



一门科学只有在成功地运用数学时，  
才算达到了真正完善的地步。

——马克思

ISSN 1000-0984

CODEN SSHRE8

# 数学的实践与认识

MATHEMATICS

IN PRACTICE AND THEORY



第四十三卷

Vol. 43

第14期

No.14

2013



3 2916 3607 8

中国数学会会刊

中国科学院数学与系统科学研究院主办

科学出版社出版



# 数学的实践与认识

2013年第43卷第14期

## 目 次

### 建 模

- 第九届全国研究生数学建模竞赛 ..... 朱道元(1)  
基因识别问题及其算法实现 ..... 杨东, 张洋, 宋阳(53)  
基因识别及其算法研究 ..... 古毅伟, 王松, 张旭, 张茹, 刘建毅, 全辉(66)  
短基因编码序列识别及基因突变检测问题研究 ..... 支豪, 毛瑜锋, 马鹏(77)  
双特征参数基因识别算法实现 ..... 徐娅, 葛成伟, 赵礼翔, 饶凤, 程浩(85)  
基于谱分析的DNA序列识别算法研究 ..... 魏毅, 王升华, 郑建超, 王平, 陶晓臻(94)  
基因识别问题及其算法实现 ..... 乔凤才, 黄生俊, 沈大勇(105)  
SNR快速算法及基因阈值确定 ..... 史舒悦, 梅立兴, 余丹(114)  
基因识别问题及其算法实现 ..... 任红, 吴金龙, 罗莹(123)  
基因识别问题及其算法实现 ..... 廖大乾, 覃太贵, 邓霁恒, 程怡凡(132)  
2012年研究生数模竞赛A题综述 ..... 邵建峰, 许丙胜(141)  
基于卫星无源探测的空间飞行器主动段轨道估计与误差分析 ..... 鹿传国, 刘玉磊, 李思佳, 等(147)  
空间飞行器轨道估计与误差分析 ..... 程满, 梁雍, 孟祥尧, 吕全义(167)  
基于伴随同化方法的空间飞行器轨道估计 ..... 斩光震, 高艳秋, 曹安州, 吕咸青(177)  
基于卫星无源探测的空间飞行器主动段轨道估计与误差分析 ..... 张雨, 贺婷婷, 郭建广, 王立洪(187)  
空间飞行器主动段轨道估计与误差分析 ..... 刘晓丹, 张龙龙, 汪兴, 杨平(197)  
基于卫星无源探测的飞行器主动段轨道估计 ..... 张重先, 陈秋瑞, 许超(204)  
第九届研究生建模竞赛B题的建模与评述 ..... 周国标(210)

### 管理科学

- 基于Fuzzy-AHP的国际工程报价及模型应用 .....  
..... 侯公羽, 李诚, 夏婷婷, 李芳, 苟芳, 喻凤英, 毕海滨(218)  
区域经济与区域物流协同发展状态与调控模型研究 ..... 张中强, 宋学锋(224)  
金融市场中极值指标的位移尺度不变估计 ..... 李秀敏, 蔡霞(231)

### 工 程

- 一个贝叶斯聚类方法及应用 ..... 朱德刚(238)

### 信息科学

- 兼顾公平与效率的云计算并行机资源调度研究 ..... 李兵, 付新玥, 张子竹, 谢思思, 高翔(243)

### 应 用

- 基于主体的博弈要素分析 ..... 张登兵(252)  
区域地震监测预警概率模型及应用 ..... 于庆年(258)

### 研 究

- Banach空间中度量投影意义下非扩张半群的强收敛定理 ..... 刘信东(266)  
高阶变时滞广义细胞神经网络的全局指数周期性 ..... 周立群, 翁良燕(271)  
算子RS和SR的局部谱性质 ..... 赵玉亮, 谢晶, 卜春霞(280)  
一类圈积的自同构群的矩阵描述 ..... 周芳(284)  
高维分数阶非线性微分系统正解的存在性 ..... 杨爱军, 张莉, 王定江(289)

### 教学园地

- 对称性及其在曲面积分计算中的应用 ..... 解加芳, 邹杰涛, 李互岩, 刘喜波, 张杰(295)  
万方数据

# MATHEMATICS IN PRACTICE AND THEORY

2013 Vol.43 No.14

## Contents

### Modeling

The Ninth National Mathematical Modeling Contest for Postgraduates .....	ZHU Dao-yuan (1)
A New Method for Identifying DNA Sequences and Its Algorithm .....	YANG Dong, ZHANG Yang, SONG Yang (53)
Noise Suppression Based Algorithm for Gene Recognition .....	GU Yi-wei, WANG Song, ZHANG Xu, ZHANG Ru, LIU Jian-yi, TONG Hui (66)
Algorithms for Recognizing Genes Short Coding Sequences and Genovariation Detection .....	ZHI Hao, MAO Yu-feng, MA Peng (77)
Double Feature Gene Identification Algorithm .....	XU Ya, GE Cheng-wei, ZHAO Li-xiang, RAO Feng, CHENG Hao (85)
Research on DNA Sequence Recognition Algorithm Based on Spectral Analysis .....	WEI Yi, WANG Kai-hua, ZHENG Jian-chao, WANG Ping, TAO Xiao-zhen (94)
Gene Prediction and Algorithm Implementation .....	QIAO Feng-cai, HUANG Sheng-jun, SHEN Da-yong (105)
SNR Fast Algorithm and Determination of Gene Threshold .....	SHI Shu-yue, MEI Li-xing, YU Dan (114)
Gene Identification Problem and Its Algorithm Implementation .....	REN Hong, WU Jin-long, LUO Ying (123)
Research on Gene Identification and Its Algorithm Implementation .....	LIAO Da-qian, QIN Tai-gui, DENG Ji-heng, CHENG Yi-fan (132)
The Summarization of the Problem A .....	SHAO Jian-feng, XU Bing-sheng (141)
Space Aircraft Active Phase Orbit Estimation and Error Analysis Based on Satellite Passive Detection .....	LU Chuan-guo, LIU Yu-lei, LI Si-jia (147)
The Orbit Estimation and Error Analysis for Spacecraft .....	CHENG Yu, LIANG Yong, MENG Xiang-yao, LV Quan-yi (167)
Trajectory Estimation of the Aircraft In a Double-Satellite Passive Positioning System with the Adjoint Method .....	JIN Guang-zhen, GAO Yan-qiu, CAO An-zhou, LV Xian-qing (177)
Based on the Satellite Passive Detection the Boost Phase of the Spacecraft Orbit Estimation and Error Analysis .....	ZHANG Yu, HE Ting-ting, GUO Jian-guang, WANG Li-hong (187)
The Orbit Estimation and Error Analysis of the Spacecraft's Powered Phase .....	LIU Xiao-dan, ZHANG Long-long, WANG Xing, YANG Ping (197)
The Estimation of Vehicle Orbit in Boost Phase Based on Passive Detection of Satellite .....	ZHANG Chong-xian, CHEN Qiu-rui, XU Chao (204)
Modeling and Survey on the Problem B in the 9 <sup>th</sup> National Contest of Mathematical Modeling for Postgraduate, 2012 .....	ZHOU Guo-biao (210)

### Managed Science

Decision Making and Model Application of the International Projects Offered Based on the fuzzy-AHP Comprehensive Evaluation .....	HOU Gong-yu, LI Cheng, XIA Ting-ting, LI Fang, XUN Fang, YU Feng-ying, BI Hai-bin (218)
Research on the Regulation Model of Regional Economy and the Regional Logistics Coordinated Development .....	ZHANG Zhong-qiang, SONG Xue-feng (224)
Shift and Scale Invariant Estimation of Extreme Value Index in Finance Market .....	LI Xiu-min, CAI Xia (231)

### Engineering

A Bayesian Clustering Approach and Its Application .....	ZHU De-gang (238)
--	-------------------

### Information Science

Research on Parallel Machine Scheduling Problem in Cloud Computing Based on Fairness and Efficiency .....	LI Bing, FU Xin-yue, ZHANG Zi-zhu, XIE Si-si, GAO Xiang (243)
---	---

### Applications

Analysis of Game Elements Based on Agents .....	ZHANG Deng-bing (252)
The Early Warning Probability Model of Monitoring Regional Earthquake and Its Application .....	YU Qing-nian (258)

### Research

Strong Convergence Theorems for Nonexpansive Semigroups in Banach Spaces by Metric Projections .....	LIU Xin-dong (266)
Exponential Periodicity and Stability of High-order Generalized Cellular Neural Networks with Time-varying Delays .....	ZHOU Li-qun, WENG Liang-yan (271)
Local Spectral Properties of Operators $RS$ and $SR$ .....	ZHAO Yu-liang, XIE Jing, BU Chun-xia (280)
A Matrix Description of Automorphism Groups for Certain Wreath Products .....	ZHOU Fang (284)
Multiplicity of Positive Solutions for Boundary Value Problems of Higher-Dimension Nonlinear Fractional Differential System .....	YANG Ai-jun, ZHANG LI, WANG Ding-jiang (289)

### Teaching Field

The Symmetry and Its Application in the Calculation of Surface Integral .....	XIE Jia-fang, ZOU Jie-tao, LI Hu-an, LIU Xi-bo, ZHANG Jie (295)
---	---