

## 目 次

### 研究综述

- 离子液体吸附二氧化碳的研究进展 ..... 宋红兵, 盖恒军, 唐林生, 唐玉宝(119)

### 化学化工

- 基于金纳米粒子修饰泡沫镍电极的无酶葡萄糖传感器的制备与性能 ..... 邢 玲, 杨 筱, 万 均(127)  
2-甲基-4-三氟甲基-5-噻唑甲酰胺类化合物的合成及其应用 ..... 王明慧, 李秀国, 许良忠(132)  
一种高灵敏度检测 4-甲基咪唑的电化学阻抗传感器 ..... 李 伟, 赵常志(136)  
聚 N-亚苯基吲哚醚酮的合成与性能研究 ..... 商 聰, 刘 洋, 焦 娅, 张 林, 林润雄(141)  
一种阳离子型双季铵盐的合成及性能研究 ..... 解传梅, 郭 睿, 王二蒙, 刘龙伟, 王 敏, 宋艳艳(145)  
基于三联吡啶钌修饰的介孔二氧化钛膜光致电化学检测抗坏血酸 ..... 付军亮(150)  
秦岭药用植物防风内生真菌的分离鉴定及抑菌活性研究 ..... 张影珍, 马养民, 王鹏飞, 田从丽(155)  
单分散银纳米颗粒的粒径调控及其光热转换性能 ..... 徐步锋, 吴大雄(160)  
水合物法回收丁辛醇弛放气中的 C<sub>3</sub> ..... 刘祺凤, 孙 强, 郭绪强, 范敏敏(166)  
气液固三相逆流化床内气泡行为的实验研究 ..... 万东玉, 曹长青, 姜亦文(171)  
低阶煤与冷轧氧化铁红共热解半焦的燃烧特性 ..... 付鹏睿, 何选明, 张 容, 曾宪灿, 许 超(179)

### 高分子材料与工程

- 高密度聚乙烯/废旧三元乙丙胶粉/碳纳米管复合体系的体积膨胀及 PTC 行为 .....  
..... 赵 静, 张 凯, 王 新, 王兆波(185)

- 成型温度及时间对全胎胶粉粉末成型胶片性能的影响 ..... 刘 娟, 侯占峰, 沈 梅, 辛振祥(190)

### 机械工程与自动化

- 块状橡胶连续塑炼机设计及其性能研究 ..... 付 平(194)  
准比例谐振控制的单相逆变器并联控制技术 ..... 周锦荣, 王 辉, 周小方(199)  
基于自适应随机共振阵列的轴承故障诊断 ..... 仇国庆, 包俊杰(206)  
基于小波包特征熵的高速列车监测数据的特征分析 ..... 郑晓龙, 杨贵营, 黄 哈(213)  
基于 LabVIEW 的数据协议灵活配置 ..... 闫 伟, 南金瑞(218)

### 信息与数理科学

- 大数据环境下频繁项集挖掘的研究 ..... 李挥剑(224)  
基于条件数与行范数的有限逼近算法 ..... 隋树林, 陈海燕, 邵 巍(232)

- 力学研究中心简介 ..... (封二、封三)

## CONTENTS

### Review

- Research Progress in Ionic Liquids Absorption of Carbon Dioxide .....  
..... SONG Hong-bing, GAI Heng-jun, TANG Lin-sheng, TANG Yu-bao(119)

### Chemistry and Chemical Engineering

- Nonenzymatic Electrochemical Glucose Sensor Based on Novel AuNPs/Porous Nickel Film .....  
..... XING Ling, YANG Xiao, WAN Jun(127)
- Synthesis and Application of 2-Methyl-4-trifluoromethyl-5-thiazole Carboxamides .....  
..... WANG Ming-hui, LI Xiu-guo, XU Liang-zhong(132)
- A Electrochemical Impedance Sensor for Highly Sensitive Detection of 4-Methylimidazole .....  
..... LI Wei, ZHAO Chang-zhi(136)
- Synthesis and Properties of Poly (N-aryleneinole ether) .....  
..... SHANG Cong, LIU Yang, JIAO Ya, ZHANG Lin, LIN Run-xiong(141)
- Synthesis and Performance Research of a Cationic Bisquaternary Ammonium Surfactant .....  
..... XIE Chuan-mei, GUO Rui, WANG Er-meng, LIU Long-wei, WANG Min, SONG Yan-yan(145)
- A Simple Photoelectrochemical Method for Detection of Ascorbic Acid Using  $[\text{Ru}(\text{bpy})_3]^{2+}$ -functionalized TiO<sub>2</sub> Mesoporous Film .....  
..... FU Jun-liang(150)
- Isolation, Identification and Antimicrobial Activities of Endophytic Fungi from *Saposhnikovia Divaricata* .....  
..... ZHANG Ying-zhen, MA Yang-min, WANG Peng-fei, TIAN Cong-li(155)
- Particle Size Control and Photo-thermal Conversion Property of Mono-dispersed Silver Particles .....  
..... XU Bu-feng, WU Da-xiong(160)
- Study of Recovering C<sub>3</sub> from Butyl Alcohol-Octyl Alcohol Vent Gas Mixture by Forming Hydrate .....  
..... LIU Qi-feng, SUN Qiang, GUO Xu-qiang, FAN Min-min(166)
- Experimental Research on Bubble Properties in a Three-phase Inverse Fluidized Bed .....  
..... WAN Dong-yu, CAO Chang-qing, JIANG Yi-wen(171)
- Combustion Property of Co-pyrolysis Coal Char of Low Rank Coal and Cold Rolling Iron Oxide Red .....  
..... FU Peng-rui, HE Xuan-ming, ZHANG Rong, ZENG Xian-can, XU Chao(179)

### Polymer Materials Science and Engineering

- Volume Expansivity and PTC Behaviors of High-density Polyethylene/Waste Ethylene-propylene-diene Monomer Vulcanizate Powder/Carbon Nanotube Composites ..... ZHAO Jing, ZHANG Kai, WANG Xin, WANG Zhao-bo(185)
- Effects of Molding Temperature and Time on Performance of Film Made by Powder Compacting of the Whole Tire Rubber Powder ..... LIU Juan, HOU Zhan-feng, SHEN Mei, XIN Zhen-xiang(190)

### Mechanical Engineering and Automation

- Design and Performance Study on Continuous Plasticate Equipment of Block Rubber ..... FU Ping(194)
- Parallel Operation of Single Phase Inverter Based on Modified PR Controller .....  
..... ZHOU Jin-rong, WANG Hui, ZHOU Xiao-fang(199)
- Bearing Fault Diagnosis Based on Adaptive Bistable Stochastic Resonance Array ..... QIU Guo-qing, BAO Jun-jie(206)
- Characteristics Analysis of High-speed Train Monitoring Data Based on Wavelet Packet Characteristic Entropy .....  
..... ZHENG Xiao-long, YANG Gui-ying, HUANG Han(213)
- Flexible Configuration of Data Protocol Based on LabVIEW ..... YAN Wei, NAN Jin-rui(218)

### Science of Information and Mathematics/Physics

- Research on Frequent Itemsets Mining in Large Data Environment ..... LI Hui-jian(224)
- Finite Approximation Algorithm Based on Condition Number and Row Norm .....  
..... SUI Shu-lin, CHEN Hai-yan, SHAO Wei(232)