

YUNYI HU

huyunyi@swufe.edu.cn

13671678054

555 Liutai Avenue, Chengdu, 611130

ACADEMIC APPOINTMENTS

Lecturer, Institute of China Western Economic Research, Southwestern University of Finance and Economics	2022-present
Visiting scholar, Department of Economics, Lingnan University	2024.2-2024.4

EDUCATION

Shanghai Jiao Tong University	2016 - 2022
Applied Economics, Environmental Economics	Doctor's Degree
Antai College of Economics and Management	

The University of Chicago	2019 -2020
Department of Economics	Visiting Experience

East China Normal University	2012-2016
Financial Engineering	Bachelor' s Degree
Faculty of Economics and Management	

Applied Psychology	Bachelor' s Degree
The School of Psychology and Cognitive Science	

RESEARCH FIELD

Primary fields: Industrial Organization
Second fields: Environmental and Energy Economics

PUBLICATIONS

- Hu, Yunyi, Haitao Yin, and Li Zhao. 2025. Subsidy Phase-out and Consumer Demand Dynamics: Evidence from the Battery Electric Vehicle Market in China. *The Review of Economics and Statistics*, 107(2): 458-475.
[Best Student Paper Award at CES 2021 conference]
- Hu, Yunyi,, Haitao Yin, Li Zhao, and Xiaodi Luo. 2024. How has Tesla' s entry affected China' s electric vehicle market?. *Applied Economics Letters*, 31(6): 503-507.

3. Hu, Yunyi, Jon J. Moon, and Haitao Yin. 2022. Environmental Regulation and Foreign Direct Investment: Evidence from a Natural Experiment in China. *Journal of Economics & Management Strategy*, 31: 862–883.
4. Hu, Yunyi, Haitao Yin, and Feng Wang. 2022. The Dilemma for China's National Carbon Trading Market: Minimizing Carbon Abatement Costs or Maximizing Net Social Benefits? *Carbon Neutrality*, 1(22): 1-9.
5. Tian, Xu, Yunyi Hu, Haitao Yin, Yong Geng, and Raimund Bleischwitz. 2019. "Trade Impacts of China's Belt and Road Initiative: From Resource and Environmental Perspectives". *Resources, Conservation and Recycling*, 150 (November).
6. Yin, Haitao, Yunyi Hu*, and Xu Tian. 2021. "Localized Implementation: Economic and Environmental Impact of the Belt and Road in China". *Journal of East Asian Studies*. 21, 237-257.
7. 胡云一, 王峰, 尹海涛. "阶梯式补贴与产品技术选择: 来自中国新能源汽车产业的证据". 经济科学 (已接收).

WORKING PAPERS

1. The Competitive Effects of Vertical Integration and Foreclosure. with Junji Xiao. *International Economic Review*, 2025, R&R.
2. When Subsidies Meet Spillovers: Evidence from Battery Electric Vehicle Market in China. with Haitao Yin, and Juncong Guo.
3. Home Advantage and Market Concentration: New Evidence from the Battery Electric Vehicle Market in China. with Haitao Yin.

WORK IN PROCESS

1. Power Engine: the Effect of Demand Subsidy on the Innovation in Power Battery Industry. with Junji Xiao.
2. 土地资源约束下可再生能源补贴退坡的影响研究——以中国风电为例. 与尹海涛、杨月合作。

REFeree SERVICE

China Economic Review, Energy

TEACHING EXPERIENCE

Macroeconomics (Undergraduate), SWUFE	2023 Spring, 2023 Fall
Empirical Industrial Organization (Graduate), SWUFE	2023 Fall
Environmental Economics (Undergraduate, teaching assistant), SJTU	2020 Fall, 2021 Fall
Applied Macroeconomics (MBA,teaching assistant), SJTU	2019 Spring

AWARDS AND HORNORS

The 2023 Doctoral Innovation Project Fund (当代经济学博士创新项目)	2023
Outstanding Graduate of Shanghai Jiao Tong University	2022
Guanghua Scholarship	2017
National Scholarship	2015

SEMINAR AND CONFERENCE PRESENTATIONS

Conference of Chinese Environmental and Resource Economists	2024
CES Conference	2022
CES Conference, Environmental and Energy Economics Seminar at Shanghai Jiao Tong University	2021
Experimental Lunch Seminar at The University of Chicago	2020
Singapore Economic Society Conference	2019
SMS 38th Paris Conference	2018

PROGRAMMING

Stata, Python, Matlab, L^AT_EX