

中国科技核心期刊  
全国中文核心期刊  
湖北省优秀期刊  
RCCSE中国学术核心期刊  
全国优秀高校自然科学学报

ISSN 1000-2375  
CN 42-1212/N  
CODEN HDXZEM

# 湖北大学 学报

自然科学版 Journal of Hubei University  
Natural Science

6 No. 6  
Vol. 38  
**2016**

HUBEI DAXUE XUEBAO  
ZIRAN KEXUE BAN

## 概率论与统计学研究专栏

- END 序列下半参数回归模型估计的相合性 ..... 邢韵(471)  
The consistency of estimators in semiparametric regression model with END sequences ..... XING Yun  
 $(\alpha, \beta)$ 混合序列加权和的强收敛性 ..... 余超群(477)  
Strong convergence theorems of weighted sum for  $(\alpha, \beta)$  mixing sequences ..... YU Chaoqun  
改进后的复合 Poisson-Geometric 风险模型盈余首达时间分析 ..... 韩建勤,乔克林(484)  
Analysis of the time when the surplus reaches a level firstly in an improved Poisson-Geometric risk model  
..... HAN Jianqin, QIAO Kelin  
一类带扰动的风险模型的预警区问题 ..... 魏瑞雪,余国胜,熊昕(488)  
The analysis of the duration of negative surplus for a perturbed risk model  
..... WEI Ruixue, YU Guosheng, XIONG Xin

## 遥感技术应用研究专栏

- 基于变异系数法的乡镇尺度水稻种植格局变化遥感监测 ... 汪权方,徐慧,吴华英,陈志杰,王新生(495)  
Monitoring change of rice production pattern based on the coefficient of variation method and remote sensing data  
..... WANG Quanfang, XU Hui, WU Huaying, CHEN Zhijie, WANG Xinsheng  
深圳市南山区 30 余年填海造地遥感监测与分析 ..... 陈小平,雷呈斌,王勇强,姚玲(502)  
Study on the dynamic changes of land reclamation in Nanshan district of Shenzhen based on remote sensing data  
..... CHEN Xiaoping, LEI Chengbin, WANG Yongqiang, YAO Ling  
典型浅水草型湖泊水体悬浮物浓度遥感反演 ... 乔娜,黄长平,张立福,赵红莉,冶运涛,岑奕,李瑶(510)  
Remote sensing inversion of total suspended matter concentration in typical shallow macrophytic lake  
..... QIAO Na, HUANG Changping, ZHANG Lifu, ZHAO Hongli, YE Yuntao, CEN Yi, LI Yao

## 化学化工与材料科学

- 纳米 ZnO 的合成及其 PVB 复合材料光学性能研究 ..... 严微,蒋涛,李伟博,张刚申(517)

【期刊基本参数】 CN42 - 1212/N \* 1975 \* b \* 16 \* 118 \* zh \* P \* ¥10.00 \* 1000 \* 18 \* 2016 - 06

# 目 次

2016 年 11 月 5 日出版

The synthesis of nano ZnO and the performance research of ZnO/PVB composite

..... YAN Wei, JIANG Tao, LI Weibo, ZHANG Gangshen

纳米二氧化硅粒子的改性研究

..... 任小明, 赵辉, 朱妍娇, 李爽, 施德安, 蒋涛(522)

Modification of nano silicon dioxide particles

..... REN Xiaoming, ZHAO Hui, ZHU Yanjiao, LI Shuang, SHI Dean, JIANG Tao

氟、锌离子共掺杂的 LiFePO<sub>4</sub>/C 阴极材料的制备及其在锂离子电池中的电化学性能研究

..... 王婷, 董超, 熊华玉, 叶建, 冯传启, 张修华, 刘建文, 王升富(527)

Synthesis and electrochemical performance of F&Zn co-doped LiFePO<sub>4</sub>/C cathode material for lithium-ion

batteries ..... WANG Ting, DONG Chao, XIONG Huayu, YE Jian, FENG Chuanqi,

ZHANG Xiuhua, LIU Jianwen, WANG Shengfu

一种基于肟的对次氯酸根离子的高效比色和荧光的化学传感器的合成和性质研究

..... 陈梦雪, 余柱, 骆早利, 李焰, 任君(533)

The synthesis and properties research of efficient colorimetric and fluorescent chemical sensor for hypochlorite

ion based on deoximation reaction ..... CHEN Mengxue, YU Zhu, LUO Zaoli, LI Yan, REN Jun

树脂负载型催化剂催化环十二碳三烯环氧化的反应研究

..... 彭聪, 鲁新环, 何杰, 危长城, 赵震双, 夏清华(538)

The reaction on epoxidation of cyclododecatriene over the resin supported heteropolyacid catalyst

..... PENG Cong, LU Xinhuan, HE Jie, WEI Changcheng, ZHAO Zhenshuang, XIA Qinghua

## 计算机与信息工程

液压操动机构高压断路器分闸振动特性仿真与实验研究

..... 叶会生, 于坤, 陆新洁, 郑佳欢, 吴水锋, 修士新(544)

Simulation and experimental research on vibration characteristics for high voltage circuit breaker with hydraulic

operating mechanisms ..... YE Huisheng, YU Kun, LU Xinjie, ZHENG Jiahuan, WU Shuifeng, XIU Shixin

基于 Lorenz 超混沌理论的数字图像加密算法研究 ..... 张错玲, 韦良芬(551)

本期执行编辑:赵燕

# CONTENTS

Journal of Hubei University  
Natural Science

Research on digital image encryption algorithm base on Lorenz hyper chaos

..... ZHANG Cuoling, WEI Liangfen

## 生命科学与医药卫生

嗜酸性氧化亚铁硫杆菌低温诱变试验研究 ..... 袁檬, 翁沁玉, 卢进登(557)

Experimental study on ultraviolet mutation of *Acidithiobacillus ferrooxidans* at low temperature  
..... YUAN Meng, WENG Qinyu, LU Jindeng

基于磁珠的胃蛋白酶原 I 和 II 双标记时间分辨荧光免疫分析试剂的研制

..... 林颜玉, 任志奇, 刘天才, 吴英松(561)

Magnetic microparticles-based time-resolved fluoroimmunoassay for the simultaneous determination of  
pepsinogen I and II ..... LIN Yanyu, REN Zhiqi, LIU Tiancai, WU Yingsong

## 地理学与环境科学

主成分分析在城市大气环境质量评价中的应用 ..... 李成, 李海波, 高丹丹, 杨小露(567)

Application of principal component analysis in the evaluation of urban atmospheric environment quality  
..... LI Cheng, LI Haibo, GAO Dandan, YANG Xiaolu  
上海市中心城商业网点空间集聚特征综合测度 ..... 黄浦江(572)  
The comprehensive measure of agglomeration characteristics of commercial sites in central city of Shanghai  
..... HUANG Pujiang

湖北大学学报(自然科学版)2016 年总目次 ..... (I)