

## 专论与综述

- 有机固废资源化过程评估方法研究 ..... 张传严 席北斗 赵昕宇 王燕 黄晨(1073)  
国际农业环境损害鉴定评估的典型实践与中国本土化借鉴 ..... 孙希超 王伟(1084)

## 环境健康与农产品安全(农业农村部产地环境污染防治重点实验室学术支持)

- 增温与秸秆还田深度对小麦光合特性和产量的影响 ..... 林雷利 后明军 汪小宇 陈杨 李笑笑 宋贺 吴玗(1092)  
温度和UV-B辐射增加对水稻根系分泌物和土壤氮转化的影响  
..... 李海涛 吴泳霖 梁新然 湛方栋 李元 何永美(1105)

## 土壤环境(中国土壤学会土壤环境专业委员会学术支持)

- 镉和苯甲羟肟酸复合污染对上海青生长、生理指标和细胞损伤的影响  
..... 邵婷婷 黄益宗 李世彪 赵冉 杨瑛斌 景睿 樊芳玲 黄晶心 李曦同 田丽燕(1117)  
聚乙烯微塑料对膨润土吸附氨氮的影响及其机制  
..... 刘佳乐 如孜古丽·阿卜杜热合姆 孙晓阳 贾宏涛 杨再磊 周建勤 梅哈古丽·艾尼瓦尔(1129)  
东南景天(*Sedum alfredii*)在不同光照强度下的重金属积累特征与生理响应  
..... 张福琼 周俊柔 白国杰 任璐瑶 李振辉 卢京 黄晶心(1138)  
活性炭负载氢氧化钙协同调控甘蔗田pH和Cd吸附 ..... 陈碧 谢欣欣 莫辉旺 蒋旺程 王小明(1148)  
离子特异性效应对褐土和黑土胶体凝聚动力学特征的影响 ..... 杨琼芳 闫雨阳 杨东明 杜伟 胡斐南 许晨阳(1157)  
物理老化对不同秸秆生物炭理化性质和热稳定性的影响  
..... 范润川 郝才伟 李文博 朱英 郑蕾 程红光 杨凯(1168)  
稻虾共作对稻田土壤微生物群落结构和功能特征的影响 ..... 杜春朝 倪才英 刘丽 蒋志忠(1179)  
基于PLUS-InVEST模型的滇池南岸多情景土地利用变化模拟预测及碳储量评估  
..... 马鹏翔 刀承娇 杜令攀 肖亚楠 黄泽凯 阎凯 包立(1191)  
秸秆还田对黑土坡面径流水动力学特性的影响  
..... 田立 芦贵君 李洪丽 车晓翠 牟廷森 武佳龙 沈海鸥(1203)  
长江口横沙岛滩涂不同年限围垦区土壤和植被的协同演变  
..... 刘栋 郑宪清 杨晓磊 宋科 吕卫光 刘彬 李法云 张月 李肖肖(1212)  
肥料运筹对黔南典型裸土烟田土壤肥力与烟叶产量的影响  
..... 任永刚 苏五雷 陈芝波 刘大学 莫罗艳 朱英华 丁婷 李章海 王擎运(1225)

## 面源污染

- 区域氮流失负荷与减排情景分析:以韶关市为例 ..... 沈炜轩 黎大维 曾淇靖 杨行健(1237)  
柴河流域农业沟渠系统底泥磷空间分布与流失风险 ..... 曹倩茹 罗佳仪 农心怡 周文龙 吴晓妮 付登高(1248)

## 水体环境

莠去津环境分布的趋势研判——SWAT-KM在滇池流域的模拟

..... 董路 孟耀斌 李盛泽 李家蔚 黄凯 于相毅 毛岩(1258)

根系分泌物调节抗生素-重金属复合污染底泥的植物修复效果及微生物机制

..... 卢焯彬 张雪琦 漆世英 韩善锐 李威 徐玲娥 成水平(1277)

Fe(IV)与分子描述符对ZVI/PMS体系降解染料的作用机制

..... 王敦球 张文 武泽琳 王戩 郑龙辉 董堃 杨博闻(1291)

## 废弃物处理及资源化利用

寒区微藻-生物炭耦合体系处理猪粪沼液..... 王辉玥 王翠翠 马珂娜 卢海凤 李保明 王朝元(1304)

硅酸盐矿物改性对秸秆水热炭特征与稳定性的影响及其机制..... 王科记 张秦 王育来 武敬 谢文萍(1317)

促腐固氮菌剂对棉花秸秆堆肥中氮转化及固氮微生物群落的影响

..... 王志慧 周留艳 杨新平 李鹏兵 杨斌 谢玉清(1329)

## 环境信息

本期推介文章作者团队:中国农业大学水利与智能工程学院 卢海凤 光合生物污水资源化团队(封二) 西北农林科技大学 资源环境学院 许晨阳 土壤界面化学过程与调控团队(封三) 新书推介(1316)

- Study on assessment methodology for organic solid wastes recycling process  
 ..... ZHANG Chuanyan, XI Beidou, ZHAO Xinyu, WANG Yan, HUANG Chen(1073)
- International practices in agricultural environmental damage assessment and localization insights for China  
 ..... SUN Xichao, WANG Wei(1084)
- Effects of warming and straw return depth on photosynthetic characteristics and wheat yield  
 ..... LIN Lilei, HOU Mingjun, WANG Xiaoyu, CHEN Yang, LI Xiaoxiao, SONG He, WU Gong(1092)
- Effects of elevated temperature and UV-B radiation on rice root exudates and soil nitrogen transformation  
 ..... LI Haitao, WU Yonglin, LIANG Xinran, ZHAN Fangdong, LI Yuan, HE Yongmei(1105)
- Effects of co-exposure to cadmium and benzohydroxamic acid on growth, physiological parameters, and cellular damage in  
*Brassica rapa shanghaiqing* ..... SHAO Tingting, HUANG Yizong,  
 LI Shibiao, ZHAO Ran, YANG Yingbin, JING Rui, FAN Fangling, HUANG Jingxin, LI Xitong, TIAN Liyan(1117)
- Effects of PE-microplastics on ammonia nitrogen adsorption by bentonite in water and its mechanism  
 ..... LIU Jiale, Ruziguli Abudurehemu, SUN Xiaoyang, JIA Hongtao, YANG Zailei, ZHOU Jianqin, Meihaguli Ainiwaer(1129)
- Characteristics of heavy metal accumulation and physiological responses in *Sedum alfredii* under different light intensities  
 ..... ZHANG Fuqiong, ZHOU Junrou, BAI Guojie, REN Luyao, LI Zhenhui, LU Jing, HUANG Jingxin(1138)
- Synergistic regulation of soil pH in sugarcane fields and Cd adsorption by an activated carbon-calcium hydroxide composite  
 ..... CHEN Bi, XIE Xinxin, MO Huiwang, JIANG Wangcheng, WANG Xiaoming(1148)
- Impact of specific ion effects on the coagulation kinetics of cinnamon and black soil colloids  
 ..... YANG Qiongfang, YAN Yuyang, YANG Dongming, DU Wei, HU Feinan, XU Chenyang(1157)
- Effects of physical aging on the physicochemical properties and thermal stability of different straw biochars  
 ..... FAN Runchuan, HAO Caiwei, LI Wenbo, ZHU Ying, ZHENG Lei, CHENG Hongguang, YANG Kai(1168)
- Effects of rice and shrimp on soil microbial community structure and functional characteristics in paddy field  
 ..... DU Chunzhao, NI Caiying, LIU Li, JIANG Zhizhong(1179)
- Multi-scenario land use change simulation prediction and carbon stock assessment along the south bank of Dianchi Lake based on  
 PLUS-InVEST model ..... MA Pengxiang, DAO Chengjiao, DU Lingpan, XIAO Yanan, HUANG Zekai, YAN Kai, BAO Li(1191)
- Effects of straw returning on runoff hydrodynamic characteristics of black soil hillslopes  
 ..... TIAN Li, LU Guijun, LI Hongli, CHE Xiaocui, MO Tingsen, WU Jialong, SHEN Haiou(1203)
- Synergistic evolution of soil and vegetation in different years of reclamation area on Hengsha Island ..... LIU Dong,  
 ZHENG Xianqing, YANG Xiaolei, SONG Ke, LÜ Weiguang, LIU Bin, LI Fayun, ZHANG Yue, LI Xiaoxiao(1212)
- Impact of nutrient management on soil fertility and tobacco raw material yield in the bare-soil tobacco cropping systems of Qiannan  
 ..... REN Yonggang, SU Wulei,  
 CHEN Zhibo, LIU Daxue, MO Luoyan, ZHU Yinghua, DING Ting, LI Zhanghai, WANG Qingyun(1225)

- Nitrogen loss loads assessment and mitigation scenarios in Shaoguan City : a regional case study  
 ..... XIAN Weixuan, LI Dawei, ZENG Qijing, YANG Xingjian(1237)
- Spatial distribution and release risk of phosphorus in the sediment of agricultural ditch systems in the Chaihe River basin  
 ..... CAO Qianru, LUO Jiayi, NONG Xinyi, ZHOU Wenlong, WU Xiaoni, FU Denggao(1248)
- Projecting trend of atrazine's environmental distribution : a simulation approach demonstrated in Dianchi basin with SWAT-KM Model  
 ..... DONG Lu, MENG Yaobin, LI Shengze, LI Jiawei, HUANG Kai, YU Xiangyi, MAO Yan(1258)
- Efficiencies and microbial mechanisms of root exudate regulation on the phytoremediation of antibiotic-heavy metal polluted sediment  
 ..... LU Yebin, ZHANG Xueqi, QI Shiyong, HAN Shanrui, LI Wei, XU Ling'e, CHENG Shuiping(1277)
- Effects of Fe(IV) and molecular descriptors on the degradation mechanism of dyes by ZVI/PMS system  
 ..... WANG Dunqiu, ZHANG Wen, WU Zelin, WANG Jian, ZHENG Longhui, DONG Kun, YANG Bowen(1291)
- Microalgae-biochar coupled system for swine manure biogas slurry treatment in cold regions  
 ..... WANG Huiyue, WANG Cuicui, MA Dingna, LU Haifeng, LI Baoming, WANG Chaoyuan(1304)
- Influence and mechanism of silicate minerals on the characteristic and stability of straw hydrochar  
 ..... WANG Keji, ZHANG Qin, WANG Yulai, WU Jing, XIE Wenping(1317)
- Impact of decomposing and nitrogen-fixing microbial inoculants on nitrogen transformation dynamics and diazotrophic community  
 assembly during cotton stalk composting  
 ..... WANG Zhihui, ZHOU Liuyan, YANG Xinping, LI Pengbing, YANG Bin, XIE Yuqing(1329)