

南京师大学报

(自然科学版)

第 45 卷 第 1 期(总第 169 期)

2022 年 3 月

目 次

· 数学 ·

- 含不可微非线性项的四阶边值问题单侧全局区间分歧 沈文国,包理群,纳仁花(1)
- 传输密度的 L^p 估计 陈 平(8)
- 一类三阶分圆多项式的高度 张 彬,孙雯宇,杜金征南,毕昕宇(12)

· 物理学 ·

- PCE-Nc 对 3DPC 可打印时间的影响 龚春燕,蒋亚清,王 玉,潘亭宏(17)
- 微细通道内过冷水温度对蒸汽直接接触间歇凝结界面波动的影响研究
..... 侯娜娜,李树谦,张 东,张强武,马坤茹(22)

· 地理学 ·

- 城市旅游餐饮体验的注意力机制模型建构——基于机器学习的网络文本深度挖掘
..... 张旭辉,张 郴,李雅南,徐梓榆,黄震方(32)
- 长江经济带旅游交通碳排放时空演变及驱动因素 胡 程,丁正山,穆学青,郭向阳,杜钟婧(40)
- 武汉市急救资源可达性分析及站点优化选址 张昕怡,安 睿,刘艳芳(49)

· 海洋科学 ·

- 江苏条子泥垦区景观格局变化与驱动机理研究 俞学志,季耀波,王 炼,徐 敏(55)

· 生物学 ·

斑点福寿螺肠道菌群结构及功能研究

..... 李淑贤,林 英,祁 雯,陈 燊,李雪霞,朱善良,卫 蔚,李 宏,陈 炼(64)

个性化结直肠癌肿瘤疫苗的制备 盛 慧,赵智辉(74)

辽宁省锡伯族 6 项不对称行为特征 祁 荣,郭 丽,郑 瑞,孙忠芙(81)

· 生态学 ·

格氏束腰蟹(*Somanniathelphusa grayi*)的线粒体基因组序列测定和基因顺序进化研究

..... 杜诗雨,张康琴,潘 达,孙红英(86)

“国际湿地城市”申报和湿地亲环境行为——基于淮安的实证研究

..... 陈 彦,安礼杰,陈 红,丰 超(96)

· 计算机科学与技术 ·

基于循环生成对抗网络的机器翻译方法研究 夏 珺,周湘贞,隋 栋(104)

一种跨项目缺陷预测的源项目训练数据选择方法 盖金晶,郑 尚,于化龙,高 尚(110)

改进粒子速度和位置更新公式的粒子群优化算法 李二超,高振磊(118)

基于组合深度模型的现代汉语数量名短语识别 施寒瑜,曲维光,魏庭新,周俊生,顾彦慧(127)

基于差分进化的卷积神经网络的文本分类研究 钟桂凤,庞雄文,孙道宗(136)

· 体育学 ·

赋权运动模式在体育教学中应用的实证研究 尚力沛(142)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥8.00 * 1150 * 20 * 2022-03

主编:陈国祥; 执行主编:莫祥银; 执行编辑:顾晓天

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY
(Natural Science Edition)

Vol. 45 No. 1 (Sum. 169)

Mar , 2022

CONTENTS

The Unilateral Global Bifurcation from Intervals for Fourth-Order Problems Which are Not Linearizable	Shen Wenguo, Bao Liqun, Na Renhua (1)
$L^{p,q}$ Estimation of a Transport Density	Chen Ping (8)
The Height of a Family of Ternary Cyclotomic Polynomials	Zhang Bin, Sun Wenyu, Du Jinzhengnan, Bi Xinyu (12)
Effect of PCE-Nc on Printable Time of 3DPC	Gong Chunyan, Jiang Yaqing, Wang Yu, Pan Tinghong (17)
Study of Sub-cooled Water Temperature on the Interface Wave for Direct Contact Condensation in a Micro Channel	Hou Nana, Li Shuqian, Zhang Dong, Zhang Qiangwu, Ma Kunru (22)
Construction of Attention Mechanism Model of Urban Tourism Catering Experience; Deep Mining of Online Text Based on Machine Learning	Zhang Xuhui, Zhang Chen, Li Yanan, Xu Ziyu, Huang Zhenfang (32)
The Spatio-Temporal Evolution and Driving Factors of Carbon Dioxide Emissions From Tourism Transportation in the Yangtze River Economic Belt	Hu Cheng, Ding Zhengshan, Mu Xueqing, Guo Xiangyang, Du Zhongjing (40)
First Aid Resources Accessibility Analysis and Site Location Optimization in Wuhan	Zhang Xinyi, An Rui, Liu Yanfang (49)
Research on Landscape Pattern Change and Driving Mechanism in Tiaozai Mud Reclamation Area in Jiangsu	Yu Xuezhai, Ji Yaobo, Wang Lian, Xu Min (55)
Research on the Bacterial Community Structure and Functions in the Intestine of <i>Pomacea maculata</i>	Li Shuxian, Lin Ying, Qi Wen, Chen Yu, Li Xuexia, Zhu Shanliang, Wei Wei, Li Hong, Chen Lian (64)
Preparation of Personalized Colorectal Cancer Tumor Vaccine	Sheng Hui, Zhao Zhihui (74)
Studies on Six Asymmetric Behavioral Traits of Xibe Nationality in Liaoning	Qi Rong, Guo Li, Zheng Rui, Sun Zhongfu (81)
The Mitochondrial Genome of <i>Somanniathelphusa grayi</i> and the Evolution of Gene Order	Du Shiyu, Zhang Kangqin, Pan Da, Sun Hongying (86)
Declaration of “International Wetland City” and Wetland Environmentally Friendly Behavior; an Empirical Study Based on Huai’an	Chen Yan, An Lijie, Chen Hong, Feng Chao (96)
Research on Machine Translation Method Based on Cyclic Generation Countermeasure Network	Xia Jun, Zhou Xiangzhen, Sui Dong (104)
A Cross Project Defect Prediction Method for Source Project Training Data Selection	Gai Jinjing, Zheng Shang, Yu Hualong, Gao Shang (110)
Particle Swarm Optimization Algorithm With Improved Particle Velocity and Position Update Formula	Li Erchao, Gao Zhenlei (118)
Quantity Noun Phrase Structure Recognition Based on Combined Deep Learning Model	Shi Hanyu, Qu Weiguang, Wei Tingxin, Zhou Junsheng, Gu Yanhui (127)
Research on Text Classification Based on Convolutional Neural Network of Differential Evolution	Zhong Guifeng, Pang Xiongwen, Sun Daozong (136)
The Empirical Research of Empowering Sports Model in the Sports Teaching	Shang Lipai (142)

Editor-in-Chief: CHEN Guoxiang, **Executive Editor-in-Chief:** MO Xiangyin, **Executive Editor:** GU Xiaotian