# 西南师范大学学报

(自然科学版)

第 42 卷 第 5 期

总第 242 期

2017年5月20日出版

## 目 次

#### • 应用研究•

水体锌暴露对南方鲇 Silurus meridionalis 幼鱼的生态毒理学影响	
···········李万军,刘 立,闫玉莲,谢小军(00)	1)
基于最大似然估计的 RFID 帧时隙估算方法 杨 灵, 蔡旭灿, 邹 娟 (010	0)
基于非负矩阵分解的 OD 矩阵预测 张竣伟,高 超,张自力 (017	7)
基于复杂网络的公交-地铁复合网络鲁棒性分析 鲍 登,高 超,张自力(022	2)
基于改进自适应图像分割算法的车牌识别技术研究 刘 智 (028	8)
利用 SSO 加速最佳路径森林聚类的网络入侵检测 ····································	4)
基于云计算的智慧校园双活数据中心架构设计 刘冬邻 (04]	1)
蔗渣碱氧预处理及酸解转化乙酰丙酸研究 徐 超,宋 奇,郑均林,孔德金,齐会民(047	7)
基于可达性的山地城市公园绿地服务范围分析及布局优化	
——以万盛经济技术开发区为例 高 兴,秦 华 (054	4)
露天温泉泡池区景观设计研究——以重庆柏联温泉为例 张小艳,李先源,刘 磊 (060	))
基于大学生行为需求的校园教研区室外空间营造	
——以西南大学和重庆大学为例 胡怡萱 (067	7)
基于生态保护与文化传承的大足石刻农业观光园规划探讨	
······ 黄丽霞,杨振华,李 琴,郑少林 (076	6)
低影响开发中利于蚊虫防制的湿地规划设计方法 赵红红,吕 慧(083	3)
非对称信息下的科研经费监管优化 朱靖娟(090	))
企业环境信息披露对权益成本的影响研究——基于火电行业上市公司的经验证据 赵 萱 (097	7)

海口市低碳旅游经济的碳排放 YK 分析	颜	燕	(103)
基于期待效用的无索赔优待汽车保险系统研究	董海	茵	(108)
黔江城区大气环境质量与气象要素的关系研究			
姚 靖,李清芳,宋卫华,张永江,王祥炳,	陈	军	(113)
成都平原林盘的空间分布特征			
——以郫县为例 郭滢蔓,徐 佩,刘 勤,王可玥,	王海	雯	(121)
重庆市图书馆学研究论文的统计与计量分析			
——基于 2004—2013 年中国知网的数据······	景	佳	(127)
重庆教育信息化发展需求研究 石 莹,	周	敏	(132)
• 基础研究 •			
多粒度粗糙集模型	黄卫	[华	(137)
三阶中立型时滞动力方程的振动性和渐进性	王俊	念杰	(144)
• 教学研究与改革 •			
动物传染病学课程互动式教学法的实践与分析 周作勇,王芝英,胡世君,	周荣	琼	(153)
以药用植物内生菌及其天然产物为例探索药学研究型教学			
付 琛,王杨璐,彭希希,杨思琳,胡雪涛,	廖国	建	(157)
兴趣驱动教学法在"风景园林工程制图"课程教学中的应用探索 李圆圆,	张建	林	(161)
兴趣驱动教学法在"风景园林工程制图"课程教学中的应用探索 ··········· 李圆圆,制药工程专业药物合成反应实验教学探究与改革 ····· 任 巧,			
	袁吕	江	(167)
制药工程专业药物合成反应实验教学探究与改革 任 巧,	袁吕 张晓	江	(167) (172)
制药工程专业药物合成反应实验教学探究与改革 ····· 任 巧, PBL 和模块教学法在《环境微生物学》实验教学改革中的应用 ···· 代先祝,	袁吕 张晓 温万	江辉惠	(167) (172) (177)
制药工程专业药物合成反应实验教学探究与改革 任 巧, PBL 和模块教学法在《环境微生物学》实验教学改革中的应用 代先祝, 电子信息类专业电路基础课程教学实践与思考	袁吕 张晓 温万 李忠	江 辉 惠 杰	(167) (172) (177) (183)
制药工程专业药物合成反应实验教学探究与改革	袁 张 温 李 刘晓	江辉惠杰军	<ul><li>(167)</li><li>(172)</li><li>(177)</li><li>(183)</li><li>(187)</li></ul>

### JOURNAL OF SOUTHWEST CHINA NORMAL UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 42 No. 5 Total No. 242 May. 20, 2017

#### **CONTENTS**

Ecophysiological Effects of the Waterborne Zinc (Zn) on the Southern Catfish (Silurus meridionalis)
LI Wan-jun, LIU Li, YAN Yu-lian, XIE Xiao-jun (001)
A Method for Estimation Number of RFID Frame Time Slot Based on Maximum Likelihood Estimation
On Estimation of OD Matrix Based on Nonnegative Matrix Factorization
Analysis of Robustness of Bus and Subway Interdependent Network Based on the Complex Network Theory
BAO-Deng, GAO-Chao, ZHANG Zi-li (022)
Research on License Plate Recognition Technology Based on Improved Adaptive Image Segmentation Algorithm
LIU Zhi (028)
On a Speed up Optimum-Path Forest Clustering Algorithm Using SSO for Network IDS
On Architecture Design of Active-Active Smart Campus Data Center Based on Cloud Computing LIU Dong-lin (041)
On Alkali/Hydrogen Peroxide Pretreatment of Bagasse and Acidolysis into Levulinic Acid
On Accessibility-Based Analysis of City Park Green Space Service Range and Layout Optimization
——A Case Study in Wansheng Economic and Technological Development Zone GAO Xing, QIN Hua (054)
On Landscape Design of Outdoor Hot Spring
—Taking Chongqing Brilliant Hot Spring for Example ZHANG Xiao-yan, LI Xian-yuan, LIU Lei (060)
On Construction of Outdoor Space at Campus Based on College Students' Behavior Needs
——Taking Southwest University and Chongqing University For Examples HU Yi-xuan (067)
On planning of Dazu Rock Carvings Agricultural Sightseeing Garden Based on Ecological Protection and Cultural Heritage
On Wetland Planning and Design for Conduction of Mosquito-Control in Low Impact Development

On Optimization of Regulatory Research Funding Based on Asymmetric Information ZHU Jing-juan (090)
On Impact of Corporate Environmental Information Disclosure on Equity Cost
YK Analysis of Carbon Emission From Low Carbon Tourism Economy in Haikou City
On Non-Claim-Preferential Insurance System Based on the Expected
On Influence of Meteorological Factors on Air Quality of Qianjiang
SONG Wei-hua, ZHANG Yong-jiang, WANG Xiang-bing, CHEN Jun (113)
Spatial Distribution Characteristics of Linpan in Chengdu Plain
——A Case of Pi County
Statistics and Bibliometric Analysis on Library Research Papers of Chongqing
On Requirements for Development of Educational Informationization in Chongqing SHI Ying, ZHOU Min (132)
On a Multi-Granularity Rough Set
On Oscillation and Asymptotic Properties of a Class of Three Order Neutral Dynamic Equations with Delay Argument
Practice of Interactive Teaching Method on Infectious Diseases in Animals
WANG Zhi-ying, HU Shi-jun, ZHOU Rong-qiong (153)
Undergraduate Teaching in Pharmaceutical Sciences Exemplified by Medical Plants Entophytes and Their Natural Products
FU Chen, WANG Yang-lu, PENG Xi-xi, YANG Si-lin, HU Xue-tao, LIAO Guo-jian (157)
On Application of Interest Driven Teaching Method in "Landscape Architecture Engineering Drawings"
LI Yuan-yuan, ZHANG Jian-lin (161)
Exploration and Teaching Reform of Experimental Drug Synthesis Reactions in Pharmaceutical Engineering
REN Qiao, YUAN Lv-jiang (167)
Environmental Microbiology Experiment Teaching Reform Based on PBL and Modular Teaching Method
DAI Xian-zhu, ZHANG Xiao-hui (172)
Practice and Thoughts on Teaching the Basic Circuit Courses of Majors in Electronics and Information
On Effects and Examples of Fun Approach Implementation in Advanced Mathematics LI Zhong-jie (183)
Exploration on How to Put Thought of "Humanizing" into Teaching of Interior Design Courses
LIU Jie, LIU Xiao-jun (187)
On Innovation of Ideal and Faith Education of Science and Engineering College Students in Perspective of Chinese Dream
GAN Yong-cheng, LUO Qin (193)