

化学化工与材料科学

高性能锆钛酸铅(PZT)粉体的水热法合成及其压电陶瓷性能研究

..... 周盈盈,高小琴,常钢,舒宏辉,尚勋忠,周桃生,何云斌(91)

Hydrothermal synthesis of high-performance PZT powders and piezoelectric properties of resulting

ceramics ZHOU Yingying, GAO Xiaoqin, CHANG Gang, SHU Honghui,
SHANG Xunzhong, ZHOU Taosheng, HE Yunbin

固化剂对环氧沥青固化反应动力学的影响研究

.....周威,文俊,蔡芳昌,蒋涛(97)

Effects of curing agents on the curing reaction kinetics of epoxy-asphalt

..... ZHOU Wei, WEN Jun, CAI Fangchang, JIANG Tao

钴离子交换 SAPO-5 分子筛催化空气氧化苯甲醇制苯甲醛

.....楚兴,周丹,李坤,冯思军,甘宁,姬励,夏清华(103)

Co²⁺-exchanged SAPO-5 as an efficient solid catalyst for the aerobic oxidation of benzyl alcohol

.....CHU Xing, ZHOU Dan, LI Kun, FENG Sijun, GAN Ning, JI Li, XIA Qinghua

二苯基-9,9-二甲基-2-芴基磷的合成与表征

..... 齐磊,洪啸,黎钱,陈乔,柳利,李法宝(108)

Synthesis and characterization of 9,9-dimethyl-2-fluorenyl diphenylphosphine

.....QI Lei, HONG Xiao, LI Qian, CHEN Qiao, LIU Li, LI Fabao

生命科学与医药卫生

基于顶空 GC × GC-TOF/MS 的花生油掺伪鉴别方法

..... 胡为, 韩凤梅, 张良晓, 李培武, 王秀嫔, 陈勇, 张文(113)

An adulteration detection methods for peanut oil flavor based on HS-GC × GC-TOF/MS

..... HU Wei, HAN Fengmei, ZHANG Liangxiao, LI Peiwu, WANG Xiupin, CHEN Yong, ZHANG Wen

λ 噬菌体切除酶基因 *Xis* 在大肠杆菌中的可溶性融合表达 陈晚苹, 周玉玲, 马立新(116)

Soluble-fusion expression of λ phage excision enzyme *Xis* gene in *Escherichia coli*

..... CHEN Wanping, ZHOU Yuling, MA Lixin

长江流域棉花黄萎病菌的致病力多样性和遗传多样性分析 金利容, 万鹏, 黄薇, 杨晓华(120)

The pathogenic diversity and the genetic diversity of cotton *Verticillium dahliae* in the Yangtze River Basin

..... JIN Lirong, WAN Peng, HUANG Wei, YANG Xiaohua

湖北烤烟中性香气成分的主成分分析和聚类分析

..... 潘玲, 云月利, 孙光伟, 孙敬国, 何结望, 陈振国(127)

Factor analysis and cluster analysis of neutral aroma components in Hubei tobacco

..... PAN Ling, YUN Yueli, SUN Guangwei, SUN Jingguo, HE Jiewang, CHEN Zhenguo

一种新的热层析肿瘤诊断方法及其临床应用 叶福丽, 李凯扬, 史贵连(135)

A novel method of tumor diagnosis with thermal tomography and its clinical practice

..... YE Fuli, LI Kaiyang, SHI Guilian

物理学与电子技术

包含直线过程的热声微循环有限时间热力学优化 何秋石, 吴锋, 陈浩, 汪拓(142)

CONTENTS

Journal of Hubei University
Natural Science

Finite time thermodynamics optimization of thermoacoustic microcirculation including the straight line
process HE Qiushi, WU Feng, CHEN Hao, WANG Tuo

岩土二维真实细观数值分析方法研究 王伟, 吴昊, 何培玲, 胡爱宇(148)

Numerical analysis research on the 2D actual meso-structures of soil
..... WANG Wei, WU Hao, HE Peiling, HU Aiyu

基础数学与应用数学

一类 Monge-Ampère 方程 Neumann 问题的梯度估计 向妮, 吴燕, 石菊花(153)

The gradient estimates for general Monge-Ampère equations for Neumann problem
..... XIANG Ni, WU Yan, SHI Juhua

求解抛物型方程的一种高精度紧致差分格式 杨晓佳, 魏剑英(160)

A high-order compact difference scheme for the parabolic equation YANG Xiaojia, WEI Jianying

C 语言求余运算的剩余系原理 戴力澄, 吴巨龙(168)

The complete system of residues theory for the remainder operator of C language
..... DAI Licheng, WU Julong

多目标综合评价中四种确定权重方法的比较与分析 何超, 李萌, 李婷婷, 彭雪, 李婕, 赵锦慧(172)

Comparison and analysis of the four methods of determining weights in multi-objective comprehensive
evaluation HE Chao, LI Meng, LI Tingting, PENG Xue, LI Jie, ZHAO Jinhui