

# Tingting Xie

School of Economics, Central University of Finance and Economics (CUFE)

39 South College Road, Haidian District, Beijing,  
P.R.China 100081

Mail: [xietingting@cufe.edu.cn](mailto:xietingting@cufe.edu.cn)

Tel:+86-183-1079-6818



## WORK:

2023 present, Assistant Professor and Master's Supervisor, School of Economics, Central University of Finance and Economics

## EDUCATION:

- Ph.D, Political Economics, School of Economics, Peking University, 2019—2023, class ranking 1/36
- M.S., Economic Geography, College of Urban and Environmental Sciences, Peking University, 2012--2015, class ranking 3/58
- B.S., Economic Geography, College of Urban and Environmental Sciences, Lanzhou University, 2008--2012, class ranking 1/36

## RESEARCH INTERESTS:

- Focusing on development and urban economics, I am good at the cross research of economics, geography and remote sensing.

## PUBLICATIONS:

1. **Xie Tingting**, Yuan Y. Go with the wind: Spatial impacts of environmental regulations on economic activities in China[J]. **Journal of Development Economics**, 2023, 164: 103139.
2. **Xie Tingting**, Yuan Y, Zhang H. Information, awareness, and mental health: Evidence from air pollution disclosure in China[J]. **Journal of Environmental Economics and Management**, 2023, 120: 102827.
3. **Xie Tingting**, Wang Y, Yuan Y. Health benefits from improved air quality: Evidence from the pollution regulations in China's "2+26" cities[J]. **Environmental and Resource Economics**, (2024) 87:1175–1221.
4. Zhang H, **Xie Tingting**. A key to urban economic growth or an unnecessary burden? Opening airports in small and medium-sized cities[J]. **Cities**, 2023, 133: 104105.
5. Liu L, Wu F, Tong H, **Xie Tingting**. The digital divide and active aging in China[J]. **International Journal of Environmental Research and Public Health**, 2021, 18(23): 12675.
6. Litian Chen, Chao Yang, and **Tingting Xie**. Early childhood SARS experience leads to long-lasting impacts on adulthood mental health in China [J]. **Scientific Reports**, 2023, (13): 22572.
7. 谢婷婷,张辉:《土地供给约束、工业用地优化配置与企业效率——来自耕地保护政策的证据》,《经济研究》2024年第5期.
8. 谢婷婷:《国家重点生态功能区如何实现环境保护与经济发展的平衡》《世界经济》2024第5期.
9. 谢婷婷, 王勇. 环境质量与中国城市发展沉浮:人力资本视角的解释. **世界经济**, 2022.
10. 谢婷婷, 聂卓. 低保制度覆盖率、瞄准效率与基层政府治理能力主观评价. **农业技术经济**, 2022.

11. 王勇, 谢婷婷, 郝翠红. 环境成本上升如何影响企业就业增长? ——基于排污费修订政策的实证研究. *南开经济研究*, 2019.
12. 冯长春, 曹敏政, 谢婷婷. 不同生态保育尺度下铜陵市土地利用结构优化. *地理研究*, 2014.
13. 谢婷婷, 冯长春. 河谷型城市教育设施空间分布公平性研究——以兰州市中学为例. *城市发展研究*, 2014.

#### **AWARDS:**

- Doctoral period: National Scholarship, Sem 2, AY2021-2022; Peking University President Scholarship, Sem 2, AY2021-2022; Chen Daisun Innovation Talent Award, Sem 2, AY2021-2022; Learning Excellence Award of School of Economics, Peking University, Sem 2, AY2019/2020;
- Master period: Wusi Scholarship of Peking University; Second Prize of Academic Scholarship of Peking University; Peking University Graduate Scholarship;
- Bachelor period: Gansu Sanhao Students; National Scholarships; Excellent Student Pacesetters; Excellent Graduates;
- Working period: Excellent Party Members; Excellent Project Manager; Excellent Employees; Team Leader of Excellence Project; National Engineering Consulting Award.

#### **CONFERENCES (RECENT):**

- AASLE 2021 Conference, December 2021, Beijing, China.
- 14th iHEA World Congress on Health Economics, July 2021, Online.

#### **SKILL:**

Statistical tools: Stata, Matlab, SPSS

Spatial information processing tools: Arcgis, Mapgis, RS (ERDAS), Bigmap; CAD、Photoshop.

#### **MAJOR PROJECTS PARTICIPATED IN:**

- 国家社科基金青年项目“环境规制下企业动态调整的机制路径、生产率效应及对策研究”(批准号: 19CJY029), 子课题负责人;
- 教育部哲学社会科学研究重大课题攻关项目“建设现代化经济体系的路径与策略研究”(批准号: 18JZD029) ;
- 国家社科基金“'一带一路'建设”重大研究专项项目引导美欧国家参与“一带一路”建设研究(批准号: 18V р007) ;
- 国家“十二五”科技支撑计划“村镇区域空间规划与集约发展关键技术”, 子课题负责人;
- 国土部课题“中部崛起皖江城市带空间规划技术研究”, 参与;
- 世界银行“中国城镇化”专题, 参与;
- 国家级工程咨询奖获得项目“武汉都市圈临空经济发展战略研究”, 负责人;
- 参与负责完成近80多个咨询项目和研究报告.

#### **WORK EXPERIENCE:**

- 2015-2019: I worked in the Industrial Economics Institute, China Aviation Planning and Design Research Institute. In my second year of work, I was exceptionally promoted to the position of chief project engineer, and became the youngest A-level chief project engineer in the company. During my work, I was responsible for more than 60 consulting projects and participated in the preparation of nearly 20 reports. I also served as the leader of the Party Leadership Group and the Youth League Committee of the Institute. The projects I was responsible for have won the top honor "Outstanding Project Team" and the National Engineering Consulting Award (national level).

Updated in 2025/3/15