

# 南京信息工程大学学报(自然科学版)

第 14 卷 第 4 期 (总第 80 期) 2022 年 7 月

## 目 次

碳中和目标下生态草牧业的物质流分析框架与发展策略 ..... 刘晓洁 胡兆民 邓祥征 岳天祥 孙志刚 董金玮 郭金花 (379)	
中国不同水果生产系统温室气体排放及减排措施 ..... 韩双颖 高兵 赵川 崔胜辉 (389)	
不同类型有机肥对珠三角水稻产量和温室气体排放的影响 ..... 钱栋 胡明成 申卫收 林先贵 钟振芳 邱崇文 (399)	
金融科技水平影响企业非 CO <sub>2</sub> 温室气体排放的实证研究 ..... 李佳 刘航船 史晨辰 刘跃 邓祥征 王姣娥 陈明星 (410)	
1970—2018 年中国甲烷排放量时空分布特征及行业排放源分析 ..... 王小雨 邓祥征 刘玉洁 史文娇 周德民 (419)	
海南岛甲烷浓度与关键气候因子的季节性关联特征 ..... 郑彬彬 余瑞 周晓阳 刘玉洁 孙志刚 史文娇 邓祥征 (429)	
美丽中国背景下云南省农业活动甲烷排放量计算与情景预测分析 ..... 李仲铭 付伟 陈建成 罗明灿 岳天祥 孙志刚 邓祥征 (438)	
基于 RothC 模型的红壤旱地有机碳库对稻秆和猪粪添加的响应 ..... 李欢 郑奕 廖添怀 周亦靖 王艳玲 (446)	
生物菌剂对蔬菜产量及菜地活性气态氮排放的影响 ..... 杨梦远 滕钊军 孙丽英 (456)	
浦城县农用地整治潜力测算与综合评价 ..... 李飞霏 崔莉 乔智 姜群鸥 (463)	
添加碳源对不同 pH 水稻土中反硝化关键功能基因的影响 ..... 李健 曲植 张立鑫 李铭江 陆江岳 (473)	
双碳目标下中国农业系统 N <sub>2</sub> O 排放及主粮低碳化生产研究 ..... 王国峰 刘朴 邓祥征 刘玉洁 孙志刚 (484)	
海南岛甲烷浓度空间异质性规律解析 ..... 刘嘉慧 刘应帅 余瑞 董金玮 陈明星 岳天祥 邓祥征 (493)	
基于双观测器的四旋翼无人机姿态控制 ..... 姜琛 李涛 赵宏生 (502)	

# Journal of Nanjing University of Information Science & Technology

( Natural Science Edition )

Vol.14 No.4 ( Sum No.80 ) Jul. 2022

---

## CONTENTS

- Material flow analysis framework and development strategy of ecological grass-based livestock husbandry under the target of carbon neutralization ..... *LIU Xiaojie HU Zhaomin DENG Xiangzheng YUE Tianxiang SUN Zhigang DONG Jinwei GUO Jinhua* (388)
- Greenhouse gas emission and its mitigation measures of different orchard production systems in China ..... *HAN Shuangying GAO Bing ZHAO Chuan CUI Shenghui* (397)
- Effects of organic manures on rice yield and greenhouse gas emissions from double-cropping rice fields in the Pearl River Delta ..... *QIAN Dong HU Mingcheng SHEN Weishou LIN Xiangui ZHONG Zhenfang QIU Chongwen* (409)
- An empirical study on the impact of enterprise's financial technology level on non-CO<sub>2</sub> greenhouse gas emissions ..... *LI Jia LIU Hangbo SHI Chenchen LIU Yue DENG Xiangzheng WANG Jiaoe CHEN Mingxing* (418)
- Spatiotemporal dynamics and source analysis of China's methane emissions from 1970 to 2018 ..... *WANG Xiaoyu DENG Xiangzheng LIU Yujie SHI Wenjiao ZHOU Demin* (428)
- Seasonal correlation between methane concentration and climate change in tropics: case study in Hainan Island ..... *ZHENG Binbin YU Rui ZHOU Xiaoyang LIU Yujie SUN Zhigang SHI Wenjiao DENG Xiangzheng* (437)
- Calculation and scenario projection of CH<sub>4</sub> emission from agricultural activities in Yunnan province ..... *LI Zhongming FU Wei CHEN Jiancheng LUO Mingcan YUE Tianxiang SUN Zhigang DENG Xiangzheng* (444)
- Organic carbon pool in upland red soil response to the additions of rice straw and pig manure based on RothC model ..... *LI Huan ZHENG Yi LIAO Tianhuai ZHOU Yijing WANG Yanling* (455)
- Effects of microbial agents on vegetable yield and reactive gaseous nitrogen emissions from vegetable field ..... *YANG Mengyuan TENG Zhaojun SUN Liying* (462)
- Agricultural land consolidation potential estimation and comprehensive evaluation for Pucheng county ..... *LI Feifei CUI Li QIAO Zhi JIANG Qunou* (472)
- Effects of carbon source addition on the key functional genes of denitrification in paddy soils with different pH ..... *LI Jian QU Zhi ZHANG Lixin LI Mingjiang LU Jiangyue* (483)
- N<sub>2</sub>O emissions and low-carbon production of staple grains in China's agricultural system under the dual carbon target ..... *WANG Guofeng LIU Pu DENG Xiangzheng LIU Yujie SUN Zhigang* (491)
- Spatial heterogeneity of methane concentration in Hainan Island ..... *LIU Jiahui LIU Yingshuai YU Rui DONG Jinwei CHEN Mingxing YUE Tianxiang DENG Xiangzheng* (501)
- Attitude control of quad-rotor UAV based on dual observers ..... *JIANG Chen LI Tao ZHAO Hongsheng* (508)