潘聿航

北京大学·全球健康发展研究院 北京市海淀区颐和园路 5 号

研究领域

环境经济学,健康经济学,发展经济学

工作经历

2022 年 9 月- 助理教授,北京大学全球健康发展研究院

2022 年 9 月- 研究员,北京大学全球健康发展研究院

2021年9月-2022年9月 博士后研究员,香港大学经济与工商管理学院

邮箱: yhpan@pku.edu.cn

网址: www.yuhangpan.com

教育经历

2021 年 香港科技大学 博士

2018年 香港科技大学 研究型硕士

2015 年 北京师范大学 理学学士

论文发表

- 1. Mitigating the air pollution effect? The remarkable decline in the pollution-mortality relationship in Hong Kong. Journal of Environmental Economics and Management, 2020. (with Chun Wai Cheung & Guojun He, co-first author)
- 2. The short-term impacts of COVID-19 lockdown on urban air pollution in China. Nature Sustainability, 2020. (with Guojun He & Takanao Tanaka, <u>co-first author</u>)
- 3. Particulate air pollution and mortality in 38 of China's largest cities: Time-series analysis. The BMJ, 2017 (with Yin et al., co-author)
- 4. Short and medium-term impacts of strict anti-contagion policies on non-COVID-19 mortality in China. Nature Human Behavior, 2021 (with Jinlei Qi et al., co-author)

工作论文

1. Transboundary Water Quality Regulations: Multitasking, Misaligned Incentive, and Pollution Redistribution

- 2. Air Pollution and COVID-19 Pandemic: Evidence from China (with Guojun He & Tanaka Takanao)
- 3. Market vs. Command: Abating Carbon Emissions when Incomplete Information Meets Local Externality (with Guojun He & Yang Xie)
- 4. Economic Shocks and Polluting Activities: Evidence from the Trade liberalization in China
- 5. Reducing Single-Use Cutleries by Green Nudges: Evidence from China's Food Delivery Industry (with Guojun He, Albert Park, Yasuyuki Sawada, Elaine Tan)

学术会议

- 2022 ASSA 2022 (Virtual)
- 2021 CES HUST Meeting (Virtual); EAERE Berlin (Virtual); ES European Winter Meeting (Virtual)
- 2020 GoSee Webinar (Virtual); EEA Rotterdam (Virtua); TokyoU (Virtual)
- 2019 WuhanU; AAEA Atlanta; RUSE JiangtongU Meeting; CMES JinanU IESR
- 2018 Chicago HCEO-PKU; HainanU

研究基金

2022 香港研究资助局课题 "When Global Externality Meets Local Externality: Theory and Empirics Based on China's Carbon Market", Co-PI

软件技能

 \cdot Stata \cdot LATEX \cdot ArcGIS \cdot Python \cdot Markdown \cdot R \cdot Matlab

其他

2021- 亚洲开发银行研究顾问

更新: 2022 年 7 月