

# Li Anpeng

Institute for Advanced Economic Research  
Dongbei University of Finance and Economics  
li.anpeng@dufe.edu.cn

## Positions

Assistant professor, Dongbei University of Finance and Economics, 2018 - present.

Guest researcher, Deutsche Bundesbank, 2018 - present.

Visiting scholar, Australian National University, December 2019 - March 2020.

Visiting scholar, Universitat de Barcelona, October 2019.

Visiting scholar, Universidad Carlos III de Madrid, September 2019.

Visiting scholar, University of Oxford, March 2019.

## Education

Ph.D. in Economics, Australian National University, 2019.

M.A. in Economics, Central University of Finance and Economics, 2013.

B.E. in Food Engineering, Northeast Agricultural University, 2008.

## Fields of interest

Macroeconomics, Development Economics.

## Working papers

1. Li, A. 2019. "Economic catch-up and allocative efficiency."
2. Li, A. 2016. "The road to efficiency: allocative efficiency and growth miracles."
3. Li, A. 2014. "Sex selection under birth control."

## Works in progress

1. Li, A. "Reallocation through recession."

## Selected presentations

### *Economic catch-up and allocative efficiency.*

2019: Universitat de Barcelona; Econometric Society European Meeting.

2018: DUFEE Workshop on Growth and Development; NZ Macroeconomic Dynamics Workshop.

2017: NSD, Peking University; Xiamen University; Antai, Shanghai Jiao Tong University; School of Finance, Nankai University; CEMA, Central University of Finance and Economics; School of Economics and Finance, Renmin University; Workshop of the Australasian Macroeconomics Society; Singapore Economic Review Conference.

### *The road to efficiency: allocative efficiency and growth miracles.*

2016: WUN Conference on China's Growth Transition: Challenges and Global Adjustments; ANU macroeconomics group; Centre for Applied Macroeconomic Analysis.

2015: ANU RSE macro seminar series.

### *Sex selection under birth control.*

2012: BREAD-Guanghua Summer School on Development Economics; Micro Data and Empirical Approach International Conference.

## Languages

Mandarin (native) and English (fluent).

## Computing skills

Matlab, Stata, Java (Certified Programmer), ArcGIS.