

# 广西科学院学报

## Guangxi Kexueyuan Xuebao

第 27 卷第 1 期 总第 91 期

2011 年 2 月

### 目 次

- 一种求解非线性互补问题的光滑牛顿方法 ..... 陈争, 马昌凤(1)  
一类具有种群 Logistic 增长及非线性发生率的时滞 SIS 传染病模型的稳定性与 Hopf 分支... ..... 赵仕杰, 李大普(6)  
降维理论中特征值的估计 ..... 高炜, 梁立(10)  
介观 RLC 串联电路的 5 种量子化方法 ..... 易施光, 杨庆怡(13)
- 一水草酸钙热重-差热综合热分析的最优化表征方法 ..... 邹华红, 胡坤, 桂柳成, 等(17)  
七星鲈胚胎发育与水温关系的研究试验 ..... 陈瑞芳, 童万平(22)  
珍珠湾海水增养殖区 2004~2008 年丰水季节的水环境变化趋势分析 ..... 蒙珍金, 覃盈盈, 何祥英, 等(25)
- 人血红蛋白  $\beta$  链氨基酸对的变异模式(英文) ..... 严少敏, 吴光(29)  
3 种口服钙制剂在兔体内生物利用度的比较 ..... 刘伟林(34)  
均匀设计法优选壮药山风复配牙膏的最佳配比 ..... 黄健军, 蒋才武, 杜冲, 等(36)
- 碳汇估算方法研究进展 ..... 廖培涛, 蒋忠诚, 罗为群, 等(39)  
中药质量标准的研究进展 ..... 刘华钢, 雷欣潮, 刘进修, 等(44)  
NMDA 受体概述及其在学习记忆中的作用 ..... 柯珂, 乔琰, 王俊(49)  
海杧果属红树植物的化学成分及其生物活性研究概述 ..... 徐艳, 冯涛, 童万平(55)  
红树林凋落物产生过程及其营养物质形式研究概述 ..... 周如琼(62)
- 桂林某高层建筑局部地基的细口径 CFG 桩法设计 ..... 程亚平(65)  
基于 MATLAB 的频率采样法设计 FIR 滤波器 ..... 龙安, 陈华(68)  
Schroeder 混响模型的改进与数字混响器软件设计 ..... 谢昌鹏, 陈华(71)  
广西电视台局域网络中潜在的环路故障分析与解决方法 ..... 张峻峰, 钟诚(73)
- 最近发展区理论对大学英语听力教学的启示 ..... 赵琦(78)  
提高师范类本科化学教育实习质量的措施 ..... 刘志平, 汤希雁, 黄燕敏(82)
- 世界首台反激光器研制成功(21) 科学家找到压印量子点的新方法(24)

期刊基本参数:CN 45-1075/N \* 1982 \* q \* A4 \* 84 \* zh \* P \* Y8.00 \* 1000 \* 21 \* 2011-02

# JOURNAL OF GUANGXI ACADEMY OF SCIENCES

Vol. 27 No. 1 (No. 91 in accumulation)

February 2011

## CONTENTS

A Smoothing Newton Method for Solving Nonlinear Complementarity Problem .....	CHEN Zheng, MA Chang-feng (1)
Stability and Hopf Bifurcation of a Delayed SIS Model with Species Logistic Growth and a Nonlinear Incidence Rate .....	ZHAO Shi-jie, LI Da-pu (6)
Eigenvalue Estimation in Dimensionality Reduction Theory .....	GAO Wei, LIANG Li (10)
Five Quantization Methods of the Mesoscopic RLC Series Circuit .....	YI Shi-guang, YANG Qing-yi (13)
Research on Optimal Characterization Method of $\text{CaC}_2\text{O}_4 \cdot \text{H}_2\text{O}$ by Thermogravimetry-Differential Thermal Analyzer .....	ZOU Hua-hong, HU Kun, GUI Liu-cheng, et al. (17)
Effects of Water Temperature on the Embryonic Development of Seven-star Fish <i>Lateolabrax japonicus</i> .....	CHEN Rui-fang, TONG Wan-ping (22)
The Variation Trend Analysis of the Water Environment at the Zhenzhu Bay Mariculture Zone in High Water Period During 2004~2008 ...	MENG Zhen-jin, QIN Ying-ying, HE Xiang-ying, et al. (25)
Mutation Pattern of Amino-Acid Pairs in Human Hemoglobin $\beta$ -Chain .....	YAN Shao-min, WU Guang (29)
Bioavailability Comparison of Three Types of Calcium Praeparatum .....	LIU Wei-lin (34)
Optimum Proportioning Ratio for Zhuang Medicine <i>Blumea aromatica</i> (Wall.) DC Composite Toothpaste with the Uniform Design Method .....	HUANG Jian-jun, JIANG Cai-wu, DU Chong, et al. (36)
Progress of Research and Prospect on Evaluation Methods of Carbon Sink .....	LIAO Pei-tao, JIANG Zhong-cheng, LUO Wei-qun, et al. (39)
Progress of Chinese Quality Standard .....	LIU Hua-gang, LEI Xin-chao, LIU Jin-xiu, et al. (44)
The General Situation of NMDA Receptor and Its Role in Learning and Memory .....	KE Ke, QIAO Yan, WANG Jun (49)
Chemical Constituents and Bioactivity of Mangrove Plants in the Genus Cerbera .....	XU Yan, FENG Tao, TONG Wan-ping (55)
Formation Process and Nutrients Form of Litter Fall of Mangrove .....	ZHOU Ru-qiong (62)
Thin Caliber CFG Pile Composite Foundation Design of a Tall Building in Guilin .....	CHENG Ya-ping (65)
Frequency Sampling Method for FIR Filter Design .....	LONG An, CHEN Hua (68)
The Improvement of Schroeder Reverberation Model and the Design of Digital Reverber Software .....	XIE Chang-peng, CHEN Hua (71)
Analysis and Solution Method for Potential Loop Problem in Local Area Network for Guangxi Television Station .....	ZHANG Jun-feng, ZHONG Cheng (73)
Implications of Proximal Zone Development Theory for College English Listening Teaching .....	ZHAO Qi (78)
Measures for Improving Quality of Chemical Education Practice .....	LIU Zhi-ping, TANG Xi-yan, HUANG Yan-min (82)