Jingxuan Dong

Zhejiang University School of Public Affairs Email: jingxuan.dong@zju.edu.cn China 310058

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

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 Conference2024 | 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)