

国内定价:全年1 800元

Overseas Price: US \$ 1 800 per Year

声明 本刊发表的所有论文的作者已授权本刊专有使用和独家代理论文著作权,未经许可,不得转载、摘编。

中国人口·资源与环境

2026年3月 第36卷 第3期

目次

应对气候变化与“双碳”目标

应对气候变化的国际合作最优政策选择——基于世界DSGE模型与博弈论的综合研究..... 魏巍贤, 王 维(1)

政府财政干预视角下极端气温对企业绿色技术创新的影响..... 李子豪, 钱婧雯(14)

企业参与零碳园区建设意愿及其影响因素..... 郑林昌, 耿傲森, 薛炳华, 刘景芝(27)

数据要素市场化与城市能源系统韧性——基于数据交易平台设立的准自然实验..... 汪克亮, 彭佳辉, 许如玉(43)

社会互动模式对个人碳账户参与意愿的影响..... 孙 莎, 鲁 营, 马 茜(57)

环境治理与绿色发展

政府绿色认证制度与企业绿色治理激励..... 李欣泽, 姜睿恒, 赵秋运(68)

自愿型环境规制与企业产能利用率的提升——来自绿色工厂建设的证据..... 孙 鹏, 刘湘粤, 韩松宸(79)

绿色制造体系建设如何影响制造业企业投资效率?..... 李 成, 吴沁霖, 汪 锋(89)

排污权二级市场引导性机制优化..... 董莉莉, 范如国(103)

政府公共数据开放与城市数字化绿色化协同发展——来自公共数据开放平台上线的证据..... 黄敦平, 杨 凡, 郑 娟(114)

数字产业集群政策对城市绿色发展的影响..... 王 军, 侯善帅, 张 志(127)

资源可持续利用

论中国风光发电设施公共地役权制度的构建..... 李姝影(137)

土地出让价格对国土空间功能演变的影响机制与作用路径..... 林树高, 徐勤航, 诸培新, 何彩莲, 王鹏程(146)

“三农”与可持续发展

农村电商对县域粮食生产的影响:“挤入”抑或“挤出”..... 邓金钱, 李曼君(159)

植物性饮食需求下中国耕地食物供需格局与种植结构优化..... 殷如梦, 李 欣, 肖 逸, 王林艳, 邹 伟(170)

“人-草-畜”和谐共生草原合作经营模式对畜牧业生产效率的影响..... 贡布泽仁, 罗芸莹, 伍骏骞(184)

社会·经济·生态

“产业+金融”良性互动赋能企业ESG绩效提升——基于国家产融合作试点政策的准自然实验..... 辛大楞, 衣艳臻, 辛立国(199)

从“污染控制”到“协同共治”:新安江横向生态补偿试点的生态质量改善效应评估..... 孔凡斌, 陆 雨, 徐彩瑶(209)

CHINA POPULATION, RESOURCES AND ENVIRONMENT

Vol. 36 No. 3 March, 2026

CONTENTS

Addressing Climate Change and the “Dual Carbon” Goals

- Optimal policy choices for international cooperation on climate change: a comprehensive study based on a global DSGE model and game theory *WEI Weixian, WANG Wei* (1)
- Impact of extreme temperatures on corporate green technology innovation from the perspective of government fiscal intervention *LI Zihao, QIAN Jingwen* (14)
- Willingness and influencing factors of enterprises to participate in the zero-carbon industrial park construction *ZHENG Linchang, GENG Aomiao, XUE Binghua, LIU Jingzhi* (27)
- Data factor marketization and urban energy system resilience: a quasi-natural experiment based on the establishment of data trading platforms *WANG Keliang, PENG Jiahui, XU Ruyu* (43)
- Impact of social interaction patterns on willingness to participate in personal carbon accounts *SUN Sha, LU Ying, MA Qian* (57)

Environmental Governance and Green Development

- Government green certification system and corporate green governance incentives *LI Xinze, JIANG Ruiheng, ZHAO Qiuyun* (68)
- Voluntary environmental regulation policies and the improvement of enterprise capacity utilization: evidence from green factory construction *SUN Peng, LIU Xiangyue, HAN Songchen* (79)
- How does the development of green manufacturing systems affect investment efficiency in manufacturing firms? *LI Cheng, WU Qinlin, WANG Feng* (89)
- Optimization of guiding mechanisms for the secondary emissions trading market *DONG Lili, FAN Ruguo* (103)
- Government public data opening and urban digital-green synergistic development: evidence from the launch of open data platforms *HUANG Dunping, YANG Fan, ZHENG Juan* (114)
- Impact of the digital industry cluster policy on urban green development *WANG Jun, HOU Shanshuai, ZHANG Zhi* (127)

Sustainable Resource Utilization

- Constructing a public easement system for wind and solar power generation facilities in China *LI Shuying* (137)
- Impact mechanisms and pathways of land transfer prices on the evolution of territorial space functions *LIN Shugao, XU Qinhang, ZHU Peixin, HE Cailian, WANG Pengcheng* (146)

“Three Rural Issues” (Agriculture, Rural Areas, and Farmers) and Sustainable Development

- Impact of rural e-commerce on county-level grain production: “crowding in” or “crowding out” *DENG Jinqian, LI Manjun* (159)
- Optimizing China’s cultivated land food supply-demand structures and cropping patterns under plant-based dietary demand *YIN Rumeng, LI Xin, XIAO Yi, WANG Linyan, ZOU Wei* (170)
- Impact of rangeland cooperative management models under the herder-grassland-livestock coexistence framework on livestock-production efficiency *ZEREN Gongbu, LUO Yunying, WU Junqian* (184)

Society, Economy and Ecology

- “Industry + finance” positive interaction empowering corporate ESG performance improvement: a quasi-natural experiment based on China’s national pilot policy for industry-finance cooperation *XIN Daleng, YI Yanzhen, XIN Liguo* (199)
- From “pollution control” to “collaborative governance”: evaluating the ecological quality improvement effects of the Xin’an