



中文核心期刊
中国科技核心期刊
中国高校优秀科技期刊
全国石油和化工行业优秀期刊
全国高校优秀编辑质量奖科技期刊
华东地区优秀期刊
山东省优秀期刊

ISSN 1672-6987
CODEN QKDXAQ

青岛科技大学学报

【自然科学版】

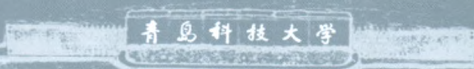
JOURNAL OF QINGDAO UNIVERSITY OF SCIENCE AND TECHNOLOGY
(NATURAL SCIENCE EDITION)

第34卷 第2期 总第141期
Vol. 34 No. 2 Sum 141



2
—
2013

中国·青岛



目 次

化学化工

- 反应介质对硅烷基磁性纳米粒子表面修饰磷酸胆碱后稳定性的影响 孙晓燕,于寿山,万家齐,陈克正(111)
纳米铜-钴复合型催化剂的制备与三乙氧基硅烷的合成 王广建,张凤霞,韩先正(116)
橡胶防老剂4010NA的溶剂回收工艺研究 丁军委,李明,韩晓龙,于文龙(120)
新型吡嗪甲酰-L-苯丙氨酸-L-亮氨酸/缬氨酸二肽的合成 刘广源,周瑜,李明(125)
热解法制备石墨烯的工艺条件优化 赵丽,刘加强,程俊梅,胡海青(130)
土壤不同有机组分对诺氟沙星的吸附 张景环(136)
Brönsted-Lewis双酸型离子液体催化制备生物柴油 张民芳,刘仕伟,于世涛,解从霞(142)
多晶硅生产中氯化氢吸收塔的模拟研究 冯泽民,田先瑞(147)
基于规则Sierpinski地毯结构模型的CaO孔道流动特性模拟 孟祥奎,曹长青(152)
分布器结构对气固鼓泡流化床内气相分布影响的数值模拟 王涛,孟祥奎,杨慧,曹长青(160)
夹点技术在润滑油加氢脱酸装置节能改造中的应用 马怀春,高凯,庄芹仙,项曙光(167)

材料科学与工程

- 伸张疲劳对未填充顺丁橡胶/反式-1,4-聚异戊二烯并用硫化胶结构和性能的影响
..... 张钰,任佳帅,赵学康,杜爱华(171)
电子束辐射制备pH敏感性聚乙烯醇水凝胶 王纪增,赵华宁,程廓,王庆国(176)

机电工程

- 预腐蚀LY12CZ铝合金疲劳裂纹扩展行为研究 李旭东,王玉刚,苏维国,丁文勇(182)
差速搅拌捏合机三维流场的数值模拟分析 樊智敏,解培玉,高亮(188)
入射角对径向热管换热器性能影响的数值模拟 马士伟,涂福炳,高晟杨,刘庆贵,毛建丰(193)

信息与控制工程

- 基于FPGA的图像识别与跟踪系统 赵晓军,耿志辉,陈雷,王飞,李西,魏长彬,鞠景会(199)
BP神经网络预测技术在企业能源管理系统中的应用 刘川来,郭坤(203)

数理科学

- 利用C#语言解决 $|x|$ 在 $(-\infty, +\infty)$ 的有理逼近问题 李建俊,张慧明(207)
时间尺度上二维动力系统的振动性和渐近性 朱善良(212)
带负顾客的N策略启动时间的Geo/Geo/1工作休假排队 郭宏侠,徐秀丽,耿杰(216)

- 公告:关于本刊加入“中国知网(CNKI)”等数据库版权事宜致作者 (175)
消息:第五届控制科学与工程前沿论坛在青岛召开 (187)
校企合作:橡胶谷 (封二)
《青岛科技大学学报(自然科学版)》征稿启事 (封三)

CONTENTS

Chemistry and Chemical Engineering

Relationship Between Reaction Media and Stability of Magnetic Nanoparticles Grafted PMPC by ATRP Method	SUN Xiao-yan, YU Shou-shan, WAN Jia-qi, CHEN Ke-zheng(111)
Preparation and Performance of Nanocomposite Copper-Cobalt Catalyst for the Synthesis of Triethoxysilane	WANG Guang-jian, ZHANG Feng-xia, HAN Xian-zheng(116)
Process of Recovery for the Solvency of Rubber Antioxidant 4010NA	DING Jun-wei, LI Ming, HAN Xiao-long, YU Wen-long(120)
Synthesis of Novel Dipeptide of Pyrazinylformyl-L-phenylalanyl-L-leunitrile/Valnitrile	LIU Guang-yuan, ZHOU Yu, LI Ming(125)
Processing Optimization of Graphene Prepared by Thermal Reduction	ZHAO Li, LIU Jia-qiang, CHENG Jun-mei, HU Hai-qing(130)
Study of Norfloxacin Sorptions by Organic Species in the Soils	ZHANG Jing-huan(136)
Synthesis of Biodiesel from Soybean Oil Catalyzed by Brönsted-Lewis Acidic Ionic Liquid	ZHANG Min-fang, LIU Shi-wei, YU Shi-tao, XIE Cong-xia(142)
Simulation Study on the Hydrogen Chloride Absorption Column in the Polysilicon Production Process	FENG Ze-min, TIAN Xian-rui(147)
CaO Pore Fluidization Simulation Based on the Inerratic Sierpinski Structure Model	MENG Xiang-kui, CAO Chang-qing(152)
Numerical Simulation of Influence of Distributor Structure on Gas Distribution in Gas-Solid Bubbling Fluidized Bed	WANG Tao, MENG Xiang-kui, YANG Hui, CAO Chang-qing(160)
Pinch Analysis for Energy-saving Revamping of Lubricant Hydro-deacidification Unit	MA Huai-chun, GAO Kai, ZHUANG Qin-xian, XIANG Shu-guang(167)

Materials Science and Engineering

Effect of Tensile Fatigue on Structure and Performance of Unfilled BR/TPI Blend Vulcanizates	ZHANG Yu, REN Jia-shuai, ZHAO Xue-kang, DU Ai-hua(171)
Preparation and Properties of pH-Sensitive Polyvinyl Alcohol Hydrogels Irradiated with Electron Beam	WANG Ji-zeng, ZHAO Hua-ning, CHENG Kuo, WANG Qing-guo(176)

Electromechanical Engineering

Research on Fatigue Cracking Behavior of LY12CZ Aluminum Alloy with Corrosion Damage	LI Xu-dong, WANG Yu-gang, SU Wei-guo, DING Wen-yong(182)
Numerical Simulation and Analysis of Three Dimensional Flow Field in the Different-Speed Mixer	FAN Zhi-min, XIE Pei-yu, GAO Liang(188)
Numerical Simulation of Heat transfer Thermal Performance under Various Inclination Angles in Radial Heat Pipe Heat Exchanger	MA Shi-wei, TU Fu-bing, GAO Sheng-yang, LIU Qing-yun, MAO Jian-feng(193)

Information and Control Engineering

Image Recognition and Tracking System Based on FPGA	ZHAO Xiao-jun, GENG Zhi-hui, CHEN Lei, WANG Fei, LI Xi, WEI Chang-bin, JU Jing-hui(199)
Application of BP Neural Network Forecasting Technology in the Enterprise Energy Management System	LIU Chuan-lai, GUO Kun(203)

Science of Mathematics and Physics

Using C# Language Programs to Solve Rational Approximation Problem of $ x $ in $(-\infty, +\infty)$	LI Jian-jun, ZHANG Hui-ming(207)
Oscillation and Asymptotic Behavior for Two-dimensional Dynamic Systems on Time Scales	ZHU Shan-liang(212)
Geo/Geo/1 Working Vacation Queue with N-Policy and Set-up Time and Negative Customers	GUO Hong-xia, XU Xiu-li, GENG Jie(216)