

## 目 次

## 化学化工

- 改性催化剂催化加氢制备苯二胺 ..... 丁军委, 巩慧慧, 亓荣伟, 周海棠(1)  
碳酸二甲酯与甲醇分离的模拟研究 ..... 贾彦雷(5)  
Pt 纳米粒子的制备 ..... 韩文忠, 张瑾, 刘漫红(12)  
燕窝状 TiO<sub>2</sub> 纳米构筑体的制备及其光催化性能 ..... 江晨菊, 胡正水(16)  
溴化芳香酮的合成与表征 ..... 徐真, 苗鲁滨, 徐艺, 胡红菊, 董殿权, 张林, 林润雄(22)  
钨酸铁的超声合成及表征 ..... 张晓, 胡孔诚(25)  
*N*-取代苯基马来酰亚胺的合成及抗菌、缓蚀活性研究 ..... 杨丰科, 姜萍(30)  
25% 甲氯·螺螨酯水乳剂的研制 ..... 许良忠, 石营, 高树坤(34)  
一株菲降解细菌的分离、鉴定及其降解特性研究 ..... 田智刚, 李红芳, 梁生康, 李俊峰(38)  
应用依赖解旋酶 DNA 恒温扩增技术检测副溶血性弧菌  
..... 石琰琰, 王建广, 房保海, 张健, 祝素珍, 刘云国, 姜英辉, 雷质文, 杨大伟(42)  
固体分散技术制备葛根素亲水凝胶缓释片 ..... 吕明, 黄山(46)  
K<sub>2</sub>FeO<sub>4</sub> 预氧化复合絮凝处理颤藻和腐殖酸混合水 ..... 赵春禄, 刘琰(51)  
微波诱导 Cu 催化剂催化 H<sub>2</sub>O<sub>2</sub> 氧化降解甲基橙模拟染料废水 ..... 卢启增, 徐东彦, 卢鹏, 郭庆杰(55)  
气固流化床新型 CO<sub>2</sub> 吸附剂的制备及吸附性能 ..... 国帅, 李震, 孟祥奎, 曹长青(59)

## 材料科学与工程

- CNFs/EVA 复合材料的介电性能 ..... 董红周, 郝春成(63)  
压裂用 VFM 超疏水高分子覆膜砂的制备及其性能研究 ..... 杨金明, 杨金丽(67)  
隔震橡胶块两种模型的有限元比较分析 ..... 朱武, 李超(72)

## 信息与控制工程

- 面向无线 Ad Hoc 网络的认证式安全路由协议 ..... 王大星, 蔡济凯(76)  
模拟退火粒子群算法在化工过程综合中的应用 ..... 李学文, 金思毅, 陶少辉(80)  
基于启发式学习算法的空间柔性机械臂神经网络控制 ..... 齐乃明, 张文辉, 马静, 高九州(85)  
基于蚁群算法的矩形件优化排样问题 ..... 冯琳, 史俊友(90)  
一种无线传感器网络路由协议的研究与仿真 ..... 于飞, 郭静, 胡继珍(95)

## 数理科学

- Burgers 方程的隐-显多步有限元方法 ..... 顾海明, 曲蕙宁(100)  
余纯 Gorenstein 投射、内射和平坦模 ..... 邢建民(104)

青岛科技大学 2009 年科技论文统计分析 ..... 青岛科技大学科技信息中心(107)

青岛科技大学国际交流与合作 ..... (封二、封三)

## CONTENTS

**Chemistry and Chemical Engineering**

- Preparation of Phenylenediamine through Catalytic Hydrogenation by Modified Catalyst ..... DING Jun-wei, GONG Hui-hui, QI Rong-wei, et al(5)  
Simulation Study of Separating Dimethyl Carbonate with Methanol ..... JIA Yan-lei(5)  
Preparation of Platinum Nanoparticles ..... HAN Wen-zhong, ZHANG Jin, LIU Man-hong(12)  
Preparation and Photocatalytic Properties of Bird's-nest Shape TiO<sub>2</sub> Nano-particles ..... JIANG Chen-ju, HU Zheng-shui(16)  
Synthesis and Characterization of Aromatic Bromide Ketones ..... XU Zhen, MIAO Lu-bin, XU Yi, et al(22)  
Sonochemical Synthesis and Characterization of FeWO<sub>4</sub> Crystals ..... ZHANG Xiao, HU Kong-cheng(25)  
Synthesis, Antimicrobial and Corrosion-inhibiting Activities of N-Substituted Phenyl Maleimide ..... YANG Feng-ke, JIANG Ping(30)  
Preparation of 25% Fenpropothrin • Spirodiclofen Emulsion in Water ..... XU Liang-zhong, SHI Ying, GAO Shu-kun(34)  
Screening of a Phenanthrene-degrading Bacterium and Its Characteristics ..... TIAN Zhi-gang, LI Hong-fang, LIANG Sheng-kang, et al(38)  
Detection of *Vibrio Parahaemolyticus* by Helicase-dependent Isothermal DNA Amplification Technology ..... SHI Yan-jing, WANG Jian-guang, FANG Bao-hai, et al(42)  
Preparation of Puerarin Hydrophilic Sustained-release Tablets Using Solid Dispersion Technology ..... LV Ming, HUANG Shan(46)  
Removing *Oscillatoria* and Humic Acid from Mixed Water by Potassium Ferrate(VI)  
Pre-oxidation and Co-coagulation ..... ZHAO Chun-lu, LIU Yan (51)  
Degradation of Methyl Orange Wastewater by Microwave-induced Catalysis of H<sub>2</sub>O<sub>2</sub>  
Oxidation with Cu-based Catalyst ..... LU Qi-zeng, XU Dong-yan, LU Peng, et al(55)  
Preparation and Adsorptivity of New Carbon Dioxide Sorbents in a Gas-solid Fluidized Bed ..... GUO Shuai, LI Xia, MENG Xiang-kui, et al(59)

**Materials Science and Engineering**

- Dielectric Property of CNFs/EVA Composite Materials ..... DONG Hong-zhou, HAO Chun-cheng(63)  
Study on Preparation and Properties of Reservoir Fracturing Sands Coated with Super Hydrophobic VFM Film ..... YANG Jin-ming, YANG Jin-li(67)  
Comparative Analysis of Two Types of Isolating Rubber Block Based on Finite Element Method ..... ZHU Wu, LI Chao(72)

**Information and Control Engineering**

- Authenticated Secure Routing Protocol Based on Ad Hoc Networks ..... WANG Da-xing, TENG Ji-kai(76)  
Application of Simulated Annealing Particle Swarm Algorithm in Chemical Process Synthesis ..... LI Xue-wen, JIN Si-yi, TAO Shao-hui(80)  
Heuristic Learning Algorithm of Neural Network Control for Space Flexible Manipulators ..... QI Nai-ming, ZHANG Wen-hui, MA Jing, et al(85)  
Optimization of Rectangle Packing Problems Based on Ant Colony Algorithm ..... FENG Lin, SHI Jun-you(90)  
Study and Simulation of a Wireless Sensor Networks Routing Protocol ..... YU Fei, GUO Jing, HU Ji-zhen(95)

**Science of Mathematics and Physics**

- Implicit-explicit Multistep Finite Element Methods for Burgers Equations ..... GU Hai-ming, QU Hui-ning(100)  
Copure Gorenstein Projective, Injective and Flat Module ..... XING Jian-min(104)