## 浙江农林大学学报

### Zhejiang Nonglin Daxue Xuebao

2024年10月20日

第41卷 第5期

#### 目 次

#### 农林产品碳足迹碳减排专题(特邀主编:周国模)

5种主要出口竹笋产品碳足迹评估与减排路径分析 ……………………………………董灵慧,毛凤成,周宇峰,顾 蕾,周天焕,李正才,周国模(887) 浙江省种植业碳排放时空演变规律及驱动因素分析 …… 李文寒, 柳飞扬, 张 梦, 顾 蕾, 周国模(898) 当前农产品碳标识实施困境及推广路径探讨………… 黄 炜,张虹影,肖相泽,林 朗,王 诚(909) 研究论文 浙江省丽水市森林碳汇时空演变及对极端降水的响应 .....杨宁馨,毛方杰,杜华强,李雪建,孙佳倩,赵吟吟,郑兆东,腾先锋,叶峰峰(919) 金子山国有林场4种典型林分空间结构综合评价 ......袁梓馨,郭秋菊,艾训儒,姚 兰,朱 江,王 蕾,向 钦(928) 结合背负式激光雷达和无人机机载激光雷达的云南松单木胸径和树高提取 2种水分条件下华北落叶松林的林下日蒸散量变化差异 ………… 韩新生, 王 晓, 王彦辉, 李振华(949) 坝上地区不同森林类型凋落物层水文效应 ……… 蔚阿龙,温 慧,丛日春,侯美娟,李瀚之(959) 大别山北缘不同生活型木本植物叶功能性状及其耦合关系 .....夏霁晖, 冶佩霞, 杨 海, 张圣全, 靳珊珊, 周梦丽, 闫东锋(970) 不同恢复年限刺槐林林下草本层的物种多样性 ……… 南国卫, 王静慧, 秦淑莹, 韩 磊, 何馨雨(978) 昆明市游憩性绿地鸟类多样性对环境因子的响应 ......李兰英,高 敏,袁 迪,单新钰,易凯源,张 喆(986) 晋西黄土区典型造林整地措施对土壤水分动态的影响 ……………………………………………………………朱洪盛,赵炯昌,池金洺,王子涵,王丽平,王正泽,于 洋(996) 毛竹扩张对常绿阔叶林土壤微生物残体碳累积的影响 .....邵帅,王中乾,潘灵强,郑云游,郑旭理,田立斌,徐秋芳(1005) 浙江九龙山香果树生境土壤微生物多样性及其影响因素 锰改性生物质炭对砷铅在大蒜中积累及土壤酶活性的影响 黄槽毛竹叶绿体基因组及毛竹种下分类群的叶绿体基因组序列比较…… 刘 营, 邹龙海, 周明兵(1037) 香榧种实生长早期枝叶和种实矿质元素质量分数及积累量动态分析 彩叶桂叶色变化及生理特征分析……………………………………………金笑雨,王艺光,赵宏波,董彬(1056) 元宝枫幼苗生长对不同生物质炭基质的响应 ………… 陈梦婕, 李小英, 苏小娟, 王毅雯, 武泽婷(1066) 底泥基质对匍匐剪股颖'本特 A-4'生长和生理指标的影响 ………………………………………………夏宏蕾,王 蕾,方朝储,王敏艳,刘万鹏,沈 澄,张 进(1075) 基于形态空间格局分析与最小累积阻力模型的城市热环境生态网络优化研究 …………………………………………………………潘振华,周 媛,姚 婧,宁顺斌,罗于舒,汪曼林(1085)

#### 文献综述

执行编辑:周莉花 责任编辑:刘丽娟 李丹璐 周莉花 章晓光 期刊基本参数:33-1370/S\*1984\*b\*A4\*218\*zh\*P\*¥ 20.00\*1 000\*22\*2024-10-20

# Journal of Zhejiang A&F University

## Contents

Carbon footprint assessment and emission reduction path analysis of five major bamboo shoot export products
Spatiotemporal evolution law and driving factors of carbon emissions in planting industry in Zhejiang Province
Challenges and countermeasures in implementing carbon labeling for agricultural products 
Spatiotemporal evolution of forest carbon sink in Lishui City and its response to extreme precipitation <i>YANG Ningxin, MAO Fangjie, DU Huaqiang, et al.</i> (919)
Comprehensive evaluation of spatial structure of four typical forest stands in Jinzishan state-owned forest farm
Extraction of DBH and height of <i>Pinus yunnanensis</i> individual trees by combining backpack laser scanning and unmanned aerial vehicle laser scanning <i>XU Shanshan, LI Changchun, ZHANG Chao</i> (939)
Difference of daily understory evapotranspiration under two water conditions in <i>Larix principis-rupprechtii</i> plantation <i>HAN Xinsheng, WANG Xiao, WANG Yanhui, et al.</i> (949)
Hydrological effects of litter layers in different forest types in the Bashang region 
Leaf functional traits and their coupling relationships of woody plants with different life forms in the northern Dabie Mountains
Diversity characteristics of herbaceous species under <i>Robinia pseudoacacia</i> forest in different years 
Response of bird diversity to environmental factors in recreational green spaces in Kunming City 
Soil moisture characteristics under the level bench and vegetation in loess area of western Shanxi Province 
Effects of <i>Phyllostachys edulis</i> expansion on soil microbial residue carbon accumulation in evergreen broad-leaved forests
Soil microbial diversity and its influencing factors in the habitat of rare plant <i>Emmenopterys henryi</i> in Jiulongshan, Zhejiang Province <i>LUO Zhengrong</i> , <i>ZHENG Weicheng</i> , <i>TANG Zhansheng</i> , <i>et al.</i> (1013)
Effects of manganese-modified biochar on accumulation of arsenic and lead in garlic and soil enzyme activity
Chloroplast genome of <i>Phyllostachys edulis</i> f. <i>luteosulcata</i> and comparison of chloroplast genome sequence of subspecies of <i>Ph. edulis</i>
Dynamic analysis of content and accumulation of mineral elements in branch-leaf mixture and seeds of <i>Torreya grandis</i> 'Merrillii' during the early growth stage
Color change and physiological characteristics in Osmanthus fragrans Colour Group 
Growth of <i>Acer truncatum</i> seedlings in response to the seedling substrate with different kinds of biochar 
Effects of river sediment as the main substrate on the growth and physiological indexes of Agrostis stolonifera 'PENN A-4' XIA Honglei, WANG Lei, FANG Chaochu, et al. (1075)
Research on optimization of urban thermal environment ecological network based on MSPA and minimum cumulative resistance model
Review