

数学与计算机科学

- 一类新的解析函数族 王欢(117)
A new family of analytic functions WANG Huan
- 具状态依赖时滞更一般微分方程周期正解 丘冠英(121)
Positive periodic solutions for a very general functional differential equations QIU Guanying
- Q^n 中的拟迷向超曲面 符欣悦, 余澜(127)
Quasi isotropic hypersurfaces in Q^n FU Xinyue, YU Lan
- 自相似集的一类维函数 代玉霞(131)
A class of dimensional functions of self-similar sets DAI Yuxia
- 一类弱自相似集的强正则性 祝颖润(135)
Strong regularity of a kind of weak self-similar sets ZHU Yingrun
- 马氏环境中马氏链函数的极限定理 陈芬, 万成高(138)
The limit theorems for function of Markov chains in Markov environments CHEN Fen, WAN Chenggao
- 求解 $P^*(\tau)$ 阵线性互补问题的宽邻域路径跟踪算法 张莉, 张涛(141)
A wide-neighborhood path-following algorithm for $P^*(\tau)$ -matrix linear complementary problems
..... ZHANG Li, ZHANG Tao
- 融合主动外观模型与局部二元模式的人脸识别 叶奇明, 梁根(146)
Face recognition based on fusion of active appearance model and local binary pattern
..... YE Qiming, LIANG Gen
- 基于关系数据模型代码生成器的设计与实现 冉春娟, 黄华(151)
Design and implementation of code generator based on relational data model
..... RAN Chunjuan, HUANG Hua
- 基于大滞后磨矿分级系统的动态分支预测转移控制技术 王云峰, 李战明, 袁占亭, 等(157)
Control technology research on predicting dynamic branches based on grinding and classification system
with long time delay WANG Yunfeng, LI Zhanming, YUAN Zhanting, et al

目次

2010年6月25日出版

基于 Google Maps API 的地图解析研究与实现 游兰, 彭庆喜(161)

Research and implementation of geocoding based on Google Maps API YOU Lan, PENG Qingxi

物理学与电子技术

^{252}Cf 源驱动噪声测量信号分析及其计算机模拟 裴慧霞, 王宇杰, 支联合(165)

The signature analysis and computer simulation of ^{252}Cf -source-driven noise measurements

..... PEI Huixia, WANG Yujie, ZHI Lianhe

基于 Flash 物理引擎的虚拟物理实验设计方法 赵安庆, 王敏杰, 刘强强, 等(170)

The design method of virtual physics experiment on Flash physics engine

..... ZHAO Anqing, WANG Minjie, LIU Qiangqiang, et al

化学与材料科学

固体超强酸 $\text{S}_2\text{O}_8^{2-}/\text{TiO}_2\text{-ZrO}_2$ 催化合成三氟甲基硝基苯 秦中立, 范望喜, 曾亮, 等(175)

Synthesis of nitrotrifluorobenzene by solid superacid catalyst $\text{S}_2\text{O}_8^{2-}/\text{TiO}_2\text{-ZrO}_2$

..... QIN Zhongli, FAN Wangxi, ZENG Liang, et al

氟代次甲基与氧气的反应机理研究 孙少学, 鲁云洲, 石从云, 等(178)

Study on the reaction mechanism of the CF radical with O_2 ... SUN Shaoxue, LU Yunzhou, SHI Congyun, et al

水热条件下水合氧化铝($\gamma\text{-AlOOH}$)的可控生长研究 邓玉荣, 杨帆, 魏斯毅, 等(183)

Controllable growth of boehmite($\gamma\text{-AlOOH}$) by using hydrothermal method

..... DENG Yurong, YANG Fan, WEI Siyi, et al

PDMS 真空紫外光表面亲水改性研究 姚树寅, 吴仲焜, 杨军, 等(188)

Research on hydrophilization of polydimethylsiloxane(PDMS) surface by vacuum ultraviolet radiation

..... YAO Shuyin, WU Zhongkui, YANG Jun, et al

Nd 掺杂 BST 薄膜的微结构与光学特性研究 汪竞阳, 屈少华, 章天金, 等(192)

Microstructure and optical properties of Nd-doped(Ba,Sr)TiO₃ thin films

..... WANG Jingyang, QU Shaohua, ZHANG Tianjin, et al

新型含吡啶环芳香二胺及其聚酰亚胺的微波辐射合成 陈文求, 颜善银, 严薇, 等(196)

本期执行编辑: 游俊

CONTENTS

Journal of Hubei University
Natural Science

-
- Synthesis of aromatic diamine and its polyimides containing pyridine ring via microwave-assisted
..... CHEN Wenqiu, YAN Shanyin, YAN Wei, et al
- 硅氧烷低聚物改性 EP 固化机理及表面性能研究 唐忠锋, 周小柳(202)
- Surface properties and curing mechanism of epoxy resin / siloxane-terminated organic oligomers
composite systems TANG Zhongfeng, ZHOU Xiaoliu
- 生命科学与医药卫生**
- 用 5' 加尾长引物进行 AFLP 片段的直接测序 刘耘, 陈勋, 李强(206)
- Direct sequencing of AFLP fragments using a 5'-tailed long primer LIU Yun, CHEN Xun, LI Qiang
- E. coli* 酪氨酸转氨酶的纯化与非天然氨基酸的底物特异性检测 陈茹, 王行国, 何婷, 等(210)
- Purification of *E. coli* tyrosine transferase and detection of unnatural amino acid substrate specificity
..... CHEN Ru, WANG Xingguo, HE Ting, et al
- β -甘露聚糖酶产生菌的鉴定及其粗酶性质的研究 杨升, 李立, 付权, 等(214)
- Identifying of a production β -mannase strain and its primary enzyme assay
..... YANG Sheng, LI Li, FU Quan, et al
- 太行山猕猴桃(跖)骨重量与颅长的异速生长分析 党晓云, 梁芝栋, 赵晓进, 等(217)
- Allometric analysis on the metapodial weights of *Macaca mulatta* in Taihang Mountains
..... DANG Xiaoyun, LIANG Zhidong, ZHAO Xiaojin, et al
- 二球悬铃木叶片离体植株再生 李思, 金亮, 陈永勤, 等(222)
- In vitro plantlet regeneration from leaves of *Platanus acerifolia* Willd
..... LI Si, JIN Liang, CHEN Yongqin, et al
- 天南星中草酸钙的形态及其对钉螺作用的研究 喻振森, 柯文山(225)
- The calcium oxalate crystal in *Arisaema erubescens* Schott and its effect towards *Oncomelania hupensis*
..... YU Zhensen, KE Wenshan
- 氢氯噻嗪在 Caco-2 细胞模型中的体外转运研究 廖晓欢, 王俊俊, 韩风梅, 等(229)
- Transport characteristics of hydrochlorothiazide in the human intestinal cell line Caco-2
..... LIAO Xiaohuan, WANG Junjun, HAN Fengmei, et al
-

Vol. 32, No. 2 (Serial No. 108)

Publishing on Jun. 25, 2010