

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-1*H*-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 Dy₂O₃ 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 焯,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 CO₂ 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)

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 Technology 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)