

常州大学学报(自然科学版)

第 31 卷 第 5 期(总第 128 期)

2019 年 9 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥8.00 * 500 * 13 * 2019-09

目 次

化学化工

- 固体氧化物燃料电池连接体新结构设计及性能优化
..... 付全荣,魏 炜,刘凤霞,杨 潮,冯义博,帕力扎提·阿斯克尔,刘志军(1)
- Biginelli 反应构建含炔基的二氢嘧啶衍生物的研究
..... 李 剑,王正兵,朱垠榕,胡曦文,严生虎,张 跃(9)
- 以猕猴桃皮为碳源荧光碳点的制备及应用 陈艳丽,张龙生,刘权坤,曹剑瑜,许 娟,陈智栋(16)
- 碳层修饰 3DOM-TiO₂ 材料的可控合成及光催化性能研究
..... 周 满,侯楚珺,陈敬文,张亚康,李忠玉(24)

材料科学与工程

- 氯乙酸水溶液中低电压沉积碳膜研究 吴敏娴,汤荣军,夏 寒,王文昌,陈智栋(31)
- 自组装固体硅量子点中的粒径分布 贾旭光, ZHANG Tian, LIN Ziyun, CONIBEER Gavin(36)
- 磁性层次复合碳质纳米微球的制备及其光催化性能研究
..... 程 飞,毛辉麾,任颖瑜,雷 冲,王倩倩,古一涵(42)

环境科学与工程

- ZnO/Ag₂O 复合光催化剂的制备及其光催化性能研究 薛金娟,宗玉清,黄承娟,王明新(49)
- 水泥、粉煤灰固化电镀污泥响应曲面法优化研究 毛林强,吴韵秋,张文艺,彭明国(56)

机械制造及其自动化

- 基于多截面试样对 316L 不锈钢高温蠕变特征研究 彭 剑,彭 健,李凯尚(63)
- 空化分离油砂装置空化成因及压力影响分析 王伟辰,吕凤霞,袁惠新(70)
- 一种非完全对称新型 Delta-CU 并联机构的动力学分析 李家宇,孟庆梅,邓嘉鸣,沈惠平(77)

生物医学工程

- 一种磷酸二酯酶抑制剂异去甲蟛蜞菊内酯对 HT-22 细胞的保护作用
..... 毛明强,邹 婧,郑 静,丁淑敏,吴香莹,周冬雷,孙毅立(87)

Contents

Chemistry and Chemical Engineering

- New Structure Design and Performance Optimization of Solid Oxide Fuel Cell Connector FU Quanrong, WEI Wei, LIU Fengxia, YANG Chao, FENG Yibo, PALIZHATI Asikeer, LIU Zhijun(1)
- Biginelli Reactions for the Construction of Alkynyl Substituted Dihydropyrimidinone LI Jian, WANG Zhengbing, ZHU Shangrong, HU Xiwen, YAN Shenghu, ZHANG Yue(9)
- Facile Synthesis and Application of Fluorescent Carbon Dots Using Kiwi Fruit Peel as Carbon Source CHEN Yanli, ZHANG Longsheng, LIU Quankun, CAO Jianyu, XU Juan, CHEN Zhidong(16)
- Controlled Synthesis of 3DOM-TiO₂ Modified by Carbon Layers for Photocatalytic Application ZHOU Man, HOU Chujun, CHEN Jingwen, ZHANG Yakang, LI Zhongyu(24)

Materials Science and Engineering

- Low Voltage Electrodeposition of Carbon Films from Aqueous Solutions WU Minxian, TANG Rongjun, XIA Han, WANG Wenchang, CHEN Zhidong(31)
- Size Distribution in Self Assembled Solid State Si Quantum Dots JIA Xuguang, ZHANG Tian, LIN Ziyun, CONIBEER Gavin(36)
- Preparation of Magnetic Hierarchical Carbonaceous Nano Sphere and Photocatalytic Properties Study CHENG Fei, MAO Huihui, REN Yingyu, LEI Chong, WANG Qianqian, GU Yihan(42)

Environmental Science and Engineering

- Preparation of ZnO/Ag₂O Composite Photocatalyst with Enhanced Photocatalytic Activity XUE Jinjuan, ZONG Yuqing, HUANG Chengjuan, WANG Mingxin(49)
- Stabilization of Electroplating Sludge with Cement and Fly Ash and Optimization Using Response Surface Methodology MAO Linqiang, WU Yunqiu, ZHANG Wenyi, PENG Mingguo(56)

Mechanical Manufacture and Automation

- Creep Characteristics of 316L Stainless Steel at Elevated Temperature Based on Multi-Section Specimen PENG Jian, PENG Jian, LI Kaishang(63)
- Analysis on Cavitation Cause and Pressure Effect of Hydraulic Cavitation Separation Oil Sand Unit WANG Weichen, LYU Fengxia, YUAN Huixin(70)
- Dynamic Analysis of a Not-Fully- Symmetrical New Delta-CU Parallel Mechanism LI Jiayu, MENG Qingmei, DENG Jiaming, SHEN Huiping(77)

Biomedical Engineering

- Protective Effect of Phosphodiesterase Inhibitor DWEL on HT-22 Cells Damage MAO Mingqiang, ZOU Jing, ZHENG Jing, DING Shumin, WU Xiangying, ZHOU Donglei, SUN Yili(87)