

Xing Chen

Fudan University
School of International Relations and Public Affairs
Shanghai, China 200433

xingc@fudan.edu.cn
<https://xingchen0123.github.io/>

Employment

Fudan University

Assistant professor, School of International Relations and Public Affairs, 2020-

Education

Peking University

Ph.D., Environmental Economics, 2020.

Supervisor: Prof Jintao Xu(National School of Development)

B.A., Environmental Science, 2015.

University of California Berkeley

Visiting Scholar, 2017-2018.

Supervisor: Prof Peter Berck(Department of Agricultural and Resource Economics)

Publications

In English

Chen, Xing, and Jintao Xu. 2018. "Carbon Trading Scheme in the People's Republic of China: Evaluating the Performance of Seven Pilot Projects." *Asian Development Review* 35(2): 131-52.

In Chinese

A study on the subsidy gap and large proportion of abandoned electricity generation in China for wind and photovoltaic power generation[J]. *International Economic Review*, 2018(04):67-85+6. (In Chinese)

Chen, Xing., Xu, JT. Estimation of shadow prices of pollutants in chemical companies - based on parameterized directional distance function[J]. *Acta Scientiarum Naturalium Universitatis Pekinensis*, 2021, 57(02):341-350. (in Chinese).

Working Papers

Under Review and R&R

"Free Riding and Promotion: How Border Effect of Pollution Influences Promotion Tournament in a Multitasking Context" with Hanchen Jiang and Jiaheng Ling.

Working Papers **Working in Progress**
 “Land Reform, Grassroot Democracy and Political Trust: Evidence from China’s Forestland Reform” with Yuanyuan Yi, Jintao Xu and Andong Zhuge.

 “Economic Efficiency, Abatement Cost and Environmental Tax for Firms in China: A Shadow Price Approach” with Xuan Wang, Tianyang Xi and Jintao Xu.

 “Living with COVID versus zero COVID: public attitude toward risk policies—— the case of covid-19” with Jiakun Zheng and Jianhua Xu

 “Covid-related experience and risk preference” with Jiakun Zheng and Jianhua Xu

 “Information exposure and Awareness”

Fundings **Participant**
 Study on Renewable Energy Electricity Price Subsidy and Price Formation Mechanism. China Renewable Energy Scale-Up Program Phase II, NDRC & CRESPP (the World Bank).

 BHP-PKU Carbon Capture, Use and Storage Research

Book Chapters **Chapters**
 Xing Chen, Jun Fu, Jintao Xu: “Building Carbon Market in China: Take Stock and Look Ahead”, Climate Mitigation and Adaptation in China: Policy, Technology and Market. Springer. 2022.

 “Identifying the problems of China’s wind power and photovoltaic power generation subsidy policies,” Chapter 3 of Study on Subsidy Policies for Wind Power and Photovoltaic Power Generation in China(in Chinese).

 “Review of the Progress of China’s Carbon Trading Pilots,” Chapter 5 of China Low Carbon Economic Development Report 2017(in Chinese)

Teaching **Graduate courses**
 Research Methods in Social Scienc, Quantitative research methods in public administration

Undergraduate courses
 Principles of Economics, Quantitative Research Method, Environmental policy and management, Performance Evaluation in Public Sector

MPA courses
 Performance evaluation and strategic management, Public Economics

Teaching Assistant
 Microeconomics(Institute of South-South Cooperation and Developme, PKU)

Conference& invited talks	2023: Political Science Speaker Series(virtual) 2021: CCER Summer Institute, Beijing, China 2019: China Economic Annual Conference, Tianjin, China; The 8th Congress of the East Asian Association of Environmental and Resource Economics, Beijing, China 2018: The 6th World Congress of Environmental and Resource Economists, Gothenburg, Sweden 2017: Asian Development Review Conference, Seoul, Korea
Reviewer for	World Development, China Economic Quarterly, Journal of Chinese Political Science
Services	Research Fellow, EfD in China/EEPC
Awards	Excellent Research Award of Peking University, 2019
Skills	Language: Chinese (native), English (advanced) Software: Stata, L ^A T _E X, Matlab Miscellaneous: Hiking, Piano