

农业环境科学学报

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

中文核心期刊
CODEN NHKXA7

封面文章

2016—2020年环境土壤学研究进展与热点分析

吴同亮, 王玉军, 陈怀满



2021年1月

第40卷 第1期
Vol.40 No.1



万方数据



主办: 农业农村部环境保护科研监测所
中国农业生态环境保护协会

专论与综述

- 2016—2020年环境土壤学研究进展与热点分析 吴同亮 王玉军 陈怀满(1)
 稻田氨挥发损失及减排技术研究进展 肖其亮 朱 坚 彭 华 李胜男 纪雄辉(16)

环境健康与农产品安全

- Cd胁迫对两种龙葵光合生理及叶绿素荧光特性的影响
 周 蛟 韩盼盼 潘远智 郭梦晞 赵 胤 贾 茵 姜贝贝 张 璐 徐 倩 刘思丽 王凯璐 曾 勇(26)
 基于SD-SVD-Burg的玉米叶片铜铅污染甄别与程度诊断 韩倩倩 杨可明 高 伟 李艳茹 张建红(35)
 微塑料和镉及其复合对水稻种子萌发的影响
 王泽正 杨 亮 李 婕 付东东 胡维薇 范正权 彭丽成(44)
 京津冀化肥投入特征与污染防控对策研究 串丽敏 郑怀国 王爱玲 赵静娟 颜志辉 齐世杰(54)

土壤环境(中国土壤学会土壤环境专业委员会协办)

- 我国典型农田土壤中Cr(VI)的老化过程及主控因子 牟祖廷 张延一 马义兵 李士伟 李合莲 韩雪梅(62)
 稻秆炭与巨菌草联合对铜镉污染土壤的修复 王玺洋 辛在军 李晓晖 李 亮 孙小艳 闵芳芳(74)
 客土改良铜尾矿对香根草生理特征及重金属吸收的影响 方 青 丁子微 孙庆业 王 宁(83)
 磷灰石、石灰对Cd胁迫下黑麦草根形态及Cd吸收影响研究
 杜志敏 向凌云 杜凯敏 杨文玲 王继雯 雷 高 郭雪白 郭 亮 周 静 巩 涛 陈国参 甄 静(92)
 贵州省某县辣椒种植区土壤重金属空间分布特征及来源解析
 曾庆庆 付天岭 邹洪琴 滕 浪 吴 康 谢 挺 何腾兵(102)
 内蒙古河套灌区耕作层土壤中PCBs的污染特征和健康风险 李亚芳 裴国霞 张 琦 徐 明(114)
 土著B[a]P降解菌群的富集及最佳降解条件研究 郭 光 田 芳 丁克强 杨 凤 徐 进 李晓华 刘 翀(123)
 PBAT地膜降解菌的筛选及其降解特性研究 刘佳茜 侯丽君 刘婷婷 王沛媛 高 祥 林雁冰(129)
 晋陕蒙露天煤矿排土场土壤团聚体的变化特征 刘鸿涛 郑纪勇 李高亮 马章怀 杨凯齐(137)
 有机-无机肥配施对麦玉轮作土壤中细菌氮循环功能基因的影响
 胡 荷 吴 宪 赵建宁 杨殿林 王丽丽 李 刚 修伟明(144)
 碱活化载镁橘皮生物炭除磷后对土壤的改良作用 王 波 罗 婷 勾 曦 唐 勇 姜 飞 吴 桐 谢燕华(155)
 模拟酸雨下生物炭添加对土壤盐基离子淋失的影响
 郑梅迎 彭玉龙 刘明宏 李彩斌 胡 贲 耿 伟 张久权 杨继鑫 郭先锋 张继光(163)

面源污染

- 复杂流域氮磷污染物输出特征及模拟——以南京市云台山河流域为例
 任智慧 赵春发 王青青 徐蕴韵 郭加汛 王腊春(174)

基于人为氮净输入及入河系数的流域河流氮输出负荷估算

..... 凡 翔 吴凤平 孟 岑 叶 磊 李 希 张满意 李裕元 吴根义 吴金水(185)

水体环境

锰氧化物改性生物炭对水中四环素的强化吸附 赵志伟 陈 晨 梁志杰 崔福义(194)

废弃物处理及资源化利用

天津市家庭养殖环境中抗生素污染特征与风险评估 阮 蓉 张克强 杜连柱 丁工尧 王素英 支苏丽(202)

球磨法合成钒基催化剂及其催化生物质制备甲酸 覃潇雅 李佳璐 丁永祯 申 锋(211)

冻融循环对猪粪粒径及有机质变化的影响 胡柏杨 蒋林树 李艳霞 陈兴财 安思羽(219)

农业与全球变化

不同改良剂对旱地苹果园温室气体排放的影响 李 钊 刘 帅 丁艳宏 孙文浩 高晓东 赵西宁(227)

版权所有 未经许可 不得以任何形式进行摘编或转载

- Research progress and hotspots of environmental soil science between 2016—2020 based on bibliometrics analysis
..... WU Tong-liang, WANG Yu-jun, CHEN Huai-man(1)
- Ammonia volatilization loss and emission reduction measures in paddy fields
..... XIAO Qi-liang, ZHU Jian, PENG Hua, LI Sheng-nan, JI Xiong-hui(16)
- Effects of cadmium stress on photosynthetic physiology and chlorophyll fluorescence in *Solanum nigrum* and *Solanum americanum*
..... ZHOU Jiao, HAN Pan-pan, PAN Yuan-zhi,
WU Meng-xi, ZHAO Yin, JIA Yin, JIANG Bei-bei, ZHANG Lu, XU Qian, LIU Si-li, WANG Kai-lu, ZENG Yong(26)
- Discrimination of copper and lead pollution and diagnosis of pollution degree in maize leaves based on SD-SVD-Burg
..... HAN Qian-qian, YANG Ke-ming, GAO Wei, LI Yan-ru, ZHANG Jian-hong(35)
- Single and combined effects of microplastics and cadmium on the germination characteristics of rice seeds
..... WANG Ze-zheng, YANG Liang, LI Jie, FU Dong-dong, HU Wei-wei, FAN Zheng-quan, PENG Li-cheng(44)
- Chemical fertilizer input characteristics, pollution prevention and control measures in Beijing-Tianjin-Hebei region, China
..... CHUAN Li-min, ZHENG Huai-guo, WANG Ai-ling, ZHAO Jing-juan, YAN Zhi-hui, QI Shi-jie(54)
- Aging kinetics and main controlling factors of Cr(VI) in typical farmland soils in China
..... MU Zu-ting, ZHANG Yan-yi, MA Yi-bing, LI Shi-wei, LI He-lian, HAN Xue-mei(62)
- Effect of combination of rice-straw biochar and *Pennisetum sinense* on remediating Cu and Cd contaminated soil
..... WANG Xi-yang, XIN Zai-jun, LI Xiao-hui, LI Liang, SUN Xiao-yan, MIN Fang-fang(74)
- Effects of alien soil improvement of copper tailings on physiological characteristics and heavy metals uptake of *Vetiveria zizanioides*
..... FANG Qing, DING Zi-wei, SUN Qing-ye, WANG Ning(83)
- Effects of apatite and lime on root morphology and cadmium uptake by ryegrass under cadmium stress
..... DU Zhi-min, XIANG Ling-yun, DU Kai-min, YANG Wen-ling,
WANG Ji-wen, LEI Gao, GUO Xue-bai, GUO Liang, ZHOU Jing, GONG Tao, CHEN Guo-can, ZHEN Jing(92)
- Spatial distribution characteristics and sources of heavy metals in soil in a pepper growing area of county in Guizhou Province, China
..... ZENG Qing-qing, FU Tian-ling, ZOU Hong-qin, TENG Lang, WU Kang, XIE Ting, HE Teng-bing(102)
- Pollution characteristics and health risk of polychlorinated biphenyls in cultivated soil in the Hetao irrigation areas,
Inner Mongolia, China LI Ya-fang, PEI Guo-xia, ZHANG Qi, XU Ming(114)
- Enrichment and degradation characteristics of an indigenous benzo[a]pyrene-degrading bacterial consortium
..... GUO Guang, TIAN Fang, DING Ke-qiang, YANG Feng, XU Jin, LI Xiao-hua, LIU Chong(123)
- Isolation of PBAT plastic-degrading bacteria and their degradation characteristics
..... LIU Jia-xi, HOU Li-jun, LIU Ting-ting, WANG Pei-yuan, GAO Xiang, LIN Yan-bing(129)
- Characteristics of soil aggregates in the Shanxi-Shaanxi-Inner Mongolia opencast coal dump, China
..... LIU Hong-tao, ZHENG Ji-yong, LI Gao-liang, MA Zhang-huai, YANG Kai-qi(137)

- The effects of combined organic and inorganic fertilizer on the bacterial nitrogen cycling functional genes in wheat and maize soils
by PICRUSt functional prediction
..... HU He, WU Xian, ZHAO Jian-ning, YANG Dian-lin, WANG Li-li, LI Gang, XIU Wei-ming(144)
- Effects of alkali-activated magnesium-loaded orange peel biochar on soil improvement after phosphorus absorption
..... WANG Bo, LUO Ting, GOU Xi, TANG Yong, JIANG Fei, WU Tong, XIE Yan-hua(155)
- Effects of biochar addition on soil-exchangeable base cations under simulated acid rain ZHENG Mei-ying, PENG Yu-long,
LIU Ming-hong, LI Cai-bin, HU Ben, GENG Wei, ZHANG Jiu-quan, YANG Ji-xin, GUO Xian-feng, ZHANG Ji-guang(163)
- Characteristics and simulation of nitrogen and phosphorus in complex watersheds : A case study in the Yuntaishan River Basin in
Nanjing City ,China REN Zhi-hui, ZHAO Chun-fa, WANG Qing-qing, XU Yun-yun, GUO Jia-xun, WANG La-chun(174)
- Estimation of nitrogen output load of a river watershed based on net anthropogenic nitrogen input and river inflow coefficient
..... FAN Xiang, WU Feng-ping, MENG Cen, YE Lei, LI Xi, ZHANG Man-yi, LI Yu-yuan, WU Gen-yi, WU Jin-shui(185)
- Enhanced adsorption activity of manganese oxide-modified biochar for the removal of tetracycline from aqueous solution
..... ZHAO Zhi-wei, CHEN Chen, LIANG Zhi-jie, CUI Fu-yi(194)
- Pollution characteristics and risk assessment of antibiotics in a family farm breeding environment in Tianjin
..... RUAN Rong, ZHANG Ke-qiang, DU Lian-zhu, DING Gong-yao, WANG Su-ying, ZHI Su-li(202)
- Synthesis of V/ZSM-5 by ball milling for catalytic conversion of biomass to formic acid
..... QIN Xiao-ya, LI Jia-lu, DING Yong-zhen, SHEN Feng(211)
- Effects of freeze-thaw cycles on particle size, structure and organic matter composition of pig manure
..... HU Bai-yang, JIANG Lin-shu, LI Yan-xia, CHEN Xing-cai, AN Si-yu(219)
- Effects of different modifiers on greenhouse gas emissions from dryland apple orchards
..... LI Zhao, LIU Shuai, DING Yan-hong, SUN Wen-hao, GAO Xiao-dong, ZHAO Xi-ning(227)