

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 旻,祝海林,宋培毅,刘子尧(21)

材料科学与工程

等离子喷涂 TiO<sub>2</sub>-CeO<sub>2</sub>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 <sub>2</sub> -CeO <sub>2</sub> 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)