

原书缺封面



中

国

科

技

论

文

第9卷  
第9期  
2014

## 目 次

### 板翅式换热器 S 弯改进型封头的性能研究

..... 王斯民, 许世峰, 王萌萌, 薛玉兰, 文 键 (973)

和频振动光谱中基底信号对分子信号的影响 ..... 徐 媚, 何玉韩, 王朝晖 (977)

微波快速活化粉煤灰提铝 ..... 张孜渊, 乔秀臣, 于建国 (981)

大气 CO<sub>2</sub> 浓度和温度升高对稻麦轮作系统土壤剖面甲烷分布的影响

..... 杨 波, 陈照志, 周自强, 张旭辉, 潘根兴, 熊正琴 (985)

阳离子钴催化剂的合成及其对 1, 3-丁二烯聚合行为的影响

..... 刘 李, 孙广平 (991)

膜分离器的经济膜透能力 ..... 鲁宁宁, 解东来 (997)

PP-ST-DVB 纤维氯甲基化与胺化反应研究

..... 惠跟雷, 周冬菊, 李少斌, 张立科, 原思国 (1001)

5-HMF 抑制 A375 细胞增殖的信号转导通路

..... 梅国栋, 赵 玲, 陈建平, 苏健裕 (1005)

螺旋形碳纤维的制备及其储锂性能 ..... 张东东, 赵东林, 高云雷, 姚冉冉 (1009)

水城三岔河河道沉积物重金属分布特征与风险评价

..... 张 建, 杨瑞东, 彭益书, 张云鹤, 郎咸东 (1013)

掺杂 Pt 对 NTP 协同 Fe/Ce-K-O 催化脱除柴油机 NO<sub>x</sub> 的影响

..... 王 攀, 谷文业, 雷利利, 蔡忆昔 (1020)

氧化沉淀法制备纳米 Fe<sub>3</sub>O<sub>4</sub> 及其类 Fenton 催化活性

..... 王光华, 李文兵, 万 栋, 陈 坤, 胡 琴 (1024)

Fe<sub>3</sub>O<sub>4</sub>/Bi<sub>2</sub>O<sub>3</sub> 复合粒子的制备及其可见光催化性能

..... 武元鹏, 张 乔, 林元华, 朱春阳 (1027)

电子束辐照对二氧化锡纳米晶生长的影响

..... 汪文峰, 侯凌癸, 黄茹婷, 张 乾, 陈志文 (1031)

pPET-SUMF2 各亚型的原核质粒构建及蛋白表达

..... 张 录, 梁红艳, 张婉莹, 姜晓峰 (1036)

定量气象与源排放对 PM<sub>10</sub> 浓度影响

..... 张铖麟, 沈 劲, 陈多宏, 岳玎利, 李云鹏 (1039)

NaCl 刺激保加利亚乳杆菌对丙酮酸代谢及相关酶活性的影响

..... 李培照, 孙金威, 刘丽波, 梁婉婷, 祁 昕, 李 春 (1043)

经水摄入三氯乙烯对 BALB/c 小鼠干扰素-γ 和白细胞介素-4 的影响

..... 李树龙, 俞 韵, 王 慧, 周承藩, 朱启星 (1049)

氟代次甲基自由基与臭氧反应机理的理论研究

..... 石从云, 纪南南, 范淑珍, 阮 涛, 胡 威, 陈 梁 (1052)

施用氮肥与生物炭对菜地净综合温室效应的影响

..... 李 博, 张 曼, 熊正琴 (1057)

包载盐酸阿霉素的明胶-泊洛沙姆脂质体制备与表征

..... 鲁翠涛, 陈丽娟, 赵应征 (1063)

海洋微藻中脂质<sup>13</sup>C 稳定同位素标记 LC-MS

..... 李艳荣, 徐继林, 严小军, 周成旭, 陈娟娟 (1066)

锂离子电池用硅负极材料的研究进展 ..... 陈雪芳, 黄 英, 黄海舰, 王 科 (1070)

二化螟的水稻种群和茭白种群对杀虫剂和 Cry 蛋白的敏感性比较

..... 周睿琦, 赵梦洁, 全为礼, 马伟华, 王小平 (1075)

多水硼镁石快速合成方法 ..... 李 飞, 张思思, 郭亚飞, 王士强, 邓天龙 (1080)

# CHINA SCIENCEPAPER

Vol. 9 No. 9, 2014

## CONTENTS

- Performance study on the improved S-bent header in plate-fin heat exchanger ..... Wang Simin, Xu Shifeng, Wang Mengmeng, XueYulan, Wen Jian (973)
- Influence of substrate signals on molecular signals among sum frequency generation vibrational spectroscopy ..... Xu Mei, He Yuhan, Wang Zhaohui (977)
- Aluminum extraction from coal fly ash ultra-fast activated by microwave ..... Zhang Ziyuan, Qiao Xiuchen, Yu Jianguo (981)
- Effects of elevated CO<sub>2</sub> concentration and temperature on methane distribution characteristics within soil profile in rice-wheat annual rotation system ..... Yang Bo, Chen Zhaozhi, Zhou Ziqiang, Zhang Xuhui, Pan Genxing, Xiong Zhengqin (985)
- Synthesis of cationic cobalt (II) catalysts and their effects on 1, 3-butadiene polymerization behaviors ..... Liu Li, Sun Guangping (991)
- Economical membrane permeation capacity in membrane separators ..... Lu Ningning, Xie Donglai (997)
- Study on the chloromethylation and amination reaction of PP-ST-DVB fiber ..... Hui Genlei, Zhou Dongju, Li Shaobin, Zhang Like, Yuan Siguo (1001)
- The signaling pathway of 5-HMF-induced A375 cell growth inhibition ..... Mei Guodong, Zhao Ling, Chen Jianping, Su Jianyu (1005)
- Preparation and electrochemical performance of coiled carbon fibers for lithium ion battery ..... Zhang Dongdong, Zhao Donglin, Gao Yunlei, Yao Ranran (1009)
- Distribution features and risk assessment of heavy-metal pollutants in the sediments from the Sancha River in Shuicheng ..... Zhang Jian, Yang Ruidong, Peng Yishu, Zhang Yunhe, Lang Xiandong (1013)
- Effect of dopping Pt on removal of NO<sub>x</sub> of diesel engine with non-thermal plasma assisted Fe/Ce-K-O catalyst ..... Wang Pan, Gu Wenyue, Lei Lili, Cai Yixi (1020)
- Preparation of Fe<sub>3</sub>O<sub>4</sub> nanoparticles by oxidation precipitation method and its Fenton-like catalytic activity ..... Wang Guanghua, Li Wenbing, Wan Dong, Chen Kun, Hu Qin (1024)
- Preparation of Fe<sub>3</sub>O<sub>4</sub>/Bi<sub>2</sub>O<sub>3</sub> composite particles and its recycle visible-light-driven photocatalytic performance ..... Wu Yuanpeng, Zhang Qiao, Lin Yuanhua, Zhu Chunyang (1027)
- Influence of electron-beam irradiation on the growth of tin dioxide nanocrystals ..... Wang Wenfeng, Hou Linggui, Huang Ruting, Zhang Qian, Chen Zhiwen (1031)
- Construction of subtypes of pPET-SUMF2 and its protein expression in prokaryotic plasmid ..... Zhang Lu, Liang Hongyan, Zhang Wanying, Jiang Xiaofeng (1036)
- Quantifying the impact of meteorological and emission factors on PM<sub>10</sub> concentration ..... Zhang Chenglin, Shen Jin, Chen Duohong, Yue Dingli, Li Yunpeng (1039)
- Effects of NaCl stimulation on pyruvate metabolism and enzyme activity in *Lactobacillus bulgaricus* ..... Li Peizhao, Sun Jinwei, Liu Libo, Liang Wanting, Qi Xin, Li Chun (1043)
- The influence of interferon gamma and interleukin-4 exposed by trichloroethylene via drinking water in BALB/c mice ..... Li Shulong, Yu Yun, Wang Hui, Zhou Chengfan, Zhu Qixing (1049)
- Theoretical study on the reaction mechanism of fluorinated methylidyne radical with ozone ..... Shi Congyun, Ji Nannan, Fan Shuzhen, Ruan Tao, Hu Wei, Chen Liang (1052)
- Effects of nitrogen fertilizer and biochar on net global warming potential of intensively managed vegetable fields ..... Li Bo, Zhang Man, Xiong Zhengqin (1057)
- Preparation and characterization of gelatin-poloxamer nanoliposomes encapsulated doxorubicin hydrochloride ..... Lu Cuitao, Chen Lijuan, Zhao Yingzheng (1063)
- LC-MS analysis of <sup>13</sup>C stable isotope labelled lipid in marine microalgae ..... Li Yanrong, Xu Jilin, Yan Xiaojun, Zhou Chengxu, Chen Juanjuan (1066)
- Advances in different silicon anode materials for lithium ion battery ..... Chen Xuefang, Huang Ying, Huang Haijian, Wang Ke (1070)
- Comparison of susceptibility in rice and water-oats populations of *Chilo suppressalis* to insecticides and Cry proteins ..... Zhou Ruiqi, Zhao Mengjie, Quan Weili, Ma Weihua, Wang Xiaoping (1075)
- Study on a rapid synthetic method for inderite ..... Li Fei, Zhang Sisi, Guo Yafei, Wang Shiqiang, Deng Tianlong (1080)

原书缺封底