

## 目 次

### 化学化工

- 超临界  $\text{CO}_2$ /甲醇流体制备 PtRu/石墨烯催化剂应用于甲醇氧化 ..... 赵健, 喻慧, 刘振生(441)  
水热法制备 Fe掺杂 Ag/ZnO 复合纳米材料及其光催化性能研究 ..... 李秀娟, 孟阿兰(448)  
基于撞击流微反应器连续制备纳米 ZnO 及其光催化性能研究 ..... 桑朋涛, 赵倩, 李镇江(452)  
高效液相色谱法测定硫酸二甲酯中的甲醛含量 ..... 陈辉, 黄黑龙江, 滕大为(457)  
4-溴苯并[b]噻吩的合成及表征 ..... 冯柏成, 李维平, 杜曾(461)  
甲烷通气速率/通气量对大量合成 SiC 一维纳米材料的影响规律 .....  
..... 齐学礼, 李镇江, 李伟东, 孙莎莎(465)  
发泡剂表面扩张性质的影响因素研究 ..... 刘宏生, 吕昌森, 赵法军(470)  
P(CMTC-AM-DMC)对  $\text{Cu}^{2+}$  的絮凝性能 ..... 刘娟, 武玉民(474)  
水性聚氨酯乳液表观性质的研究 ..... 马德荣, 胡正水(479)  
溶解性有机质对黑炭吸附和解吸苯并[a]芘的影响 ..... 张景环(485)  
完全氧化法测定高氯废水  $\text{COD}_{\text{Cr}}$  ..... 鲁凤芹, 王晓辉(492)

### 材料科学与工程

- 四元共聚型丁腈橡胶的合成、表征及性能研究 ..... 刘洋, 杨瑞蒙, 陈占勋, 林润雄(496)  
聚苯乙烯泡沫保温材料的燃烧性能及热解动力学 ..... 霍莉莉, 王月月, 焦传梅, 陈希磊(501)

### 机电工程

- 11.00 R20 S815 型全钢载重子午胎硫化过程的数值模拟与硫化测温 .....  
..... 李涛, 张伟, 范连翠, 杨广志, 辛旋, 李庆领(506)  
无限大平板非稳态导热过程的数字特征 ..... 王永岩, 秦楠, 苏传奇(511)  
底部间隙对防风网抑尘效果的影响 ..... 段振亚, 杨文祥, 董营营, 胡金榜(516)

### 信息与控制工程

- 受扰动双线性离散系统的多目标最优控制 ..... 王敏, 高德欣(520)  
挖沟机导向杆应变应力测量仪的研制 ..... 丁忠军, 李玉伟(525)  
基于两层协同主动学习策略的分类算法 ..... 张志锋, 范乃梅(528)  
基于支持向量机和遗传算法融合的入侵检测 ..... 张飞, 张得生(532)

### 数理科学

- 散乱数据曲面重建的自然样条细分法 ..... 徐应祥, 张超龙(536)  
基于局部性质的改进正交匹配追踪算法 ..... 黄芳, 朱永忠(542)  
薛定谔方程的群不变解和守恒律 ..... 孙玉真, 姚炳学(548)
- 院所简介:青岛科技大学数理学院 ..... (封二)  
《青岛科技大学学报(自然科学版)》征稿启事 ..... (封三)

## CONTENTS

### Chemistry and Chemical Engineering

- Highly Dispersed Platinum-ruthenium/Graphene Catalysts Prepared in Supercritical Carbon Dioxide-methanol  
..... ZHAO Jian, YU Hui, LIU Zhen-sheng(441)
- Solution and Their Use for Methanol Oxidation ..... ZHAO Jian, YU Hui, LIU Zhen-sheng(441)
- Study on Preparation by Hydrothermal Method and Photocatalytic Activity of Fe-doped ZnO/Ag Nanocomposite  
..... LI Xiu-juan, MENG A-lan(448)
- Continuous Preparation and Photocatalytic Property of ZnO Nanomaterials Based on Impinging  
Stream Microreactor ..... SANG Peng-tao, ZHAO Qian, LI Zhen-jiang(452)
- Determination of Formaldehyde in Dimethyl Sulfate by HPLC ..... CHEN Hui, HUANG Long-jiang, TENG Da-wei(457)
- Preparation and Characterization of 4-Bromobenzo[b]thiophene ..... FENG Bai-cheng, LI Wei-ping, DU Zeng(461)
- Influence of CH<sub>4</sub> Ventilation Ratio/Ventilation Volume on Synthesis of Large-scale SiC One-dimensional  
Nanomaterials ..... QI Xue-li, LI Zhen-jiang, LI Wei-dong, SUN Sha-sha(465)
- Study of Influential Factors on Surface Dilational Properties of Foaming Agent .....  
..... LIU Hong-sheng, LÜ Chang-sen, ZHAO Fa-jun(470)
- Flocculation Capability of P(CMTC-AM-DMC) for Copper Ions ..... LIU Juan, WU Yu-min(474)
- Apparent Properties of Waterborne Polyurethane Emulsion ..... MA De-rong, HU Zheng-shui(479)
- Effect of Dissolved Organic Matter on Sorption and Desorption of Benzo[a]pyrene on Black Carbon .....  
..... ZHANG Jing-huan(485)
- COD<sub>c</sub> Determination Using Complete Oxidation Method for High Chloride-containing Wastewater .....  
..... LU Feng-qin, WANG Xiao-hui(492)

### Materials Science and Engineering

- Synthesis, Characterization and Performance Study of Quadri-copolymerized NBR .....  
..... LIU Yang, YANG Rui-meng, CHEN Zhan-xun, LIN Run-xiong(496)
- Combustion Properties and Pyrolysis Kinetics of Polystyrene Foam Insulation Materials .....  
..... HUO Li-li, WANG Yue-yue, JIAO Chuan-me, CHEN Xi-lei(501)

### Electromechanical Engineering

- Numerical Simulation and Temperature Measurement Research on Curing Process of 11.00 R20 S815 All-Steel  
Radial Truck Tire ..... LI Tao, ZHANG Wei, FAN Lian-cui, YANG Guang-zhi, XIN Xuan, LI Qing-ling(506)
- Research on Numerical Characteristics of Unsteady Heat Conduction of an Infinite Plate .....  
..... WANG Yong-yan, QIN Nan, SU Chuan-qi(511)
- Effect of a Bottom Gap on Flow Characteristics Behind Porous Fence .....  
..... DUAN Zhen-ya, YANG Wen-xiang, DONG Ying-ying, HU Jin-bang(516)

### Information and Control Engineering

- Multi-objective Optimal Control for Discrete Bilinear System with Disturbances ..... WANG Min, GAO De-xin(520)
- Development of Stress-Strain Measurement Instrument for Trencher Guide Bar ..... DING Zhong-jun, LI Yu-wei(525)
- Classification Algorithm Based on Two-Level Collaboration Active Learning Strategy .....  
..... ZHANG Zhi-feng, FAN Nai-me(528)
- Network Intrusion Detection Based on the Integration of SVM and Genetic Algorithm .....  
..... ZHANG Fei, ZHANG De-sheng(532)

### Science of Mathematics and Physics

- Natural Spline Subdivision for Scattered Data Surface Reconstruction ..... XU Ying-xiang, ZHANG Chao-long(536)
- Improving Orthogonal Matching Pursuit Algorithm Based on Local Property ..... HUANG Fang, ZHU Yong-zhong(542)
- Group Invariant Solutions and Conservation Laws of Schrödinger Equation ..... SUN Yu-zhen, YAO Bing-xue(548)