HAI HONG PH.D.

EDUCATION

School of Public Affairs, Zhejiang University

Zhejiang, China

Ph.D. in Agricultural Economics

2023 - 2028 (expected)

- Advisor: Prof. Kevin Chen
- Research Interests: Environmental Economics, Development Economics, Chinese Economy

School of Economics, Anhui University

Anhui, China

B.E. in Economics

2019 - 2023

PUBLICATIONS

- 1. Hai Hong, Yongbin Huang. "Order! The Border: Multitasking, Air Pollution Regulation, and Local Government Responses." *Journal of Environmental Economics and Management*, 2025.
- 2. Yongbin Huang, Hai Hong. "The Premium of the Old Neighborhood Upgrading Projects in China: Evidence from Hefei." *Journal of Housing and Building Environment*, 2024.
- 3. Yongbin Huang, Hai Hong. "The Heterogeneous Impact of House Purchase Limits Policy on Housing Prices: Comparison between Elite and Non-elite School District Houses." *Real Estate Economics*, 2023. (REE Top Cited Paper)

Working Papers

- 1. Hai Hong, Kevin Chen. "When the Fire Ends: Straw Burning, Regulation, and Pollution Substitution." CAER-IFPRI Best Paper Award.
- 2. Hai Hong, Kevin Chen. "When the Wind Blows: Agricultural Fire Exposure, Parental Investment, and Long-term Outcomes"
- 3. Hai Hong, Yunfei Zhang, Kevin Chen. "In the Name of Love: Policy Imitation, Political Incentives, and Local Economic Growth." Under Review
- 4. Yongbin Huang, Hai Hong. "Expressways and the Economic Growth of Border Areas."

Selected Work in Prgress

- 1. Hai Hong, Zenghui Li, Yi Shi. "Harvesting the Concrete: Urban Expansion and Agricultural Land Productivity."
- 2. Hai Hong, Kevin Chen. "Shattering the Glass Wall: Anti Corruption, Female Leader, and Economic Outcomes."
- 3. Hai Hong, Yunyi Zhou. "Agricultural Productivity and Health Outcomes: Evidence from Tea Plant Cultivation."

Seminar & Conference

2024 CCER-NCER Chinese Economy Seminar (Peking University), CAER-IFPRI Annual Conference (Hunan University), The Chinese Economist Society (CES) Annual Conference (Zhejiang University).

SKILLS Languages: Mandarin Chinese (Native), English (Fluent).

Programming: Stata, R, ArcGIS, Python, Matlab, ETEX

Referee Services Journal of Environmental Economics and Management