

## 目 次

### 研究综述

信号建模(5):多频信号模型的递阶参数估计 ..... 丁 锋,徐 玲,刘喜梅(1)

### 化学化工

聚  $\beta$  羟基丁酸酯(PHB)在咪唑类离子液体中的溶解行为 ..... 宋修艳,刘福胜(16)

苯氧基改性聚氨基环三磷腈的制备及其性能 ..... 杨晶巍,赵 静,隋晓彤,毕 伟,唐林生(21)

甲壳低聚糖的制备及其吸湿保湿性 ..... 武大引,李 露(27)

Ru 催化 3-吡啶基茚与乙基乙烯基醚的反应及其 C—H 活化机理 ..... 龚大伟,许良忠(32)

电子束辐照与邻酪氨酸产率的剂量关系 ..... 张丹丹,王欣欣(36)

顺铂处理大鼠 ghrelin 的变化及意义 ..... 刘 洋,钟逸凡,苏曼卿,刘 菲,公衍玲(40)

绿色吸附剂松树叶去除水中 Cr(VI)的性能和机理研究 ..... 付 甜,修其慧,许泳吉(44)

花生壳中黄酮类成分加压提取工艺优化及动力学研究 ..... 赵文英,陈丽娜(51)

原位还原法制备石墨烯/聚苯乙烯复合材料及其性能 ..... 王希玮,刘延磊,赵 健(56)

Ag<sub>3</sub>PO<sub>4</sub>/Ag 复合材料的制备及可见光催化性能 ..... 张保龙,单 妍(61)

BiOCl<sub>x</sub>Br<sub>1-x</sub> 复合光催化剂的制备及其性能 ..... 李 娜,马继艳,耿延玲(66)

SiC 纳米线初期微观生长模式的理论计算与模拟研究 ..... 翟美欣,李镇江(71)

多壁碳纳米管/全同聚丁烯-1 复合材料的制备及其性能 ..... 许 巍,李 丹,王 辉,杨艳秋,肖作杰,赵永仙(76)

### 高分子材料与工程

开炼机再生废丁基橡胶及再生胶性能 ..... 卢 娜,孙 鹏,辛振祥(80)

基于粉煤灰阻燃热塑性聚氨酯弹性体的研究 ..... 王 永,陈希磊,谢传欣(85)

聚苯乙烯/热塑性聚氨酯共混材料制备及超临界二氧化碳发泡 ..... 孟倩倩,高长云,冷秀江,康菲菲,辛振祥(90)

### 机械工程与自动化

基于离散元法的密炼机转子间隙对炭黑分散度影响的仿真 ..... 单体坤,杨 涛,温钰梅,马文良,王 涛(95)

滤波增益模糊自适应调节导航算法 ..... 曹梦龙,李 振(101)

### 信息与数理科学

橡胶介电参数对智能轮胎电子标签的影响关系 ..... 宋廷强,齐艳丽(107)

基于改进的 JND 模型的视频水印算法 ..... 杨树国,梁家栋,张永林(112)

《青岛科技大学学报(自然科学版)》简介 ..... (封二)

《青岛科技大学学报(自然科学版)》征稿启事 ..... (封三)

## CONTENTS

**Review**

- Signal Modeling . Part E : Hierarchical Parameter Estimation for Multi-Frequency Signal Models .....  
..... DING Feng , XU Ling , LIU Ximei(1)

**Chemistry and Chemical Engineering**

- Study on Dissolution of Poly ( $\beta$ -hydroxybutyrate) in Imidazolium-based Ionic Liquids .....  
..... SONG Xiuyan ,LIU Fusheng(16)
- Study on the Preparation and Property of Polyaminocyclotriphosphazene Modified with Phenoxy .....  
..... YANG Jingwei , ZHAO Jing , SUI Xiaotong , BI Wei , TANG Linsheng(21)
- Preparation and Moisture Absorption of Chitooligosaccharide ..... WU Dayin , LI Lu(27)
- Ru Catalyzed the Reaction of 3-Pyridyl Indene with Ethyl Vinyl Ether and Studies on the Mechanism of  
C—H Activation Reactions ..... GONG Dawei , XU Liangzhong(32)
- Relationship Between  $\alpha$ -Tyrosine Content and Irradiation Dose in Phenylalanine with the Electron Beam Irradiation .....  
..... ZHANG Dandan , WANG Xinxin(36)
- Changes and Significance of Ghrelin in Rats Treated with Cisplatin .....  
..... LIU Yang , ZHONG Yifan , SU Manqing , LIU Fei , GONG Yanling(40)
- Adsorption Efficiency and Mechanism of Cr(VI) Removal from Waste Water by Using Pine Leaves as  
Environmental-Friendly Adsorbent ..... FU Tian , XIU Qihui , XU Yongji(44)
- Optimization and Kinetics for the Pressurized Extraction Process of Flavonoids from Peanut Hulls .....  
..... ZHAO Wenyong , CHEN Lina(51)
- Preparation and Properties of Graphene/Polystyrene Composites Prepared in Situ Reduction .....  
..... WANG Xiwei , LIU Yanlei , ZHAO Jian(56)
- Preparation and Study of Photocatalysis Property of  $Ag_3PO_4/Ag$  Composite Materials .....  
..... ZHANG Baolong , SHAN Yan(61)
- Preparation and Photocatalytic Properties of  $BiOCl_xBr_{1-x}$  Composites ..... LI Na , MA Jiyun , GENG Yanling(66)
- Theoretical Calculation and Simulation Research of Microcosmic Growth Pattern of SiC Nanowire in the  
Initial Stage ..... ZHAI Meixin , LI Zhenjiang(71)
- Preparation and Properties of Multi-walled Carbon Nanotubes/Isotactic Polybutene-1 Nanocomposites .....  
..... XU Wei , LI Dan , WANG Hui , YANG Yanqiu , XIAO Zuojie , ZHAO Yongxian(76)

**Polymer Materials Science and Engineering**

- Reclamation of Waste Butyl Rubber by Using an Open Mill and Properties of Reclaimed Butyl Rubber .....  
..... LU Na , SUN Peng , XIN Zhenxiang(80)
- Flame Retardant Thermoplastic Polyurethane Elastomer Based on Fly Ash .....  
..... WANG Yong , CHEN Xilei , XIE Chuanxin(85)
- Preparation and Research of Polystyrene/Thermoplastic Polyurethane Blending Foams Blowed with  
Supercritical CO<sub>2</sub> ..... MENG Qianqian , GAO Changyun , LENG Xiujiang , KANG Feifei , XIN Zhengxiang(90)

**Mechanical Engineering and Automation**

- Effect of Mixer Rotors Clearance Effect on Carbon Black Dispersion Simulation Research Based on Discrete  
Element Method ..... SHAN Tikun , YANG Tao , WEN Yumei , MA Wenliang , WANG Tao(95)
- Algorithm of Navigation Based on Fuzzy Adaptive Control of Filter Gain ..... CAO Menglong , LI Zhen(101)

**Science of Information and Mathematics/Physics**

- Influence Between Rubber Dielectric Parameters and the Electronic Label of Intelligent Tire .....  
..... SONG Tingqiang , QI Yanli(107)
- Video Watermarking Algorithm Based on an Improved JND Model .....  
..... 万方数据 YANG Shuguo , LIANG Jiadong , ZHANG Yonglin(112)