

# 南京师大学报

(自然科学版)

第 34 卷 第 3 期(总第 127 期)

2011 年 9 月

## 目 次

### · 数学 ·

一种新的非单调梯度路径线搜索方法(英文) ..... 张 纯,孙文瑜,陈 俊,张 瑰 (1)

逐步 I 型区间删失数据下的参数估计 ..... 任 瑞,周秀轻 (7)

平面图 3 可着色的充分条件 ..... 赵春红,董 伟 (13)

最大度是 6 且不含有弦的小圈的可平面图的边染色 ..... 倪伟平 (19)

具饱和传染率的一类捕食者-食饵模型的分析 ..... 幸 玲,刘宣亮 (25)

媒体报导影响下的 SEI 模型的定性分析 ..... 田 露 (32)

平面非线性系统中心焦点的待定系数判定法 ..... 庞金彪,侯为根 (36)

李亚普诺夫方程  $AX + XB = C$  的简洁解及其应用 ..... 尤兴华,马圣容 (44)

### · 物理学 ·

单磁场驱动的 TDF-PZT-TDF 三层膜磁电效应 ..... 高 蓉,张 宁 (50)

亚铁磁性物质的有序无序竞争 ..... 祁 烨,戚泰民,王丽芝 (54)

### · 化学 ·

介孔  $TiO_2$  在乙腈介质中的合成及其表征 ..... 许倩倩,杨 春 (58)

## 光谱法研究 Fe(Ⅲ)与茜素绿之间的相互作用

..... 唐 静,周 林,王 薇,冯玉英,魏少华,周家宏,周延怀 (65)

## 等离子光谱法测定岩石中微量元素的不确定度评定..... 杨红晓,张林群,周爱东 (69)

$\text{SO}_4^{2-}/\text{ZrO}_2$  型固体超强酸催化合成乙基香兰素 1,2-丙二醇缩醛 ..... 陈洁肖,罗金岳 (74)

## 基于酪氨酸酶-氧化石墨烯的生物传感器的制备及应用

..... 王世娟,朱超云,宋 伟,李玉龙,曹国庆,倪 超,吴晓琼 (79)

## 新设计的 $\alpha$ -低聚呋喃-碱金属配合物的第一超极化率的理论研究

..... 顾景阳,史荣卫,江丽芝,王 寅,朱小蕾 (84)

## · 生命科学 ·

### 人 NRAGE 基因启动子转录活性的初步研究 ..... 吴寅子,张 丽,温传俊 (90)

### 华北半叶紫菜繁殖组织形成期间的光合特性研究

..... 王云霞,王苗苗,夏洞明,张 涛,许 瑾,姜红霞 (95)

### 基于 $\beta$ -内酰胺酶的正向选择蛋白表达载体的构建 ..... 朱宇鹏,高九彩,赵碧玉,尚广东 (103)

### 复合诱变选育 $9\alpha$ -羟基青蒿素高转化率菌株 ..... 唐萍艳,刘吉华,余伯阳 (107)

## · 地理学 ·

### 不同竞争力的外来种入侵对栖息地毁坏的响应 ..... 刘会玉,林振山,齐相贞,沈 竞 (111)

### 基于 TRANSIMS 的顺序出发时间与路径选择模型研究 ..... 张弘弢,闾国年,温永宁 (118)

### 基于 Fuzzy-AHP 的红色旅游景区吸引力测评——以南京雨花台景区为例 ..... 王 丽,刘佳雪 (124)

---

[期刊基本参数] CN 32-1239/N \* 1955 \* q \* A4 \* 132 \* zh + en \* P \* ¥8.00 \* 1150 \* 23 \* 2011-09

---

主编:陈凌孚;副主编:陆炳新(常务),孙德泉;执行编辑:顾晓天

公开发行

**JOURNAL OF NANJING NORMAL UNIVERSITY**  
**(Natural Science Edition)**

**Vol. 34 No. 3 (Sum. 127)**

**Sept., 2011**

**CONTENTS**

A New Nonmonotone Gradient-Path Algorithm for Unconstrained Optimization	Zhang Chun, Sun Wenyu, Chen Jun, Zhang Gui (1)
Parameter Estimations Under Progressive Type-I Interval Censoring	Ren Rui, Zhou Xiuqing (7)
The Sufficient Conditions on 3-Colorable Plane Graphs	Zhao Chunhong, Dong Wei (13)
Edge Coloring of Planar Graphs With $\Delta = 6$ Without Short Cycles Contain Chords	Ni Weiping (19)
Analysis of a Predatot-Prey Model With a Saturated Infection Rate	Xing Ling, Liu Xuanliang (25)
Qualitative Analysis of SEI Model With the Impact of Media	Tian Lu (32)
Undetermined Coefficient Method on the Criterion of the Center-Focus for Nonlinear Planar Systems	Pang Jinbiao, Hou Weigen (36)
The Simple Formulae of Solutions to Liapunov Matrix Equation $AX + XB = C$ and Its Application	You Xinghua, Ma Shengrong (44)
Single-Field Driven ME Effect in Triple Layers of TDF-PZT-TDF	Gao Rong, Zhang Ning (50)
Competition of Order-Disorder in Ferrimagnetic Materials	Qi Shuo, Cheng Taimin, Wang Lizhi (54)
Synthesis and Characterization of Mesoporous $\text{TiO}_2$ in Acetonitrile Medium	Xu Qianqian, Yang Chun (58)
Spectroscopic Studies on Interaction of Fe(III) With Alizarin Green	Tang Jing, Zhou Lin, Wang Wei, Feng Yuying, Wei Shaohua, Zhou Jiahong, Zhou Yanhuai (65)
Uncertainty Evaluation for Determination of Trace Elements in Rock by Inductively Coupled Plasma Atomic Emission Spectrometry	Yang Hongxiao, Zhang Linqun, Zhou Aidong (69)
Synthesis of Ethyl Vanillin 1,2-Propylene Glycol Acetal Catalyzed by $\text{SO}_4^{2-}/\text{ZrO}_2$ Solid Superacid	Chen Jiexiao, Luo Jinyue (74)
Fabrication of Biosensor Based on Tyrosinase-Graphene Oxide and Its Application	Wang Shijuan, Zhu Chaoyun, Song Wei, Li Yulong, Cao Guoqing, Ni Chao, Wu Xiaoqiong (79)
Theoretical Study on the First Hyperpolarizability of New $\alpha$ -oligofuran-alkali Metal Complexes	Gu Jingyang, Shi Rongwei, Jiang Lizhi, Wang Yin, Zhu Xiaolei (84)
Transcription Activity of Human NRAGE Gene Promoter	Wu Yinzi, Zhang Li, Wen Chuanjun (90)
Photosynthetic Characteristics During the Formation of Reproductive Tissues of <i>Porphyra</i> <i>Katadai</i> var. <i>Hemiphylla</i>	Wang Yunxia, Wang Miaomiao, Xia Dongming, Zhang Tao, Xu Pu, Jiang Hongxia (95)
Construction of Positive-Selection Protein Expression Vectors Based on $\beta$ -Lactamase	Zhu Yupeng, Gao Jiucui, Zhao Biyu, Shang Guangdong (103)
Breeding of the High 9 $\alpha$ -Artemisinin Transformation Ratio Strain by Compound Mutation	Tang Pingyan, Liu Jihua, Yu Boyang (107)
Responses of Exotic Invasions With Different Competitive Abilities to Habitat Destruction	Liu Huiyu, Lin Zhenshan, Qi Xiangzhen, Shen Jing (111)
Research on Sequential Departure Time and Route Choice Model Based on TRANSIMS	Zhang Hongtao, Lü Guonian, Wen Yongning (118)
Measuring on Attractiveness of the Red Tourism Scenic Area Based on the Theory of Fuzzy-AHP—Case Study of Nanjing Rain Flower Terrace Scenic Area	Wang Li, Liu Jiaxue (124)

**Chief Editor:** Chen Lingfu, **Deputy Chief Editors:** Lu Bingxin, Sun Dequan, **Executive Editor:** Gu Xiaotian