Jingwen Tan

Department of Economics, University of Copenhagen

Øster Farimagsgade 5, Building 26, DK-1353, Copenhagen, Denmark

E-mail: rjh870@alumni.ku.dk Web: tanjingwen.com ORCID: 0000-0002-3452-959X

EDUCATION

Postgraduate in Economics, University of Copenhagen

Currently

Copenhagen, Denmark

Bachelor of Economics, Henan University

Sep. 2018 - Jun. 2022

Zhengzhou, China

RESEARCH INTERESTS

Primary: Applied Microeconometrics, Labor Economics, Development Economics

Secondary: Spatial Econometrics, Health Economics

PUBLICATION * Corresponding author

2021 J. Tan*, S. Kang and Y. Qu, "Platform Incentives and Willingness of Participant for Investment on Livestreaming E-commerce Model: Computer-aided simulated analysis based on evolutionary game." In IEEE, 2021 International Conference on Computer Information Science and Artificial Intelligence (CISAI)

DOI: 10.1109/cisai54367.2021.00060 [Delication of the content of t

[Download PDF]

WORKING PAPERS

2022 J. Tan, S. Kang "Finding the instrumental variables of household registration. A Discussion of the Impact of China's Household Registration System on the Citizenship of the Migrant Population." Journal of Asian Economics, under review.

arXiv: 2112.07268

2021 S. Kang, J. Tan "Navigation of the Three Gorges and Urban Economic Development: Research based on DMSP/OLS satellite lighting data" China Economic Review, under review.

(This article was presented at the China Economics Annual Conference 2021)

[Download PDF]

J. Tan, S. Kang "Urban Housing Prices and Floating Population's Willingness to Fertility: Based on China Migrants Dynamic Survey 2018" Asian Population Studies, under review.

arXiv: 2112.07273

J. Tan, S. Kang "Housing Property Rights and Social Integration of Migrant Population: Based on 2017 China Migrants' Dynamic Survey "Chinese Sociological Review, under review.

arXiv: 2110.12394v1

S. Kang, **J. Tan** "Can Education Motivate Individual Health Demands? Dynamic Pseudo-panel Evidence from China's Immigration." *BMC Public Health, under review.*

arXiv: 2112.01046

AWARDS

2022	8^{th} China National Collegiate Statistical Modeling Contest, Provincial First Prize
2021	7^{th} China National Collegiate Statistical Modeling Contest, National Third Prize
2019	6^{th} China National Collegiate Statistical Modeling Contest, National Third Prize
2019	Tax Policy Debate Contest of Henan Province, Champion

SKILLS

Language: English (fluent); Chinese (native)

Research: Stata, R, Matlab, Python, LaTeX, ArcGIS