

目 次

· 数字化与“三农”现代化专题 ·

- 自然灾害对农业企业数字化转型的影响：促进还是抑制 金绍荣，唐诗语，贾益鸣 (002)
- 数字化转型能推动农业企业供应链配置的多元化吗 任赞杰，何晓捷，任金政 (017)
- 互联网使用能否促进村民的政治参与
——基于中国综合社会调查(CGSS)2021 数据的实证分析 肖前玲，任心怡 (032)

· 农业与生命科学 ·

- 高原鳅属洞穴鱼类与非洞穴鱼类听觉的比较研究 张盼，胥愿，张江惠，
龙纳，景阳阳，熊惟，朱艳秋，罗毅平 (043)
- 杂交鲟源鲁氏耶尔森菌的分离鉴定及致病性和药敏特性分析 任朝颖，高宣，贺蝶，
李杨，李芳，薛洋，翟旭亮，吕光俊，朱成科 (054)
- 鹤榆止泻散防治猪溃疡性结肠炎的潜在作用机制 马挺，纪鹏，魏彦明，
李琛琛，武凡琳，华永丽，张文飞，王祈帆，杨昊赤 (067)
- ICP-MS 法结合化学计量学分析甘松不同药用部位无机元素的差异 丰日落，土比林场，
额其小里，罗江，李文兵，刘圆，钟海蓉，李莹 (081)

· 经济研究 ·

- 乡村人居环境综合评价及空间分异研究——以甘肃省永靖县为例 邓甜，蔡进 (100)
- 农村地区人口流动对生育意愿的影响：来自 CGSS 的微观证据 段小力，刘昕 (115)
- 探索性空间数据分析(ESDA)在区域旅游经济差异性及其对策制定中的应用研究
..... 李静，马仪亮 (128)

· 地球环境与科学 ·

- 氮肥对紫色泥岩风化产物酸缓冲容量的影响 李春培，李雪，汪璇，赵吉霞 (138)
- 重庆不同林龄花椒地土壤化学肥力及质量评价 吕润泽，聂华伦，
白勇，毕琳娜，李兵，田锐 (153)
- 外源铁对花叶冷水花根表铁膜及磷吸收的影响 阳路芳，陈春秀，
田丽，邓仕槐，胡文，雷建容 (165)

· 工程与信息技术 ·

- 基于空间规划的儿童友好社区场景营造——以重庆儿童友好社区为例 李圆圆，王波 (175)
- 离散仿射模糊逻辑的智能灌溉调度系统及其在精准农业中的应用 江春然，胡媛媛，张瑞锋 (189)
- 基于 WSO-VMD 样本熵和 SSA-SVM 算法的有载分接开关故障诊断方法研究 袁耀，
黄克捷，陈建兴，鲍连伟，周渠 (203)
- 基于粗糙集约简与概率图的认知诊断模型研究 李庆波，赵宇兰，张如静 (217)
- 北豆根配方颗粒的抗炎、抗肿瘤有效成分研究
——基于 UPLC-Q-TOF-MS/MS 与网络药理学 刘册家，刘羽康，张京华，
姚元成，李金鑫，张风超，刘兴村，张玉伟，曹桂云，孟兆青 (227)

JOURNAL OF SOUTHWEST UNIVERSITY
(NATURAL SCIENCE EDITION)

Vol. 46 No. 11

Total No. 359

Nov. 20, 2024

CONTENTS

The Impact of Natural Disasters on the Digital Transformation of

Agricultural Enterprises: Promoting or Inhibiting JIN Shaorong,

TANG Shiyu, JIA Yiming (002)

Can Digital Transformation Promote the Diversification of

Supply Chain Configuration of Agribusiness REN Zanjie, HE Xiaojie, REN Jinzheng (017)

Can Internet Use Promote Villagers' Political Participation

—An Empirical Analysis Based on CGSS 2021 Data XIAO Qianling, REN Xinyi (032)

Comparative Study of the Hearing Threshold between Three Species of

Cave and River *Triplophysa* Fish ZHANG Pan, XU Yuan, ZHANG Janghui,

LONG Rui, JING Yangyang, XIONG Wei, ZHU Yanqiu, LUO Yiping (043)

Isolation, Identification and Pathogenicity Observation of

Yersinia ruckeri from Hybrid Sturgeon (*Acipenser baerii* ♀ ×

Acipenser schrenckii ♂) REN Chaoying, GAO Xuan, HE Die,

LI Yang, LI Fang, XUE Yang, ZHAI Xuliang, LYU Guangjun, ZHU Chengke (054)

Potential Mechanism of Guanyu Zhixie Powder in Control of

Porcine Ulcerative Colitis MA Ting, JI Peng, WEI Yanming, LI Chenchen,

WU Fanlin, HUA Yongli, ZHANG Wenfei, WANG Qifan, YANG Haochi (067)

Analysis of Inorganic Elements in Different Medicinal Parts of

Nardostachys jatamansi DC. by ICP-MS Combined with Chemometrics FENG Riluo,

Tubilinchang, Eqixiaoli, LUO Jiang, LI Wenbing, LIU Yuan, ZHONG Hairong, LI Ying (081)

Comprehensive Evaluation of Rural Living Environment and Study of

Its Spatial Differentiation (A Case Study of Yongjing, Gansu) DENG Tian, CAI Jin (100)

The Impact of Population Mobility in Rural Areas on the

Childbearing Willingness: Micro. evidence from CGSS DUAN Xiaoli, LIU Xin (115)

An Application Study of Exploratory Spatial Data Analysis (ESDA) in

Regional Tourism Economic Differentiation and Policy Formulation ... LI Jing, MA Yiliang (128)

Effect of the Nitrogen Fertilization on Cation Release of the Purple Mudstone and

Acid Buffering Capacity of Its Weathering Products LI Chunpei,
LI Xue, WANG Xuan, ZHAO Jixia (138)

Soil Chemical Fertility and Quality in Different Tree Ages of

Zanthoxylum Fields in Chongqing LYU Runze, NIE Hualun,
BAI Yong, BI Linna, LI Bing, TIAN Rui (153)

Effect of Exogenous Fe Input on Root Iron Plaque Formation and

P Absorption in *Pilea cadierei* YANG Lufang, CHEN Chunxiu,
TIAN Li, DENG Shihuai, HU Wen, LEI Jianrong (165)

Creating Child Friendly Community Scenes Based on Spatial Planning-Taking the

Child Friendly Communities in Chongqing as an Example LI Yuanyuan, WANG Bo (175)

Application of Intelligent Irrigation Scheduling System Based on

Discrete Affine Fuzzy Logic in Precision Agriculture JIANG Chunran,
HU Yuanyuan, ZHANG Ruifeng (189)

Fault Diagnosis Method of OLTC Based on WSO-VMD Sample

Entropy and SSA-SVM YUAN Yao,
HUANG Kejie, CHEN Jianxing, BAO Lianwei, ZHOU Qu (203)

Research on Cognitive Diagnosis Model Based on Rough Set Reduction and

Probability Graph LI Qingbo, ZHAO Yulan, ZHANG Rujing (217)

Analysis of Anti-inflammatory, Anti-tumor Active Components of *Menispermum Rhizoma*

Formula Granules ——Based on UPLC-Q-TOF-MS and Network Pharmacology
..... LIU Cejia, LIU Yukang, ZHANG Jinghua, YAO Yuancheng, LI Jinxin,
ZHANG Fengchao, LIU Xingcun, ZHANG Yuwei, CAO Guiyun, MENG Zhaoqing (227)