宋宇



職稱: 教授 **學院:** 商學院

電郵: ysong@must.edu.mo **地址:** 澳門氹仔澳門科技大學

電話: (853) 88972350

教育背景

2003-2006 博士: 迪肯大學, 澳大利亞; 建築管理;

2001-2003 碩士: 迪肯大學, 澳大利亞; 商学、工商管理;

1989-1993 學士: 武漢大學;經濟學

工作經驗

2025.7-至今 教授/澳門科技大學;

2024.7-至今 助理所長/澳門科技大學發展經濟學研究所;

2010.7-2025.7 副教授/澳門科技大學;

2019.6-2019.7 訪問學者/科英布拉大學,葡萄牙;

2018.6-2018.7 訪問學者/劍橋大學,英國;

2008.9-2010.6 助理教授/澳門科技大學;

2006.7-2008.8 副教授/中南財經政法大學;

2006.1-2006.6 研究員/澳大利亞迪肯大學;

1993.6-2001.1 中國銀行

教學活動

城市與區域經濟學;房地產經濟學;投資學;國際經濟學;公司金融

研究領域

城市與區域經濟;能源與低碳經濟;水資源與污染;銀行與金融

學術成果

Selected Papers

1. Liu, Y., & **Song, Y***. (2025). A novel multi-dimensional water transfer analysis framework. *Journal of Hydrology: Regional Studies*, 62,102905. (*SCIE*,2025; **JCR Q1**: IF:4.7 **TOP**)

- 2. Wan, Y., & **Song, Y.*** (2025). Linkage and structural path analysis of green investment utilization in China. *Applied Economics*, 1–17. (SSCI, 2025; JCR Q2; IF:2.1)
- 3. Shi, D., & **Song, Y*.**(2025). Fostering sustainable inter-sectoral linkages and pathways through ESG performance: a novel integrated input–output analysis. Environment, Development and Sustainability. (SCIE, 2025; **JCR Q2**: IF:4.2)
- 4. Wu, L., & **Song, Y***. (2025). A new sectoral energy consumption linkage efficiency measurement framework: Research on China's construction sector. Energy Reports, 14, 5414–5427. (*SCIE*, 2025; **JCR 02**: IF: 5.1)
- 5. Lao, S., & **Song, Y.*** (2025). How humid heat weather affects the ESG performance of manufacturing enterprises?. *Journal of Cleaner Production*, 522, 146349. (*SCIE*, 2025; **JCR Q1**; IF:10.0 **TOP**)
- 6. Li, X., & **Song, Y.*** (2025). What role does agriculture play in irrigation water footprint consumption? A perspective based on sectoral linkage and structural path. *Journal of Hydrology: Regional Studies*, *59*, 102378. (*SCIE*, 2025; **JCR Q1**; *IF*:4.7 **TOP**)
- 7. Li, X., & Song, Y.* (2025). A novel assessment framework for colored-water footprint inequality in China. *Ecological Indicators*, 173, 113350. (SCIE, 2025; JCR Q1; IF:7.0, TOP)
- 8. Liang, Y., **Song, Y.***, & Chen, Z. (2025). Correlation effects, driving forces and evolutionary paths of cross-industry transfer of energy consumption in China: A new analytical framework. *Energies*, 18(12), 3128 (SCIE, 2025; **JCR Q3**; 1F:3.2)
- 9. Chen, Z. & Song, Y.* (2025). A new structural analysis framework of energy consumption in China. *Journal of Cleaner Production*, 2024, 144464. (SCIE, 2023; JCR Q1; ABDC A; IF:9.7, TOP)
- 10. Lv, T., **Song, Y.***, & Chen, Z. (2025). China's inequality in urban and rural residential water consumption—A new multi-analysis system. *Water*, 17(1). (SCIE, 2023; JCR 02; IF:3.0)
- 11. Lai, Y. & **Song, Y.*** (2024). Comparative analysis of CO₂ emission linkages of construction between China and the United States using structural path analysis. *Scientific Reports 14*(1): 26493. (*SCIE*, 2023; **JCR Q1**; IF:3.8)
- 12. Liu, Y., & **Song, Y**.* (2024). Does artificial ecosystem recharge make sense? Based on the coupled water orbit research framework. *Ecological Indicators*, 166, 112496. (*SCIE*, 2023; **JCR Q1**; IF=7.0 **TOP**)
- 13. Chen, Z., **Song, Y.***, Li, Y., & Li, Z. (2023). Assessing the contaminant reduction effects of COVID-19 pandemic in China, *Journal of Cleaner Production*, 424, 138887. (*SCIE*, 2023 ; **JCR Q1**; IF=9.71, **TOP**)
- 14. Chen, S., **Song, Y.***, & Gao, P. (2023). Environmental, social, and governance (ESG) performance and financial outcomes: Analyzing the impact of ESG on financial performance, *Journal of Environmental Management*, 345, 118829. (*SCIE*, 2022; *JCR Q1*; *IF*=8.7 *TOP*)
- 15. Li, Z., Lin, Y., **Song, Y.***, & Li, Z. (2023). Linkages and flow paths of energy consumption: Evidence from China's sectors. *Energy Reports*, 9, 4594-4603. (*SCIE*, 2023; **JCR Q2**; IF:4.937)
- Wen, W., Li, Y., & Song, Y. * (2022). Assessing the "negative effect" and "positive effect" of COVID-19 in China. *Journal of Cleaner Production*, 375, 134080. (SCIE, 2021; JCR Q1; ABDC A; IF: 11.072, TOP)
- 17. Li, Z., Li, Z., & **Song, Y**.* (2022). Identification of key provinces and sectors for energy conservation in China: Linkage analyses based on the modified hypothetical extraction method. *Energy Strategy Reviews*, 44, 100998. (*SCIE*, 2021; **JCR Q1**; **IF**: 10.010 **TOP**)
- 18. Li, Z., & **Song, Y**.* (2022). Energy consumption linkages of the Chinese construction sector. *Energies*, 15(5), 1761. (*SCIE*, 2021; **JCR Q3**,IF: 3.252)
- 19. **Song, Y.**, & LI, Y. (2021). Measurement of linkages loss in China under COVID-19 epidemic. *Journal of Industrial Technological Economics*, 40(07), 150-160. (CSSCI)
- 20. Deng, W., & **Song, Y**. (2020). Evaluation on economic growth effect of regional cooperation. *East China Economic Management*, 34(08), 64-75. (*CSSCI*)
- 21. Deng, W., **Song, Y.**, & Chen, X. (2019). Evaluation on the economic growth effect of the underdeveloped areas in Yangtze River Delta driving by regional integration —Empirical study based on DID model. *East China Economic Management*, 33(07), 14-20. (CSSCI)
- * Corresponding author

其他專業資格 / 活動

- 1. Member of the examination committee of MSB
- 2. Reviewers for journals such as Cities (Q1), Financial Innovation (Q1), Construction Management and Economics (ABDC A), American Journal of Climate Change (SCI)
- 3. Served as an off-campus doctoral supervisor at Deakin University in Australia.
- 4. Serving as an external doctoral reviewer of City University of Macau.
- Serving as a director of the Macao Political and Economic Research Association and a member of several professional associations.

獎項

• 2010: "Excellent Teaching Award" of Macau University of Science and Technology