

南京师大学报

(自然科学版)

第 40 卷 第 3 期(总第 151 期)

2017 年 9 月

目 次

• 数学 •

- 广义 NBUT 寿命分布及其封闭性质 王丰效(1)
- 一个传染病模型中的后向分支问题 白 婵,万 辉(5)
- 2×3 格子区组填充和覆盖 王成敏,王荣荣(13)
- 集值单调测度的自连续与伪自连续性 刘晨玉,吴健荣(21)
- 考虑多个避难所中的捕食-食饵快慢动力学分析 田守静,尹斌芳,齐龙兴(29)

• 计算机科学 •

- 时空轨迹数据存储方法研究 郑浩泉,何浩奇,刘伽椰,赵 斌,吉根林,俞肇元(38)
- 基于优势-等价关系的属性约简算法 吴婷婷,李 艳,郭娜娜,何 强(45)
- 动态障碍物环境下移动机器人的全局路径规划研究 李二超,王慧莹,杨秀平,梁 波(52)
- 集成 Dropout 极限学习机数据分类方法 翟俊海,臧立光,周昭一(59)
- 一种基于逆模拟退火和高斯混合模型的半监督聚类算法 王 焱,柴变芳,李文斌,吕 峰(67)
- 基于卷积神经网络和 SVM 的中国画情感分类 王 征,李皓月,许洪山,孙美君(74)
- 面向多旅行商问题的多目标模拟退火算法研究 梁星星,马 扬,冯昶赫,张广平,马 豪(80)

• 物理学 •

- 狭窄的二维拓扑绝缘体超导结中新奇的 $0-\pi$ 态转变 俞清云,陶永春(87)
- 基于磁致边界振动希尔伯特变换的电导率重建简化算法 陶 进,郭各朴(94)

反射与噪声对室内可见光定位系统精度影响及其克拉美罗界

..... 张秀楠,邵建华,柯 炜,袁亚男,聂 帅(102)

一维磁性原子链系统中的 Majorana 费米子态(英文) 杨双波(110)

• 化学•

一种水溶性酞菁纳米晶的制备及光敏活性研究 周 莉,赵光辉,周 林,魏少华(118)

分子模拟研究多奈哌齐及其衍生物对 AChE/BChE 的抑制活性和选择性

..... 杨雪雨,赵腾腾,董珂珂,朱小蕾(123)

• 生命科学•

II 型胶原诱导的关节炎大鼠滑膜成纤维细胞的培养、纯化和鉴定

..... 仇海文,李 卉,刘振州,孙胜楠,马雪梅,刘 梅(128)

PQQ 对巨噬细胞炎症抑制及机制的初步研究 刘海霞,蔡秀丽,金 冬,张广芹,温传俊(133)

小鼠脑微血管内皮细胞的分离培养与鉴定

..... 宋晓彬,范春娥,王 焱,张艺腾,崔丛丛,曾卫卫,郑丽蓉,蔡晓洁,陈华群(138)

• 地理学•

土地三级动态巡查对土地违法行为遏制效果评价——以常州市为例

..... 张彩萍,周国锋,黎秋阳,高建刚,朱丽珍(144)

中国旅游扶贫研究评述 徐庆颖,陶卓民,李 涛,陈 洁,李 灿(151)

基于利益相关者诉求的景区智慧旅游框架体系构建 阮立新(159)

• 体育学•

马拉松赛事参与者消费偏好及影响因素研究——基于 126 份调查问卷的多元 LOGISTICS 模型分析

..... 王洪兵,陈 广,汤卫东(166)

[期刊基本参数] CN 32-1239/N * 1955 * q * A4 * 176 * zh+en * P * ¥8.00 * 1150 * 25 * 2017-09

主编:王 建;副主编:陆炳新(常务),高洪俊;执行编辑:顾晓天

公开发行

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

Vol. 40 No. 3 (Sum. 151)

Sept, 2017

CONTENTS

Some Properties of Generalized NBUT Lifetime Distribution	Wang Fengxiao (1)
Backward Bifurcation in an Epidemic Model	Bai Chanwan Hui (5)
2×3Grid -Block Packings and Coverings	Wang Chengmin, Wang Rongrong (13)
Autocontinuity and Pseudo-Autocontinuity of Set-Valued Monotone Measures	Liu Chenyu, Wu Jianrong (21)
Fast and Slow Predator-Prey Dynamics with Multiple Refuges	Tian Shoujing, Yin Binfang, Qi Longxi (29)
Research on Storage Methods of Spatio-Temporal Trajectories	Zheng Haoquan, He Huiqi, Liu Jiaye, Zhao Bin, Ji Gehui, Yu Zhaoyuan (38)
Attribute Reduction Algorithms Based on Dominance-Equivalence Relations	Wu Tingting, Li Yan, Guo Nana, He Qiang (45)
Research on Global Path Planning of Mobile Robot in Dynamic Obstacle Environment	Li Erchao, Wang Huiying, Yang Xiuping, Liang Bo (52)
An Approach of Integrating Dropout Extreme Learning Machine for Data Classification	Zhai Junhai, Zang Lijiang, Zhou Zhaoyi (59)
A Semi-supervised Clustering Algorithm Based on Anti-annealing and Gaussian Mixture Model	Wang Yaobin, Chai Bianfang, Li Wenbin, Liu Feng (67)
Chinese Painting Emotion Classification Based on Convolution Neural Network and SVM	Wang Zhen, Li Haoyue, Xu Hongshan, Sun Meijun (74)
Research on Multi-objective Simulated Annealing Algorithm for Multi-traveling Salesman Problem	Liang Xingxing, Ma Yang, Feng Yanghe, Zhang Guangping, Ma Hao (80)
Novel 0- π State Transitions in a Superconducting Narrow Two-Dimensional Topological Insulator Junction	Yu Qingyun, Tao Yaogang (87)
Simplified Conductivity Reconstruction Algorithm Based on Hilbert Transform of Magnetic Induced Boundary Vibration	Tao Jin, Guo Gepu (94)
Errors and the Cramer-Rao Bound Caused by Reflection and Noise on Visible Light Positioning System	Zhang Xiunan, Shao Jianhua, Ke Wei, Yuan Yanan, Nie Shuai (102)
Majorana Fermion in a System of One Dimensional Magnetic Atomic Chain	Yang Shuangbo (110)
Preparation and Photodynamic Activity of a Water-Soluble Phthalocyanine Nanoparticle	Zhou Li, Zhao Guanghui, Zhou Lin, Wei Shaohua (118)
Studies on the Bioactivity and Selectivity of Pyridonepepils to AChE/BChE by Molecular Modeling	Yang Xueyu, Zhao Tengting, Dong Keke, Zhu Xiaolei (123)
Isolation, Culture and Identification of Fibroblast-Like Synoviocytes from Collagen-Induced Arthritis (CIA) Rats	Qiu Haiwen, Li Hui, Liu Zhenzhen, Sun Shengnan, Ma Xuefei, Liu Mei (128)
Preliminary Study of PQQ on LPS-Induced Macrophage	Liu Haixia, Cai Xiuli, Jin Dong, Zhang Guangqin, Wen Chuanjun (133)
Primary Culture and Identification of Mouse Brain Microvascular Endothelial Cell	Song Xiaobi, Fan Chun'e, Wang Ye, Zhang Yifeng, Cui Congcong, Zeng Weiwei, Zheng Lirong, Cai Xiaojie, Chen Huaqun (138)
Evaluation on the Deterrent Effect of Land-Three-Level Dynamic Patrol on Illegal Land Use—A Case Study of Changzhou	Zhang Qiping, Zhou Guofeng, Li Qiuyang, Gao Jianguang, Zhu Lizhen (144)
Research of Tourism Eliminating Poverty in China Based on Literature Review	Xu Qingying, Tao Zhuomin, Li Tao, Chen Jie, Li Can (151)
Construction of Smart Tourism Framework of Scenic Spot Based on the Demand of Stakeholder	Ruan Lixin (159)
Study on the Influencing Factors of Consumption Preference of Marathon Participants and Competition Economic Enlightenment—Multiple Logistics Model Analysis Based on 126 Questionnaires	Wang Hongbing, Chen Guang, Tang Weidong (166)

Chief Editor: Wang Jian, **Deputy Chief Editors:** Lu Bingxin, Gao Hongjun, **Executive Editor:** Gu Xiaotian