

南京师大学报

(自然科学版)

第 46 卷 第 3 期(总第 175 期)

2023 年 9 月

目 次

· 数学 ·

$(2n-4, 2n-1)$ -扩充 m -准 Skolem 序列的构造 王彦乐, 曹海涛(1)

由二阶循环矩阵构造 Hopf-Galois 代数与拟三角 Hopf 代数

..... 李 安, 方云霏, 常志诚, 黄芯琪, 张良云(6)

基于 Dirichlet-to-Neumann 映射分析计算旋电光子晶体波导结构 李 峥, 胡 真(12)

信道分配与二部图的非正常边染色 张 昊, 赵 燕(20)

含有有限项的 Hardy-Littlewood-Pólya 不等式 黄 红, 袁俊丽(26)

· 地理学 ·

乡村旅游地居民关系嵌入对亲旅游行为意向的影响机制 鲍佳琪, 黄震方, 余润哲, 张子昂(31)

基于网络游记的浙江省乡村旅游流时空特征研究 奚雨晴, 桑广书, 姜海宁, 聂常乐(42)

科技创新与旅游业碳排放效率耦合协调发展及动态演化研究 何 静, 王 凯, 李志远, 邹 楠(50)

· 生物学 ·

红须腹菌多糖的提取、羧甲基化修饰及免疫活性研究 黄馨阅, 丁慧敏, 马士玄, 王秋艳, 陶明煊(60)

· 生态学 ·

南京禄口国际机场鸟类群落功能和谱系多样性及鸟击防范研究

…………… 周雨桐,徐嘉晖,胡东方,赵 阳,李权衡,孙健翔,陈 婉,常 青,李 鹏,胡超超(69)

流域尺度荒野地格局特征与保护空缺分析——以闽江流域为例 …………… 许正铎,廖凌云,兰思仁(79)

· 计算机科学与技术 ·

基于 K-XGBoost 融合模型的高校学生学情预测研究 …………… 赵宇奔,王鑫宁,李 崇(89)

基于并行 CNN 和识别策略优化的车牌识别方法研究 …………… 邬忠萍,刘新厂,郝宗波(98)

多源区域民生话题演化技术研究 …………… 张晓明,申 晴,王 芳,赵培森,于占鲁(105)

多维属性视角下学者用户画像构建及合作学者推荐研究 …………… 王大阜,邓志文,贾志勇,王 静(112)

· 环境科学与工程 ·

长江沿岸居民水环境保护行为影响因素研究——基于扩展的规范激活模型 …………… 赵 玲,田 原(123)

垃圾分类下苏州市生活垃圾处理碳排放分析

…………… 付凤英,徐拥军,夏金雨,朱水元,王宇彤,姚凤根,黄 嵘(133)

基于丝网印刷传感器的重金属现场快速检测仪研制

…………… 蒋彩云,胡耀娟,丁爱芳,薛雯蔚,曾嵘斌,陈昌云(141)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥8.00 * 1150 * 18 * 2023-09

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. 46 No. 3(Sum. 175)

Sept, 2023

CONTENTS

The Existence of $(2n-4, 2n-1)$ -extended m -near-Skolem Sequences Wang Yanle, Cao Haitao(1)

Construction of Hopf-Galois Algebra and Quasitriangular Hopf Algebra from Second-Order Circulant Matrix
..... Li An, Fang Yunfei, Chang Zhicheng, Huang Xinqi, Zhang Liangyun(6)

Analyzing Gyroelectric Photonic Crystal Waveguides by Dirichlet-to-Neumann Maps Li Zheng, Hu Zhen(12)

Channel Allocation and Improper Edge Colorings of Bipartite Graphs Zhang Hao, Zhao Yan(20)

Hardy-Littlewood-Pólya Inequality Containing Finite Terms Huang Hong, Yuan Junli(26)

The Influence Mechanism of Residents' Relational Embeddedness on Pro-Tourism Behavioral Intention in Rural Tourism
Destinations Bao Jiaqi, Huang Zhenfang, Yu Runzhe, Zhang Ziang(31)

Study on the Spatial-Temporal Characteristics of Rural Tourism Flow in Zhejiang Province Based on Online Travelogues
..... Xi Yuqing, Sang Guangshu, Jiang Haining, Nie Changle(42)

Research on the Coupling Coordinated Development and Dynamic Evolution of Scientific and Technological Innovation and Carbon
Emission Efficiency of Tourism Industry He Jing, Wang Kai, Li Zhiyuan, Zou Nan(50)

Extraction, Carboxymethylation Modification and *in Vivo* Immunomodulatory Effects of Polysaccharides from *Rhizopogon*
Rubescens(Tul.)Tul Huang Xinyue, Ding Huimin, Ma Shixuan, Wang Quiyan, Tao Mingxuan(60)

Functional and Phylogenetic Bird Diversity and Bird Strike Avoidance at Nanjing Lukou International Airport
..... Zhou Yutong, Xu Jiahui, Hu Dongfang, Zhao Yang, Li Quanheng, Sun Jianxiang,
Chen Wan, Chang Qing, Li Peng, Hu Chaochao(69)

Analysis of Wilderness Areas Pattern Characteristics and Conservation Vacancies in the Minjiang River Basin
..... Xu Zhengduo, Liao Lingyun, Lan Siren(79)

Research on Undergraduate Academic Prediction Based on K-XGBoost Fusion Model
..... Zhao Yuben, Wang Xingning, Li Chong(89)

Research of License Plate Recognition Method Based on Parallel CNN and Optimization Strategies
..... Wu Zhongping, Liu Xinchang, Hao Zongbo(98)

Research on the Evolution Technology of Livelihood Topics in District Areas from Multiple Data Resources
..... Zhang Xiaoming, Shen Qing, Wang Fang, Zhao Peisen, Yu Zhanlu(105)

Research on the Construction of Scholar User Portrait and the Recommendation of Cooperative Scholars from the Perspective of
Multidimensional Attributes Wang Dafu, Deng Zhiwen, Jia Zhiyong, Wang Jing(112)

Research on Influencing Factors of Water Environmental Protection Behavior of Residents Along the Yangtze River: Based on
Extended Norm Activation Model(NAM) Zhao Ling, Tian Yuan(123)

Carbon Emissions Analysis of Municipal Solid Waste Treatment in Suzhou After Waste Classification
..... Fu Fengying, Xu Yongjun, Xia Jinyu, Zhu Shuiyuan, Wang Yutong, Yao Fenggen, Huang Rong(133)

Development of Rapid Heavy Metal Detection Instrument in Site Based on Screen Printed Sensor Technique
..... Jiang Caiyun, Hu Yaojuan, Ding Aifang, Xue Wenwei, Zeng Rongbin, Chen Changyun(141)

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