

### 洞见与展望

机器学习在农田土壤污染识别、修复和风险评估中的应用研究进展

- ..... 李杏桢 林汉森 邱少健 林庆祺 叶 龙 麦粤帮 吴培浩 倪卓彪 仇荣亮(1125)  
腐殖质调控农田土壤细菌耐药传播扩散的作用机制研究进展 ..... 杨奇凡 李厚禹 张丹丹 徐 艳(1140)  
蚯蚓堆肥及其温室气体排放研究进展 ..... 李仲瀚 杨凤霞 杨 铭 闫仁凯 牟美睿 韩秉君 辛 慕 张克强(1148)

### 土地资源

高温和不同光照条件下微地膜对土壤微生物群落结构和碳固定/碳降解功能的影响

- ..... 余殊彤 张钦江 张娟琴 白娜玲 李双喜 张翰林 郑宪清 张 月 吕卫光 张海韵(1159)  
基于不同机器学习方法的典型冬小麦-夏玉米农田CO<sub>2</sub>通量模拟研究 ..... 唐 欢 叶 剑 殷 华 高振翔 王锦杰 李 成(1172)

钾掺杂生物炭催化过硫酸钠降解土壤中酚类污染物:性能与活化机理

- ..... 梁高磊 牟桉永 任更波 温 娟 周 滨 焦永杰 马小东(1185)  
基于聚类算法与多智能体的细碎化耕地空间优化研究 ..... 黄炳元 黄秋昊 杨力虹 陈振杰(1196)  
大都市区耕地非粮化驱动机制及变化趋势预测——以北京市为例

- ..... 朱慧敏 徐 强 郑燕娜 崔 杰 胡亚瑾 孟庆香(1206)  
洱海流域土地利用冲突时空演变及多情景模拟预测

- ..... 何紫玲 陈运春 郭晓飞 张 鑫 张 莹 黄玉南 柳兴鹏 史钰炷 曾维军(1217)  
基于资源禀赋-耕作便利-景观差异多维评价的昌吉州耕地细碎化分区整治研究 ..... 苏泽琛 邵战林(1229)

### 养分资源

炭基牛粪有机肥对盐渍化水稻土水稳定性团聚体组成和有机碳分布的影响 ..... 张 琪 刘彦波 丁金鹏 吴景贵(1237)  
施用生物炭并优化氮肥用量对农田肥料氮去向的影响

- ..... 赵立宁 杨卫君 孟祥睿 王 梓 张力月 马 磊 杨 梅(1247)  
不同灌水量与腐植酸施加量对南疆玉米生长与氮素吸收利用的影响

- ..... 张泽华 叶含春 王振华 张金珠 李文昊 李海强 韩 悅 梁永辉 郑继亮(1256)  
基于PLUS-InVEST模型的博斯腾湖流域碳储量时空演变及预测

- ..... 李大强 张飞云 李 倩 周红涛 李建强 周心莹(1267)  
抗生素对土壤氮循环影响的Meta分析 ..... 杨克明 余彬彬 CHEN Zhongzhi 戴媛媛(1277)  
土地利用类型对土壤碳氮元素浓度及其空间分布特征的影响 ..... 王明坤 李秀龙 童银栋 李振新(1289)  
高标准农田示范区建设对耕地主要土壤养分的影响

- ..... 范 磊 位盼盼 郭 燕 李光辉 张红利 王来刚 程永政 汤向辉(1299)

## 生物质资源

水铁矿对小麦秸秆腐解衍生溶解性有机质的分馏作用

..... 王晓阳 唐晓丹 罗亚娟 王思豫 牛成健 闫 娜 马双龙(1309)  
邻苯二甲酸二乙基己基酯降解菌株的筛选及其降解特性..... 郭赫淇 张文丽 徐伟慧 王志刚 陈文晶 胡云龙(1323)

## 农业生态与环境

UV-B 辐射胁迫下水稻旗叶氯代谢的代际响应特征 ..... 张 蕾 王修蘋 李祖然 何永美 李 元(1335)  
巨菌草/苜蓿间作下不同改良剂对煤矸石堆土壤性质的影响及植物生长生理响应

..... 李杨莉 庞 龙 和成忠 李 莹 湛方栋 宋 珑 李 博(1342)  
多年生黑麦草对镉和砷复合胁迫的响应及酶学机理

..... 谢晓燕 邓江堤 柒华才 梁新然 王 磊 李 元 李祖然(1354)

## 乡村资源与环境

农户感知生态系统服务与生计韧性的耦合协调关系及其影响因素——以湖北大别山区为例

..... 汪 樱 唐兰云 郑 亮 杨 斌 王卫雯(1366)  
湖北省传统农区乡村多功能发展评价及障碍因子诊断..... 刘梓君 郭 斌 郑 蔚(1381)  
基于多节点地理探测器的海南省乡村旅游点时空演进及影响因素研究..... 杨 青 罗 丹 许明军(1392)

## 水资源与水生态

我国省际农业灰水足迹空间关联网络及影响因素分析..... 孔 阳 郝雨欣 张兆方 彭青玲(1404)

## 区域绿色发展

“粮、钱、碳”视角下种植业生产效率与功能权衡/协同分析——以浙江省为例

..... 王丽娟 徐梦洁 胡雅君 范森珍(1414)

## 刊说:封面文章作者团队

上海市农业科学院生态环境保护研究所 土壤健康与循环农业创新团队 (封二)

# JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly · Started in 1984)

Vol.42 No.5 September 10, 2025

Application of machine learning in identification, remediation, and risk assessment of farmland soil pollution : a review

..... LI Xingzhen, LIN Hansen,  
QIU Shaojian, LIN Qingqi, YE Long, MAI Yuebang, WU Peihao, NI Zhuobiao, QIU Rongliang(1125)

Role of humus in regulating the proliferation of bacterial antibiotic resistance in agricultural soils : a review

..... YANG Qifan, LI Houyu, ZHANG Dandan, XU Yan(1140)

Research progress in vermicomposting and its greenhouse gas emissions

..... LI Zhonghan, YANG Fengxia, YANG Ming, YAN Renkai, MU Meirui, HAN Bingjun, XIN Rui, ZHANG Keqiang(1148)

Effects of micro mulch film on soil microbial community structure and carbon fixation/decomposition function under

high temperature and different light conditions ..... YU Shutong, ZHANG Yinjiang, ZHANG

Juanqin, BAI Naling, LI Shuangxi, ZHANG Hanlin, ZHENG Xianqing, ZHANG Yue, LÜ Weiguang, ZHANG Haiyun(1159)

Simulation of CO<sub>2</sub> fluxes in a typical winter wheat–summer maize cropland based on different machine learning methods

..... TANG Huan, YE Jian, YIN Hua, GAO Zhenxiang, WANG Jinjie, LI Cheng(1172)

Potassium-doped biochar-catalyzed degradation of phenolic pollutants in soil by sodium persulfate : performance and

activation mechanism ..... LIANG Gaolei, MU Anyong, REN Gengbo, WEN Juan, ZHOU Bin, JIAO Yongjie, MA Xiaodong(1185)

Spatial optimization of fragmented farmland based on clustering algorithm and multi-agent system

..... HUANG Bingyuan, HUANG Qiuhan, YANG Lihong, CHEN Zhenjie(1196)

Driving mechanism and change trend prediction of non-grain conversion of cultivated land in metropolitan areas :

taking Beijing as an example ..... ZHU Huimin, XU Qiang, ZHENG Yanna, CUI Jie, HU Yajin, MENG Qingxiang(1206)

Spatial and temporal evolution of land use conflicts in the Erhai basin and prediction by multi-scenario simulation

..... HE Ziling, CHEN Yunchun,

GUO Xiaofei, ZHANG Yun, ZHANG Ying, HUANG Yunan, LIU Xingpeng, SHI Yuzhu, ZENG Weijun(1217)

A study on the zoning remediation of arable land fragmentation in Changji Prefecture based on the multi-dimensional

evaluation of resource endowment–farming convenience–landscape difference ..... SU Zechen, SHAO Zhanlin(1229)

Effects of carbon-based cow manure organic fertilizer on water-stable aggregate composition and organic carbon distribution

in salinized paddy soil ..... ZHANG Qi, LIU Yanbo, DING Jinpeng, WU Jinggui(1237)

Effects of biochar application and nitrogen application rate optimization on the fate of fertilizer nitrogen in farmland

..... ZHAO Lining, YANG Weijun, MENG Xiangrui, WANG Zi, ZHANG Liyue, MA Lei, YANG Mei(1247)

Effects of different irrigation amounts and humic acid application amounts on maize growth and nitrogen absorption and

utilization in southern Xinjiang, China ..... ZHANG Zehua, YE Hanchun,

WANG Zhenhua, ZHANG Jinzhu, LI Wenhao, LI Haiqiang, HAN Yue, LIANG Yonghui, ZHENG Jiliang(1256)

Spatial and temporal evolution and prediction of carbon stock in Boston Lake basin based on PLUS-InVEST model

..... LI Daqiang, ZHANG Feiyun, LI Qian, ZHOU Hongtao, LI Jianqiang, ZHOU Xinying(1267)

Meta analysis of the impact of antibiotics on soil nitrogen cycling

..... YANG Keming, YU Binbin, CHEN Zhongzhi, DAI Yuanyuan(1277)

Impact of different land use types on the concentrations and spatial distribution characteristics of carbon and nitrogen elements in soil

..... WANG Mingkun, LI Xiulong, TONG Yindong, LI Zhenxin(1289)

Influences of high-standard farmland demonstration area construction on the main soil nutrients of cultivated land

..... FAN Lei, WEI Panpan,

GUO Yan, LI Guanghui, ZHANG Hongli, WANG Laigang, CHENG Yongzheng, TANG Xianghui(1299)

Fractionation of dissolved organic matter derived from wheat straw decomposition by ferrihydrite

..... WANG Xiaoyang, TANG Xiaodan, LUO Yajuan, WANG Siyu, NIU Chengjian, YAN Na, MA Shuanglong(1309)

Isolation of di(2-ethylhexyl) phthalate-degrading strains and their degradation characteristics

..... GUO Heqi, ZHANG Wenli, XU Weihui, WANG Zhigang, CHEN Wenjing, HU Yunlong(1323)

Transgenerational response characteristics of nitrogen metabolism in flag leaves of rice under UV-B radiation stress

..... ZHANG Lei, WANG Xiupin, LI Zuran, HE Yongmei, LI Yuan(1335)

Effects of different amendments on soil properties and physiological responses of plant growth under *Pennisetum*

*giganteum/Medicago sativa* intercropping

..... LI Yangli, PANG Long, HE Chengzhong, LI Ying, ZHAN Fangdong, SONG Lin, LI Bo(1342)

Response and enzymatic mechanisms of *Lolium perenne* L. to combined cadmium and arsenic stress

..... XIE Xiaoyan, DENG Jiangdi, QI Huacai, LIANG Xinran, WANG Lei, LI Yuan, LI Zuran(1354)

Coupled coordination relationship between households' perceived ecosystem services and livelihood resilience and its

influencing factors: taking the Dabie Mountains in Hubei as an example

..... WANG Ying, TANG Lanyun, ZHENG Liang, YANG Bin, WANG Weiwen(1366)

Evaluation of rural multifunctional development and diagnosis of obstacle factors in traditional agricultural areas of Hubei Province

..... LIU Zijun, GUO Bin, ZHENG Wei(1381)

Spatial-temporal evolution and influencing factors of rural tourist sites in Hainan Province based on multi-node geodetector

..... YANG Qing, LUO Dan, XU Mingjun(1392)

Analysis of spatial association network and influencing factors of provincial agricultural grey water footprint in China

..... KONG Yang, HAO Yuxin, ZHANG Zhaofang, PENG Qingling(1404)

Production efficiency and trade-off/synergy analysis of the multi-functions of the planting industry with the targets of

"yield, profit, and carbon emission": a case study of Zhejiang Province

..... WANG Lijuan, XU Mengjie, HU Yajun, FAN Miaozen(1414)