

常州大学学报(自然科学版)

第 32 卷 第 4 期(总第 133 期)

2020 年 7 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥18.00 * 500 * 12 * 2020-07

目 次

特约稿

热侵袭下易燃液化气体储存安全的关键问题 毕明树,任婧杰,沙 崑,程 磊,石剑云(1)

材料科学与工程

壳聚糖/聚丙烯酸多层膜动态微孔结构的构建及应用
..... 孙一新,王 伟,盛 扬,周 超,周俊涛,张 嵘(10)
高量子产率吡啶噻吩盐可逆机械变色荧光性质 马 骁,李继鹏,薛 阳,吉学位(19)

化学化工

$\text{SO}_4^{2-}/\gamma\text{-Al}_2\text{O}_3$ 催化胺化制备四氢吡咯及工艺研究
..... 孙中华,查 杰,钱俊峰,孙富安,何明阳,陈 群(24)
锆、钼、钨改性石墨管-石墨炉原子吸收法测定电子级二乙二醇甲醚中铅含量
..... 肖建芳,王 燕,周 垒,郭登峰(32)

机械制造及其自动化

基于改进的 SIFT 算法的阀体气密性检测方法 段锁林,赵 鹏,王春玲,刘毛毛,刘 福(37)
一种零耦合度新型球面并联机构的设计、拓扑分析与运动学
..... 沈惠平,徐 清,王一熙,李家宇,杨廷力(46)

生物医学工程

怀牛膝多糖对 RAW264.7 细胞吞噬活性、表型和细胞因子表达的调节
..... 杨林松,钟 慧,王璐瑶,纪蔚伟,朱 劼,朱孝霖(55)
脂质体二甲基姜黄素体内体外抑制大鼠脾淋巴细胞增殖并调节细胞周期
..... 孙芝源,郭亚鸣,戈 兴,陆晨曦,邵丹迪,周晓鹰(63)

数理科学

含小参数微分方程的动力学性质 王 峰(71)
同心协力策略优化研究 王 琼,李 鑫,窦海波,刘卓欣,江兴方(77)

石油与天然气工程

基于数值模拟技术的油气扩散风洞实验相似准则数研究 景海波,黄维秋,纪 虹,胡冰格(83)

Contents

Special Contribution

- Study on the Storage Safety of Flammable Liquefied Gas Under Thermal Attack
..... BI Mingshu, REN Jingjie, SHA Wei, CHENG Lei, SHI Jianyun(1)

Materials Science and Engineering

- Construction and Application of Dynamic Microporous Structure of Chitosan/Polyacrylic Polyelectrolyte Multilayer Films
... SUN Yixin, WANG Wei, SHENG Yang, ZHOU Chao, ZHOU Juntao, ZHANG Rong(10)
Study of Reversible Mechanochromic Fluorescence Property of Pyridinium Salt with High Quantum Yield MA Xiao, LI Jipeng, XUE Yang, JI Xuewei(19)

Chemistry and Chemical Engineering

- Catalytic Ammoniation of Tetrahydrofuran to Pyrrolidine by $\text{SO}_4^{2-}/\gamma\text{-Al}_2\text{O}_3$
..... SUN Zhonghua, ZHA Jie, QIAN Junfeng, SUN Fu'an, HE Mingyang, CHEN Qun(24)
Zirconium, Molybdenum and Tungsten Modified Graphite Tube-Determination of Lead in Electronic Grade Diethylene Glycol Methyl Ether by Graphite Furnace Atomic Absorption Spectrometry
..... XIAO Jianfang, WANG Yan, ZHOU Lei, GUO Dengfeng(32)

Mechanical Manufacture and Automation

- Valve Body Airtightness Detection Method Based on Improved SIFT Algorithm
..... DUAN Suolin, ZHAO Peng, WANG Chunling, LIU Maomao, LIU Fu(37)
Design and Topological Analysis as Well as Kinematics of a New Spherical Parallel Mechanism with Zero Coupling Degree
..... SHEN Huiping, XU Qing, WANG Yixi, LI Jiayu, YANG Tingli(46)

Biomedical Engineering

- Regulation of *Achyranthes Bidentata* Polysaccharide on Phagocytic Activity, Phenotype and Cytokine Expression of RAW264.7 Cells
..... YANG Linsong, ZHONG Hui, WANG Luyao, JI Weiwei, ZHU Jie, ZHU Xiaolin(55)
Liposomal Dimethyl Curcumin Inhibits Cell Proliferation and Regulates Cell Cycle of Rat Spleen Lymphocytes *in vivo* and *in vitro*
..... SUN Zhiyuan, GUO Yaming, GE Xing, LU Chenxi, SHAO Dandi, ZHOU Xiaoying(63)

Mathematics and Physics

- Dynamic Properties of Differential Equations with a Small Parameter WANG Feng(71)
Research on the Optimization of Concentric Cooperation Strategy
..... WANG Qiong, LI Xin, DOU Haibo, LIU Zhuoxin, JIANG Xingfang(77)

Oil and Natural Gas Engineering

- Study on Similarity Criteria Number of Wind Tunnel Experiment for Oil Vapor Diffusion Based on Numerical Simulation Technology
..... JING Haibo, HUANG Weiqiu, JI Hong, HU Bingge(83)