

# 南京信息工程大学学报(自然科学版)

第14卷 第1期(总第77期) 2022年1月

## 目次

|  |                                    |
|--|------------------------------------|
| 旱地生态系统碳氮过程对干旱响应与反馈的 Meta 分析                          | 郑雅晶 邹建文 刘树伟 (1)                    |
| 人工红树林碳通量变化特征及其影响因素分析                                 | 申冲 王春林 赵晓松 卢燕宇 唐钰琦 夏北成 李婷婷 (11)    |
| 藻型湖泊溶解有机碳特征及其对甲烷排放的影响                                | 肖启涛 廖远珊 刘臻婧 胡正华 (21)               |
| 四株植物根际促生菌对农田土壤 N <sub>2</sub> O 排放的影响                | 申卫收 杨思琪 张欢欢 李庆 王铭科 潘钰璟 徐德红 高南 (32) |
| 2020 年新冠疫情前后南昌市大气 CO <sub>2</sub> 浓度变化及影响因子分析        | 胡诚 艾昕悦 侯波 夏玲君 (40)                 |
| 奶牛粪沼液对小麦-玉米轮作土壤团聚体有机碳组分的影响                           | 陈皓 姜梦函 徐轩 靳红梅 朱宁 杨月 (50)           |
| 增温和互花米草入侵对崇明东滩湿地土壤碳循环功能基因的影响                         | 邓玲玲 王如海 吴电明 (62)                   |
| 不同 CO <sub>2</sub> 浓度和施氮水平对麦田 CO <sub>2</sub> 净通量的影响 | 党慧慧 刘超 夏晔 伍翥嵘 王圆媛 胡正华 陈书涛 (77)     |
| 土壤生化特性在模拟氮沉降条件下对土壤呼吸和 N <sub>2</sub> O 排放的影响         | 张婷 周金蓉 冯廉洁 陈玲 蒋静艳 (88)             |
| 生物质炭添加对土壤氧化亚氮排放影响的研究进展                               | 郭凡婧 申卫收 熊若男 王一頓 李天玲 王玉军 (98)       |
| 江苏省主要农作物碳足迹动态及其构成研究                                  | 张传红 韩露 谢佳男 靳浩 刘翠英 樊建凌 (110)        |
| 不同类型稻田亚硝酸型 CH <sub>4</sub> 厌氧氧化潜力的比较研究               | 薛梦琪 周聪 饶旭东 谢晴 张耀鸿 (120)            |

# Journal of Nanjing University of Information Science & Technology

( Natural Science Edition )

Vol.14 No.1 ( Sum No.77 ) Jan. 2022

---

## CONTENTS

- A meta-analysis of response and feedback of terrestrial carbon and nitrogen cycling to drought  
..... ZHENG Yajing ZOU Jianwen LIU Shuwei (10)
- Variations and controlling factors of carbon fluxes from a restored mangrove wetland  
..... SHEN Chong WANG Chunlin ZHAO Xiaosong LU Yanyu  
TANG Yuqi XIA Beicheng LI Tingting (20)
- Characteristics of dissolved organic carbon in algal-dominated lake and its influence on methane emission  
..... XIAO Qitao LIAO Yuanshan LIU Zhenjing HU Zhenghua (31)
- Effects of four plant growth-promoting rhizo bacteria on N<sub>2</sub>O emission from farmland soil  
..... SHEN Weishou YANG Siqu ZHANG Huanhuan LI Qing  
WANG Mingke PAN Yujing XU Dehong GAO Nan (39)
- Atmospheric CO<sub>2</sub> concentration and its influence factors during 2020 COVID-19 pandemic in Nanchang  
..... HU Cheng AI Xinyue HOU Bo XIA Lingjun (48)
- Effects of digested dairy slurry application on soil aggregates and their organic carbon composition in wheat  
and maize rotation system ..... CHEN Hao LOU Menghan XU Xuan  
JIN Hongmei ZHU Ning YANG Yue (60)
- Effects of experimental warming and *Spartina alterniflora* invasion on soil carbon cycle functional genes in  
Chongming Dongtan wetland ..... DENG Lingling WANG Ruhai WU Dianming (76)
- Effect of different elevated CO<sub>2</sub> concentrations and nitrogen application on net CO<sub>2</sub> fluxes in wheat field  
..... DANG Huihui LIU Chao XIA Ye WU Zhurong  
WANG Yuanyuan HU Zhenghua CHEN Shutao (86)
- Effect of soil biochemical properties on soil respiration and N<sub>2</sub>O emission under simulated nitrogen deposition  
..... ZHANG Ting ZHOU Jinrong FENG Lianjie CHEN Ling JIANG Jingyan (97)
- Research advances in effects of biochar addition on soil nitrous oxide emissions  
... GUO Fanjing SHEN Weishou XIONG Ruonan WANG Yidi LI Tianling WANG Yujun (109)
- Carbon footprint dynamics and composition assessment of major crops production in Jiangsu province  
..... ZHANG Chuanhong HAN Lu XIE Jianan JIN Hao LIU Cuiying FAN Jianling (119)
- Comparative study on nitrite-dependent anaerobic methane oxidation in different type of paddy fields  
..... XUE Mengqi ZHOU Cong RAO Xudong XIE Qing ZHANG Yaohong (126)