

西南大学学报

(自然科学版)

第 44 卷 第 12 期

总第 336 期

2022 年 12 月 20 日出版

目 次

· 农业与生命科学 ·

- 改性泥炭土对稻田土壤汞污染的修复效果研究 李胜鹏, 姚璁, 何天容, 尹德良, 汪妍 (001)
柑橘种质对柑橘轮斑病菌的抗性评价 刘凤娇, 乔兴华, 胡军华,
周慧珍, 张嘉, 陈娜, 陈力, 江东, 周彦 (009)
甘蓝型油菜种质资源苗期耐湿性综合评价与筛选 唐章林, 王霖,
张娅茹, 朱丽, 唐钟林, 荆蓉蓉, 李阳阳 (019)
栽培丹参居群外转录间隔区(ETS)遗传多样性分析 冯洁, 尹艳艳,
廖芳, 孔德英, 马浩予, 唐嘉浩, 李关荣 (029)
我国城市鸟类多样性特征及其影响因素研究 田永莲, 孙秀锋, 吕鲜艳, 李旭 (039)
印度梨形孢(*Piriformospora indica*)对核盘菌(*Sclerotinia sclerotiorum*)生长的抑制作用
..... 万华方, 陈松余, 冬梦荃, 丁一娟, 杨楠, 黄登文, 孙峻溟, 钱伟 (050)
基于 FDA 批准药物数据的新型胆碱酯酶抑制剂发现 周游, 薛鑫, 王磊, 孙昊鹏 (060)
多吡啶铱配合物在体内外对白色念珠菌的杀灭作用 付琛, 周伟, 赵梓圳, 付爱玲 (070)
丘陵山区田间道路智能农业装备的自主避障算法研究
..... 林先印, 李云伍, 赵颖, 王月强, 杨洪涛 (077)

· 经济研究 ·

- 中国农业高质量发展的区域差异与动态演进 尹朝静, 高雪, 杨坤 (087)
古镇景区投射与感知形象偏差分析及优化路径——以平遥古城为例 白艳, 安星宇 (101)

· 地球与环境科学 ·

- 2001—2100 年中国温度变化趋势及时空差异研究 张计深, 陈笑蝶, 彭守璋 (112)
基于无人机遥感影像的裸岩识别及早期石漠化评价 林家元, 程亚男 (125)
生物炭用量与粒径对紫色土水分入渗及再分布特征的影响 曾凤铃, 邹玉霞,
张卫华, 运剑苇, 张伟, 邵清清 (136)
基于氮养分平衡法的畜禽粪污土地承载力研究——以重庆市为例 黄柏云, 李铮,
黄容, 王子芳, 向书江, 高明 (145)
基于电解阳极酸化快速提高石灰性土壤铁、锰元素的有效性 杨文娜, 冉文秀,
李忠意, 王鑫, 程永毅, 高明 (156)

· 工程与信息技术 ·

- 融合注意力机制的电机故障检测系统设计 敖邦乾, 曾丽娟, 陈孝玉, 贺娟 (163)
基于鬣狗算法神经网络反演林地叶面积指数 冷欣, 洪增宇 (176)
基于 Hertz-Mindlin 模型的稻草秸秆参数标定及显著性分析 龚凤, 胡嫚,
鲍安红, 李丹, 高涛, 王春龙 (186)
重庆市滨江公园与桥下公园夏季热舒适度对比测析 张俊杰, 柳俊吉, 艾乔, 刘青 (197)
面向聚落景观空间的三维形态指数体系构建与实现途径研究
..... 孙松林, 杜文武, 李奕成, 钱云 (210)
基于 InCites 的科技期刊选题策划路径研究——以土壤学为例
..... 包颖, 崔玉洁, 文娟, 周雨蕾 (221)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 44 No. 12

Total No. 336

Dec. 20, 2022

CONTENTS

Study on the Remediation Effect of Modified Peat Soil on Mercury Contaminated

Paddy Soil LI Shengpeng, YAO Cong, HE Tianrong, YIN Deliang, WANG Yan (001)

Resistance Evaluation of Citrus Germplasms Against *Pseuduo fabraea citricarpa*

..... LIU Fengjiao, QIAO Xinghua, HU Junhua, ZHOU Huizhen, ZHANG Jia,
CHEN Na, CHEN Li, JIANG Dong, ZHOU Yan (009)

Comprehensive Evaluation and Screening of Waterlogging Resistance at Seedling Stage of

Brassica napus TANG Zhanglin, WANG Lin, ZHANG Yaru,
ZHU Li, TANG Zhonglin, JING Rongrong, LI Yangyang (019)

Genetic Diversity of External Transcribed Spacer(ETS) of Cultivated *Salvia miltiorrhiza*

Populations FENG Jie, YIN Yanyan, LIAO Fang,
KONG Deying, MA Haoyu, TANG Jiahao, LI Guanrong (029)

Characteristics and Influencing Factors of Urban Bird Diversity in China

..... TIAN Yonglian, SUN Xiufeng, LYU Xianyan, LI Xu (039)

The Inhibition Effect of *Piriformospora indica* on the Growth of *Sclerotinia sclerotiorum*

..... WAN Huafang, CHEN Songyu, DONG Mengquan, DING Yijuan,
YANG Nan, HUANG Dengwen, SUN Junming, QIAN Wei (050)

Discovery of New Cholinesterase Inhibitors Based on the Database of

FDA-Approved Drugs ZHOU You, XUE Xin, Wang Lei, SUN Haopeng (060)

Killing Activity of Polypyridine Iridium Complex on *Candida albicans* in *vitro* and

in vivo FU Chen, ZHOU Wei, ZHAO Zizhen, FU Ailing (070)

Research on Autonomous Obstacle Avoidance Algorithm of Intelligent Agricultural

Equipment on Field Roads LIN Xianang, LI Yunwu,
ZHAO Ying, WANG Yueqiang, YANG Hongtao (077)

Regional Differences and Dynamic Evolution of High-quality Agricultural

Development in China YIN Chaojing, GAO Xue, YANG Kun (087)

Deviation Analysis and Optimization Path of Projection and Perception Image of

Ancient Town Scenic Spot ——Taking Pingyao Ancient City as

An Example BAI Yan, AN Xingyu (101)

Trend and Spatiotemporal Differences of Annual Mean Temperature in China from

2001 to 2100 ZHANG Jishen, CHEN Xiaodie, PENG Shouzhang (112)

Identification of Bare Rock and Evaluation of Early Rocky Desertification Using UAV

Remote Sensing Image LIN Jiayuan, CHENG Yanan (125)

Effects of Rate and Particle Size of Biochar on Water Infiltration and Redistribution

Characteristics of Purple Soil ZENG Fengling, ZOU Yuxia,
ZHANG Weihua, YUN Jianwei, ZHANG Wei, SHAO Qingqing (136)

Study on the Land Carrying Capacity of Livestock and Poultry Manure Basing on the Method of

Nitrogen Nutrient Balance ——Take Chongqing as an Example HUANG Boyun,
LI Zheng, HUANG Rong, WANG Zifang, XIANG Shuijiang, GAO Ming (145)

Rapidly Improve the Availability of Fe and Mn in Calcareous Soil Based on Electrolytic

Anodic Acidification Treatment YANG Wanna, RAN Wenxiu,
LI Zhongyi, WANG Xin, CHENG Yongyi, GAO Ming (156)

Motor Fault Diagnosis System Fused with Attention Mechanism AO Bangqian,

ZENG Lijuan, CHEN Xiaoyu, HE Juan (163)

Neural Network Based on Spotted Hyena Optimizer for Forest LAI Retrieval

..... LENG Xin, HONG Zengyu (176)

Parameter Calibration and Significance Analysis of Rice Straw based on

Hertz-Mindlin Model GONG Feng, HU Man,
BAO Anhong, LI Dan, GAO Tao, WANG Chunlong (186)

Comparison and Analysis of Thermal Comfort in Summer between Riverside Parks and

Parks under the Urban Viaducts in Chongqing ZHANG Junjie,
LIU Junji, AI Qiao, LIU Qing (197)

Research on the Realization Approach of the Three-dimensional Spatial Morphology

Index of Settlement Landscape Space SUN Songlin,
DU Wenwu, LI Yicheng, QIAN Yun (210)

Research on Planning Path of Topic Selection of Scientific Journals Based on Incites

——Taking Agrology Research as an Example BAO Ying,
CUI Yujie, WEN Juan, ZHOU Yulei (221)