

南京师大学报

(自然科学版)

第 47 卷 第 2 期(总第 178 期)

2024 年 6 月

目 次

· 数学 ·

Gorenstein 稳定范畴的粘合和等价不变量 高楠,陈浩标(1)

· 物理学 ·

含强化肋的 PCM 相变储热与传热特性数值研究 张永春,董文利,孙涛,梁国安,尹迪,周小明(8)

· 地理学 ·

杭州主城区中西快餐连锁店区位选择空间关联特征 胡晨晖,靳诚,张世钰(17)

基于 DPSIR 模型的城市旅游经济韧性评价与影响因素——以长三角城市群为例

..... 方叶林,吴燕妮,王秋月,王芳(26)

城市旅游舒适性指标体系构建与实证分析——以长三角地区为例 王宇环,周永博(35)

风景园林图像与图形在深度学习中的应用分析及未来展望

..... 刘冠,邵继中,王宇琪,张雪茵,吕欣蓓(44)

· 江豚生态学与保护生物学 ·

特约主持人:陈炳耀

2019—2023 年南京长江江豚种群动态

..... 陈炳耀,姜新月,刘 杉,张 俊,郝秀青,朱 林,李 婷,陈力文(54)

南京野生长江江豚行为谱及 PAE 编码系统 陈炳耀,孟祥垚,刘 杉,彭婷婷,张 俊(63)

东亚江豚全球适宜栖息地分布预测 陈炳耀,杨丛汶(76)

半自然水域长江江豚母幼互动行为的初步研究 陈 燃,王 辰,殷文格,糜 励,蒋文华(84)

长江江豚迁地保护需要注意的几个问题 王康伟,周开亚,陈敏敏,糜 励,于道平(91)

· 计算机科学与技术 ·

基于均衡聚类索引的近似最近邻检索方法 吕宏伟,李 博,刘普凡,刘 识,李继伟,刘俊健(99)

基于 Fast-CAANet 的火焰检测方法 龚成张,严云洋,卞苏阳,祝巧巧,冷志超(109)

基于前景对象检测和回归的视频异常检测方法 肖 剑,刘天元,吴祥,吉根林(117)

FKA-DKT:融合知识与能力的深度知识追踪模型 陈 成,董永权,贾 瑞,刘 源(129)

基于改进 NanoDet 的复杂运动场景多人体检测算法

..... 刘丛昊,王 军,谢 非,杨继全,马 磊,王 琼(140)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥8.00 * 1150 * 16 * 2024-06

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. 47 No. 2(Sum. 178)

June, 2024

CONTENTS

Invariants Along the Recollements and Equivalences of Gorenstein Stable Categories	Gao Nan, Chen Haobiao(1)
Numerical Study on Heat Storage and Heat Transfer Characteristics of PCM Phase Transition with Reinforced Ribs	Zhang Yongchun, Dong Wenli, Sun Tao, Liang Guoan, Yin Di, Zhou Xiaoming(8)
Spatial Correlation Characteristics of Location Choices of Chinese and Western Fast Food Chain Stores in the Main Urban Area of Hangzhou City	Hu Chenhui, Jin Cheng, Zhang Shiyu(17)
Evaluation and Influencing Factors of Tourism Economic Resilience Based on DPSIR Model; a Case Study of the Yangtze River Delta Urban Agglomeration	Fang Yelin, Wu Yanni, Wang Qiuyue, Wang Fang(26)
Construction and Empirical Analysis of Urban Tourism Amenity Index System; a Case Study of the Yangtze River Delta	Wang Yuhuan, Zhou Yongbo(35)
Application Analysis and Future Prospect of Landscape Architecture Images and Graphics in Deep Learning	Liu Guan, Shao Jizhong, Wang Yuqi, Zhang Xueyin, Lyu Xinbei(44)
The Population Dynamics of the Yangtze Finless Porpoise in Nanjing Between 2019 to 2023	Chen Bingyao, Jiang Xinyue, Liu Shan, Zhang Jun, Hao Xiuqing, Zhu Lin, Li Ting, Chen Liwen(54)
The Behavior Ethogram and PAE Coding System of Wild Yangtze Finless Porpoise in Nanjing	Chen Bingyao, Meng Xiangyao, Liu Shan, Peng Tingting, Zhang Jun(63)
The Prediction of Global Suitable Habitat Distribution for East Asian Finless Porpoise	Chen Bingyao, Yang Congwen(76)
The Preliminary Study on Mother-Calf Interactive Behavior of Yangtze Finless Porpoise in Semi-Natural Waters	Chen Ran, Wang Chen, Yin Wenge, Mi Li, Jiang Wenhua(84)
Beware of Several Problems in <i>Ex-situ</i> Protection of Yangtze Finless Porpoise	Wang Kangwei, Zhou Kaiya, Cheng Mingming, Mi Li, Yu Daoping(91)
Balanced Clustering-based Index for Approximate Nearest Neighbor Retrieval	Lü Hongwei, Li Bo, Liu Pufan, Liu Shi, Li Jiwei, Liu Junjian(99)
Flame Detection Based on Fast-CAANet	Gong Chengzhang, Yan Yunyang, Bian Suyang, Zhu Qiaoqiao, Leng Zhichao(109)
Foreground Object Detection and Regression-based Video Anomaly Detection Method	Xiao Jian, Liu Tianyuan, Wu Xiang, Ji Genlin(117)
FKA-DKT: Deep Knowledge Tracing Model Based on the Fusion of Knowledge and Ability	Chen Cheng, Dong Yongquan, Jia Rui, Liu Yuan(129)
An Improved NanoDet-Based Multi-Human Detection Algorithm for Complex Motion Scenes	Liu Conghao, Wang Jun, Xie Fei, Yang Jiquan, Ma Lei, Wang Qiong(140)

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