



Tel:+8615972022646

E-mail: wenlanjiao@mail.hzau.edu.cn

College of Land Management, Huazhong Agricultural University

No. 1 Shizishan St., Hongshan District, Wuhan, 430070, Hubei Province, P.R. China

LANJIAO WEN

Associate Professor, College of Land Management, Huazhong Agricultural University

Research Interests: land resource economics; land market; land use policy

EDUCATION

Ph. D. in Management, land resource management

September 2012-June 2017, College of Land Management, Huazhong Agricultural University

Joint Ph. D. in Management, land resource management

October 2015-October 2016, Department of ESPM, University of California-Berkeley

Bachelor in Management, land resource management

September 2008-June 2012, College of Land Management, Huazhong Agricultural University

JOURNAL PUBLICATIONS (SELECTED)

- [1] **Wen L.**, Yang S., Qi M. Zhang A. How China's rural collective commercialized land market run? New evidence from 26 pilot areas, China, *Land Use Policy*, 2023. forthcoming.
 - [2] Yang S., **Wen L.***, Regional Heterogeneity in China's Rural Collectively Owned Commercialized Land Market: An Empirical Analysis from 2015–2020. *Land*, 2023, 12, 441.
 - [3] **Wen L.**, Chatalova L., Zhang A. Can China's unified construction land market mitigate urban land shortage? Evidence from Deqing and Nanhai, Eastern coastal China. *Land Use Policy*, 2022 (115), 105996.
 - [4] **Wen L.**, Chatalova L., Zhang A. Reduction of carbon emissions through resource-saving and environment-friendly regional economic integration: Evidence from Wuhan metropolitan area, China, *Technological Forecasting and Social Change*, 2021(166), 120590.
 - [5] **Wen L.**, Chatalova L. Will transaction costs and economies of scale tip the balance in the farm size in industrial agriculture? An illustration for non-food biomass production in Germany. *Sustainability*, 2021, 13(2).
 - [6] Pu, W., Zhang, A., **Wen, L.** Can China's resource-saving and environmentally friendly society really improve the efficiency of industrial land use?. *Land*, 2021,10(7), 751.
 - [7] **Wen L.**, Chatalova L., Butsic V., Hu F. Z. Zhang A. Capitalization of land development rights in rural China – A choice experiment on individuals' preferences in peri-urban Shanghai, *Land Use Policy*, 2020(97), 104803.
 - [8] **Wen L.**, Butsic, V., Stapp R. J. Zhang A. What happens when a rural construction land market legally opens to urban developers in China? A spatiotemporal analysis of Nanhai District from 2010 to 2015. *China Economic Review*, 2020(62),101197.
 - [9] Wang H., He C., Li W., Nie X., Zhong H., **Wen L.** Will Transferable Development Rights (TDR) Increase Regional Economic Imbalance?-A Quota Transaction Case of Cultivated Land Conversion and Reclamation in Guangxi, China. *Habitat International*, 2020, (104), 102254.
 - [10] Xie X., Zhang A., **Wen L.**, Bing P. How horizontal integration affects transaction costs of rural collective construction land market? An empirical analysis in Nanhai District, Guangdong Province, China. *Land Use Policy*, 2019,82:138-146.
 - [11] Cao R., Zhang A., **Wen L.** Trans-regional compensation mechanism under imbalanced land development: from the local government economic welfare perspective. *Habitat International*, 2018,77(77), 56-63.
 - [12] **Wen L.**, Butsic, V., Stapp R. J. Zhang A. Can China's Land Coupon Program Activate Rural Assets? An Empirical Investigation of Program Characteristics and Results of Chongqing. *Habitat International*, 2017, 59(1), 80-89.
 - [13] **Wen L.**, Zhang J., Zhang A. Driving force of Agricultural land Resource Curse in Metropolitan Area of China based on a PCR-SRA model. *Actual Problems of Economics*, 2016, 4, 155-169.
 - [14] **Wen L.**, Zhang J., Zhang A. Spatial-temporal heterogeneity of the contribution of land to China's economic growth—An Empirical analysis based on Provincial Panel Data in the view of Resource Curse[J]. *Journal of Business and Economics*, 2015, 6(1):35-49.
 - [15] **Wen L.**, Xu M., Fu P., Zhang A. Quantitative analysis of influence force of Shanghai Expo on GGDP[J]. *Journal of Agricultural Science and Technology A & B*, 2014, 12, 780-786.
-

PROJECTS as Principal Investigator

- 2023-Present, National Natural Science Foundation of China (NSFC): The mechanism of agents' behavior for integrations on market efficiency and efficiency improvement in the rural
-



Tel:+8615972022646

E-mail: wenlanjiao@mail.hzau.edu.cn

College of Land Management, Huazhong Agricultural University

No. 1 Shizishan St., Hongshan District, Wuhan, 430070, Hubei Province, P.R. China

construction land market (No. 72273048)

- 2022-Present, National Social Science Foundation of China (SSFC): Price increment mechanism and agents' income distribution relationship in China's unified rural-urban construction land market (No. 22FJYB041)
- 2022-Present, Humanities and Social Science project, Ministry of education of China: Value increment and carbon emission effect of rural-urban land conversion under the dual carbon target (No. 22YJA790065)
- 2022-Present, International cooperation project of Humanities and Social Science, Ministry of education of China: Carbon effect of rural-urban land conversion and regional high-quality synergistic mechanism (No. HZKY20220349)
- 2022-Present, Fundamental Research Funds for the Central Universities of China: Rural-urban land conversion and regional high-quality synergistic mechanism (No. 22YJA790065)
- 2019-2021, National Natural Science Foundation of China (NSFC): Spatio-temporal coupling mechanism of land increment value chain and revenue distribution network and policy regulation in the process of rural construction land market (No. 71804054)
- 2018-2020, Humanities and Social Science project, Ministry of education of China: Disequilibrium and spatial spillover effects of land development and cross-regional economic coordination policy (No. 18YJC790176)
- 2018, Hubei Provincial Social Science Foundation of China: Land spatial optimization and land income distribution under urban-rural integration (No.2017053)
- 2017-2019, Fundamental Research Funds for the Central Universities of China: Urban and rural integrated land market and its fair-trade system (No.2662017QD020)

HONOR & AWARDS

- Sept. 2020, Outstanding achievements in social sciences of Hubei Province, **The Third Prize**
- Sept. 2020, Young talent "Chutian" scholar of Hubei Province, China
- Feb. 2015, AARES 2015, the winner of "**Donna Brennan Prize**"

SELECTED PRESENTATIONS

- International Conference on Economic Transformation, Agriculture and Rural Development 2021, online, 30 Nov.-1st Dec., Indonesia
 - IAMO Forum 2021 - Agrifood systems in the bioeconomy, online, 7-9 Jun., Germany
 - EAAE 2021, Online, 20-23 Jul., Tschechische Republic
 - 24th ICABR Conference: Accelerating the Bioeconomy, online, 29 Jun.-2nd Jul. 2020, Argentinien
 - LandDac 2019, 4th-6th Jul., Utrecht, The Netherland
 - The Third AP-PPN Annual Conference 2018, 30 Mar.-1st Apr., Beijing, China
 - IAMO Forum 2014, 2015&2017, 25-27 June | Halle (Saale), Germany
 - ICCASU 2017, 9-16 December|Yaoundé, Republic of Cameroon
 - The eighth land academic seminar of Hong Kong, Macau, Taiwan and the mainland in 2014, 20-21 September, 2014| Taipei, China
 - AARES 2015 Annual Conference, 10-13 February, 2015| Rototua, New Zealand
 - 2015 International Conference on Chinese and African Sustainable Urbanization (2015ICCASU) October 24-25|Ottawa, Canada
 - 2016 Annual Meeting of the Association of American Geographers (AAG), March 29–April 2, 2016| San Francisco, America
 - "Land system innovation in economy and social transformation, land security and social governance" cross-strait academic seminar, 4-7 April, 2013| Wuhan, China
 - The 8th CAER-IFPRI Annual Conference, 23-25 October, 2016| Fuzhou, China
-