# Yabin Da

Ph.D. Candidate in Agricultural Economics 600 John Kimbrough Blvd, College Station, TX 77843

☑ dayabin@tamu.edu ♀ yabin-da.com │ *Updated:* Jul. 11, 2021

## **Education**

Department of Agricultural Economics, Texas A&M University, Ph.D.

2017 - 2021 (Expected)

Advisor: Dr. Bruce McCarl

School of Economics and Management, Beijing Institute of Technology, M.A.

2012 - 2015

Advisor: Dr. Yuejun Zhang

School of Management, North China University of Science and Technology, B.A.

2008 - 2012

#### **Research Areas**

Environmental Economics, Agricultural Economics, Econometrics

#### **Research Grants**

Climate change and food security in China: Implication and economics funded by IPCC and the Cuomo Foundation (\$34,000)

2019-2021

## **Selected Publications**

\* indicates a shared first authorship or corresponding author. † indicates advisor as the first author.

Jingli Fan, Yabin Da\*, Bin Zeng et al. How do weather and climate change impact the COVID-19 pandemic? Evidence from the Chinese mainland. Environmental Research Letters 16 (2021): 1-12.

Jingli Fan, Yabin Da, Silai Wan et al. Determinants of carbon emissions in 'Belt and Road Initiative' countries: A production technology perspective. Applied Energy 239 (2019): 268-279.

Yuejun Zhang, Yabin Da<sup>†</sup>. The decomposition of energy-related carbon emission and its decoupling with economic growth in China. Renewable and Sustainable Energy Reviews 41 (2015): 1255-1266. Clarivate ESI Highly Cited Paper.

Bin Ouyang, Chunchao Chu, Yabin Da et al. Highway flood disaster risk evaluation and management in China. Natural Hazards 75 (2015): 391-397.

Yuejun Zhang, Aodong Wang, Yabin Da. Regional allocation of carbon emission quotas in China: Evidence from the shapley value method. *Energy Policy* 74 (2014): 454-464. **Clarivate ESI Highly** Cited Paper.

Yuejun Zhang, **Yabin Da**<sup>†</sup>. Decomposing the changes of energy-related carbon emissions in China: Evidence from the PDA approach. *Natural Hazards* 69 (2013): 1109-1122.

## **Selected Working Papers**

Yabin Da, Yangyang Xu, Fujin Yi, Bruce McCarl. Are climate change damages on winter wheat overstated: Evidence from China. Job Market Paper

Yabin Da, Yangyang Xu, Bruce McCarl. Effects of ozone and climate on historical (1980-2015) crop yields in the United States: Implication for mid-21st century projection. Revised and resubmitted to Environmental and Resource Economics.

1

1/2

Hao Zhang, **Yabin Da**\*, Jingli Fan. The impacts of climate change on coal-fired power plants: Evidence from China. Revised and resubmitted to *Energy & Environmental Science*.

Bin Zeng, **Yabin Da**\*, Jingli Fan. Heterogeneities in the impacts of climate change on residential electricity consumption: Evidence from China. Under review at *Energy Journal*.

Jingli Fan, Xian Zhang, Kai Li, Jiawei Hu, Klaus Hubacek, **Yabin Da**, et al. Measuring sustainability: Development and application of the inclusive wealth index in China. Under review at *Ecological Economics*.

## **Teaching**

AGEC642 Lab, Department of Agricultural Economics, graduate level

2021 Spring

## Conference

**2021**. Paper Presentation (Lighting Session), AAEA&WAEA Joint Annual Meeting, United States; Paper Presentation, The Annual Conference of AES, **Winner of the best Ph.D. Presentation**, Online; Paper Presentation, EGU General Assembly, Online.

2020. Poster Presentation at AAEA, Online.

## Honors and Awards

Texas A&M University Full Assistantship,	2018-2021

National Graduate Scholarship, Ministry of Education of China, 2013 & 2014

# **Departmental Services**

Committee Member, the 6th AGEC Applied Economic Research Symposium,	2019
GPSC Representative, AGEC Graduate Student Association,	2018
Seminar Committee, Department of Agricultural Economics,	2018

## Referee Experience

Energy Economics, Energy Policy, PLOS One, Journal of Clean Production, Applied Energy, Technological Forecasting & Social Change, Business Strategy and the Environment, International Journal of Finance and Economics, Corporate Social Responsibility & Environmental Management, Heliyon (Cell press)

### References

Available upon request

2 2/2