

目 次

· 数理科学 ·

- 一类分数阶微分方程的比较定理与应用 滕兴虎, 毛自森, 李静, 韩笑 (001)
一类分数阶 q -导数三点边值问题的正解 郭福日, 罗芳, 康淑瑰 (008)
一类具有 Allee 效应和阶段结构的种群动力学模型研究 卢越冬, 王稳地 (013)
一个具有幼年-成年两个阶段的种群模型的解的存在唯一性 李状, 王明龙 (019)
基于工程菌控制蚊子的动力学建模与分析 陈盼盼, 钟浩南, 王稳地 (025)

· 农学与生命科学 ·

- 醉蝶花种子化学成分提取及 GC-MS 分析 覃彪, 刘杨, 王勇 (032)
保肝口服液对 CCl_4 所致肝损伤小鼠护肝作用评价 罗欣然, 李秋萍, 舒刚 (038)

· 经济与管理 ·

- 中国省域“生态优先, 绿色发展”状态-效率演化研究 周滔, 林书伟 (044)
重庆市旅游产业效率评价
——基于超效率 DEA-MI 模型 陶春梅, 杨晓霞, 王文静 (055)
法定节假日四川旅游网络关注度时空分异及影响因素 王琪林, 方怡, 鄢继尧, 杨霞 (064)
基于 CNN 的上市公司财务危机预警研究 谭媛元, 陈建英, 孙健 (073)

· 工程与信息技术 ·

- 中国研学旅行研究热点与走向 胡蓉, 莫少雯 (081)
乡村绅士化视野下艺术村景观建设策略研究
——以重庆古剑山艺术村为例 何佳凌, 周建华 (088)
土壤中无机元素检测技术虚拟仿真实验设计 赵晨锌, 王斌远,
陈忠林, 康晶, 李冬梅, 郭亮 (097)
基于颜色注意机制的弱光图像增强算法 简显锐, 胥林 (103)
基于深度学习的云计算虚拟机分类算法 董萍 (110)
基于 L1 范数和自适应全变差的椒盐噪声图像去噪 何明 (115)
可信区块链数字货币基础架构中的共识与信任 林勇, 杨俊康, 徐雨滴, 徐青 (121)
基于鲸鱼优化和深度学习的不平衡大数据分类算法 孙二华, 胡云冰 (127)
基于动态分布式聚类算法的大数据查询处理方法 唐运乐, 韦杏琼 (134)
基于改进鸽群优化算法的入侵检测系统特征选择方法 吴锋 (140)
基于格拉姆矩阵和随机森林的疾病预测方法 邹劲松 (147)
用于智能电网电价预测的深度学习模型 缪俞蓉, 陈森博 (153)
WSN 中基于灰狼和乌鸦搜索算法的簇头选择路由方案 王彦昆, 吴锋 (159)
基于多目标蚁狮优化的众包系统查询优化方案 刘永涛, 刘辉 (164)

· 体育科学 ·

- 体育投入、医疗卫生投入与健康水平的影响
——基于 2006—2018 年全国数据的 VAR 模型实证 洪邦辉, 张恒波, 田广, 曾晓进 (170)
基于 CiteSpace 的国内外适应体育研究对比分析 罗英杰, 赵婉谷, 朱瑜, 刘方林, 郭立亚 (178)

· 教学研究与改革 ·

- 大学数学基础课程思政的教学设计研究
——以概率论与数理统计课程思政为例 闫莉, 闵兰, 李为 (186)
实验教学中弛豫法测定反应速率常数的研究 蒋益敏, 申伟, 何荣幸 (190)
融合“四化”理念, 培养“五会”应用型人才
——以有机化学实验教学改革为例 邹晓川, 王贵凤, 聂旭元,
饶淑容, 陈庆, 石开云, 李强, 任彦荣 (195)
任务驱动和混合教学策略在制药工程文献检索课程中的探索与实践 郭婷, 廖国建, 周伟 (202)
“互联网+课程思政”在测绘类课程中的探索 徐丽华, 杨伟, 何红连, 盛庆红 (208)

**JOURNAL OF SOUTHWEST CHINA
NORMAL UNIVERSITY
(NATURAL SCIENCE EDITION)**

Vol. 46 No. 5

Total No. 290

May 20, 2021

CONTENTS

A Class of Comparison Theorems and Application of Fractional Differential Equation

..... TENG Xing-hu, MAO Zi-sen, LI Jing, HAN Xiao (001)

On Positive Solutions to a Class of Fractional q -Derivative Three-Point Boundary Value Problem

..... GUO Fu-ri, LUO Fang, KANG Shu-gui (008)

Study on a Class of Population Dynamics Model with Allee Effect and Stage-Structure LU Yue-dong, WANG Wen-di (013)

Existence and Uniqueness of Solution for a Juvenile-Adult Population Model LI Zhuang, WANG Ming-long (019)

Dynamical Modeling and Analysis of Mosquito Control Through Engineering Bacteria

..... CHEN Pan-pan, ZHONG Hao-nan, WANG Wen-di (025)

On Extraction and GC-MS Analysis of Chemical Constituents from Seeds of Pieris

..... QIN Biao, LIU Yang, WANG Yong (032)

Effect of Liver-Protection Oral Liquid on Liver Protection of Acute Hepatic Injury Induced by CCl_4 in Mice

..... LUO Xin-ran, LI Qiu-ping, SHU Gang (038)

Time and Space Two-Dimensional Evolution of State and Efficiency Path of “Ecological Priority and Green Development”
of China’s Provinces ZHOU Tao, LIN Shu-wei (44)

The Efficiency Evaluation of Chongqing Tourism Industry——Based on Super-DEA-MI Model

..... TAO Chun-mei, YANG Xiao-xia, WANG Wen-jing (055)

Spatial-Temporal Differences and Influencing Factors of Sichuan Tourism Network Attention on Legal Holidays

..... WANG Qi-lin, FANG Yi, YAN Ji-yao, YANG Xia (064)

On Financial Crisis Warning of Listed Companies Based on CNN TAN Yuan-yuan, CHEN Jian-ying, SUN Jian (073)

On Hotspots and Prospects of Edutourism Research in China HU Rong, MO Shao-wen (081)

On Landscape Construction Strategy of Art Villages in Perspective of Rural Gentrification

——Taking Gujianshan Art Village in Chongqing as an Example HE Jia-ling, ZHOU Jian-hua (088)

Virtual Simulation Design of Experiment with Respect to Detection Technology of Inorganic Elements in Soil

..... ZHAO Sheng-xin, WANG Bin-yuan, CHEN Zhong-lin, KANG Jing, LI Dong-mei, GUO Liang (097)

Low-Light Image Enhancement Algorithm Based on Color Attention Mechanism JIAN Xian-rui, XU Lin (103)

Cloud Computing Virtual Machine Classification Algorithm Based on Deep Learning	DONG Ping (110)
Salt and Pepper Noise Image Denoising Based on L1 Norm and Adaptive Total Variation	HE Ming (115)
Consensus and Trust in Trusted Blockchain Digital Currency Infrastructure	LIN Yong, YANG Jun-kang, XU Yu-di, XU Qing (121)
Unbalanced Big Data Classification Algorithm Based on Whale Optimization and Deep Learning	SUN Er-hua, HU Yun-bing (127)
Big Data Query Processing Method Based on Dynamic Distributed Clustering Algorithm	TANG Yun-le, WEI Xing-qiong (134)
Feature Selection Method of Intrusion Detection System Based on Modified Pigeon-Inspired Optimization Algorithm	WU Feng (140)
Disease Prediction Method Based on Gram Matrix and Random Forest	ZOU Jin-song (147)
Deep Learning Model for Smart Grid Electricity Price Prediction	MIAO Yu-rong, CHEN Sen-bo (153)
Cluster Head Selection Routing Scheme Based on Gray Wolf and Crow Search Algorithm in WSN	WANG Yan-kun, WU Feng (159)
Query Optimization Scheme in Crowdsourcing System Based on Multi-Objective Ant-Lion Optimization	LIU Yong-tao, LIU Hui (164)
On Influence of Sports Investment, Medical and Health Investment and Health Level ——An Empirical Study on VAR Model of National Data from 2006 to 2018	HONG Bang-hui, ZHANG Heng-bo, TIAN Guang, ZENG Xiao-jin (170)
Comparative Analysis of Domestic and Foreign Adaptive Sports Studies Based on CiteSpace	LUO Ying-jie, ZHAO Wan-gu, ZHU Yu, LIU Fang-lin, GUO Li-ya (178)
On Teaching Design of Curriculum Ideological and Political Education in Basic Courses of College Mathematics ——Take the Ideological Course of Probability Theory and Mathematical Statistics as an Example	YAN Li, MIN Lan, LI Wei (186)
On Determination of Reaction Rate Constant by Relaxation Method in Experimental Teaching	JIANG Yi-min, SHEN Wei, HE Rong-xing (190)
On Integration of “Four Modernizations” Concept and Cultivation of “Five Sessions” Applied Talents ——Take the Reform of Organic Chemistry Experiment Teaching as an Example	ZOU Xiao-chuan, WANG Gui-feng, NIE Xu-yuan, RAO Shu-rong, CHEN Qing, SHI Kai-yun, LI Qiang, REN Yan-rong (195)
Task-Driven and Blended Teaching in Literature Retrieval Course for Pharmaceutical Engineering: Exploration and Practice	GUO Ting, LIAO Guo-jian, ZHOU Wei (202)
Exploration of “Internet+ Ideological and Political Education” in Surveying and Mapping Curriculums	XU Li-hua, YANG Wei, HE Hong-lian, SHENG Qing-hong (208)