

南京师大学报

(自然科学版)

第45卷 第3期(总第171期)

2022年9月

目次

· 数学 ·

基于两点模型选择的离线数据驱动进化优化算法 包建阳,吕秋月,孙越泓(1)

随机需求下考虑缺货损失变动的最优订购与定价决策 肖玉徽,楼振凯,戴晓震(9)

契比雪夫界限定理的改进 陈刚,吴彬(15)

· 物理学 ·

大孔径规则多孔介质强化石蜡熔化的实验研究 李树谦,刘子苑,韩超,李桐栋,付建航,张强武(20)

基于曲率频数统计的支护锚杆点云自适应提取方法研究
..... 马明刚,郑德华,潘月梁,李思远,张兵,胡创(27)

· 化学 ·

不同溶剂浸提下核桃果实不同部位多酚物质响应及其组成
..... 王纪辉,耿阳阳,刘亚娜,张时馨,胡伯凯,梁美,谭化美,何佳丽(35)

· 地理学 ·

浙江省典型县域农村居民点景观格局演变与更新策略研究
..... 苑韶峰,徐秋雨,李丹阳,朱从谋,韦乐盈,王庆济(46)

空气质量、旅游者空气质量敏感度对旅游景区客流量的影响机理——以南京市为例
..... 罗润,周年兴(54)

中国省域文化资本对旅游经济的空间溢出效应研究 祝 晔,殷红卫,赵志霞(61)

· 生物学 ·

鲈形目 *TLR1* 和 *TLR9* 基因的选择压力分析

..... 刘 兴,高 波,吉红九,贾超峰,祝 斐,孟 乾,陈淑吟,张志勇,徐士霞(68)

海洋哺乳动物尿素转运蛋白关键基因——*SLC14A2* 的分子进化

..... 曾 帆,吴田振,于振朋,孙林霞,郭天慧(79)

藏缅语族成人脂肪指标的研究 刘 鑫,向小雪,宇克莉,陈 洁,郑连斌,张兴华(87)

· 生态学 ·

中华绒螯蟹翻译起始因子 4G 基因在幼体发育阶段的 mRNA 表达模式与适应性进化分析

..... 吴海霞,时昕晔,周开亚,严 洁,李 鹏(96)

· 计算机科学与技术 ·

基于 AP 聚类和互信息的弱标记特征选择方法 孙 林,施恩惠,司珊珊,徐久成(108)

基于主题色板的图像上色方法研究 李锦峰,裴 伟,朱永英,鲁明羽,宋 琳(116)

基于集成学习的中文命名实体识别方法 梁兵涛,倪云峰(123)

一种可重构 Stewart 型并联机器人的静刚度分析 仇 鑫,尤晶晶,叶鹏达,王林康(132)

· 体育学 ·

跨理论模型在老年人体力活动促进健康中的应用研究

..... 王 静,李方晖,高珂珂,谢 天,王壮志,康语宸,闫士展,李 森(141)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥8.00 * 1150 * 18 * 2022-09

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. 45 No. 3(Sum. 171)

Sept, 2022

CONTENTS

Offline Data-Driven Evolutionary Algorithm Using Best Point and Uncertainty Point to Guide Model Selection	Bao Jianyang, Lü Qiuyue, Sun Yuehong(1)
Optimal Ordering and Pricing Decisions of a Retailer Under Stochastic Demand with Considering Variable Stockout Cost	Xiao Yuhui, Lou Zhenkai, Dai Xiaozhen(9)
Some Improvements of Chebyshev'ss Bound	Chen Gang, Wu Bin(15)
Experimental Study on Enhancing Paraffin Melting Rate with the Large-Aperture Regular Porous Media	Li Shuqian, Liu Ziyuan, Han Chao, Li Tongdong, Fu Jianhang, Zhang Qiangwu(20)
Study on Adaptive Extraction Method of Rod-like Point Cloud Based on Curvature Frequency Statistics	Ma Minggang, Zheng Dehua, Pan Yueliang, Li Siyuan, Zhang Bing, Hu Chuang(27)
Polyphenols Response and Composition of Walnut Fruit at Different Parts Under Different Solvents Immersion	Wang Jihui, Geng Yangyang, Liu Yana, Zhang Shixin, Hu Bokai, Liang Mei, Tan Huamei, He Jiali(35)
Study on the Evolution of Landscape Pattern and Renewal Strategy of Typical County Rural Settlements in Zhejiang Province	Yuan Shaofeng, Xu Qiuyu, Li Danyang, Zhu Congmou, Wei Leying, Wang Qingji(46)
The Impact Mechanism of Air Quality and Tourists' Air Quality Sensitivity on Tourist Flow of Scenic Spots;a Case Study of Nanjing	Luo Run, Zhou Nianxing(54)
Research on the Spatial Spillover Effect of Provincial Cultural Capital on Tourism Economy in China	Zhu Ye, Yin Hongwei, Zhao Zhixia(61)
Analysis of Selection Pressure on <i>TLRI</i> and <i>TLR9</i> Genes in Perciformes	Liu Xing, Gao Bo, Ji Hongjiu, Jia Chaofeng, Zhu Fei, Meng Qian, Chen Shuyin, Zhang Zhi yong, Xu Shixia(68)
Molecular Evolution of <i>SLC14A2</i> , a Key Gene for Urea Transporters in Marine Mammals	Zeng Fan, Wu Tianzhen, Yu Zhenpeng, Sun Linxia, Guo Tianhui(79)
Research on Fat Indicators of Tibetan-Burman Adults	Liu Xin, Xiang Xiaoxue, Yu Keli, Chen Jie, Zheng Lianbin, Zhang Xinghua(87)
The Identification, Adaptive Evolutionary Analyses and mRNA Expression Pattern of <i>eIF4G-Like</i> Gene in Larval Development Stages of <i>Eriocheir sinensis</i>	Wu Haixia, Shi Xinye, Zhou Kaiya, Yan Jie, Li Peng(96)
Weak Label Feature Selection Method Based on AP Clustering and Mutual Information	Sun Lin, Shi Enhui, Si Shanshan, Xu Jiucheng(108)
Research on Image Coloring Method Based on Theme Palette	Li Jinfeng, Pei Wei, Zhu Yongying, Lu Mingyu, Song Lin(116)
Chinese Named Entity Recognition Method Based on Ensemble Learning	Liang Bingtao, Ni Yunfeng(123)
Static Stiffness Analysis of a Reconfigurable Stewart Parallel Robot	Qiu Xin, You Jingjing, Ye Pengda, Wang Linkang(132)
Application of the Transtheoretical Model to Promoting Health in Physical Activity of the Elderly	Wang Jing, Li Fanghui, Gao Keke, Xie Tian, Wang Zhuangzhi, Kang Yuchen, Yan Shizhan, Li Sen(141)

Editor-in-Chief: CHEN Guoxiang, **Executive Editor-in-Chief:** MO Xiangyin, **Executive Editor:** HUANG Min