

湖北省优秀期刊  
中国科技核心期刊  
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35卷 第1期  
Vol.35 No.1

2013 1

## 神农架自然地理环境本底调查专栏

神农架山地土壤的基本肥力特征 ..... 杨兰芳, 万梦雪, 汪正祥, 廖明尧, 杨敬元(1)  
The characteristics of soil basal fertility in mountainous region of Shennongjia

..... YANG Lanfang, WAN Mengxue, WANG Zhengxiang, LIAO Mingyao, YANG Jingyuan  
神农架林区河流水文特征初步研究 ..... 李学国, 汪正祥, 朱俊林, 宛晶, 郭婷, 刘强, 雷耘(6)  
Preliminary study on hydrologic characteristics of main rivers in Shennongjia forest region

..... LI Xueguo, WANG Zhengxiang, ZHU Junlin, WAN Jing, GUO Ting, LIU Qiang, LEI Yun  
1990-2010年神农架林区气候变化特征分析 ..... 陈露, 汪正祥, 雷耘, 林丽群, 廖明尧, 杨敬元(11)  
The characteristics of climate change in Shennongjia Forest Area from 1990 to 2010

..... CHEN Lu, WANG Zhengxiang, LEI Yun, LIN Liqun, LIAO Mingyao, YANG Jingyuan

## 生命科学与医药卫生

去泛素化酶7与髓样分化因子88蛋白相互作用的研究 ..... 战飞翔, 常静, 马立新, 周玉玲(17)  
Study on the interaction between ubiquitin-specific-processing protease 7 and myeloid differentiation

primary response gene ..... ZHAN Feixiang, CHANG Jing, MA Lixin, ZHOU Yuling  
纳米银与纳米氧化锌混合物的抗菌活性 ..... 吕中, 梁冬晖, 荣凯峰, 杨浩, 陈嵘(20)  
The antibacterial activity of the mixture of nano Ag and nano ZnO

..... LYU Zhong, LIANG Donghui, RONG Kaifeng, YANG Hao, CHEN Rong  
襄阳孔明菜卤水中耐盐污染菌的分离与鉴定 ..... 徐婷, 张成杰, 张桂敏(24)  
Isolation and identification of salt-tolerant contamination strain from brine of the turnip of Xiangyang

..... XU Ting, ZHANG Chengjie, ZHANG Guimin  
“绿满园”对柑桔红蜘蛛的田间防治效果及对金鱼的毒性测定

..... 乔虎平, 王金亮, 江庆红, 云月利, 王维, 彭宇(29)  
The controlling role of *Panonychus citri* by “Lümanyuan” in the field and the measurement of its acute  
toxicity to *Carassius auratus*

..... QIAO Huping, WANG Jinliang, JIANG Qinghong, YUN Yueli, WANG Wei, PENG Yu

## 数学与计算机科学

一类广义非负循环矩阵的逆谱问题 ..... 徐伟孺, 雷英杰, 顾先明(33)  
Inverse spectral problem for a class of generalized nonnegative circulant matrices

..... XU Weiru, LEI Yingjie, GU Xianming  
代数满同态下的模-相对 Hochschild(上)同调 ..... 陈援(38)  
Module-relative-Hochschild (co)homology under epimorphisms of algebras ..... CHEN Yuan

具有矩阵值的广义正交周期小波包 .....	毛一波(41)
Matrix-valued generalized orthogonal periodic wavelet packets .....	MAO Yibo
受限于凸函数的两类解析函数族 .....	熊良鹏,田琳,刘晓丽(45)
Two subclasses of analytic functions defined by convex functions .....	XIONG Liangpeng, TIAN Lin, LIU Xiaoli
带有 $p$ -Laplace 算子分数阶微分方程耦合系统边值问题解的存在性 .....	程玲玲,刘文斌(48)
Existence of solutions to boundary value problem with $p$ -Laplace operator for a coupled system of nonlinear fractional differential equations .....	CHENG Lingling, LIU Wenbin
一类分数阶热传导方程的 Fourier 正则化方法 .....	钱爱林,毛剑峰(52)
Fourier regularization method for a kind of fractional heat conduction equation .....	QIAN Ailin, MAO Jianfeng
相交体的凸性研究及 Busemann 定理的一点注记 .....	魏超(56)
A research on the convexity of intersection bodies and some notes on Busemann theorem .....	WEI Chao
城市事故灾难交通应急等级模糊综合评判模型及应用 .....	王富,李杰,石永辉(61)
Fuzzy comprehensive assessment model and application of traffic grade on emergency in city .....	WANG Fu, LI Jie, SHI Yonghui

## 物理学与电子技术

$\alpha$ -石英晶体和铜块间手性不对称宏观力的研究 .....	胡永红,靳海芹,毛彩霞(65)
The research of the chirality-asymmetry macroscopic force between the $\alpha$ -quartz and copper block .....	HU Yonghong, JIN Haiqin, MAO Caixia
尺寸和边界形貌对三角锯齿型石墨烯量子点的磁性影响 .....	何彬,王卓,黄忠兵(69)
Effect of the size and edge reconstruction on magnetism in triangular graphene quantum dots with zigzag edges .....	HE Bin, WANG Zhuo, HUANG Zhongbing
微带单极子狭缝天线单向辐射特性分析 .....	丁东,陈明清,肖鹏(74)
Analysis of the unidirectional radiation character of microstrip monopole slot antenna .....	DING Dong, CHEN Mingqing, XIAO Peng
基于 PLC 的船体分段合拢控制系统分析与设计 .....	姚明君,谢菊芳,王浩君,王诗琦(79)
Analysis and design of automation assembling system of large ship subsection based on PLC .....	YAO Mingjun, XIE Jufang, WANG Haojun, WANG Shiqi
基于 FPGA 的嵌入式指纹采集系统设计 .....	印辉云,刘云飞,马玲玲,顾敏明(85)
Embedded fingerprint acquisition system design based on FPGA .....	YIN Huiyun, LIU Yunfei, MA Lingling, GU Minming

本期执行编辑:胡小洋

# CONTENTS

Journal of Hubei University  
Natural Science

## 化学与材料科学

### 黄铜矿结构 CuInS<sub>2</sub>陶瓷和薄膜的制备及性能研究

..... 尚勋忠, 方金钢, 王志强, 黎明锴, 周桃生, 何云斌(89)  
Preparation and properties of CuInS<sub>2</sub> ceramics and films with chalcopyrite structure

..... SHANG Xunzhong, FANG Jin'gang, WANG Zhiqiang, LI Mingkai, ZHOU Taosheng, HE Yunbin  
[C<sub>10</sub>N<sub>2</sub>H<sub>10</sub>]<sub>2</sub>[H<sub>2</sub>P<sub>2</sub>Mo<sub>5</sub>O<sub>23</sub>]·2H<sub>2</sub>O 的合成、结构及电化学性质

..... 祁晓婷, 朱文华, 蔡李鹏, 王娟, 魏振(93)  
Synthesis, crystal structure and electrochemistry properties of [C<sub>10</sub>N<sub>2</sub>H<sub>10</sub>]<sub>2</sub>[H<sub>2</sub>P<sub>2</sub>Mo<sub>5</sub>O<sub>23</sub>]·2H<sub>2</sub>O

..... QI Xiaoting, ZHU Wenhua, CAI Lipeng, WANG Juan, WEI Zhen  
环磺酰胺手性辅助试剂诱导不对称羟醛缩合反应的研究

..... 胡蕾, 卢桃桃, 王小兰, 张吉书, 卢翠芬, 杨桂春, 陈祖兴(98)  
Asymmetric aldol reactions using a chiral cyclosulfamide as the chiral auxiliary

..... HU Lei, LU Taotao, WANG Xiaolan, ZHANG Jishu, LU Cuifen, YANG Guichun, CHEN Zuxing  
季磷盐支载手性咪唑啉酮催化不对称 Diels-Alder 反应研究

..... 林子涵, 王小兰, 卢翠芬, 杨桂春, 陈祖兴(104)  
Phosphonium salts supported chiral imidazolidin-4-one: an efficient organic catalyst for the  
enantioselective Diels-Alder cycloaddition

..... LIN Zihan, WANG Xiaolan, LU Cuifen, YANG Guichun, CHEN Zuxing  
氮杂环丙烷与丙二酸二甲酯的串联反应 ..... 汤从国, 田露, 苏莉, 张万轩(108)  
Tandem reaction of aziridine with dimethyl malonate

..... TANG Congguo, TIAN Lu, SU Li, ZHANG Wanxuan  
二茂铁基超支化聚(胺-酯)的热性能研究 ..... 彭磊, 肖凤娟, 何文敏(113)  
Study on thermal property of ferrocene-containing hyperbranched poly (amine-ester)

..... PENG Lei, XIAO Fengjuan, HE Wenmin  
可聚合稀土荧光配合物 Eu(MAA)<sub>3</sub>Phen 的制备及表征 ..... 周英杰, 朱海娥, 闫凯, 徐祖顺(119)  
Preparation and characterization of polymerizable rare earth fluorescent complex Eu(MAA)<sub>3</sub>Phen

..... ZHOU Yingjie, ZHU Haie, YAN Kai, XU Zushun  
H<sub>4</sub>SiW<sub>6</sub>Mo<sub>6</sub>O<sub>40</sub>/SiO<sub>2</sub> 在 H<sub>2</sub>O<sub>2</sub> 催化氧化环己酮合成己二酸中的应用

..... 杨水金, 喻莉, 王雨飞, 杨贊, 孙文兵(123)  
Application of H<sub>4</sub>SiW<sub>6</sub>Mo<sub>6</sub>O<sub>40</sub>/SiO<sub>2</sub> as catalyst in the oxidation of cyclohexanone to adipic acid by H<sub>2</sub>O<sub>2</sub>

..... YANG Shuijin, YU Li, WANG Yufei, YANG Yun, SUN Wenbing  
Zr-0.5-550 固体碱催化大豆油制备生物柴油的研究

..... 叶彬, 贺翔, 柯东华, 杨亚明, 韩娜, 沈阳旭, 邱凤仙(128)  
Preparation of biodiesel from soybean oil catalyzed by Zr-0.5-550 nano-solid basic catalyst

..... YE Bin, HE Xiang, KE Donghua, YANG Yaming, HAN Na, SHEN Yangxu, QIU Fengxian