

Yin Huang

PhD in Management Harbin Institute of Technology

Contact

- 92 Xida St, Nangang, Harbin, Heilong jiang, China, 150001
- □ +(86) 182 4502 7998
- hithuangyin@163.com
- github.com/hithy123
- CNKI Scholar

Skills

	•
Stata	6+ yrs.
Python	4+ yrs.
Matlab	3+ yrs.
Mathematica	3+ yrs.
GIS	5+ yrs.
SQL	3+ yrs.
ет _Е х	3+ yrs.

Education

Ph.D. Candidate in Management

Department of Business Administration (Prof. Tao Ma)

Harbin Institute of Technology

Dissertation: Population mobility and regional economic development: based on quantitative spatial economic model.

M.A. in Finance

School of Management Harbin Institute of Technology

B.S. in Economics

School of Humanities Harbin Institute of Technology 09/2016 - 09/2017

09/2017 - today

09/2012 - 06/2016

Research&Teaching Fields

- Primary Fields: Quantitative Spatial Economics, Spatial Economics, International Trade Theory
- Secondary Fields: Structural Estimation, Quantitative Economics, Numerical methods in economics, Macroeconomics

Publications

- Huang Y, Hong T, Ma T. Urban network externalities, agglomeration economies and urban economic growth[J]. Cities, 2020, 107: 102882. (SSCI, JCR Q1)
- Tao Ma, Yin Huang, Nairong Tan. Promotion on the Multi-level Policy System of the High-quality Regional Economic Layout during the 14th Five-Year Plan in China[J]. Journal of Harbin Institute of Technology(Social Sciences Edition),2021,23(01): 145-153. (in Chinese)
- Tao Ma, Xiaoying Chang, Yin Huang. Integration into the High-speed Rail NetworkEnterprise Performance Improvement and Its Innovation Promotion[J]. Research on Economics and Management,2020,41(03):106-116.(in Chinese)
- Tao Ma, Xiaoying Chang, Yin Huang. Research on the Basic Judgment and Policy Design of Realizing InnovationDriven Development in Northeast China during the 14th FiveYear Plan Period[J]. Economic Review Journal, 2019(09):57-62.(in Chinese)

Working Papers

 National unified market, spatial linkages and regional economic development.(in Chinese)

Research Projects

 2020/01-2020/12, Research on the distribution of major productive forces during the 14th five-year plan period, Supported by National Natural Science Foundation of China(Grant No. 71950001), Major participant and the major author of the research report.

Linux	3+ yrs.
R	1+ yrs.
English	CET6

2020/01-present, Research on Main Function Accounting and Realization Mechanism under Water Resources and Energy Constraints, Supported by National Natural Science Foundation of China(Grant No. 71974046), Major participant.

Presentations

 "Urban Network Externalities, Agglomeration Economies And Urban Economic Growth", Singapore Economic Review Conference(SERC), Singapore, 2019.

> Yin Huang 21st October 2022