis and Characterization of Protic Ionic Liquid/Functionalized SiO₂ Composite High Temperature Pronton Exchange Membranes
..... CHU Fuqiang, CHU Xufeng, ZHU Huanhuan, XU Fei, DING Jianning(14)
Study on the Catalyst of γ -MnO₂/ Sepiolite-Attapulgite for Low Temperature Denitration
..... XIE Aijuan, LUO Shiping, TAO Yuwei, TU Meiqian(21)
Preparation and Catalytical Performance of Immobilized Liphase on Nano-Maganetic Material
..... ZHANG Yu, ZHOU Shaomin, ZHU Xiaolin, RONG Yan, CAI Jinyan, GUO Jing, CAI Zhiqiang(30)
Regional Discrimination of Thai Rice by Multi-Element Analysis ZHAO Xu, WANG Bingtao,
..... ZHANG Sixian, JIN Baohui, ZHAO Qionghui, LIANG Shuwen, YAN Zhi, CHEN Bo, XIE Liqi(36)
Thermal Analysis of Biomass High Temperature Thermal Reduction of Metal Oxides
..... MA Tingting, LI Sen, TANG Bo, REN Tianqi, ZHU Yuezhao(41)

Environment and Safety Engineering

- Fluorescence Spectra Characteristics of DOM During the Decay Process of Myriophyllum
..... FENG Sheng, YUAN Bin(46)
Analysis of PM2. 5 Pollution in Jiangsu Province and Determination of Building Outdoor PM2. 5 Design Concentration JI Yinlian, ZHANG Junbo, SONG Jia(53)

Mechanical Manufacture and Automation

- Numerical Analysis of Non-Contact Cosine Rotor Pump and Flow Field
..... ZOU Min, KONG De'ang, ZHU Yingjie, WU Liangcai(59)
Analysis on Acoustic and Vibration Characteristics of CRH380B Series High-Speed Trains Sightseeing Area GENG Zhuo, ZHANG Xuefei(64)

Computer and Information Engineering

- Matrix Factorization Recommendation Algorithm Combining Users' Reviews
..... HU Shengli, TAN Qing(69)
A Fast Algorithm for License Plate Recognition Correction
..... WANG Shijun, YIN Jiaqi, XU Jingfeng, LI Zhen, LIANG Jiuzhen(76)

Biomedical Engineering

- Interactions Between Mast Cells and Airway Smooth Muscle Cells in Asthma
..... ZHOU Xiaoying, WEI Tao(87)