



## 目 次

### · 轻工技术与工程 ·

淀粉基生物胶乳在铜版纸涂料中的应用研究 ..... 林 涛, 张希娟, 殷学风, 等(1)

阳离子淀粉用量对 PCC 絮聚体稳定性的影响 ..... 李 涛, 张美云, 郝 伟(6)

响应面法优化阳离子聚丙烯酰胺絮凝剂的制备条件 ..... 王学川, 代春吉, 强涛涛, 等(10)

酶促 Fenton 法处理造纸废水的研究 ..... 张安龙, 张佳晔, 罗 清, 等(15)

丁二酸改性磁性复合吸附剂的制备及表征 ..... 王家宏, 张 丹(21)

应用可渗透反应墙修复模拟 Cd 污染地下水的回归分析研究 .....  
..... 范春辉, 高雅琳, 赖 苗, 等(26)

### · 食品科学与生物工程 ·

响应面法优化乳酸菌冻干保护剂配方 ..... 杨 辉, 闫晓哲, 杜姣姣, 等(31)

乳蛋白水包油乳液氧化稳定性影响因素研究 ..... 徐 丹, 郭 芮, 易建华, 等(39)

苹果渣纤维素提取工艺的优化 ..... 陈雪峰, 李列琴, 熊正宇, 等(45)

响应面法优化短短芽孢杆菌 S1039 发酵培养基的研究 .....  
..... 王忠忠, 佐 静, 毛 雯, 等(50)

### · 化学与化学工程 ·

2,3-二氟甲苯用作锂离子电池防过充添加剂的研究 ..... 李志健, 史凤兰, 张 宏, 等(58)

PBS 基共聚酯 P(BS-co-PeD) 和 P(BS-co-GA) 的降解差异性研究 .....  
..... 张 敏, 马晓宁, 李成涛, 等(63)

聚醚和丙烯酸酯共改性有机硅的制备及在原油破乳中的应用性能 .....  
..... 黄良仙, 赵雪雪, 马 展, 等(68)

液晶传感竞争免疫法检测天蚕素 B .....	苏秀霞, 张 姣, 栾崇林, 等(74)
聚羧基/甲基倍半硅氧烷纳米杂化乳液的合成与表征 ...	杨百勤, 杨锐妮, 郝丽芬, 等(80)
球状氧化镓纳米晶的制备及其性能 .....	刘淑玲, 严 薇, 韩乐芳(86)
基于手性芳香多羧酸配体构筑的 Cd(II)手性配合物的合成、晶体结构及荧光性质 .....	曹丽慧, 唐小涵, 刘 欣(93)
低渗透油藏超前注水压敏效应实验研究 .....	石 爻, 秦海丽, 郑 焱, 等(98)

• 材料科学与工程 •

二维层状 $Ti_2CT_x$ 柔性纸的制备及其电化学性能表征 .....	王 芬, 李龙飞, 朱建锋(103)
一步溶剂热法合成 $CoO/Ti_3C_2$ 复合材料及其电化学性能研究 .....	朱建锋, 吕文静, 任莹莹, 等(107)
花状 $Co_3O_4$ 纳米材料的制备及其电化学性能 .....	刘 辉, 李 彤, 吕 景(113)
陶瓷坯体 3D 塑性成形及原料性能研究 .....	张娟娟, 王秀峰, 杨 阳, 等(119)
氧化石墨烯/聚丙烯酸仿贝壳珍珠母层状复合材料的制备 .....	徐妙妙, 薛朝华, 贾顺田, 等(124)

• 机械、电气工程与信息技术 •

双弧面凸轮式 ATC 机械手的刚柔耦合动力学分析 .....	葛正浩, 李佳蔚, 梁 辰(132)
基材的应变强化效应对蜂窝缓冲性能的影响 .....	孙德强, 张志娟(137)
Xtion 深度摄像头在移动机器人导航中的应用 .....	郭文强, 张 筱, 师 帅, 等(142)
基于 SVM 的流程图像角点分类 .....	孙连山, 张沙沙, 侯 涛, 等(147)
基于 Hadoop 个性化推荐算法设计与实现 .....	刘 斌, 李 帆, 姚 斌(154)
基于多区域变形补偿的印刷文字缺陷检测算法研究 ...	李 敏, 周 强, 陈 晗, 等(160)

• 物理与数学科学 •

带混合阻尼边界的二维波动方程有限差分格式 .....	刘建康, 张 珂(167)
不确定分数阶非线性系统稳定性分析及滑模同步控制 .....	高 瑜, 李 雄(175)



## CONTENTS

Study on application of starch based biological latex in coated paper .....	.....
.....	<i>LIN Tao, ZHANG Xi-juan, YIN Xue-feng, et al</i> (1)
Effect of the dosage of cationic starch on the stability of PCC flocs .....	.....
.....	<i>LI Tao, ZHANG Mei-yun, XI Wei</i> (6)
Optimization of preparation conditions of cationic polyacrylamide flocculant by response surface methodology .....	.....
.....	<i>WANG Xue-chuan, DAI Chun-ji, QIANG Tao-tao, et al</i> (10)
Treatment of wastewater from pupling and papermaking with biological enzymatic Fenton oxidation process .....	.....
.....	<i>ZHANG An-long, ZHANG Jia-ye, LUO Qing, et al</i> (15)
Preparation and characterization of succinic acid modified magnetic composite adsorbent .....	.....
.....	<i>WANG Jia-hong, ZHANG Dan</i> (21)
Regression analysis on the remediation behavior of simulated cadmium contaminated groundwater by permeable reactive barrier (PRB) .....	.....
.....	<i>FAN Chun-hui, GAO Ya-lin, LAI Miao, et al</i> (26)
Optimization of cryoprotectant formulation of <i>lactobacillus</i> powder by response surface methodology .....	.....
.....	<i>YANG Hui, YAN Xiao-zhe, DU Jiao-jiao, et al</i> (31)
Study on the factors influencing the oxidative stability of emulsions stabilized by milk proteins .....	.....
.....	<i>XU Dan, GUO Rui, YI Jian-hua, et al</i> (39)
Optimization of extraction process of cellulose from apple pomace .....	.....
.....	<i>CHEN Xue-feng, LI Lie-qin, XIONG Zheng-yu, et al</i> (45)
Study on optimization of fermentation medium for <i>Brevibacillus brevis</i> S1039 by response surface methodology .....	.....
.....	<i>WANG Zhong-zhong, ZUO Jing, MAO Wen, et al</i> (50)
Study on 2,3-Difluorotoluene as overcharge protection additive of lithium-ion batteries .....	.....
.....	<i>LI Zhi-jian, SHI Feng-lan, ZHANG Hong, et al</i> (58)
Study on the degradation differences of PBS-based copolymers P(BS-co-PeD) and P(BS-co-GA) .....	.....
.....	<i>ZHANG Min, MA Xiao-ning, LI Cheng-tao, et al</i> (63)
Synthesis of polyether and acrylate modified silicone and its application in crude oil demulsification .....	.....
.....	<i>HUANG Liang-xian, ZHAO Xue-xue, MA Zhan, et al</i> (68)
Label-free liquid crystal immunosensor for detection of cecropin B .....	.....
.....	<i>SU Xiu-xia, ZHANG Jiao, LUAN Chong-lin, et al</i> (74)

Synthesis and characterization of polycarboxyl/methylsilsesquioxane nano-hybrid emulsion .....	<i>YANG Bai-qin, YANG Rui-ni, HAO Li-fen, et al</i> (80)
Preparation and properties of spherical gallium oxide nanomaterials .....	<i>LIU Shu-ling, YAN Wei, HAN Le-fang</i> (86)
Synthesis, crystal structure and fluorescence property of Cd(II) chiral coordination polymer based on an chiral aromatic polycarboxylate ligand .....	<i>CAO Li-hui, TANG Xiao-han, LIU Xin</i> (93)
Experiment study on the pressure-sensitive effects of advanced water injection in low permeability reservoir .....	<i>SHI Yao, QIN Hai-li, ZHENG Yan, et al</i> (98)
Preparation and electrochemical characterization of two-dimensional laminar $Ti_2CT_x$ flexible paper .....	<i>WANG Fen, LI Long-fei, ZHU Jian-feng</i> (103)
One-step solvothermal synthesis of $CoO/Ti_3C_2$ composite with enhanced electrochemical performance .....	<i>ZHU Jian-feng, LV Wen-jing, REN Ying-ying, et al</i> (107)
Preparation and electrochemical properties of flower-like $Co_3O_4$ nanomaterial .....	<i>LIU Hui, LI Tong, LV Jing</i> (113)
Study on 3D plastic forming and material properties of ceramic .....	<i>ZHANG Juan-juan, WANG Xiu-feng, YANG Yang, et al</i> (119)
Preparation of hierarchical artificial nacles based on graphene oxide and polyacrylic acid .....	<i>XU Miao-miao, XUE Chao-hua, JIA Shun-tian, et al</i> (124)
Rigid-flexible coupling dynamic analysis of double-globoid cam-type ATC manipulator .....	<i>GE Zheng-hao, LI Jia-wei, LIANG Chen</i> (132)
Influence of cell wall material on the cushioning properties of honeycombs caused by its strain hardening effect .....	<i>SUN De-qiang, ZHANG Zhi-juan</i> (137)
Application of Xtion depth camera in mobile robot navigation .....	<i>GUO Wen-qiang, ZHANG Xiao, SHI Shuai, et al</i> (142)
Corner classification of flowchart based on SVM .....	<i>SUN Lian-shan, ZHANG Sha-sha, HOU Tao, et al</i> (147)
Design and implementation of recommendation algorithm based on Hadoop .....	<i>LIU Bin, LI Fan, YAO Bin</i> (154)
Research on defect detection algorithm of printed text based on multi-region deformation compensation .....	<i>LI Min, ZHOU Qiang, CHEN Han, et al</i> (160)
The finite difference scheme for two-dimensional wave equation with mixed damping boundary .....	<i>LIU Jian-kang, ZHANG Ke</i> (167)
Synchronization of uncertain fractional order chaotic system based on adaptive sliding mode control .....	<i>GAO Yu, LI Xiong</i> (175)

---