



科学出版社

一门科学只有在成功地运用教学时，
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, 仝辉(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, 王开华, 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..... 程涵, 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..... 靳光震, 高艳秋, 曹安州, 吕威青(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, 荀芳, 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的局部潜性质..... 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, 李亘岩, 刘喜波, 张杰(295)

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 Reognizing Genes Short Coding Sequenes and Genovariation Detetion
..... 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 9th 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 ant 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)