

南京师大学报

(自然科学版)

第 44 卷 第 1 期(总第 165 期)

2021 年 3 月

目 次

· 数学 ·

- 2 类特殊图的完美对集数的分类递推求法 唐保祥,任 韩(1)
基于泊松回归模型和注意力配置理论的新冠疫情防控研究 唐 丽,甄 东,李 倩(6)
求解一类模糊线性系统的全局 FOM 和 GMRES 方法 顾 翎,葛志利,陈 新(13)

· 物理学 ·

- 基于金属化过孔的三维频率选择表面研究 杨 霞,于正永,陆华丽,唐万春(20)
WC 含量对铁基复合涂层组织与磨损性能的研究
..... 朱继祥,雷 声,李帅,吴彦博,朱银锋,任悦,刘亚峰,许海丽(28)

- 一种基于无线传感器网络的动态环境自适应定位方法 杨文铂,刘彦华,崔明月(35)

· 化学 ·

- 一种氯霉素印迹聚合物的制备及其性能研究
..... 蒋彩云,刘家勋,吴 婷,葛伟丽,杨爱萍,王 新,吉志林,王玉萍(43)

· 地理学 ·

- 全球各国出口相似度格局与演化特征 李恩康,陈 娱,牛 博(50)
长三角城市旅游专业化水平对旅游全要素生产率的影响效应 秦东丽,丁正山,胡美娟,郭向阳(57)
基于百度 AI 开放平台的北京市共享住宿顾客满意度及需求层次研究
..... 谢秋逸,周年兴,轩 源,马小宾(64)

· 海洋科学 ·

江苏滨海县近岸海域海水、沉积物和生物体重金属分布及健康风险评价 裴奕斐, 王 静, 徐 敏(71)

· 生物学 ·

德汉劳绵蟹(*Lauridromia dehaani*)线粒体基因组测定及短尾下目系统发生分析

..... 邢雨辉, 周 豪, 邹永梅, 姚文佳, 张晨岭, 印学晨, 邹修文, 陈建琴(79)

哺乳动物谷胱甘肽转移酶研究进展 杨 晨, 耿月攀, 田 然(91)

不同分期慢性肾脏疾病患者血清检测指标对其治疗和预后临床价值的探讨 余 清, 滕凤猛(99)

· 生态学 ·

北草蜥(*Takydromus septentrionalis*)种群间形态与咬合力的差异性分化 梁潇方, 计 翔(104)

· 计算机科学与技术 ·

基于变异系数和最大特征树的特征选择方法 徐海峰, 张 雁, 刘 江, 吕丹桔(111)

基于神经网络树和人工蜂群优化的数据聚类 吉珊珊(119)

基于多特征双向门控神经网络的领域专家实体抽取方法

..... 张柯文, 李 翔, 严云洋, 朱全银, 马甲林(128)

· 药学 ·

抗凝药利伐沙班晶型的定量分析与热稳定性考察 马雨璇, 王 娜, 王 冰, 李 钢(136)

· 体育学 ·

后疫情时代政府购买健身服务环境质量、顾客心理承诺与忠诚行为结构模型构建

..... 夏俊彪, 史曙生(141)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥ 8.00 * 1150 * 20 * 2021-03

主编:陈国祥; 执行主编:莫祥银; 执行编辑:黄 敏

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY

(Natural Science Edition)

Vol. 44 No. 1 (Sum. 165)

Mar ,2021

CONTENTS

- Classification and Recursive Method for Perfect Matching Number of Two Kinds of Special Graphs Tang Baoxiang, Ren Han(1)
- Research on the Prevention and Control of the COVID-19 Epidemics Based on the Poisson Regression Model and the Attention Allocation Tang Li, Zhen Dong, Li Qian(6)
- Global FOM and GMRES Methods for Solving a Class of Fuzzy Linear Systems Gu Ying, Ge Zhili, Chen Xin(13)
- Study on Dual-Band Three-Dimensional Frequency Selective Surface Loaded with Metallized Holes Yang Xia, Yu Zhengyong, Lu Huali, Tang Wanchun(20)
- Research on the Microstructure and Wear Properties of Iron-Based Composite Coating with WC Zhu Jixiang, Lei Sheng, Li Shuai, Wu Yanbo, Zhu Yinfeng, Ren Yue, Liu Yafeng, Xu Haili(28)
- A Dynamic Environmental Adaptive Positioning Method Base on WSN Yang Wenbo, Liu Yanhua, Cui Mingyue(35)
- Preparation and Properties of Chloramphenicol Imprinted Polymers Jiang Caiyun, Liu Jiajun, Wu Ting, Ge Weili, Yang Aiping, Wang Xin, Ji Zhilin, Wang Yuping(43)
- The Pattern and Evolution Characteristics of Export Similarity of All Countries in the World Li Enkang, Chen Yu, Niu Bo(50)
- The Effect of Tourism Specialization Level on Tourism Total Factor Productivity in Yangtze River Delta Cities Qin Dongli, Ding Zhengshan, Hu Meijuan, Guo Xiangyang(57)
- Research on the Degree of Customer Satisfaction and Hierarchy of Needs of Beijing Shared Accommodation Based on Baidu AI Open Platform Xie Qiuyi, Zhou Nianxing, Xuan Yuan, Ma Xiaobin(64)
- Distribution and Health Risk Assessment of Heavy Metals in Seawater, Sediments and Organisms in Coastal Areas of Binhai in Jiangsu Province Qiu Yifei, Wang Jing, Xu Min(71)
- First Complete Mitochondrial Genome of *Lauridromia dehaani* and Phylogenetic Analysis of Brachyura Xing Yuhui, Zhou Hao, Zou Yongmei, Yao Wenjia, Zhang Chenling, Ying Xuechen, Zou Xiuwen, Chen Jianqin(79)
- Advance in Mammalian Glutathione Transferase Research Yang Chen, Geng Yuepan, Tian Ran(91)
- Discussion on the Clinical Value of Serum Test Indicators for the Treatment and Prognosis of Patients with Chronic Kidney Disease in Different Stages Yu Qing, Teng Fengmeng(99)
- Differentiation of Morphology and Bite Force Among Populations of *Takydromus septentrionalis* Liang Xiaofang, Ji Xiang(104)
- Feature Selection Method Based on Coefficient of Variation and Maximum Feature Tree Xu Haifeng, Zhang Yan, Liu Jiang, Lü Danjv(111)
- Neuron Network Tree and Artificial Bee Colony Optimization Based Data Clustering Algorithm Ji Shanshan(119)
- Domain Expert Entity Extraction Method Based on Multi-Feature Bidirectional Gated Neural Network Zhang Kewen, Li Xiang, Yan Yunyang, Zhu Quanyin, Ma Jialin(128)
- Quantitative Analysis and Thermal Stability of the Crystal Form of Rivaroxaban as an Anticoagulant Ma Yuxuan, Wang Na, Wang Bing, Li Gang(136)
- Construction of Structural Model of Environmental Quality, Customer Psychological Commitment and Loyalty Behavior of Government Purchasing Fitness Service in Post Epidemic Era Xia Junbiao, Shi Shusheng(141)