

# Jingxuan Dong

Zhejiang University

Email: [jingxuan.dong@zju.edu.cn](mailto:jingxuan.dong@zju.edu.cn)

Website: <https://dccaisson.github.io/Jingxuan.Dong/>

School of Public Affairs

China 310058

---

## EDUCATION

### **PhD Candidate in Agricultural Economics and Management**

Zhejiang University

*September 2024 - Present*

### **M.A. with Distinction in Agricultural & Forestry Economics and Management**

Hainan University

*June 2024*

### **B.A. with Distinction in Logistics Management**

Southeast University

*June 2020*

---

## FIELDS OF INTEREST

- Rural Development
- Digital Economy
- Human Capital

---

## PUBLICATIONS

### **China's Marine Economic Efficiency: A Meta-analysis**

Tao Xu, **Jingxuan Dong (Corresponding Author)**, Dan Qiao

*Ocean & Coastal Management*, 239: 106633, 2023 (SCI Q1)

### **Total Factor Productivity of China's Marine Economy: A Meta-analysis**

**Jingxuan Dong (First Author)**, Dan Qiao, Bei Yuan & Tao Xu

*Frontiers in Marine Science*, 9: 1014112, 2022 (SCI Q1)

---

## WORKING PAPERS

**The Potential of ICT: Reducing Rural Residents' Cognitive Biases Towards Ecological Policies**, with Dan Qiao & Tao Xu, *Forthcoming in Information, Communication & Society* (SSCI Q1)

**Highways, Market Inequality, and Agricultural Development: Evidence from China's Green Agricultural Product Certification**, with Zhen Yan, *Under Review in World Development* (SSCI Q1)

**Agricultural Industrial Agglomeration, Technology Spillover, and Smallholder Income Growth in the Context of Low-Altitude Economy**, with Yu Gan, *Under Review in **China Economic Review** (SSCI Q1)*

---

PRESENTATIONS

**China International Rural Studies Conference** *2024 | Excellent Paper Award*  
“The Potential of ICT: Reducing Rural Residents’ Cognitive Biases Towards Ecological Policies”

**7th China Health Economics Development Forum** *2024 | Excellent Paper Award*  
“The Unseen Economic Forces of Pollution Disclosures on Dietary Decisions: A Quasi-Natural Experiment from China”

**8th Marine Public Management Forum** *2022 | Third Prize*  
“Total Factor Productivity of China’s Marine Economy: A Meta-analysis”

**Guangdong Provincial Graduate Academic Forum** *June 2022 | Second Prize*  
“China’s Marine Economic Efficiency: A Meta-analysis”

---

AWARDS & HONORS

- |   |                         |
|---|-------------------------|
| National Scholarship for Master’s Students (2022) | – Ministry of Education |
| Outstanding Graduate Award (2024)                 | – Hainan University     |
| Outstanding Master’s Thesis Award (2024)          | – Hainan University     |
| Outstanding Master’s Student (2022)               | – Hainan University     |
| Outstanding Bachelor’s Thesis Award (2020)        | – Southeast University  |
- 

TECHNICAL SKILLS

**Software & Tools** - Stata (Advanced): Data analysis, econometric modeling, visualization  
- ArcGIS & QGIS (Advanced): Map creation, spatial data processing - GAMS  
(Intermediate): China’s Agricultural CGE Model development - Python (Intermediate):  
Neural networks, time series forecasting

**Methodological Expertise** - Efficiency & Productivity Analysis (Advanced) -  
Macroeconomic Modeling (Intermediate) - Statistical Analysis - GIS Applications -  
Econometric Modeling - Meta-analysis - Survey Design

**Languages** - Mandarin: Native proficiency - English: Academic proficiency (CET-6: 529)