

目 次

化学化工

Cu²⁺猝灭茜素红荧光法检测谷胱甘肽 牛淑妍, 沈晓彤, 崔欢欢, 孙 娟(221)

电化学方法制备 ZrO₂·Er³⁺ 纳米管阵列及其荧光性能研究 ... 杜 鹏, 张军芳, 赵建玲, 王西新, 郭丽敏(225)

溶剂热条件下钴微纳米颗粒的构筑习性 李春梅, 刘鲁梅, 胡正水(230)

负载二茂铁的富勒烯 C₆₀六边形片晶的制备及表征 牛娜娜, 于文文, 王冰哲, 朴光哲(236)

聚偏氟乙烯(PVDF)/聚己内酯(PCL)共混体系的晶体结构和形貌
..... 王海军, 冯会平, 赵庭山, 王学川, 郝兴娟(241)

表面活性剂对氧化锌微纳米晶形貌及光致发光性能的影响 董庆华, 李镇江(246)

SUDEI-CuS 凝胶构筑球的制备及表征..... 马德荣, 胡正水(250)

乙醇-水体系下 MAS-7 介孔分子筛的合成及其催化木质素液化的性能
..... 陈 彦, 李 露, 于凤丽, 解从霞(255)

藏荆芥挥发油对小鼠耐缺氧与抗疲劳作用的研究 公衍玲, 黄 山, 金 宏, 王聚乐(262)

通过 DNA 聚合剪切放大体系提高 RNA 的检测灵敏度 王明印, 任 锐(265)

MCM-41/H β 分子筛对小球藻制备生物油的催化热解 常 聪, 郭庆杰, 王许云, 仲卫成(270)

气液固三相逆流湍动床流体动力学特性的三维数值模拟 万东玉, 曲文凯, 曹长青(277)

载体对草酸二甲酯加氢铜基催化剂性能的影响 李美兰, 马俊国, 徐东彦, 葛庆杰(283)

材料科学与工程

原位聚合制备聚苯胺/石墨烯导电复合材料的工艺 周宝珍, 闫路瑶, 曲顺志, 赵 丽, 胡海青(287)

临界外推滑移长度的解析、测量及其流变学意义 吴其晔, 李 鹏, 慕晶霞, 张 娜(294)

机电工程

Ni-P-PTFE 化学复合镀工艺的磁场机理探讨 周志伟, 侯俊英, 张慧英, 王松瑞(299)

基于 ANSYS Workbench 的救生舱舱体优化分析 常德功, 邵 晨, 杜敏敏(304)

信息与控制工程

基于消噪-分离-消噪策略的有噪混合图像盲分离方法 崔建涛, 范乃梅(309)

气动退化复原图像多尺度局部去振铃算法 张晓倩, 李俊山, 孙李辉(313)

广义系统输出反馈镇定与零点配置 林晓颖, 张国山(318)

数理科学

多维极端 Reissner-Nordström 黑洞的熵量子谱 关立强, 王 翠, 郭广海(323)

数论函数方程 $\varphi(n) = S(n^k)$ 的非平凡解 刘艳艳(326)

《青岛科技大学学报(自然科学版)》征稿启事 (330)

院所简介: 中德科技学院 (封二、封三)

CONTENTS

Chemistry and Chemical Engineering

Detection of Glutathione by Copper Ions Quenching Fluorescence of Alizarin Red NIU Shu-yan, SHEN Xiao-tong, CUI Huan-huan, SUN Juan(221)

Photoluminescence Properties of $ZrO_2 : Er^{3+}$ Nanotube Arrays by Anodization Method DU Peng, ZHANG Jun-fang, ZHAO Jian-ling, WANG Xi-xin, GUO Li-min(225)

Build Habit of Cobalt Micro/Nanoparticle in the Condition of Solvothermal LI Chun-mei, LIU Lu-mei, HU Zheng-shui(230)

Preparation and Characterization of Ferrocene Incorporated Fullerene C_{60} Hexagonal Wafers NIU Na-na, YU Wen-wen, WANG Bing-zhe, PIAO Guang-zhe(236)

Crystal Structure and Morphology of Poly(Vinylidene Fluoride)/Poly(ϵ -Caprolactone) Blends WANG Hai-jun, FENG Hui-ping, ZHAO Ting-shan, WANG Xue-chuan, HAO Xing-juan(241)

Influence of Surfactants on the Morphology and Luminescent Properties of ZnO Micro/Nanocrystal DONG Qing-hua, LI Zhen-jiang(246)

Preparation and Characterization of SUDEI-CuS Concrete Build Ball MA De-rong, HU Zheng-shui(250)

Synthesis of MAS-7 Mesoporous Molecular Sieves in Ethanol-Water System and Its Catalysis in Liquefaction of Lignin CHEN Yan, LI Lu, YU Feng-li, XIE Cong-xia(255)

Anti-hypoxia and Anti-fatigue Effects of Volatile Oil from *Nepeta Angustifolia* in Mice GONG Yan-ling, HUANG Shan, JIN Hong, WANG Ju-le(262)

Detection Sensitivity of RNA Improved by DNA Polymerase Shear Amplification System WANG Ming-yin, REN Rui(265)

Study on Catalytic Pyrolysis of Chlorella to Bio-oil with MCM-41/H β as Catalyst CHANG Cong, GUO Qing-jie, WANG Xu-yun, ZHONG Wei-cheng(270)

Three-dimensional Numerical Simulation of Hydrodynamic Characteristics in Inverse Gas-Liquid-Solid Three-phase Turbulent Bed WAN Dong-yu, QU Wen-kai, CAO Chang-qing(277)

Influence of Supports on Performance of Cu-based Catalyst for Dimethyl Oxalate Hydrogenation LI Mei-lan, MA Jun-guo, XU Dong-yan, GE Qing-jie(283)

Materials Science and Engineering

Processing Optimization of Polyaniline/Graphene Conductive Composites by In-Situ Polymerization ZHOU Bao-zhen, YAN Lu-yao, QU Shun-zhi, ZHAO Li, HU Hai-qing(287)

Analysis, Measurement of Critical Slide Length and Its Rheological Meaning WU Qi-ye, LI Peng, MU Jing-xia, ZHANG Na(294)

Electromechanical Engineering

Mechanism Exploration of Magnetic Field on Process of Ni-P-PTFE Electroless Composite Coatings ZHOU Zhi-wei, HOU Jun-ying, ZHANG Hui-ying, WANG Song-rui(299)

Optimum Research of Mobile Refuge Chamber Based on ANSYS Workbench CHANG De-gong, SHAO Chen, DU Min-min(304)

Information and Control Engineering

Separation Method of Noisy Mixed Images Based on Denoising-Separation-Denoising Strategy CUI Jian-tao, FAN Nai-mei(309)

Multi-Scale Local Deringing Algorithm of Aero-Degraded Restoration Image ZHANG Xiao-qian, LI Jun-shan, SUN Li-hui(313)

Output Feedback Stabilization and Zero Placement on Descriptor Systems LIN Xiao-ying, ZHANG Guo-shan(318)

Science of Mathematics and Physics

Quantum Entropy Spectrum of d -Dimensional Extreme Reissner-Nordström Black Hole GUAN Li-qiang, WANG Cui, GUO Guang-hai(323)

Non-trivial Solutions of the Arithmetic Functional Equation $\varphi(n) = S(n^k)$ LIU Yan-yan(326)