



自然 资 源 学 报

(Ziran Ziyuan Xuebao)

第39卷第3期 2024年3月

www.jnr.ac.cn

目 次

新时期自然资源利用与管理

- 可持续发展目标的多尺度空间解构与评估 杨振山, 杨航, 杨林生, 葛全胜 (489)
国土空间用途管制对中国经济高质量发展的影响研究——基于强度和效度视角 张扬 (508)
中国锂资源综合风险动态演变及预警研究 成金华, 左芝鲤, 詹成, 郭海湘 (528)
中国跨境油气运输管道安全性评价与类型区划分 李逸, 赵媛, 夏四友 (547)
其他研究论文
珠三角巨型城市区域食物供应网络: 特征、韧性与保障策略 王彦开, 赵渺希, 吉瑞, 师浩辰 (564)
农业生产托管何以提高粮食生产技术效率? 江帆, 种聪, 宋洪远 (582)
农村一二三产业融合能否促进农业绿色发展? ——以长江经济带579个县域为例
..... 田彩红, 李琳, 廖斌 (601)
耕地转入对耕地利用可持续集约化的影响——基于经营规模、细碎化水平的作用路径分析
..... 吕晓, 孙晓雯, 彭文龙 (620)
汾河流域新型城镇化与生态韧性耦合协调时空演变及协调影响力研究
..... 刘海龙, 王改艳, 张鹏航, 王争磊, 张丽萍 (640)
国家级经济技术开发区建设对城市形态的影响——以长江三角洲地区为例
..... 张潇, 李冬花, 张晓瑶, 司月芳, 谷人旭 (668)
碳排放约束下的城市空间格局优化: 理论框架、指标体系与实践路径
..... 徐可西, 詹冰倩, 姜春, 鲍海君, 苏婕妤, 何旻宇 (682)
碳市场试点对省域碳排放公平性的影响及作用机制——基于多期DID、空间DID与中介效应
的实证研究 刘志华, 徐军委 (697)
碳排放交易制度的减污降碳效应研究——基于合成控制法的实证分析 张雪纯, 曹霞, 宋林壕 (712)
造林增汇是实现碳中和的成本有效途径吗? ——以西北地区为例
..... 汪宗顺, 张海鹏, 岳超, 杨红强, 张寒 (731)

JOURNAL OF NATURAL RESOURCES

Vol.39 No.3 Mar., 2024

CONTENTS

Utilization and Management of Natural Resources in the New Era

- Multi-scale spatial deconstruction and evaluation of Sustainable Development Goals
.....YANG Zhen-shan, YANG Hang, YANG Lin-sheng, GE Quan-sheng (507)
- The effect of territorial and spatial use regulation on China's high-quality economic development:
Based on the perspective of intensity and validityZHANG Yang (527)
- Toward the dynamic evolution and early warning of comprehensive risk in China's lithium resources ...
.....CHENG Jin-hua, ZUO Zhi-li, ZHAN Cheng, GUO Hai-xiang (546)
- Safety evaluation and classification of cross-border oil and gas transportation pipelines in China ...
.....LI Yi, ZHAO Yuan, XIA Si-you (563)

Regular Articles

- Food supply networks in the Pearl River Delta mega-city region: Characteristics, resilience and security strategiesWANG Yan-kai, ZHAO Miao-xi, JI Rui, SHI Hao-chen (581)
- How can agricultural production trusteeship improve the technical efficiency of grain production?
.....JIANG Fan, CHONG Cong, SONG Hong-yuan (600)
- Can integration of rural primary, secondary and tertiary industries promote agricultural green development: A case study of 579 counties in China's Yangtze River Economic Belt
.....TIAN Cai-hong, LI Lin, LIAO Bin (619)
- The effect of cultivated land renting-in on sustainable intensification of cultivated land use:
Analysis of the mediating effect of management scale and fragmentation level
.....LYU Xiao, SUN Xiao-wen, PENG Wen-long (639)
- Spatio-temporal evolution and coordination influence of coupling coordination between new urbanization and ecological resilience in Fenhe River Basin
.....LIU Hai-long, WANG Gai-yan, ZHANG Peng-hang, WANG Zheng-lei, ZHANG Li-ping (667)
- The impact of the construction of national economic and technological development zones on urban form: A case study of the Yangtze River Delta Region
.....ZHANG Xiao, LI Dong-hua, ZHANG Xiao-yao, SI Yue-fang, GU Ren-xu (681)
- Optimization of urban spatial pattern under carbon emission constraints: Theoretical framework, index system and practical paths
.....XU Ke-xi, ZHAN Bing-qian, JIANG Chun, BAO Hai-jun, SU Jie-yu, HE Min-yu (696)
- The influence and mechanism of carbon trading pilot on provincial carbon emissions equity:
Empirical analysis based on multi-period DID, spatial DID and intermediary effect
.....LIU Zhi-hua, XU Jun-wei (711)
- The effect of pollution control and carbon reduction of the carbon emission trading system: An empirical analysis based on the Synthetic Control Method
.....ZHANG Xue-chun, CAO Xia, SONG Lin-hao (730)
- Is afforestation for carbon sinks a cost-effective way to achieve carbon neutrality? Take Northwest China as an example
.....WANG Zong-shun, ZHANG Hai-peng, YUE Chao, YANG Hong-qiang, ZHANG Han (748)