



自然资源学报
(Ziran Ziyuan Xuebao)
第40卷第3期 2025年3月
www.jnr.ac.cn

目次

专家笔谈

黄河流域生态保护和高质量发展战略实施成效与推进策略……………苗长虹, 夏成, 金凤君, 马丽, 张文忠, 傅伯杰 (569)

国土空间规划实施监测

面向居民福祉的国土空间规划监测评估预警模型体系研究——基于可行能力理论……………焦林申, 张敏, 甄峰, 张姗姗, 秦萧 (584)

面向国土空间监管的省域自然资源常态化监测研究——以广东省为例……………朱紫阳, 常中兵, 谭宾, 陈睿, 李焯妍, 郑华健, 康昕怡, 孙端, 彭小桃, 王腾 (600)

其他研究论文

实施全民所有自然资源资产预算的理论、逻辑与改革路径……………陈旭东, 鹿洪源 (618)

共同富裕目标下农地流转对农户生计韧性的影响——基于沈阳市典型农户的实证研究……………吕晓, 张启岚, 张学波, 张景奇 (636)

中国区域专业市场演化过程与路径升级研究——以芜湖峨桥茶市为例……………韩玉刚, 叶雷, 吕爱华 (652)

绿色金融政策对企业绿色发展的影响机制……………戴其文, 郭忠媛, 赖璇宇, 金涛 (667)

土地流入与产业融合对农业绿色生产率的影响……………赵雯歆, 罗小锋, 唐林 (692)

社会—生态系统分析框架下都市圈区域宅基地退出机制——以浙江省海宁市长安镇为例……………汪立, 丁学谦, 徐丹, 谭永忠 (712)

21世纪以来中国粮食生产能力空间重构过程与驱动机制……………常晓东, 王士君, 杨志鹏, 秦萌泽, 孟欣杰, 王思琦, 李可 (728)

大食物观下中国食物缺口规模估算与破解路径……………熊学振, 王明利 (750)

耕地“非粮化”管控及其补偿的法治化……………房昀玮 (767)

基于生态系统服务的横向生态补偿研究——以赤水河流域为例……………孙艳芝, 唐泽, 王志凯, 马国霞 (786)

环保民间组织价值认可对保护地社区居民地方依恋的影响——以山西省铁桥山自然保护区为例……………尹铎, 陈佳纯, 刘嘉文, 何洁 (797)

不同环境规制工具对碳排放绩效的影响与作用机制……………田淑英, 郭浩 (812)

资源型城市可持续发展政策对碳排放效率的影响……………肖义, 孔庆申 (833)

JOURNAL OF NATURAL RESOURCES

Vol.40 No.3 Mar., 2025

CONTENTS

Experts Interviews

- Implementation effectiveness and promotion strategies of ecological protection and high-quality development strategy in the Yellow River Basin
.....MIAO Chang-hong, XIA Cheng, JIN Feng-jun, MA Li, ZHANG Wen-zhong, FU Bo-jie (582)

Implementation Monitoring of National Spatial Planning

- Research on the well-being-oriented model system of monitoring-evaluation-warning for territorial spatial planning: Based on the capability approach.....
.....JIAO Lin-shen, ZHANG Min, ZHEN Feng, ZHANG Shan-qi, QIN Xiao (599)
- Research on the provincial normalised monitoring of natural resources for territorial spatial supervision: A case study of Guangdong province
.....ZHU Zi-yang, CHANG Zhong-bing, TAN Bin, CHEN Rui, LI Xin-yan, ZHENG Hua-jian, KANG Xin-yi, SUN Duan, PENG Xiao-tao, WANG Teng (617)

Regular Articles

- The theory, logic, and reform path of implementing the budget for natural resource assets owned by the whole people
.....CHEN Xu-dong, LU Hong-yuan (635)
- The impact of farmland transfer on farmers' livelihood resilience under the goal of common prosperity: An empirical study of typical farmers in Shenyang
.....LYU Xiao, ZHANG Qi-lan, ZHANG Xue-bo, ZHANG Jing-qi (651)
- Evolutionary process and path upgrading of regional specialized market in China: A case study of Eqiao tea market, Wuhu
.....HAN Yu-gang, YE Lei, LYU Ai-hua (666)
- The influence mechanism of green finance policy on green development of enterprises
.....DAI Qi-wen, GUO Zhong-yuan, LAI Xuan-yu, JIN Tao (691)
- The effect of rural land inward and rural industrial integration transfer on agricultural green productivity
.....ZHAO Wen-xin, LUO Xiao-feng, TANG Lin (711)
- The mechanism of homestead withdrawal in metropolitan areas under the Social-Ecological System analysis framework: A case study of Chang'an town, Haining city, Zhejiang province
.....WANG Li, DING Xue-qian, XU Dan, TAN Yong-zhong (727)
- The spatial reconstruction process and driving mechanism of China's grain production capacity since the 21st century
.....CHANG Xiao-dong, WANG Shi-jun, YANG Zhi-peng, QIN Meng-ze, MENG Xin-jie, WANG Si-qi, LI Ke (749)
- Research on estimation and pathways to address the scale of food gap in China under the greater food approach
.....XIONG Xue-zhen, WANG Ming-li (766)
- Rule of law for the regulation and compensation of "non-grain conversion" of cultivated land.....
.....FANG Yun-wei (785)
- Horizontal ecological compensation for ecosystem services in Chishui River Basin
.....SUN Yan-zhi, TANG Ze, WANG Zhi-kai, MA Guo-xia (796)
- The impact of value recognition of environmental non-government organizations on the place attachment of residents in protected areas: A case study of Tieqiaoshan Provincial Nature Reserve, Shanxi province
.....YIN Duo, CHEN Jia-chun, LIU Jia-wen, HE Jie (811)
- The impact and mechanism of different environmental regulation tools on carbon emission performance
.....TIAN Shu-ying, GUO Hao (832)
- The influence of sustainable development policy of resource-based cities on carbon emission efficiency
.....XIAO Yi, KONG Qing-shen (854)