

# 南京师大学报

(自然科学版)

第 41 卷 第 4 期(总第 156 期)

2018 年 12 月

## 目 次

### • 数学与计算机科学•

- 污染环境下具瞬时与非瞬时脉冲出生单种群动力学模型研究 ..... 焦建军,李利梅(1)
- Lotka-Volterra 交错扩散方程组平衡解的局部渐近稳定性 ..... 徐 茜,赵 烨,杨玉洁(7)
- 分担集合的正规亚纯函数 ..... 黄小杰,刘芝秀,李运通(12)
- 粘性 BBM 型分数阶方程的数值方法 ..... 张 俊(19)
- 弱素性可加数性质的研究 ..... 方金辉(26)
- 基于区间数据 Lindley 分布的参数估计(英文) ..... 龙 兵(29)
- 基于 Logistic 回归在二分类型任务定价模型中的应用 ..... 宋佳莹,葛亚平(33)
- 融合再加权奇异值分解与周期重叠簇稀疏的机械故障特征抽取算法  
..... 任世锦,李新玉,徐桂云,潘剑寒,杨茂云(39)
- 半监督稀疏鉴别核局部线性嵌入的非线性过程故障检测  
..... 任世锦,李新玉,徐桂云,潘剑寒,杨茂云(49)
- L1 范数最大间隔分类器设计 ..... 寇振宇,杨绪兵,张福全,杨红鑫,许等平(59)
- 马氏度量下局部化广义特征值最接近支持向量机 ..... 周健航,杨绪兵,张福全,业巧林,许等平(65)
- 在线社会网络环境下基于朋友圈的推荐 ..... 张 舒,王成强,李 强,李 慧(72)
- 基于 Faster-RCNN 的遥感图像飞机检测算法 ..... 张中宝,王洪元,张 继,杨 薇(79)
- 基于动态层次聚类分析的多传感器一致性融合算法 ..... 周珍娟,刁联旺(87)

基于深度学习的行人重识别研究综述 ..... 朱繁,王洪元,张继(93)

## • 生命科学•

X-射线粉末衍射 K 值法对不同厂家滑石粉的纯度考察

..... 戴苏云,王娜,谢梦雨,沈晓敏,王冰,李钢(102)

光滑异装蟹(*Heteropanope glabra*)线粒体基因组测定及其在系统发生研究中的意义

..... 陈建琴,张振华,邢雨辉,姚文佳,张晨岭,尤蕾(108)

南京地区儿童细菌性脑膜炎病原菌特征和近期预后危险因素

..... 刘雪梅,吴鹏,周晋,谈华,常林,于汉卿,徐飞(115)

宫颈原位腺癌 32 例临床诊断分析 ..... 付亚娟,刘娟,申艳(120)

## • 地理学•

全域旅游背景下 A 级旅游景区的时空集中性分析——以山东省胶东半岛为例

..... 刘琪,陶卓民,夏四友,荣慧芳,孔艺丹(125)

南京市中心城区建设用地集约利用评价及空间相关性研究 ..... 吕玉珍,张小林(133)

## • 体育学•

基于事故树分析法的我国马拉松大众选手猝死风险研究 ..... 石磊,王峰(140)

## • 图书情报学•

基于文献计量法的新工科研究热点预测 ..... 陈庆,严海琳(147)

《南京师大学报(自然科学版)》第 41 卷(2018 年)总目次 ..... ( I )

---

[期刊基本参数] CN 32-1239/N \* 1955 \* q \* A4 \* 156 \* zh+en \* P \* ¥ 8.00 \* 1150 \* 23 \* 2018-12

---

主编:王建;副主编:陆炳新(常务),高洪俊;执行编辑:黄敏

公开发行

# JOURNAL OF NANJING NORMAL UNIVERSITY

## (Natural Science Edition)

Vol. 41 No. 4 (Sum. 156)

Dec, 2018

### CONTENTS

Dynamics of a Single Population Model with Instantaneous and Non-instantaneous Birth Pulse in a Polluted Environment	Jiao Jianjun,Li Limei(1)
Stability of Steady State Solution for a Lotka-Volterra Model with Cross Diffusion	Xu Qian,Zhao Ye,Yang Yujie(7)
Normal Function Related to Shared Sets	Huang Xiaojie,Liu Zhixiu,Li Yuntong(12)
Numerical Methods for Solving BBM Type Viscous Fractional Equation	Zhang Jun(19)
Note on the Weakly Prime-Additive Numbers	Fang Jinhui(26)
Estimation of Parameter for Lindley Distribution Based on Interval Data	Long Bing(29)
The Application of Logistic Regression in Binary Task Pricing Model	Song Jiaying,Ge Yaping(33)
A Machinery Fault Feature Extraction Approach Integrating Reweighted SVD with Periodic Overlapping Group Sparsity	Ren Shijin,Li Xinyu,Xu Guiyun,Pan Jianhan,Yang Maoyun(39)
Semi-supervised Sparse Discriminant Kernel Locally Linear Embedding for Nonlinear Process Fault Detection	Ren Shijin,Li Xinyu,Xu Guiyun,Pan Jianhan,Yang Maoyun(49)
Design of L1 Norm Maximum Margin Classifier	Ku Zhenyu,Yang Xibing,Zhang Fuquan,Yang Hongxin,Xu Dengping(59)
Localized GEPSVM Based on Mahalanobis Metric	Zhou Jianhang,Yang Xubing,Zhang Fuquan,Ye Qiaolin,Xu Dengping(65)
Circle-based Recommendation in Online Social Networks	Zhang Shu,Wang Chengqiang,LI Qiang,LI Hui(72)
Airplane Detection in Remote Sensing Image Based on Faster-RCNN Algorithm	Zhang Zhongbao,Wang Hongyuan,Zhang Ji,Yang Wei(79)
Consensus Multi-sensor Data Fusion Algorithm Based on Dynamic Hierarchical Clustering Analysis	ZhouZhenjuan,Diao Lianwang(87)
A Survey of Person Re-identification Based on Deep Learning	Zhu Fa Wang Hongyuan,Zhang Ji(93)
Study on the Purity of Talc Pulvis from Different Manufacturers Through K-Value Method of PXRD	Dai Suyu,Wang Na,Xie Mengyu,Shen XiaominWang Bing,Li Gang(102)
The Complete Mitochondrial Genome of <i>Heteropanope Glabra</i> and Implications in Phylogenetic Research	Chen Jianqin,Zhang Zhenhua,Xing Yuhui,Yao Wenjia,Zhang Cheling,You Lei(108)
Bacteriological Features and Poor Short-term Prognostic Factors for Pediatric Bacterial Meningitis in Nanjing Area	Liu Xuemei,Wu Peng,Zhou Jin,Tan Hua,Chang Lin,Yu Hanqing,Xu Fei(115)
The Analysis of Clinical Diagnosis of Cervical Adenocarcinoma in Situ of 32 Cases	Fu Yajuan,Liu Juan,Shen Yan(120)
Research on Characteristics of Spatial and Temporal Concentration of A-Grade Tourist Attractions Under the Holistic Tourism Background—A Case Study of Jiadong Peninsula of Shandong Province	Liu Qi,Tao Zhuomin,Xia Siyuan,Rong Huifang,Kong Yidan(125)
Study on the Evaluation and Spatial Correlation of Intensive Use of Construction Land in Central Urban Area of Nanjing	Liu Yuzhen,Zhang Xiaodong(133)
Accident Tree Analysis on the Risk of Sudden Death of Chinese Marathon Mass Athletes	Shi Lei,Wang Feng(140)
Forecast the Research Hotspots of Emerging Engineering Education(3E) Based on Bibliometric Analysis	Chen Qing,Yan Hailin(147)
<b>Total Catalogue of Journal of Nanjing Normal University(Natural Science Edition) in 2018</b>	( I )

**Chief Editor:** Wang Jian, **Deputy Chief Editors:** Lu Bingxin, Gao Hongjun, **Executive Editor:** Huang Min

**The End of Volume 41**