

B I B L I O G R A P H Y

DOI 10.3868/s060-016-023-0030-9

1. Li, H., & Liu, H. (2023). Analysis of small farmers' participation in agricultural infrastructure governance from perspective of endowment differences. *Agricultural Economics and Management*, (2), 98–109 (李海, 刘辉 (2023). 禀赋差异视阈下小农户参与农业基础设施治理的行为分析. *农业经济与管理*, (2), 98–109).
2. Fan, M., & Zhang, L. (2022). The mode and mechanism of agricultural talent training from the perspective of multi-center governance theory. *Research of Agricultural Modernization*, (2), 192–201 (樊梦瑶, 张亮 (2022). 多中心治理理论视阈下农业人才培养模式与机制研究. *农业现代化研究*, (2), 192–201).
3. Wang, D., Zhao, X., Guo, X., Hu, Y., & Du, X. (2018). Theoretical framework and capability evaluation for the national agricultural science, technology and innovation: An empirical study based on the Group of Twenty. *China Soft Science*, (3), 18–35 (王丹, 赵新力, 郭翔宇, 胡月, 杜旭 (2018). 国家农业科技创新理论框架与创新能力评价——基于二十国集团的实证分析. *中国软科学*, (3), 18–35).
4. Liu, C., Guo, Y., & Ma, G. (2021). Collaborative development level of high-quality agricultural development and agricultural science and technology innovation ability in Heilongjiang Province. *Science and Technology Management Research*, (14), 81–88 (刘畅, 郭一迪, 马国巍 (2021). 黑龙江省农业高质量发展与农业科技创新能力的协同发展水平. *科技管理研究*, (14), 81–88).
5. Li, Z., Ye, W., Mei, D., & Zheng, C. (2022). Impacts of agricultural infrastructure on ecology total factor productivity of grain from the perspective of environmental regulation. *Chinese Journal of Eco-Agriculture*, (11), 1862–1876 (李自强, 叶伟娇, 梅冬, 郑茨文 (2022). 环境规制视角下农业基础设施对粮食生态全要素生产率的影响. *中国生态农业学报(中英文)*, (11), 1862–1876).
6. Wang, X., Chen, Y., & Zhao, D. (2022). Research on green agriculture production behaviors of farmers based on SEM: Evidence of 352 sample farmers from Xinjiang. *Chinese Journal of Agricultural Resources and Regional Planning*, (4), 67–74 (王欣, 陈玉兰, 赵达君 (2022). 基于SEM的农户绿色农业生产行为研究——来自新疆352个样本农户的证据. *中国农业资源与区划*, (4), 67–74).
7. Zuo, Z., & Fu, Z. (2022). The environmental and economic effects of green agricultural subsidy policies: A regression of discontinuity design based on agricultural non-point source pollution control programs with the World Bank's loan in Guangdong Province. *Chinese Rural Economy*, (2), 106–121 (左喆瑜, 付志虎 (2022). 绿色农业补贴政策的环境效应和经济效应——基于世行贷款农业面源污染治理项目的断点回归设计. *国际经贸探索*, (2), 106–121).
8. Yang, Y., & Li, E. (2021). A theoretical framework and empirical analysis of the formation mechanism of green agricultural industry cluster: A case study of the Shouguang vegetable industry cluster in Shandong Province. *Resources Science*, (1), 69–81 (杨阳, 李二玲 (2021). 绿色农业产业集群形成机理的理论框架及实证分析——以山东寿光蔬菜产业集群为例. *资源科学*, (1), 69–81).
9. Xu, X., & Wu, P. (2022). Evolution of green agriculture development mechanism: From the perspective of tripartite game between government, farmers and consumers. *Journal of China Agricultural University*, (1), 259–273 (许秀川, 吴朋雁 (2022). 绿色农业发展机制的演进——基于政府、农户和消费者三方博弈的视角. *中国农业大学学报*, (1), 259–273).
10. Pang, J., & Yang, M. (2021). Rural financial development and agricultural

- economic growth: Intermediary effect based on agricultural technology innovation. *Science and Technology Management Research*, (17), 85–90 (庞金波, 杨梦 (2021). 农村金融发展与农业经济增长——基于农业科技创新的中介效应. 科技管理研究, (17), 85–90).
11. Li, M., Chen, K. (2020). An Empirical Analysis of farmers' willingness and behaviors in green agriculture production. *Journal of Huazhong Agricultural University (Social Sciences Edition)*, (4), 10–19 (李明月, 陈凯 (2020). 农户绿色农业生产意愿与行为的实证分析. 华中农业大学学报(社会科学版), (4), 10–19).
 12. Yang, Y., & Lin, W. (2018). Agricultural technology innovation, spatial correlation and farmers' income. *Finance & Economics*, (7), 70–82 (杨义武, 林万龙 (2018). 农业科技创新、空间关联与农民增收. 财经科学, (7), 70–82).
 13. Hua, J., Pan, X. (2022). Impact of agricultural science and technology innovation on the high-quality development of grain industry: Based on panel data analysis in 30 provinces and cities. *East China Economic Management*, (7), 55–64 (华坚, 潘雪晴 (2022). 农业科技创新对粮食产业高质量发展的影响——基于30个省份面板数据分析. 华东经济管理, (7), 55–64).
 14. Deng, X., & Wang, S. (2020). Research on the impact of investment in agricultural science and technology innovation on agricultural economic growth. *Dong Yue Tribune*, (12), 109–192 (邓翔, 王仕忠 (2020). 农业科技创新投入对农业经济增长影响研究. 东岳论坛, (12), 109–192).
 15. Wang, J., Chen, Q., & Gu, J. (2020). Research hot spots and evolution trend of agricultural science and technology innovation in China: A visual analysis based on the CiteSpace. *Science and Technology Management Research*, (22), 8–16 (王晶华, 陈祺琪, 顾金科 (2020). 我国农业科技创新研究热点及演进态势——基于 CiteSpace 的可视化分析. 科技管理研究, (22), 8–16).
 16. Yu, H., & Liu, X. (2021). Status and suggestion of construction of agricultural science and technology innovation center in China. *Journal of Agricultural Science and Technology*, (10), 10–14 (于辉, 刘现武 (2021). 我国农业科技创新中心建设现状及发展建议. 中国农业科技导报, (10), 10–14).
 17. Guo, L., & Chen, C. (2020). Analysis on the reform of agricultural talents training in universities under the strategy of rural revitalization. *Journal of Hunan Agricultural University (Social Sciences Edition)*, (2), 80–85 (郭丽君, 陈春平 (2020). 乡村振兴战略下高校农业人才培养改革探析. 湖南农业大学学报(社会科学版), (2), 80–85).
 18. Wang, X., Song, Y., Chen, T., & Li, T. (2022). Development and trend in Chinese agricultural green technology: Knowledge map analysis based on the CiteSpace. *Chinese Journal of Eco-Agriculture*, (9), 1545–1554 (王欣, 宋燕平, 陈天宇, 李坦 (2022). 中国农业绿色技术的发展现状与趋势——基于CiteSpace的知识图谱分析. 中国生态农业学报(中英文), (9), 1545–1554).
 19. Yang, Z. (2021). Centennial exploration, theoretical connotation and future way of Chinese-style agricultural modernization. *Economist*, (12), 117–124 (杨志良 (2021). 中国式农业现代化的百年探索、理论内涵与未来进路. 经济学家, (12), 117–124).
 20. Yin, C., Xu, X., & Cui, B. (2022). Measurement and evaluation of regional collaborative innovation level in crop breeding under the background of seed industry vitalization of China: Based on empirical analysis of seed industry leading enterprises and agricultural science and technology parks. *Science and Technology Management Research*, (16), 55–61 (尹春风, 徐宣国, 崔丙群 (2022). 种业振兴背景下我国作物育种区域协同创新水平测度与评价. 科技管理研究, (16), 55–61).