

目 次

· 数理科学 ·

几种拉回吸引子的存在性与唯一性及其在 p -Laplacian 格点系统中的应用 李琳, 杨袁, 舒级 (001)

一类带有恐惧效应的模型正解的存在性和唯一性 阳忠亮, 郭改慧, 刘晓慧 (010)

带非局部边界条件的反应扩散方程组的爆破现象 李旭敏, 崔泽建 (019)

具有恐惧效应的 Leslie-Gower 捕食者-食饵模型的稳定性分析 夏青艳, 张睿 (027)

广义相对论引力场方程光速不变解及其启示 杨建亮, 葛俊文 (033)

基于长链胺及聚合物的高效蓝色发光器件 杨小丽, 何丽红, 连亚军, 吴燕婷, 肖择武 (043)

二维非金属材料光催化降解印染废水的研究进展 江志勇, 周鹏, 陈庆淬, 杨兵, 张进忠 (050)

传感器多孔电极材料原子振动随温度变化规律研究 李雪, 程正富, 伏春平, 郑瑞伦, 周明军 (057)

· 农学与生命科学 ·

苹果全基因组 *AHK* 家族成员鉴定及表达分析 鲍俊华, 李珂, 王程程, 张东 (065)

番茄的酵母双杂交 cDNA 文库构建与评价 阙怡, 张基林, 王梦榕, 张世才, 孙现超, 樊光进 (075)

· 经济与管理 ·

台商对大陆农业投资的区位选择分析 李航飞 (081)

新型城镇化动力机制的 SD 仿真研究
——以云南省大理市为例 周滔, 胡娟梓 (089)

· 工程与信息技术 ·

大数据环境下基于 CNN 和 WDLSTM 的入侵检测 李发陵, 彭娟 (103)

云环境下高效的车载多媒体任务调度架构 赵一瑾 (109)

基于 SDN 的 Hadoop 数据中心网 DECMP 方法 姚嘉鑫, 温佐承 (115)

哈尔滨城市公园园亭规模及景观特征分析 姚思雨, 罗立杰, 史博文, 闫永庆 (121)

· 资源与环境科学 ·

基于 MOD16 的河南省地表蒸散量时空变化特征 张志高, 邵亚军, 郭超凡, 蔡茂堂, 邓童瑶, 郭彦辰, 郭可欣 (128)

基于 AHP 的浙江省农村水环境治理绩效评估 殷芳芳, 郭慧芳 (136)

· 教学研究与改革 ·

基于低共熔相变材料二元液-固相图的绘制实验设计 赵亚萍, 张帅, 咸春颖, 沈丽, 张健, 边绍伟, 张明, 罗文虎, 牛汝男, 陈令妍 (147)

翻转课堂在仪器分析实验教学中的探索与应用
——以“傅里叶变换红外光谱实验”为例 邹浩琳, 罗宗超, 李帮林 (154)

地方高校水土保持学课程的教学探索与思考 王雪梅, 刘泉 (160)

基于问题讨论的离散数学课程线上线下混合式教学方法与实践 邓辉文, 詹成, 王艺, 何映思, 曾霞, 罗木平, 张隆 (167)

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

Vol. 46 No. 9

Total No. 294

Sep. 20, 2021

CONTENTS

Existence and Uniqueness of Several Types of Pullback Attractors and Applications to Non-Autonomous p -Laplacian Lattice Systems LI Lin, YANG Yuan, SHU Ji (001)

Existence and Uniqueness of Positive Solutions for a Model with Fear Effect YANG Zhongliang, GUO Gaihui, LIU Xiaohui (010)

On Blow-up Phenomena in a Reaction-Diffusion Equation Systems with Nonlocal Boundary Conditions LI Xumin, CUI Zejian (019)

Stability Analysis of Leslie-Gower Predator-Prey Model with Fear Effect XIA Qingyan, ZHANG Rui (027)

Light Speed Invariant Solution and Its Enlightenment of Field Equation of General Relativity YANG Jianliang, GE Junwen (033)

High-Efficiency Blue Light-Emitting Diodes Based on Long-Chain Ammonium and Polymers YANG Xiaoli, HE Lihong, LIAN Yajun, WU Yanting, XIAO Zewu (043)

Progress on Photocatalytic Degradation of Printing and Dyeing Wastewater by Two-Dimensional Nonmetallic Materials JIANG Zhiyong, ZHOU Peng, CHEN Qingcui, YANG Bing, ZHANG Jinzhong (050)

On the Law of Atomic Vibration of Sensor Porous Electrode Material with Temperature LI Xue, CHENG Zhengfu, FU Chunping, ZHENG Ruilun, ZHOU Mingjun (057)

Genome-wide Identification and Expression Analysis of *AHK* Family Gene During Adventitious Root Development in Apple BAO Junhua, LI Ke, WANG Chengcheng, ZHANG Dong (065)

Construction and Evaluation of Yeast Two Hybrid cDNA Library for Tomato QUE Yi, ZHANG Jilin, WANG Mengrong, ZHANG Shicai, SUN Xianchao, FAN Guangjin (075)

Study on Location Selection of Agricultural Direct Investment of China's Taiwan in China's Mainland;

Based on Ways of Grey Relational and Spatial Autocorrelation LI Hangfei (081)

System Dynamics Simulation Study on Dynamic Mechanism of New-style Urbanization

—A Case Study of Dali City of Yunnan Province ZHOU Tao, HU Juanzi (089)

Intrusion Detection Based on CNN and WDLSTM in Big Data Environment LI Faling, PENG Juan (103)

Efficient In-VehicleMultimedia Task Scheduling Architecturein Cloud Environment ZHAO Yijin (109)

DECMP Method of Hadoop Data Center Network Based on SDN YAO Jiaxin, WEN Zuocheng (115)

On Pavilion Characteristics of Scale and Landscape of Urban Parks in Harbin YAO Siyu, LUO Lijie,

SHI Bowen, YAN Yongqing (121)

OnSpatial-Temporal Variation Characteristics of Evapotranspiration in Henan Province Based on MOD16 Data

..... ZHANG Zhigao, SHAO Yajun, GUO Chaofan,

CAI Maotang, DENG Tongyao, GUO Yanchen, GUO Kexin (128)

AHP-Based Evaluation of Performance of Rural Water Environment Governance in Zhejiang Province

..... YIN Fangfang, GUO Huifang (136)

Experimental Design for Drawing Binary Liquid-Solid Phase Diagram of Eutectic Organic Phase-Change Materials

..... ZHAO Yaping, ZHANG Shuai, XIAN Chunying,

SHEN Li, ZHANG Jian, BIAN Shaowei, ZHANG Ming, LUO Wenhui, NIU Runan, CHEN Lingyan (147)

Exploration and Application of Flipped Classroom in the Experimental Teaching of Instruments

—Taking the Fourier Transform Infrared Spectroscopy as an Example

..... ZOU Haolin, LUO Zongchao, LI Banglin (154)

On Exploration and Thoughts in the Course of *Soil and Water Conservation* in Local Universities

..... WANG Xuemei, LIU Quan (160)

The Online-Offline Blended Teaching Method and Practice in Discrete Mathematics Course

..... DENG Huiwen, ZHAN Cheng, WANG Yi, HE Yingsi, ZENG Xia, LUO Muping, ZHANG Long (167)