

# 目 次

## 化学化工

- 六株牛蒡共生真菌的杀虫活性 ..... 李昉, 杜方鹏(441)  
高效液相色谱法测定贝壳类海洋生物中的多胺含量 ..... 郑晓菊, 许泳吉, 刘云云, 韩玮(446)  
苦参种子抑菌活性研究 ..... 戎晋华, 赵文英, 张娣(451)  
壳聚糖在 P(AM-DMC)水分散体系中的分散作用 ..... 张晓慷, 刘娟, 季银利, 武玉民(455)  
光辅助引发制备两性离子型 P(AM-DAC-AANa)共聚物 ..... 张玉, 刘福胜, 于世涛(460)  
9,10-二(对烷氧基苯乙烯基)蒽衍生物的合成及其末端基链长对聚集诱导荧光性质的影响 .....  
..... 于广水, 刘威, 牛洪波, 薛善锋, 杨文君(465)

- 废液中 N,N-二甲基乙酰胺的回收方法 ..... 王承学, 杨鹏飞(472)  
厌氧流化床微生物燃料电池堆栈产电性能 ..... 宫本月, 刘新民, 郭庆杰(477)  
乙炔法氯乙烯转化器的分段建模 ..... 梁真强, 杨霞, 郑世清(481)  
AZ91D 镁合金表面环保型钙系磷化膜的制备及其耐蚀性 ..... 王鹏飞, 隆佳, 孙瑞雪(485)  
超临界乙醇制备 TiO<sub>2</sub>/石墨烯纳米复合材料及其表征 ..... 胡文彬, 秦余磊, 赵健(489)  
七种典型装饰材料的静态生烟特性 ..... 颜龙, 程广森, 李翔, 王华进, 王勇(493)

## 材料科学与工程

- 聚苯胺/氧化石墨烯导电复合材料的制备 ..... 周宝珍, 曲顺志, 孙同杰, 同路瑶, 赵丽, 胡海青(499)  
基于 Navier 滑移模型的聚合物挤出成型有限元模拟 ..... 秦升学, 王艳立, 许星明, 刘杰(505)

## 机电工程

- 沥青砂混合料新型软岩相似材料的试验研究 ..... 李媛, 王永岩(510)  
混合石蜡的热物性实验 ..... 张金辉, 解小庆, 周艳, 李庆领(514)  
两级 3-RPS 并串运动平台的运动分析及仿真 ..... 梁辉, 李伟, 董亚春, 郭伦(520)

## 信息与控制工程

- 一种基于 Android 的智能视频监控系统 ..... 孟飞, 王剑峰, 朱习军(524)  
基于强跟踪-扩展卡尔曼粒子滤波的巡航段自主导航方法 ..... 姚文龙, 张均东, 刘媛(529)  
环形二级倒立摆 H<sub>∞</sub>鲁棒控制器设计及仿真 ..... 王东云, 廖雷, 王海泉, 张强(534)  
基于线性码上无可信第三方的多秘密共享方案 ..... 刘荣香, 赖红(539)

## 数理科学

- 史瓦西-德希特空间中的有质量标量场辐射 ..... 郭广海, 关立强, 王翠, 朱国全(543)  
GaAs 高过超能量态电子自旋相干动力学研究 ..... 滕利华, 王霞, 牟丽君(547)

- 本刊简介 ..... (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

Insecticidal Activities of Six Symbiotic Fungi from <i>Arctium Lappa</i> .....	LI Fang, DU Fang-peng(441)
Determination of Polyamine in Shelled Marine Creatures by High Performance Liquid Chromatography (HPLC) .....	ZHENG Xiao-ju, XU Yong-ji, LIU Yun-yun, HAN Wei(446)
Study on Antibacterial Activity of the Seeds of <i>Sophora Flavescens</i> .....	RONG Jin-hua, ZHAO Wen-ying, ZHANG Di(451)
Effect of Dispersion of Chitosan on P(AM-DMC) via Aqueous Dispersion Polymerization .....	ZHANG Xiao-kang, LIU Juan, JI Yin-li, WU Yu-min(455)
Preparation of Amphoteric Ionic Polyacrylamide P(AM-DAC-AAna) Assisted by Photo-initiation .....	ZHANG Yu, LIU Fu-sheng, YU Shi-tao(460)
Chain Length-dependent AIE Behaviour of 9,10-Bis ( <i>p</i> -alkoxystyryl)anthracenes .....	YU Guang-shui, LIU Wei, NIU Hong-bo, XUE Shan-feng, YANG Wen-jun(465)
Methods of Recovering <i>N,N</i> -Dimethylacetamide from Waste Liquor .....	WANG Cheng-xue, YANG Peng-fei(472)
Electricity Generation Performances of Anaerobic Fluidized Bed Microbial Fuel Cell Stack .....	GONG Ben-yue, LIU Xin-min, GUO Qing-jie(477)
Compartmental Modeling of Reactor for Vinyl Chloride Synthesized from Acetylene Method .....	LIANG Zhen-qiang, YANG Xia, ZHENG Shi-qing(481)
Preparation and Corrosion Resistance of an Environment-friendly Phosphate Conversion Coating on AZ91D Alloy .....	WANG Peng-fei, LONG Jia, SUN Rui-xue(485)
Prepartion and Characterization of TiO <sub>2</sub> /Graphene Nanocomposites by Supercritical Ethanol .....	HU Wen-bin, QIN Yu-lei, ZHAO Jian(489)
Static Smoke Properties of Seven Decorative Materials .....	YAN Long, CHENG Guang-sen, LI Xiang, WANG Hua-jin, WANG Yong(493)

### Materials Science and Engineering

Preparation of Conductivity Polyaniline/Graphene Oxide Composites .....	
..... ZHOU Bao-zhen, QU Shun-zhi, SUN Tong-jie, YAN Lu-yao, ZHAO Li, HU Hai-qing(499)	
Finite Element Simulation Based on Navier Slip Molding in Polymer Extrusion Molding .....	
..... QIN Sheng-xue, WANG Yan-li, XU Xing-ming, LIU Jie(505)	

### Electromechanical Engineering

Experimental Research on a New Soft Rock-similar Material with Asphalt and Sand .....	
..... LI Yuan, WANG Yong-yan(510)	
Experimental Research on Thermophysical Property of Paraffin Mixture .....	
..... ZHANG Jin-hui, XIE Xiao-qing, ZHOU Yan, LI Qing-ling(514)	
Kinematics Analysis and Simulation of the Motion Platform of Two 3-RPS Parallel-Serial Mechanism .....	
..... LIANG Hui, LI Wei, DONG Ya-chun, GUO Lun(520)	

### Information and Control Engineering

An Intelligent Video Surveillance System Based on Android .....	MENG Fei, WANG Jian-feng, ZHU Xi-jun(524)
Autonomous Navigation of Cruise Phase Based on Strong Tracking-EPF .....	
..... YAO Wen-long, ZHANG Jun-dong, LIU Yuan(529)	
H <sub>∞</sub> Robust Controller Design and Simulation for Double Inverted Pendulum .....	
..... WANG Dong-yun, LIAO Lei, WANG Hai-quan, ZHANG Qiang(534)	
Multi-secret Sharing Scheme Without a Trusted Third Party Based on Linear Codes .....	
..... LIU Rong-xiang, LAI Hong(539)	

### Science of Mathematics and Physics

Massive Scalar Field Scattering in Schwarzschild-de Sitter Space .....	
..... GUO Guang-hai, GUAN Li-qiangular, WANG Cui, ZHU Guo-quan(543)	
Spin Coherence Dynamics of Electron with High Excess Energy in GaAs .....	
..... TENG Li-hua, WANG Xia, MU Li-jun(547)	