

南京师范大学学报

工程技术版

2023年12月 第23卷第4期(总第92期)

目 录

电气工程

新型 FitzHugh-Nagumo 神经元电路动力学分析 李馨雅, 闵富红, 相惟康, 曹弋(1)

计算机科学与技术

基于门限签名及信誉分组的 TRBFT 共识算法 刘金涛, 沈丽敏(10)

基于神经网络预测模型的最佳交易策略探究 董涵, 陈佳丽, 王浩然, 叶晓辉(19)

新型轻量化神经网络结构范式的剪枝研究

..... 宋晨, 魏子重, 姜凯, 李锐, 段强(29)

轻量且基频可预测的端到端语音合成系统

..... 梁婷, 艾斯卡尔·艾木都拉, 刘煌, 徐颖(37)

基于改进 BiLSTM 算法的大学生心理健康问题研究分析 高星宇, 施姣杰, 陈坚(43)

土木工程

循环水养殖车间全年负荷计算与能耗分析

..... 张海琳, 吴娟, 许陆顺, 张羽, 张忠斌, 赵娟(50)

食品科学与工程

红须腹菌酸多糖及其羧甲基酸多糖对免疫抑制型小鼠脏器抗氧化作用的影响

..... 袁梦晗, 张夜路, 丁慧敏, 黄馨阅, 陶明煊(57)

管理科学与工程

青海省旅游地社会-生态系统恢复力测度及影响因素分析

..... 卜诗洁, 唐承财, 王群, 卓玛措(67)

新工科研究与实践

新工科背景下城市地理课程思政设计与优化路径 胡晓辉(77)

“双减”背景下基于 BOPPPS 模式的高校《旅游地理与旅游规划》课程思政教学探索

..... 魏璐瑶, 靳诚, 彭林焱(85)

《南京师范大学学报(工程技术版)》第23卷(2023)总目次 (I)

【期刊基本参数】CN32-1684/T * 2001 * q * A4 * 92 * zh * P * ¥6.00 * 900 * 11 * 2023-12

主 编:胡敏强; 执行主编:莫祥银; 执行编辑:陈庆; 英文编辑:司联合

第23卷终

JOURNAL OF NANJING NORMAL UNIVERSITY

(ENGINEERING AND TECHNOLOGY EDITION)

Vol. 23 No. 4

Dec , 2023

CONTENTS

Electrical Engineering

Dynamical Analysis of a Novel FitzHugh-Nagumo Neuron Circuit Li Xinya,Min Fuhong,Xiang Weikang,Cao Yi(1)

Computer Science and Technology

TRBFT Consensus Algorithm Based on Threshold Signature and Reputation Grouping Liu Jintao, Shen Limin(10)

Research on the Optimal Trading Strategy Based on Neural Network Prediction Model

..... Dong Han,Chen Jiali,Wang Haoran,Ye Xiaohui(19)

Pruning Research on New Lightweight Neural Network Structures Paradigm Song Chen,Wei Zizhong,Jiang Kai,Li Rui,Duan Qiang(29)

A Lightweight End-to-End Speech Synthesis System with Pitch Prediction Liang Ting,Askar Hamdulla,Liu Huang,Xu Ying(37)

Research and Analysis on Psychological Health Problems of College Students Based on Improved BiLSTM Algorithm

..... Gao Xingyu,Shi Jiaojie,Chen Jian(43)

Civil Engineering

Calculation of Annual Load and Energy Consumption Analysis in Recirculating Aquaculture Systems(RAS) Workshop

..... Zhang Hailin,Wu Juan,Xu Lushun,Zhang Yu,Zhang Zhongbin,Zhao Juan(50)

Food Science and Engineering

Effect of Acid Refined Polysaccharide from Rhizopogon Rubescens and Carboxymethylation of RP RR-S on the Antioxidant Effect of

Immunosuppressed Mice Organs Yuan Menghan,Zhang Yelu,Ding Huimin,Huang Xinyue,Tao Mingxuan(57)

Management Science and Engineering

Evolution and Influencing Factors of Social-Ecological System Resilience in Qinghai Province

..... Bu Shijie,Tang Chengcai,Wang Qun,Zhuoma Cuo(67)

Research and Practice of Emerging Engineering

Curriculum Design and Optimization on Ideological and Political Education of Urban Geography in the New Engineering Subject Context

..... Hu Xiaohui(77)

Exploration of Curriculum Civics Teaching of *Tourism Geography and Tourism Planning* in Colleges Based on BOPPPS Model in the Context of

“Double Reduction” Wei Luyao,Jin Cheng,Peng Linyan(85)

Total Catalogue of Journal of Nanjing Normal University(Engineering and Technology Edition) in 2023 (I)

Editor-in-Chief: HU Minqiang; **Executive Editor-in-Chief:** MO Xiangyin; **Executive Editor:** CHEN Qing;

Translation Editor: SI Lianhe

The End of Volume 23