

目 次

研究综述

- 硼氢化钠水解制氢金属催化剂的研究进展 谢广文, 王丽娜, 李忠(1)

化学化工

- 基于纳米钴信号放大化学发光生物传感器超灵敏检测 DNA 曹玮, 张远(10)
相转移催化合成 1,4-二(1-咪唑甲基甲酰胺基)苯 李银华, 温永红(16)
酸性滴定法测定水中 COD_{Mn} 的不确定度评定 杨波(20)
喷墨墨水中 11 种有机溶剂的气相色谱质谱分析 武智强, 赵文英, 孙素莉, 杨成龙, 范志先(27)
RGO/BiVO₄ 复合光催化剂的 EDTA 辅助水热合成及表征 张鹏, 孙振海, 耿延玲, 匡少平(33)
AOT/LDHs 超薄纳米片制备及表征 赵继宽, 吴金蓉(38)
Au@Ag 双金属纳米粒子制备及其 SERS 性能 李文鹏, 张永良, 单妍(43)
菊花中黄酮成分加压提取的动力学研究 赵文英, 黄巧燕, 戎晋华, 张娣(48)
LS-106 树脂吸附对叔丁基苯酚 朱南南, 岳金彩, 郑世清(52)
甲烷蒸汽重整制氢过程的数值模拟 冯靓婧, 曹长青(57)

高分子材料与工程

- 丁苯橡胶与白炭黑相互作用对磨耗性能的影响 崔玉香, 孙举涛(62)
成核剂对聚丁烯结晶行为及力学性能的影响 李娜, 刘晨光, 贺爱华(67)

机械工程与自动化

- 双体船阻力性能计算及船型设计优化 邓芳, 邓魏彬(72)
偏压在大尺寸活性屏等离子渗氮中的作用机理 郑少梅, 李丽华, 赵程(77)
海底管线冲刷的理论研究 韩艳(80)
空气源热水机阀门调节控制系统设计与优化 朱耀麟, 沈昕宇(84)
基于 Quarc 的并联稳定平台半实物仿真研究 王洪瑞, 张见, 肖金壮, 王立玲(89)

信息与数理科学

- 基于改进 CSSD 的运动想象脑电信号特征提取 张毅, 梅彦玲, 罗元(94)
一种网络威胁量化分析新方法 贺伟, 梁潘(102)
德希特时空中 RN 黑洞的标量场隧穿效应 郭广海, 马丽芹(108)
山东半岛蓝色经济区中小企业科技创新驱动关键因素评价
——以青岛市为例 李海兰, 张岩, 周晓梅(112)

国际交流与合作 (封二、封三)

CONTENTS

Review

- Progress in Metal Catalysts for Hydrogen Generation Through Hydrolysis of Sodium Borohydride XIE Guang-wen, WANG Li-na, LI Zhong(1)

Chemistry and Chemical Engineering

- Chemiluminescence Detection of DNA Hybridization Based on Cobalt Nanoparticles CAO Wei, ZHANG Yuan(10)
Synthesis of 1,4-Bis(2'-(1H-imidazol-1-yl)acetamino)benzene by Phase Transfer Catalysis LI Yin-hua, WEN Yong-hong(16)
Assessment of Uncertainty in Acid Titration Determination of COD_{Mn} YANG Bo(20)
Analysis of 11 Organic Solvents in Ink-jet Ink by GC/MS and GC WU Zhi-qiang, ZHAO Wen-ying, SUN Su-li, YANG Cheng-long, FAN Zhi-xian(27)
EDTA-assisted Hydrothermal Synthesis and Photocatalytic Property of RGO/BiVO₄ Composites ZHANG Peng, SUN Zhen-hai, GENG Yan-ling, KUANG Shao-ping(33)
Preparation and Characterization of Ultra-thin AOT/LDHs Nanosheets ZHAO Ji-kuan, WU Jin-rong(38)
Preparation and SERS Properties of Au@Ag Bimetallic Nanoparticles LI Wen-peng, ZHANG Yong-liang, SHAN Yan(43)
Kinetics of Pressurized Extraction on Flavonoid of *Chrysanthemum Monfolicium* Ramat ZHAO Wen-ying, HUANG Qiao-yan, RONG Jin-hua, ZHANG Di(48)
Adsorption of 4-TBP on Macroporous Resin LS-106 ZHU Nan-nan, YUE Jin-cai, ZHENG Shi-qing(52)
Numerical Simulation of Methane Steam Reforming for Hydrogen Production FENG Liang-jing, CAO Chang-qing(57)

Polymer Materials Science and Engineering

- Effects of Interaction of Rubber/SiO₂ on Abrasion Resistance of SBR Vulcanizates CUI Yu-xiang, SUN Ju-tao(62)
Effects of Nucleating Agents on Crystallization and Mechanical Properties of Polybutylene LI Na, LIU Chen-guang, HE Ai-hua(67)

Mechanical Engineering and Automation

- Resistance Calculation and Hull Design and Optimization of Catamaran DENG Fang, DENG Wei-bin(72)
Mechanism of Bias in Large-diameter Active Screen Plasma Nitriding ZHENG Shao-mei, LI Li-hua, ZHAO Cheng(77)
Theoretical Study on the Scour of Submarine Pipeline HAN Yan(80)
Air Source Water Heater Valve Regulating Control System Design and Optimization ZHU Yao-lin, SHEN Xin-yu(84)
Hardware-in-the-loop Simulation of Parallel Stabilized Platform Based on Quarc WANG Hong-rui, ZHANG Jian, XIAO Jin-zhuang, WANG Li-ling(89)

Science of Information and Mathematics/Physics

- Feature Extraction of Motor Imagery in EEG Based on Improved CSSD ZHANG Yi, MEI Yan-ling, LUO Yuan(94)
A New Method of Network Threat Analysis HE Wei, LIANG Pan(102)
Scalar Field Tunnel Effect of RN Black Hole in de Sitter Space GUO Guang-hai, MA Li-qin(108)
Innovation Driving Forces Evaluation Model for Small and Medium Enterprises in Blue Economic Area of Shandong
Peninsular——Take Qingdao for Example LI Hai-lan, ZHANG Yan, ZHOU Xiao-mei(112)