

南京师大学报

(自然科学版)

第 44 卷 第 4 期(总第 168 期)

2021 年 12 月

目 次

· 数学 ·

基于随机生存森林的企业财务危机研究 肖叶宇, 张 闪(1)

· 物理学 ·

一种可重构并联机构的拓扑特性分析 徐 帅, 尤晶晶, 沈惠平, 叶鹏达(7)

· 化学 ·

探究团簇 Fe₄P 的催化活性 侯欠欠, 方志刚, 秦 渝, 许 友, 吕孟娜, 井润田(17)

· 地理学 ·

“商业化”的共享:北京主城区 Airbnb 房源的时空演变特征与成因

..... 钟 星, 侯国林, 闻小玖, 马小宾, 李青青(25)

长江经济带旅游业高质量发展水平测度及失配度时空格局探究 李志远, 夏贊才(33)

· 生物学 ·

瓶鼻海豚(*Tursiops truncatus*)及其近缘物种牛(*Bos taurus*)TLR8 基因免疫应答功能的探究

..... 谷 龙, 章纬菁, 于芳芳, 任文华(43)

NCAPD3 通过 EZH2 促进前列腺癌发生发展 刘倩梅, 柯 敏, 何馨媛, 景作磊, 刘 平(53)

内生大豆间座壳 *Diaporthe sojae* 的子囊壳促生培养及鉴定 豆明珠, 蒲顺昌, 闫淑珍, 陈双林(60)

· 生态学 ·

中华绒螯蟹 *14-3-3 ζ* 基因 cDNA 全长克隆与序列分析 肖 麒, 吴彦兵, 陈 炼, 李 鹏(69)

儒艮保护区秋冬季鱼类多样性研究

..... 张 迪, 戴建华, 孟祥垚, 杨宝田, 张宏科, 周 煜, 乔 莹, 陈炳耀(76)

· 计算机科学与技术 ·

一种具有抗噪性能的圆形目标检测器 蔡钟晟, 陈 飞, 曾勋勋(85)

多指标融合的人物图像美感评价算法研究 朱 瑞, 王美丽(94)

5G 边缘计算环境下资源效用与隐私保护权衡的服务迁移方法

..... 李邦源, 张春辉, 常 荣, 陈 君, 许小龙(102)

基于距离感知的目标情感分类模型 马晓慧, 马尚才, 闫俊伢, 陈 波(111)

基于量子计数的贝叶斯二元分类算法 陆春悦, 郭躬德, 林 嵩(117)

乳腺癌腋窝淋巴结超声图像分割算法研究 韩 悅, 张永寿, 郭依廷, 班楷第, 丛金玉, 魏本征(122)

棉田复杂背景下棉花黄萎病病斑分割算法研究 闫靖昆, 黄毓贤, 秦伟森, 高 攀(127)

· 体育学 ·

体力活动、屏幕时间和睡眠时长与大学生抑郁症的相关性研究 法洁锦(135)

积极心理学视域下高校学生体育锻炼投入研究 王湘宁, 万 益, 何云梦(140)

《南京师大学报(自然科学版)》第 44 卷(2021 年)总目次 (I)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh+en * P * ¥ 8.00 * 1150 * 21 * 2021-12

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. 44 No. 4 (Sum. 168)

Dec, 2021

CONTENTS

Research on Financial Crisis of Enterprises Based on Random Survival Forest	Xiao Yeyu,Zhang Shan(1)
Topology Analysis of a Reconfigurable Parallel Mechanisms	Xu Shuai,You Jingjing,Shen Huiping,Ye Pengda(7)
Electronic Properties and Magnetic Properties of Cluster Fe ₄ P	Hou Qianqian,Fang Zhigang,Qin Yu,Xu You,Lü Mengna,Jing Runtian(17)
"Commercialized"Sharing:Spatial-Temporal Evolution Characteristics and Contributing Factors of Airbnb Listings in the Main Urban Area of Beijing	Zhong Xing,Hou Guolin,Wen Xiaoju,Ma Xiaobin,Li Qingqing(25)
The Measurement of High-Quality Development Level of Tourism and the Spatial-Temporal Pattern of Mismatch Degree in the Yangtze River Economic Belt	Li Zhiyuan,Xia Zancai(33)
Research on <i>TLR8</i> Gene Immune Response Function of Bottlenose Dolphins(<i>Tursiops truncatus</i>) and Cattle(<i>Bos taurus</i>)	Gu Long,Zhang Weijing,Yu Fangfang,Ren Wenhua(43)
NCAPD3 Promotes the Occurrence and Development of Prostate Cancer Through EZH2	Liu Qianmei,Ke Min,He Xinyuan,Jing Zuolei,Liu Ping(53)
Perithecia of Promoting Culture and Identification of Endophytic <i>Diaporthe sojae</i>	Dou Mingzhu,Pu Shunchang,Yan Shuzheng,Chen Shuanglin(60)
cDNA Cloning,Characterization and Sequence Analyses of <i>14-3-3ζ</i> Gene in <i>Eriocheir sinensis</i>	Xiao Qi,Wu Yanbing,Chen Lian,Li Peng(69)
Study on Fish Diversity in Autumn and Winter Around Guangxi Hepu Dugong Nature Reserve and Adjacent Waters	Zhang Di,Dai Jianhua,Meng Xiangyao,Yang Baotian,Zhang Hongke,Zhou Yu,Qiao Ying,Chen Bingyao(76)
A Circular Object Detector with Anti-Noise Performance	Cai Zhongsheng,Chen Fei,Zeng Xunxun(85)
Research on Image Aesthetic Evaluation Algorithm Based on Multi-Index Fusion	Zhu Rui,Wang Meili(94)
A Service Offloading Method for Resource Utilization and Privacy Preservation Trade-offs in 5G-Enabled Edge Computing	Li Bangyuan,Zhang Chunhui,Chang Rong,Chen Jun,Xu Xiaolong(102)
Distance-Based Model for Target-Level Sentiment Analysis	Ma Xiaohui,Ma Shangcai,Yan Junya,Chen Bo(111)
Bayesian Binary Classification Algorithm Based on Quantum Counting	Lu Chunyue,Guo Gongde,Lin Song(117)
Research on Ultrasound Image Segmentation Algorithm for Axillary Lymph Node with Breast Cancer	Han Yue,Zhang Yongshou,Guo Yiting,Ban Kaidi,Cong Jinyu,Wei Benzhang(122)
Study on Segmentation Algorithm of Cotton Verticillium Wilt Disease Spot in Cotton Field Under Complex Background	Yan Jingkun,Huang Yuxian,Qin Weisen,Gao Pan(127)
Physical Activity,Screen Time and Sleep Duration;Combined Associations with Depression in College Students	Fa Jiejin(135)
Research on Physical Exercise Engagement of College Students from the Perspective of Positive Psychology	Wang Xiangning,Wan Yi,He Yunmeng(140)
Total Catalogue of Journal of Nanjing Normal University(Natural Science Edition) in 2021	(I)

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

The End of Volume 44