



自然资源学报
(Ziran Ziyuan Xuebao)
第39卷第9期 2024年9月
www.jnr.ac.cn

目次

新质生产力专家访谈

新质生产力赋能自然资源高质量发展：逻辑与路径

.....金晓斌, 沈 镭, 黄贤金, 邓祥征, 胡守庚, 柯新利, 吴志峰, 赵多平, 刘 晶 (2011)

其他研究论文

“权释”生态产品价值实现机制：逻辑机理与政策启示朱新华, 贾心蕊 (2029)

生态系统服务与人类福祉关系的研究框架、途径与方法刘芦萌, 邬建国 (2044)

干旱区山水林田湖草沙冰一体化保护与系统治理——基于土地退化平衡视角

.....于昊辰, 尹登玉, 宫 攀, 杨永均, 陈 浮 (2066)

干旱内陆河流域生态网络韧性演化及其提升策略——以石羊河流域为例.....

.....刘春芳, 倪博文, 连虎刚, 贺扬希 (2087)

绿色财政示范政策对绿色技术创新的影响机制——基于多重压力约束视角

.....刘炳荣, 孙志红, 付 奎, 刘锦华 (2102)

城市群绿色技术创新对碳排放的影响——基于人力资本的调节效应.....吴 康, 耿一睿, 郭 涛 (2121)

长江中游经济区“水—能源—粮食”系统与城市绿色转型适配性研究

.....穆雅晴, 吴宜进, 田 培, 王永强, 金 贵 (2140)

长江中游城市群土地生态系统“社会—生态”网络构建与协同治理研究

.....杨 欣, 肖豪立, 黄 宸, 王艺霏 (2155)

农业社会化服务与耕地细碎化对耕地撂荒的影响唐 宏, 梁玲婕, 何慧芳, 刘云强 (2171)

改地降本：农田宜机化视角下的农机化成本效率分析——基于空间计量模型的实证研究.....

.....陈乐为, 张宗毅, 李洪波, 张欣璞 (2188)

RCEP区域农产品贸易的网络特征及影响因素分析徐邵文, 张蕙杰, 钱静斐 (2206)

基于城乡交互作用视角的乡村吸引力测度及启示——以湖南省浏阳市为例.....戴柳燕, 周国华 (2224)

基于国际湿地城市视角的常德市湿地保护修复成效与归因分析及其政策启示

.....凌子燕, 邓雅文, 蒋卫国, 宋 颀, 张 泽 (2241)

JOURNAL OF NATURAL RESOURCES

Vol.39 No.9 Sep., 2024

CONTENTS

Interview with Experts on New Quality Productive Forces

- Empowering high-quality management of natural resources with new quality productive forces:
Logic and pathJIN Xiao-bin, SHEN Lei, HUANG Xian-jin
DENG Xiang-zheng, HU Shou-geng, KE Xin-li, WU Zhi-feng, ZHAO Duo-ping, LIU Jing (2028)

Regular Articles

- Explanation of the mechanism of value realization of ecological products using property rights theory: Logical mechanism and policy implicationsZHU Xin-hua, JIA Xin-rui (2043)
- Frameworks, approaches, and methods for studying the relationship between ecosystem services and human wellbeingLIU Lu-meng, WU Jian-guo (2065)
- Integrated protection and restoration for full-array ecosystems in dryland: A perspective of land degradation neutralityYU Hao-chen, YIN Deng-yu, GONG Pan, YANG Yong-jun, CHEN Fu (2086)
- Evolution of resilience in the ecological network across arid inland river basins and its improvement strategies: A case study of Shiyang River BasinLIU Chun-fang, NI Bo-wen, LIAN Hu-gang, HE Yang-xi (2101)
- Green innovation effect of green fiscal demonstration policy: From the perspective of multiple pressure constraintsLIU Bing-rong, SUN Zhi-hong, FU Kui, LIU Jin-hua (2120)
- The impact of green technology innovation on carbon emissions from the perspective of urban agglomeration: The moderating effect of human capitalsWU Kang, GENG Yi-rui, GUO Tao (2139)
- The adaptability of "water-energy-food" system and urban green transformation in the middle reaches of the Yangtze River Economic ZoneMU Ya-qing, WU Yi-jin, TIAN Pei, WANG Yong-qiang, JIN Gui (2154)
- Research on the construction and collaborative governance of the "socio-ecological" network of a land ecosystem in the middle reaches of the Yangtze RiverYANG Xin, XIAO Hao-li, HUANG Chen, WANG Yi-fei (2170)
- Impact of agricultural socialized services and cultivated land fragmentation on farmland abandonmentTANG Hong, LIANG Ling-jie, HE Hui-fang, LIU Yun-qiang (2187)
- Farmland transformation to reduce costs: An empirical analysis of the cost efficiency of agricultural mechanization from the perspective of the level of farmland suitability for agricultural machinery operations based on spatial econometric modelsCHEN Le-wei, ZHANG Zong-yi, LI Hong-bo, ZHANG Xin-pu (2205)
- The network characteristics and influencing factors of agricultural products trade in RCEP regionXU Shao-wen, ZHANG Hui-jie, QIAN Jing-fei (2223)
- The measurement and inspiration of rural attraction based on the perspective of urban-rural interaction: A case study of Liuyang, HunanDAI Liu-yan, ZHOU Guo-hua (2239)
- The effectiveness and attribution of wetland protection and restoration in Changde city from the perspective of international wetland cities and its policy implicationsLING Zi-yan, DENG Ya-wen, JIANG Wei-guo, SONG Jie, ZHANG Ze (2258)