

常州大学学报(自然科学版)

第 29 卷 第 5 期(总第 116 期)

2017 年 9 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥8.00 * 1000 * 13 * 2017-09

目 次

化学化工

- Ag₂S/Ag₃VO₄催化剂的制备、表征及其在光催化性能研究 梁 倩,金 杰,李忠玉(1)
Ru/Al₂O₃催化剂的制备及其对邻苯二甲酸酯催化加氢的工艺研究
..... 曹 芮,钱俊峰,梁胜彪,孙富安,吴卫忠,何明阳,陈 群(8)
基于 3,4-吡唑二甲酸的锌配合物的合成、晶体结构和荧光性质
..... 赖梨芳,陈林提,程美令,戎红仁,王先梅,刘 琦(16)
一步法合成 Pd@酚醛树脂催化剂及其催化加氢性能
..... 李彦飞,严生虎,马晓明,刘建武,王利群,张 跃(22)

材料科学与工程

- 基于亚氨基芪共轭分子的合成及其性能 王亚飞,朱梦冰,杨春诚,朱卫国(28)
低温光聚合制备可降解多孔支架及其性能 王克敏,朱奇凡,俞 强(35)

机械制造及其自动化

- 超静定结构装配应力的一种新解法 谭邹卿,蒋学东,张苗苗,戴兴梦(46)
隔音垫参数对高速列车地板结构隔声特性的影响 徐 磊,张学飞,邓 欣,耿 卓,孔令行(52)
一种新型 3T1R 并联机构的设计及其运动学分析
..... 张 震,沈惠平,尹洪贺,许 可,李家宇,杨廷力(57)
基于 3D 打印技术的腰形筒微压传感器的制备及性能 赵 政,刘红光,熊 克(68)

其他

- 双曲余弦平方高斯光束在梯度折射率介质中的传输特性 唐 斌,黄 丽,周 昕,金 银(74)
不同加工条件对鸡蛋干质构及感官品质的影响 李丽娟,邹 平,尤灵悦,张迎阳,王 宇(78)
液质联用分析动物性食物中残留的大环内酯的研究进展 杨晨晔,徐世伟,韩 伟,杜 平(85)

Journal of Changzhou University(Natural Science Edition)

Vol. 29 No. 5(Sum No. 116)

Sept. 2017

Contents

Chemistry and Chemical Engineering

- Synthesis, Characterization and Photocatalytic Activity of Ag₂S/Ag₃VO₄ Catalyst LIANG Qian, JIN Jie, LI Zhongyu(1)
Preparation of Ru/Al₂O₃ Catalysts and the Hydrogenation Process of Phthalate CAO Rui,
QIAN Junfeng, LIANG Shengbiao, SUN Fu'an, WU Weizhong, HE Mingyang, CHEN Qun(8)
Synthesis, Crystal Structure and Luminescent Property of Zinc Complex Based on 3,4-Pyrazoledicarboxylic Acid Ligand LAI Lifang, CHEN Linti, CHENG Meiling, RONG Hongren, WANG Xianmei, LIU Qi(16)
One-Step Synthesis of Pd@Phenolic Resin Catalyses and Their Catalytic Performance for Catalytic Hydrogenation LI Yanfei, YAN Shenghu, MA Xiaoming, LIU Jianwu, WANG Liqun, ZHANG Yue(22)

Materials Science and Engineering

- Synthesis and Property Studies of D-π-A-π-A Conjugated Molecules Based on 10-Methoxy-5H-dibenzo [b,f]azepine Unit WANG Yafei, ZHU Mengbing, YANG Chuncheng, ZHU Weiguo(28)
Preparation and Properties of Biodegradable Crosslinking Porous Scaffolds Materials via Low Temperature Phase Separation Photopolymerization WANG Kemin, ZHU Qifan, YU Qiang(35)

Mechanical Manufacture and Automation

- A New Method for Assembly Stresses of Statically Indeterminate Structure TAN Zouqing, JIANG Xuedong, ZHANG Miaomiao, DAI Xingmeng(46)
Effects of Parameters of Soundproof Mat on Sound Transmission Loss of the Floor of High-Speed Train XU Lei, ZHANG Xuefei, DENG Xin, GENG Zhuo, KONG Lingxing(52)
Design and Kinematics Analysis of a Novel 3T1R Parallel Mechanism ZHANG Zhen, SHEN Huiping, YIN Honghe, XU Ke, LI Jiayu, YANG Tingli(57)
Research on Preparation and Performance of a Waist-Shaped Micro Pressure Sensor Based on 3D Printing Technology ZHAO Zheng, LIU Hongguang, XIONG Ke(68)

Other Columns

- Propagation Properties of Cosh-Squared-Gaussian Beams in Gradient-Index Medium TANG Bin, HUANG Li, ZHOU Xin, JIN Yi(74)
Study on Effects of Different Processing Conditions on Texture and Sensory Quality of Egg Curd LI Lijuan, ZOU Ping, YOU Lingyue, ZHANG Yingyang, WANG Yu(78)
Analysis of Macrolide Antibiotics Residues in Animal Derived Food by Liquid Chromatography-Mass Spectrometry: A Review YANG Chenye, XU Shiwei, HAN Wei, DU Ping(85)