

常州大学学报(自然科学版)

第 29 卷 第 4 期(总第 115 期)

2017 年 7 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥8.00 * 1000 * 14 * 2017-07

目 次

化学化工

- 酸性离子交换树脂催化 4-芳基-1H-1,2,3-三唑的合成 王亮,潘亮,陈群,何明阳(1)
多层复合 T 形管分离器分离液液两相流研究 杨利民,蒋颖雯,王珈浩,王红(7)

材料科学与工程

- 纳米 Dy_2O_3 掺杂 BCTZ 压电陶瓷的电学性能 陈智慧,李志伟,丁建宁(13)
凹凸棒土核壳杂化粒子改性聚苯乙烯的性能
..... 杨海存,贾天飞,薛胜,潘霁,龚方红,刘春林,陶国良,马文中(19)

生物医学工程

- 基于取代苯胺的不对称方酸菁的合成以及光学性质研究 刘晓骞,王晶晶,王杰,周晓鹰(26)
去甲基蟛蜞菊内酯对香烟烟雾干预 NHBE 细胞损伤的保护作用
..... 丁淑敏,宋国强,张烨,李建鹏,陈湘香,徐德峰(32)

机械制造及其自动化

- 基于多代理技术的多能源节能减排机组组合 张晓花,朱陈松,朱正伟,强浩(39)
45# 钢/尼龙夹层板准静态压缩本构方程实验 刘建华,蔡玄龙,卢卫彬,沈超明(44)
一种双手爪摆动机械手传动机构及优化设计 强恒存,沈惠平,张有斌,孟庆梅,邓嘉鸣,刘金石(50)
基于 MapGIS 的油田地面工程信息系统的应用设计及实现
..... 裴峻峰,范东亚,李栋,张国荣,张旭,吴学兵(57)

石油与天然气工程

- 鼠李糖脂促进 CO_2 水合物生成实验 王树立,代文杰,刘墨夫,饶永超,吕晓方,梁俊(66)
伴管式天然气管道泄漏在线监测系统 饶永超,才政,陈磊,王树立,谢晶(73)

环境科学与工程

- 羟基钙改性膨润土吸附含磷废水研究 马建锋,刘青,冯婷(80)
不同底质和扦插方式对沉水植物恢复生长的影响 马梦洁,李定龙,张毅敏,杨飞(87)

Journal of Changzhou University(Natural Science Edition)

Vol. 29 No. 4(Sum No. 115)

Jul. 2017

Contents

Chemistry and Chemical Engineering

- Acidic Ion-Exchange Resin-Catalyzed Synthesis of 4-Aryl-1*H*-1,2,3-Triazoles
..... WANG Liang, PAN Liang, CHEN Qun, HE Mingyang(1)
Study on Separating Liquid-Liquid Two-Phase Flow by Multitube T-Junction Separators with More
Than 2 Layers YANG Limin, JIANG Yingwen, WANG Jiahao, WANG Hong(7)

Materials Science and Engineering

- Nano-Sized Dy₂O₃ Doping on BCTZ Ceramics and the Electrical Properties
..... CHEN Zhihui, LI Zhiwei, DING Jianning(13)
Study on the Properties of Polystyrene Modified by Attapulgite Core-Shell Hybrid Particles ...
..... YANG Haicun, JIA Tianfei,
XUE Sheng, PAN Ji, GONG Fanghong, LIU Chunlin, TAO Guoliang, MA Wenzhong(19)

Biomedical Engineering

- Synthesis Andoptical Property Study of Asymmetrical Aniline Substituted Squaraines
..... LIU Xiaoqian, WANG Jingjing, WANG Jie, ZHOU Xiaoying(26)
Protective Effect of Demethylwedelolactone on Cigarette Smoke Extract-Induced Cytotoxicity of NH-
BE Cells
..... DING Shumin, SONG Guoqiang, ZHANG Ye, LI Jianpeng, CHEN Xiangxiang, XU Defeng(32)

Mechanical Manufacture and Automation

- Unit Commitment Considering Energy Saving and Emission Reduction Based on Multi-Agent Technol-
ogy ZHANG Xiaohua, ZHU Chensong, ZHU Zhengwei, QIANG Hao(39)
Experimental Study on Quasi-Static Compressive Constitutive Equation of Steel/Nylon Sandwich Plate
..... LIU Jianhua, CAI Xuanlong, LU Weibin, SHEN Chaoming(44)
A Driving Mechanism of Swing Manipulator with Double Claws and Its Optimal Design
..... QIANG Hengcun, SHEN Huiping, ZHANG Youbin, MENG Qingmei, DENG Jiaming, LIU Jinshi(50)
Design and Implementation of Oilfield Ground Engineering Information System Based on MapGIS
..... PEI Junfeng, FAN Dongya, LI Dong, ZHANG Guorong, ZHANG Xu, WU Xuebing(57)

Oil and Natural Gas Engineering

- Experimental Research on CO₂ Hydrate Formation Promoted by Rhamnolipid
..... WANG Shuli, DAI Wenjie, LIU Mofu, RAO Yongchao, LYU Xiaofang, LIANG Jun(66)
Research on Natural Gas Pipeline Leakage On-Line Monitoring System Based on Tracing Tube
..... RAO Yongchao, CAI Zheng, CHEN Lei, WANG Shuli, XIE Jing(73)

Environmental Science and Engineering

- Adsorption of Phosphorus Containing Wastewater by Hydroxide Calcium Modified Bentonite ...
..... MA Jianfeng, LIU Qing, FENG Ting(80)
Effect of Different Sediments and Cutting Ways on the Growth of Submerged Macrophytes ...
..... MA Mengjie, LI Dinglong, ZHANG Yimin, YANG Fei(87)