

湖北省优秀期刊

全国优秀高校自然科学学报

全国综合性科学技术类核心期刊

ISSN 1000-2375

CODEN HDXZEM

湖北大学 学报

自然科学版

JOURNAL OF HUBEI UNIVERSITY
NATURAL SCIENCE

HUBEI DAXUE XUEBAO
ZIRAN KEXUE BAN

第34卷 第3期
Vol.34 No.3

2012 3

化学与材料科学

- 磷酸化环氧树脂/聚乙烯醇交联膜研究 管蓉, 李翠华, 刘剑洪, 等(249)
Investigation of phosphorylated and cross-linked (bis-A)-epoxy resin /poly (vinyl alcohol) membranes GUAN Rong, LI Cuihua, LIU Jianhong, et al
碱性环境水热法制备 TiO₂ 纳米颗粒及其在染料敏化太阳能电池中的应用 郭峰, 国世上, 赵兴中(255)
Hydrothermal synthesis of TiO₂ nanoparticles under alkaline condition and their application
in dye sensitized solar cells GUO Feng, GUO Shishang, ZHAO Xingzhong
采用测力延度评价复合改性沥青的低温性能 陈俊, 李其祥, 向东栋, 等(259)
Evaluation of low temperature performances of compound modifying anthraxolite by
measuring-stress ductility CHEN Jun, LI Qixiang, XIANG Dongdong, et al
高分子水处理剂在含硫废水除焦粉中的研究 李海华, 刘学东, 吴仲岿, 等(263)
Removal coke power from sulfur-containing wastewater by polymeric flocculant LI Haihua, LIU Xuedong, WU Zhongkui, et al
固相微萃取联用气相色谱测定水中的多环芳烃 胡庆兰(267)
Determination of polycyclic aromatic hydrocarbons in water by solid-phase microextraction
coupled to gas chromatography HU Qinglan
甲硝唑自然光降解研究 吴波, 张婷, 李金霞, 等(271)
Photodegradation of metronidazole under solar irradiation WU Bo, ZHANG Ting, LI Jinxia, et al
过渡金属离子交换分子筛催化空气氧化环己醇制备环己酮 牛宗辉, 周丹, 范鹤, 等(276)
Aerobic oxidation of cyclohexanol to cyclohexanone catalyzed by transition metal ion-exchanged
molecular sieves NIU Zonghui, ZHOU Dan, FAN Jing, et al
乙烯基功能化微孔 SAPO-11 分子筛的合成与结构表征 余安安, 周丹, 庞涛, 等(279)
The synthesis and structure characterization of microporous vinyl-functionalized SAPO-11 molecular sieve YU An'an, ZHOU Dan, PANG Tao, et al

生命科学与医药卫生

- 基于液滴微流控芯片的单细胞分离 洪龙烨, 郭峰, 国世上, 等(282)
Droplet-based single cell isolation microfluidic device HONG Longye, GUO Feng, GUO Shishang, et al
桑肠杆菌 VL4-3 转化阿魏酸生产香兰素 喻林, 魏敏, 陈义坤, 等(286)
Microbial transformation of ferulic acid to vanillin by *Enterobacter mori* VL4-3 YU Lin, WEI Min, CHEN Yikun, et al

2012 年 9 月 25 日出版

目 次

- 贵州凯里学院校园鸟类多样性 罗祖奎,牛俊英,李性苑,等(292)
Avian biodiversity in campus of Kaili University, Guizhou Province
..... LUO Zukui, NIU Junying, LI Xingyuan, et al
- 北京北海公园鸟类多样性季节变化 王鲁静,纪建伟,立天宇,等(298)
A field survey on bird diversity and seasonal changes at the Beihai Park in Beijing
..... WANG Lujing, JI Jianwei, LI Tianyu, et al
- 苯并(a)芘对体外培养人淋巴细胞免疫活性和 HSP70 的影响 单士刚,包永芬(304)
Effects of benzo(a)pyrene on cell immune activity and HSP70 of human lymphocytes in vitro
..... SHAN Shigang, BAO Yongfen

地理学与环境科学

- 贵州水城石桥村铅锌矿山浅层地下水化学特征及水质评价 陈森,吴永贵(308)
Quality evalution and chemical features analysis of shallow groundwater in lead-zinc mine mountain of
Shuicheng, Guizhou CHEN Miao, WU Yonggui
- 基于 SPOT 影像和地面样方的一季稻晚稻遥感监测 柳菲,王新生(313)
Remote sensing monitoring of middle-late season rice using SPOT mult-spectral images and field samples
..... LIU Fei, WANG Xinsheng
- 基于 NDVI 的三峡库区植被时空变化规律研究 张思诗,杜晓初(317)
Spatio-temporal variation regularity of vegetation in Three Gorges reservoir area based on NDVI
..... ZHANG Sishi, DU Xiaochu

数学与计算机科学

- 素 GPI-环中心闭包的本原性 游松发,曹明,冯怡君(320)
The primitivity of central closure on prime GPI-ring YOU Songfa, CAO Ming, FENG Yijun
- Bayes 线性无偏估计的稳健性 邱红兵,罗季,孙旭(324)
Robustness of Bayes linear unbiased estimation QIU Hongbing, LUO Ji, SU Xu
- 具有区间支付的合作对策的区间强 ϵ -核心 邹正兴,高作峰(327)
Interval ϵ -core for cooperative games with interval payoffs ZOU Zhengxing, GAO Zuofeng
- 线性 Schrödinger 方程的两个时间分裂差分格式 王雪梅(331)
Two time-splitting difference schemes for linear Schrödinger equation WANG Xuemei
- 分段连续型微分方程 θ -方法的散逸性 王琦(335)
Dissipativity of θ -methods for differential equation with piecewise constant arguments WANG Qi

本期执行编辑:胡小洋

CONTENTS

Journal of Hubei University Natural Science

-
- 几类二元等重码的构造 周四维, 张莉, 李跃新(340)
Several types of binary constant weight codes ZHOU Siwei, ZHANG Li, LI Yuexin
基于关系树的知识查询算法研究 洪宗祥, 李跃新(346)
Research of knowledge query algorithm based on relational tree model HONG Zongxiang, LI Yuexin

物理学与电子技术

- 非牛顿流体在多孔介质中渗吸现象的研究 王世芳, 吴涛, 肖明(350)
Imbibition for non-Newtonian fluid in porous media WANG Shifang, WU Tao, XIAO Ming
基于高斯混合模型的光照自适应背景减法 杨文涛, 郑国柱, 郑立新, 等(355)
Background subtraction with light adaptation base on Gaussian mixture model
..... YANG Wentao, ZHENG Guozhu, ZHENG Lixin, et al
一种低噪声高 PSRR 的 LDO 线性稳压器 邹静, 杨维明, 蒋师, 等(360)
Design of LDO voltage regulator with low noise and high PSRR
..... ZOU Jing, YANG Weiming, JIANG Shi, et al
J-aggregates 聚合物膜的超快飞秒光克尔效应的研究 张敏(365)
Investigation on ultrafast optical Kerr effect in polymer film of J-aggregates ZHANG Min
基于 ArcEngine 的闪电强度等值线的自动绘制 朱传林, 范宏飞, 段振中, 等(368)
Lightning intensity automatic contour drawing based on ArcEngine
..... ZHU Chuanlin, FAN Hongfei, DUAN Zhenzhong, et al