

# 工 程 数 学 学 报

GONGCHENG SHUXUE XUEBAO

第 34 卷 第 2 期

## 目 录

基于 Markov 链的重组细胞恒化培养的随机建模分析 .....	李小月 姬雪晖 原三领	(111)
一类改进的非等间距灰色模型及应用.....	张 镓 王成勇 贺丽娟	(124)
语义感知的多态攻击网络签名产生方法.....	王 晴	(135)
一类具比例时滞细胞神经网络反周期解的指数稳定性.....	苏丽娟 周立群	(143)
求解非定常 N-S 方程的稳定化分数步长法研究.....	李 倩 贾慧勇 贾宏恩	(155)
$\phi$ -混合样本下缺失数据情形线性模型回归系数的经验似然比统计量的渐近分布 .....	郑李玲 秦永松 李英华	(171)
具有三物种的食饵-捕食反应扩散时滞系统的稳定性与行波解 (英).....	李成林	(182)
一类非凸集值优化问题的对偶定理 (英).....	余国林 马小军	(199)
基于 $\alpha$ 混合序列的在线算法的推广性能 (英).....	胡小云 邹 斌 龚铁梁, 等	(209)

---

期刊基本参数 CN61-1269/O1\*1984 \* b \* 112 \* zh+en \* P\* ¥20.00\*530 \* 9 \* 2017 - 04  
本刊网址: [http://schsci.xjtu.edu.cn/new\\_emj/index.aspx](http://schsci.xjtu.edu.cn/new_emj/index.aspx)

# CHINESE JOURNAL OF ENGINEERING MATHEMATICS

Vol. 34 No. 2

## CONTENTS

- Stochastic Modelling and Analysis of Recombinant Cell Chemostat Based on Markov Chains  
..... *Li Xiaoyue Ji Xuehui Yuan Sanling* (111)
- An Improved Non-equidistant Grey Model and Its Application  
..... *Zhang Kai Wang Chengyong He Lijuan* (124)
- The Method for the Generation of Signature in Multi Attack Network Based on  
Semantic Perception ..... *Wang Qing* (135)
- Exponential Stability of Anti-periodic for a Class of Cellular Neural Networks with  
Proportional Delays ..... *Su Lijuan Zhou Liqun* (143)
- The Exploration of the Stabilized Projection Method for the Time-dependent  
Navier-Stokes Equations ..... *Li Qian Jia Huiyong Jia Hongen* (155)
- Asymptotic Distributions of Empirical Likelihood Ratio Statistics for Regression Coefficients  
in a Linear Model under  $\phi$ -mixing Samples with Missing Data  
..... *Zheng Liling Qin Yongsong Li Yinghua* (171)
- Stability and Traveling Fronts of a Three-species Diffusive Prey-predator System with Delays  
..... *Lu Chenglin* (182)
- Duality Theorems for a Nonconvex Set-valued Optimization Problem  
..... *Yu Guolin Ma Xiaojun* (199)
- The Generalization Ability of Online Algorithm for  $\alpha$ -mixing Sequence  
..... *Hu Xiaoyun Zou Bin Gong Tieliang, et al* (209)

---

Website: [http://schsci.xjtu.edu.cn/new\\_emj/index.aspx](http://schsci.xjtu.edu.cn/new_emj/index.aspx)