

南京师大学报

(自然科学版)

第 47 卷 第 3 期(总第 179 期)

2024 年 9 月

目 次

· 数学 ·

- 一类带线性约束的变分不等式的预测校正方法的收敛率分析 葛志利, 谭志聪, 徐莹莹, 张 欣(1)
一类具有年龄结构的溶瘤病毒模型的动力学行为分析 田小江, 谭远顺, 颜 莉(8)
一般有界区域上高维变权 p-Laplacian 问题保号解的存在性 沈文国(15)

· 物理学 ·

- 阻抗边界附近粘弹性球壳的动态声辐射力 瞿雨宸(21)

· 地理学 ·

- 中国高新技术产品出口“一带一路”沿线国家的格局与影响因素 赵 晴, 江昕阳, 任传堂, 汪 涛(32)
江苏省旅游装备制造企业时空特征及其影响因素 杨 艳, 葛军莲, 丁正山, 邵海雁(42)
长三角城市群 A 级旅游景区时空异质性研究 陈玲玲, 吕 宁, 汤 浩(53)
传统村落旅游地游客文化生态补偿意愿研究——以苏州陆巷、杨湾、明月湾、东村古村为例
..... 顾 怡, 徐 冬, 于 鹏, 余凤龙, 章锦河(63)

· 生物学 ·

- 江苏泗洪洪泽湖湿地国家级自然保护区后生浮游动物群落结构及影响因子
..... 陈建琴, 孙 婉, 钱薇雅, 邢雨辉, 张振华, 张晨岭, 汪俊琦, 常 青, 胡超超(72)

“阿尔佤”布朗族、克木人、曼咪人的 Heath-Carter 法体型研究

..... 肖 瑶, 吕婧祎, 岩坎翁, 玉应香, 宇克莉, 高新颖, 姚玥彤, 程 智,

刘 亮, 高雯芳, 刘 鑫, 包金萍, 张兴华(81)

二甲双胍联合热疗诱导 U937 细胞凋亡及其机制研究

..... 乔晋宇, 付思雨, 陈明雪, 贾子贤, 于大永, 史丽颖(87)

· 计算机科学与技术 ·

基于图神经网络与表示学习的文本情感分析 尹帮治, 徐 健, 唐超尘(97)

欺骗攻击下 Markov 跳变系统的不匹配量化自适应安全控制

..... 李雪林, 倪玉冰, 张 健, 顾 阳, 孙玉坤(104)

弱耦合协处理器设计方法研究——以人工智能应用为例 严忻恺, 陈芳园(112)

基于联邦迁移的跨项目软件缺陷预测 宋慧玲, 李 勇, 张文静(122)

可解释孪生图对比学习及其在脑疾病诊断中的应用

..... 徐如婷, 朱 旗, 孙 凯, 朱 敏, 邵 伟, 张道强(129)

DeephitTM: 医学生存分析的时间相关性深度学习模型 张大鹏, 程学亮, 孙明霞(138)

[期刊基本参数] CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥8.00 * 1150 * 17 * 2024-09

主编: 陈国祥; 执行主编: 莫祥银; 执行编辑: 杜忆忱

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY

(Natural Science Edition)

Vol. 47 No. 3 (Sum. 179)

Sept, 2024

CONTENTS

Convergence Rate Analysis of Prediction Correction Methods for a Class of Variational Inequalities with Linear Constraints	Ge Zhili, Tan Zhicong, Xu Yingying, Zhang Xin(1)
Global Dynamic Analysis of an Oncolytic Virus Model with Age Structure	Tian Xiaojiang, Tan Yuanshun, Yan Li(8)
Existence of One-sign Solutions to the High-Dimensional Sign-Changing Weight p-Laplacian on General Domain	Shen Wenguo(15)
Dynamic Acoustic Radiation Force on a Viscoelastic Spherical Shell near an Impedance Boundary	Zang Yuchen(21)
The Pattern and Influencing Factors of China's High-Tech Products Export to Countries Along the Belt and Road	Zhao Qing, Jiang Xinyang, Ren Chuantang, Wang Tao(32)
Spatiotemporal Characteristics and Influencing Factors of Tourism Equipment Manufacturing Enterprises in Jiangsu Province	Yang Yan, Ge Junlian, Ding Zhengshan, Shao Haiyan(42)
Research on the Spatiotemporal Heterogeneity of A-Level Scenic Spots in the Yangtze River Delta Urban Agglomeration	Chen Lingling, Lyu Ning, Tang Shu(53)
Research on the Willingness of Tourists to Compensate for Cultural Ecology in Traditional Village Tourism Destinations: a Case Study of Luxiang, Yangwan, Mingyuewan and Dongcun in Suzhou	Gu Yi, Xu Dong, Yu Peng, Yu Fenglong, Zhang Jinhe(63)
Characteristics and Influencing Factors of Metazoan Zooplankton Community Structure in Jiangsu Sihong Hongze Lake Wetland National Nature Reserve	Chen Jianqin, Sun Wan, Qian Weiya, Xing Yuhui, Zhang Zhenhua, Zhang Chenling, Wang Junqi, Chang Qing, Hu Chaochao(72)
Study on Somatotype of "Aerwa" Blang, Khmu and Manmi Nationalities by Means of Heath-Carter Method	Xiao Yao, Lyu Jingyi, Yan Kanweng, Yu Yingxiang, Yu Keli, Gao Xinying, Yao Yuetong, Cheng Zhi, Liu Liang, Gao Wenfang, Liu Xin, Bao Jinping, Zhang Xinghua(81)
Metformin Combined with Hyperthermia Induces Apoptosis in U937 Cells and Its Mechanisms	Qiao Jinyu, Fu Siyu, Chen Mingxue, Jia Zixian, Yu Dayong, Shi Liying(87)
Text Sentiment Analysis Based on Graph Neural Networks and Representation Learning	Yin Bangzhi, Xu Jian, Tang Chaochen(97)
Mismatched Quantized Adaptive Security Control for Markov Jump Systems Subject to Deception Attacks	Li Xuelin, Ni Yubing, Zhang Jian, Gu Yang, Sun Yukun(104)
Research on Design Method of Weakly-Coupled Coprocessor: a Case Study of Artificial Intelligence Application	Yan Xinkai, Chen Fangyuan(112)
Cross-project Software Defect Prediction Based on Federated Transfer	Song Huiling, Li Yong, Zhang Wenjing(122)
Interpretable Siamese Graph Contrastive Networks for Brain Disease Diagnosis	Xu Ruting, Zhu Qi, Sun Kai, Zhu Min, Shao Wei, Zhang Daoqiang(129)
DeephitTM: a Time-dependent Deep Learning Model for Medical Survival Analysis	Zhang Dapeng, Cheng Xueliang, Sun Mingxia(138)

Editor-in-Chief: CHEN Guoxiang, **Executive Editor-in-Chief:** MO Xiangyin, **Executive Editor:** DU Yichen