

常州大学学报(自然科学版)

第 27 卷 第 1 期(总第 102 期)

2015 年 1 月

期刊基本参数:CN 32—1822/N * 1989 * q * A4 * 96 * zh * P * ¥8.00 * 1000 * 17 * 2015-01

目 次

机械制造与自动化

- 仿生机器人研究进展及仿生机构研究 沈惠平,马小蒙,孟庆梅,李云峰,马正华(1)
面向笔记本外壳生产线的桁架机器人的研究和应用 佟 祯,邓嘉鸣,蒋永健,秦 娴(11)
原油管式加热炉对流室炉管腐蚀程度的声发射检测
..... 裴峻峰,代云聪,孙 旭,胡建启,陈园丽,刘亚新(16)
渐开线谐波式齿轮泵排量计算 李佑武,邹 昊,祝海林,宋培毅,刘子尧(21)

材料科学与工程

- 等离子喷涂 TiO_2-CeO_2 复合涂层的结构及抗菌性能研究 赵晓兵,刘高鹏(26)
温度对浸镀锡镀层的影响 王钰蓉,曹小云,陈 靓,何嘉伟,光崎尚利,包伟良,陈智栋(32)
聚乳酸/纳米银负载二氧化硅复合材料的制备及性能 冯晋荃,张独伊,赵 鑫,王标兵(37)
交流电场作用下的中低碳钢低温粉末法渗硼 谢 飞,朱丽曼,程 健,潘建伟(41)

化学化工

- 萃取和热集成变压精馏分离异丙醇与异丙醚的模拟 叶 青,熊晓娟,秦继伟,徐 红,张 浩(46)
天然矿物合成分子筛的研究进展 韶 晖,陈晶晶(50)
点击化学应用于合成 1,2,3-三唑衍生物的研究进展 梁翠荣,金桂花,吴胜楠,陆 晨,陈 新(54)
树脂 D732 负载磷钨酸催化合成水杨酸正丁酯 蒋卫华,崔爱军,杨广花,罗士平(62)
冻干技术在注射用盐酸吉西他滨脂质体中的应用 王 燕,李 威,韩品新,舒 溢,刘 霞(66)
在线净化/LC-MS-MS 测定淡水鱼中孔雀石绿及隐性孔雀石绿
..... 堵燕钰,罗漪涟,吴冬梅,王博超,王洁琼(71)

热能工程

- 机械蒸汽再压缩(MVR)热泵技术的应用进展 杨德明,叶梦飞,谭建凯,王 颖,高晓新(76)
基于 ADINA 的多孔介质流固耦合分析 朱庆杰,任 瑞,贾海波,徐伟彬,张 涛(81)

计算机与信息工程

- 强光源影响下的单幅图像去雾 毕雪英,过 洁,潘金贵(86)

Contents

Mechanical Manufacture and Automation

Research Progress on Bionic Robots and Research Issues of Bionic Mechanism	SHEN Hui-ping,MA Xiao-meng,MENG Qing-mei,LI Yun-feng,MA Zheng-hua(1)
Research and Application of Truss Manipulator for the Computer Back Cover Production Line	TONG Zhen,DENG Jia-ming,JIANG Yong-jian,QIN Xian(11)
Acoustic Emission Detection for Tube's Corrosion in Convection Chamber of Crude Tubular Furnace under Different Corrosion Status	PEI Jun-feng,DAI Yun-cong,SUN Xu,HU Jian-qi,CHEN Yuan-li,LIU Ya-xin(16)
Displacement Calculation of Involute Tooth Harmonic Gear Pump	LI You-wu,ZOU Min,ZHU Hai-lin,SONG Pei-yi,LIU Zi-yao(21)

Material Science and Engineering

Research on Microstructure and Antibacterial Property of TiO ₂ -CeO ₂ Plasma-Sprayed Composite Coatings	ZHAO Xiao-bing,LIU Gao-peng(26)
Effect of Plating Temperature on Immersion Tin Coating	WANG Yu-rong,CAO Xiao-yun,
CHEN Liang,HE Jia-wei,MITSUZAK Naotoshi,BAO Wei-liang,CHEN Zhi-dong(32)	
Investigation on the Preparation and Properties of Antimicrobial Poly(lactic acid)/Nanosilver-loaded Silica Nanocomposites	FENG Jin-quan,ZHANG Du-yi,ZHAO Xin, WANG Biao-bing(37)
Low Temperature Pack Boriding Enhanced by Alternating Current Field for Low and Medium Carbon Steels	XIE Fei,ZHU Li-man,CHENG Jian,PAN Jian-wei(41)

Chemistry and Chemical Technology

Simulation of the Separation for Isopropanol and Diisopropyl ether by Extractive Distillation and Heat Integration Pressure Swing Distillation	YE Qing,XIONG Xiao-juan,QIN Ji-wei,XU Hong,ZHANG Hao(46)
Review on Synthesis of Molecular Sieves with Natural Minerals	SHAO Hui,CHEN Jing-jing(50)

Recent Progress in Application of Click Chemistry in the Synthesis of 1,2,3-Triazoles Derivatives	...
.....	LIANG Cui-rong,JIN Gui-hua,WU Sheng-nan,LU Chen,CHEN Xin(54)
Catalytic Synthesis of Butyl Salicylate by Phosphotungstic Acid Supported on Resin D732
.....	JIANG Wei-hua,CUI Ai-jun,YANG Guang-hua,LUO Shi-ping(62)
Application of Freeze-Drying Technology in Gemcitabine Hydrochloride Liposome for Injection
.....	WANG Yan, LI Wei, HAN Pin-xin, SHU Yi, LIU Xia(66)
Determination of Malachite Green and Leucomalachite Green in Freshwater Fish by Online Purification and LC-MS-MS
DU Yan-yu,LUO Yi-lian,WU Dong-mei,WANG Bo-chao,WANG Jie-qiong(71)	

Heat Energy Engineering

Application Progress for Mechanical Vapor Recompression Heat Pump Technology
.....	YANG De-ming,YE Meng-fei,TAN Jian-kai,WAN Ying,GAO Xiao-xin(76)
Coupling Analysis of Fluid Structure Interaction in Porous Media Based on ADINA
.....	ZHU Qing-jie,REN Rui,JIA Hai-bo,XU Wei-bin,ZHANG Tao(81)

Computer and Information Engineering

Single Image Dehazing with the Influence of Intense Light Source
.....	BI Xue-ying,GUO Jie,PAN Jin-gui(86)