

# JOURNAL OF EAST CHINA NORMAL UNIVERSITY

(Natural Science)

ISSN 1000-5641

CN 31-1298/N

2020 · 04 总第212期

中国综合性科技类核心期刊 (北大核心)

中国科学引文数据库来源期刊 (CSCD)

【自然科学版】



華東師範大學學報

(Natural Science)

万方数据

华东师范大学学报(自然科学版)

Journal of East China Normal University

2020年4月

总第212期

# 華東師範大學 学报(自然科学版)

2020 年第 4 期 ( 总第 212 期 )

[期刊基本参数] CN 31-1298/N \* 1955 \* b \* 16 \* 172 \* zh+en \* P \* ¥ 20.00 \* 900 \* 18 \* 2020-07

## 目 次

### 数学

- 李超三系的上同调和 Nijenhuis 算子 ..... 郭双建( 1 )
- 有限维实单 Balinsky-Novikov 超代数的分类 ..... 夏利猛, 赵珊珊( 12 )
- 一类具有强时滞核的单种群扩散模型的行波解 ..... 杨高翔( 18 )
- Sándor-Yang 平均关于单参数调和与反调和平均的确界 ..... 李少云, 钱伟茂, 徐会作( 26 )
- 具有时变时滞的中立型神经网络的稳定性分析 ..... 刘 锦, 赵维锐( 35 )
- 关于 Hamilton 图的新的圈结构定理 ..... 李静云, 任 韩( 45 )
- 带有白噪声的 Berger 方程随机吸引子的存在性 ..... 宋 安, 汪 璇( 51 )
- 非齐次非线性薛定谔方程新的爆破准则 ..... 李双双( 64 )

### 计算机科学

- 基于蚁群算法的滑移预测路径规划研究 ..... 周兰凤, 杨丽娜, 方 华( 72 )
- 基于改进  $K$ -means 的电力数据异常检测算法 ..... 吴 蕊, 张安勤, 田秀霞, 张 挺( 79 )

本期执行编辑 林 磊

封面设计 高 山

裁定文书中企业破产事件的自动化抽取..... 杨佳乐, 王俊豪, 钱卫宁, 罗轶凤(88)

线性驱动的分布式数据库容错性自动化测试..... 沈 靖, 蔡 鹏(98)

改进遗传算法求解新高考背景下的排课问题

..... 徐向阳, 刘文伟, 傅 蝶, 徐 刚, 金澈清, 王祥丰, 王江涛(108)

基于深度图像预旋转的手势估计改进方法..... 徐正则, 张文俊(124)

基于序列特征的点击率预测模型..... 朱思涵, 浦 剑(134)

基于特征优化的广告点击率预测模型研究..... 贺小娟, 郭新顺(147)

基于灰度模型的电能量异常数据修复研究..... 黄福兴, 周广山, 郑宽昀, 冯泽佳, 袁培森(156)

## 生态与环境科学

江苏省沉海圩乡村湿地水稻田种植模式转变后的生态恢复效果

..... 罗祖奎, 李 扬, 徐 曦, 屈铭志, 马 进, 孙 文, 黄舒欣, 仝慧林(164)

**JOURNAL OF EAST CHINA  
NORMAL UNIVERSITY  
NATURAL SCIENCE EDITION  
No. 4 2020 (Sum No. 212)  
CONTENTS**

**Mathematics**

- Cohomology and Nijenhuis operators of Lie supertriple systems ..... *GUO Shuangjian* ( 1 )
- Classification of finite-dimensional real simple Balinsky-Novikov superalgebras  
..... *XIA Limeng, ZHAO Shanshan* ( 12 )
- Travelling wave solutions of a diffusive single species model with a strong generic delay kernel  
..... *YANG Gaoxiang* ( 18 )
- Sharp bounds for Sándor-Yang means in terms of single parameter harmonic and contra-harmonic means  
..... *LI Shaoyun, QIAN Weimao, XU Huizuo* ( 26 )
- Stability analysis of neutral neural networks with time-varying delays ..... *LIU Jin, ZHAO Weirui* ( 35 )
- A new cycle structure theorem for Hamiltonian graphs ..... *LI Jingyun, REN Han* ( 45 )
- Existence of random attractors for the Berger equation with white noise ..... *SONG An, WANG Xuan* ( 51 )
- A new blow-up criterion for the nonhomogeneous nonlinear Schrödinger equation ..... *LI Shuangshuang* ( 64 )

**Computer Science**

- Research on slip prediction path planning based on an ant colony algorithm  
..... *ZHOU Lanfeng, YANG Lina, FANG Hua* ( 72 )
- Anomaly detection algorithm based on improved *K*-means for electric power data  
..... *WU Rui, ZHANG Anqin, TIAN Xiuxia, ZHANG Ting* ( 79 )
- Automatic extraction of corporate bankruptcy-related events from ruling documents  
..... *YANG Jiale, WANG Junhao, QIAN Weining, LUO Yifeng* ( 88 )

Lineage-driven distributed database system with an automated fault injection test tool

..... *SHEN Jing, CAI Peng* ( 98 )

An improved genetic algorithm to solve the course scheduling problem in the context of new college  
entrance examinations

..... *XU Xiangyang, LIU Wenwei, FU Die, XU Gang, JIN Cheqing, WANG Xiangfeng, WANG Jiangtao* ( 108 )

An improved method for hand gesture estimation based on depth image pre-rotation

..... *XU Zhengze, ZHANG Wenjun* ( 124 )

Model for click-through rate prediction based on sequence features ..... *ZHU Sihan, PU Jian* ( 134 )

Research on an advertising click-through rate prediction model based on feature optimization

..... *HE Xiaojuan, GUO Xinshun* ( 147 )

Research on repairing anomalous electrical energy data based on the Grey Model

..... *HUANG Fuxing, ZHOU Guangshan, ZHENG Kuanyun, FENG Zejia, YUAN Peisen* ( 156 )

**Ecological and Environmental Sciences**

Ecological restoration effect of paddy fields after rice planting pattern transformation in the rural wetlands  
of Chenhaiwei, Jiangsu Province

..... *LUO Zukui, LI Yang, XU Xi, QU Mingzhi, MA Jin, SUN Wen, HUANG Shuxin, TONG Huilin* ( 164 )