

西南师范大学学报 (自然科学版)

第 45 卷 第 9 期

总第 282 期

2020 年 9 月 20 日出版

目 次

• 基础研究 •

- HGR 多项式根的交错分布定理 刘建强 (001)
一类广义 Riccati 系统极限环和局部临界周期分支 刘园园, 黄文韬 (006)
Douglas-Rachford 分裂法线性收敛性的新证明 陶永凯, 彭建文 (013)
 α -偏正态分布的尾部特征及极值的极限分布 吴树礼, 彭作祥 (019)
一种求解非线性单调方程组的修正 Liu-Storey 投影算法 王松华, 黎 勇, 罗 丹 (023)
环境污染下的具有非线性捕获的捕食-食饵系统的稳定性和最优税收 赵 亮, 陈凤德 (031)
非金属掺杂对磷烯几何与电子结构的影响 张 洋, 夏继宏, 伏春平 (037)

• 应用研究 •

- 面向农业科研办公的垂直搜索引擎研究与设计 李 昽, 邓 颖, 吴华瑞 (043)
基于知识图谱法的城市绿地防灾减灾可视化研究 徐 眇, 张建国 (051)
农作物状态的三色信息边缘检测研究 邓蕾蕾, 张 献, 王政皓, 黄 涛, 王 阖 (059)
棟和梧桐对镉胁迫的生理响应及富集特性 陈 瑶, 李 凌, 周强英, 黄泽梅 (066)
基于模糊综合评价法的绿色供应链中环境管理绩效研究 焦 瑞 (071)
全域旅游目的地形象“投射-感知”比较实证分析
——以厦门市为例 彭夏岁 (078)
陕西陈仓九龙山地质公园丹霞地貌类型及形成机制研究 杨望墩, 斯 雪, 张 阳, 曾诗晴 (088)

——以锦州地区为例 邓世雅, 赵 磊, 李得勤, 钟若嵋, 文小航 (095)

2016年1月重庆市大范围降雪天气过程成因分析 李 晶, 王 欢, 何 军 (106)

基于可扩展区块链的智慧城市框架 陈 立, 朱丙丽 (112)

计算机双目视觉中的动态规划立体匹配算法研究 许 翊, 刘学军 (118)

基于双服务器 PEKS 框架的高效云存储系统 黄峰亮, 钱晓捷 (124)

一种基于循环生成式对抗网络的去雾算法 李潇雯, 袁太生 (132)

一种采用遗传规划优化的基于非负矩阵分解的入侵检测模型 吴 渝, 彭茂玲,

钱仁飞, 马哲峰, 陈善雄 (139)

层次分析法和熵权法在城市街道景观评价中的比较分析 田蔚然, 徐燕玲, 黄 莹 (147)

一种茉莉花香精缓释微球的制备和性能研究 肖秀婵, 黄 娜,

陈凤连, 秦 森, 任亚琦, 刘佳欣 (154)

• 教学研究与改革 •

表面增强拉曼光谱检测食品安全的教学实验开发 邓春艳, 谢云燕, 张 翼 (162)

高校测绘类课程“课程思政”教学探索 徐丽华, 盛庆红, 李 兵, 廖兴勇, 谷达华 (168)

兽医学国际化人才培养创新与实践 叶 超, 江 莎, 李 洋, 赵永聚, 王鲜忠, 方仁东 (173)

师范院校动物学实验报告考核形式的比较研究

——以韩山师范学院生物科学专业为例 林小植, 李冬梅, 王茂先 (178)

多角度发展高中学生生物学学科核心素养 樊晓云 (183)

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

Vol. 45 No. 9

Total No. 282

Sep. 20, 2020

CONTENTS

- On Staggered Distribution Theorem of HGR Polynomial Roots LIU Jian-qiang (001)
- Limit Cycles and Local Critical Periods for a Class of Generalized Riccati System LIU Yuan-yuan, HUANG Wen-tao (006)
- A New Proof of Linear Convergence of the Douglas-Rachford Splitting Method TAO Yong-kai, PENG Jian-wen (013)
- Tail Behavior and Limiting Distribution of Extremes from α -Skew-Normal Distribution WU Shu-li, PENG Zuo-xiang (019)
- A Modified Liu-Storey Projection Method for Solving Nonlinear Monotone Equations WANG Song-hua, LI Yong, LUO Dan (023)
- Optimal Taxation and Stability of a Predator-Prey System Incorporating Nonlinear Harvesting in a Polluted Environment ZHAO Liang, CHEN Feng-de (031)
- On Effect of Non-metallic Doping on Geometry and Electronic Structure of Phosphene ZHANG Yang, XIA Ji-hong, FU Chun-ping (037)
- On Design of Vertical Search Engine toward Agricultural Scientific Research Office LI Yun, DENG Ying, WU Hua-rui (043)
- Visualization of Domestic Urban Greenland Disaster Prevention and Reduction Based on Knowledge Mapping Method XU Xian, ZHANG Jian-guo (051)
- On Tricolor Information Edge Detection of Crop State DENG Lei-lei, ZHANG Xian, WANG Zheng-hao, HUANG Tao, WANG Chuang (059)
- On Physiological Responses and Accumulation Characteristics of *Melia azedarach* and *Firmiana Plataniifolia* under Stress of Cd^{2+} CHEN Yao, LI Ling, ZHOU Qiang-ying, HUANG Ze-mei (066)
- On Environmental Management Performance in Green Supply Chain Based on Fuzzy Comprehensive Evaluation JIAO Rui (071)

——Take Xiamen for Example PENG Xia-sui (078)

On Danxia Landform Type and Formation Mechanism of Jiulong Mountain Geopark in Shanxi

..... YANG Wang-tun, JIN Xue, ZHANG Yang, ZENG Shi-qing (088)

On Analysis of Radiation Budget and Surface Energy Balance in Semi-Arid Jinzhou Area of Northeast China

——Take Jinzhou for Example DENG Shi-ya, ZHAO Lei, LI De-qin, ZHONG Ruo-mei, WEN Xiao-hang (095)

On Analysis of the Cause of the Extensive Snowfall Event in January 2016 in Chongqing

..... LI Jing, WANG Huan, HE Jun (106)

Smart City Framework Based on Scalable Blockchain CHEN Li, ZHU Bing-li (112)

On Dynamic Programming Stereo Matching Algorithms in Computer Binocular Vision XU Yi, LIU Xue-jun (118)

Efficient Cloud Storage System Based on Dual Server PEKS Framework HUANG Feng-liang, QIAN Xiao-jie (124)

A De-hazing Algorithm Based on Cycle Generative Adversarial Network LI Xiao-wen, YUAN Tai-sheng (132)

An Intrusion Detection Model Based on Nonnegative Matrix Factorization Optimized by Genetic Programming

..... WU Yu, PENG Mao-ling, QIAN Ren-fei, MA Zhe-feng, CHEN Shan-xiong (139)

Comparative Analysis of AHP and Entropy Weight Method in Urban Street Landscape Evaluation

..... TIAN Wei-ran, XU Yan-ling, HUANG Ying (147)

Preparation and Adsorption Ability of Cross-linking β -Cyclodextrin-Soluble Starch Composite Microsphere on One

Jasmine Essence XIAO Xiu-chan, HUANG Na, CHEN Feng-lian, QIN Miao, REN Ya-qi, LIU Jia-xin (154)

Development of Teaching Experimental for Food Safety Detection by Surface-Enhanced Raman Spectroscopy

..... DENG Chun-yan, XIE Yun-yan, ZHANG Yi (162)

“Exploration of Ideological and Political Education” in Surveying and Mapping Curriculums of University

..... XU Li-hua, SHENG Qing-hong, LI Bing, LIAO Xing-yong, GU Da-hua (168)

Practice of International Talents Training in Veterinary Medicine YE Chao, JIANG Sha, LI Yang,

ZHAO Yong-ju, WANG Xian-zhong, FANG Ren-dong (173)

Comparative Researches of Inspection Form on Zoological Experimental Report in Higher Normal Universities

——Take the Biological Science Major of Hanshan Normal University as an Example

..... LIN Xiao-zhi, LI Dong-mei, WANG Mao-xian (178)

On Multi-angle Development of High School Students' Core Literacy of Biology Subject FAN Xiao-yun (183)