Phone: +1 (786) 239-0840 University of Connecticut

Email: xiting.zhuang@uconn.edu Department of Agricultural and Resource Economics

Website: xiting-zhuang.github.io 1376 Storrs Road, Storrs CT 06269-4023

#### Fields of Interest

Causal Inference, International Trade and Policy, Supply Chains

#### Education

- University of Connecticut, Department of Agricultural & Resource Economics	Storrs, CT
Ph.D., Agricultural and Resource Economics	2024
Thesis Title: "Agri-Food Trade in Times of Global Supply Chain Disruptions"	
- Georgia Institute of Technology, College of Computing	Atlanta, GA
M.S., Computer Science	2024

Specialization: Machine Learning

- Fuzhou University, School of Economics & Management
M.A., Quantitative Economics

5 Euzhou, China
2017

- Xiamen University, Tan Kah Kee College
B.a., Accounting

Xiamen, China
2014

# Professional Experience

- Texas A&M University, Texas A&M AgriLife Research	College Station, TX
Postdoctoral Research Associate	Mar 2024 - Present

- University of Connecticut, Department of Computer Science & Engineering
Graduate Research Assistant, with Prof. Dr. Caiwen Ding
Aug 2023 - Jan 2024

- Eversource Energy Center Storrs, CT Graduate Research Assistant Jan 2019 - Oct 2020

- University of Connecticut, Department of Agricultural & Resource Economics Storrs, CT Graduate Research Assistant, with Prof. Dr. Sandro Steinbach Sep 2018 - Jan 2024

#### Research Affiliations

North Dakota State University

- Department of Agribusiness and Applied Economics, Research Affiliate 2023 - Present

# Research

#### **Publications**

- Steinbach, S., & Zhuang, X. (2023). Global Container Shipping Disruptions, Pop-Up Ports, and U.S. Agricultural Exports. *Applied Economic Perspectives and Policy*. 1-19. [link]

- Steinbach, S., & <u>Zhuang, X.</u> (2023). The Impact of Maritime Shipping Disruptions on U.S. Tree Nut Exports and Inventories. *Agribusiness*. [link]

- Steinbach, S., & Zhuang, X. (2023). U.S. Agricultural Exports and the 2022 Mississippi River Drought. Agribusiness. [link]
- Steinbach, S., & <u>Zhuang, X.</u> (2023). Retaliatory Tariffs and Container Shipping Disruptions Cause Considerable Trade <u>Damages</u> to California's Almond Industry.", *Choice.* 38(2) [link]
- Carter Colin A., Steinbach, S., & Zhuang, X. (2022). "Supply chain disruptions and containerized agricultural exports from California ports.", *Applied Economic Perspectives and Policy*. [link]
- Schweizer, H., Steinbach, S., & Zhuang, X. (2022). A Portrait of Firms that Trade in Meat Products. Western Economics Forum. [link]
- Carter, Colin A., Sandro Steinbach, and Xiting Zhuang.. "'Containergeddon' and California Agriculture." ARE Update 25(2): 1–4. University of California Giannini Foundation of Agricultural, University of California, Davis. 2021 [link]
- Xiting, Zhuang. "Urbanization Process and Carbon Emission in China Based on Semi-Parametric Spatial Lags Model.", Logistics Engineering and Management. 2016.

#### Working Papers

- "Global Supply Chain and Domestic Cost Shocks.", with Sandro Steinbach. [Link]
- "Global Shipping Container Disruptions and U.S. Agricultural Exports.", with Colin Carter, and Sandro Steinbach. (Under review) [link]
- "Global Trade Effects of Tightening Environmental Trade Policies in China.", with Sandro Steinbach. [link]

#### Work in Progress

- "After Maths of the Basel Convention: The Trade Effects of Environmental Provisions in Preferential Trade Agreements."
- "Environmental Standard, Waste Backhaul and Maritime Trade.", with Sandro Steinbach. [link]
- "The Role of Clientele Politics on Agricultural Subsidies.", with Sandro Steinbach.

#### Policy Briefs and Outreach Work

- Lim, Sunghun, Steinbach, S., & Zhuang, X. (2024). "Panama Canal Traffic Delays Threaten Southern Ag Global Supply Chains." **Southern Ag Today**, 4(4.4). February 22, 2024. [link]
- Steinbach, S., Yildirim Y. & Zhuang, X. (2024). "Ripple Effects of Shipping Lane Disruptions on U.S. Agriculture." *Farmdoc Daily*, 14(19). Department of Agricultural and Consumer Economics, University of Illinois at Urbana-Champaign, January 29, 2024. [link]
- Goyal R., Steinbach, S., Yildirim Y. & <u>Zhuang</u>, X. (2024). "Southern U.S. Agriculture Faces Headwinds in Asia Amid Red Sea Shipping Disruptions." *Southern Ag Today*, 4(4.4). [link]
- Steinbach, S., & Zhuang, X. (2023). "Down the River: How the 2022 Mississippi River Drought Damaged Southern U.S. Agricultural Trade." Southern Ag Today, 2(4.5). [link]
- Schweizer, H., Steinbach, S., & <u>Zhuang, X.</u> (2022). "International Market Concentration in the Southern Meat Trading Market." *Southern Ag Today*, 2(29.4). [link]

- Steinbach, S., & Zhuang, X. (2022). "Shipping Container Disruptions Cause Considerable Export Losses for Southern Ports." *Southern Ag Today*, 2(17.4). [link]

- Steinbach, S., & Zhuang, X. (2021). "Cost-Benefit Analysis of Detection Systems for Protecting Critical Infrastructure from UAV Threats in Connecticut," *Eversource Energy*. [link]

#### Selected Media Coverage

- "US Is Losing Soybean-Export Edge as Brazil Closes Logistics Gap," *Bloomberg*, September 6, 2022. https://www.bloomberg.com/news/articles/2022-09-06/
- "US Citrus Growers Struggle During Supply Chain Snarl," *The Epoch Times*, February 16, 2022. https://www.theepochtimes.com/
- "Assembly Select Committee on Ports and Goods Movement," California State Assembly Committee on Agriculture, February 2, 2022.
  https://www.assembly.ca.gov/
- ""Containergeddon" Results in \$2.1B Loss to California Farmers," Western Growers, January 20, 2022. https://www.wga.com/blog/"containergeddon"
- "Containergeddon Cost Ag \$2.1 Billion Last Summer, And Supply Chain Bottlenecks Aren't Over Yet.", KVPR, NPR for Central California, January 11, 2022. https://kvpr.org/business-economy/2022-01-11
- "Inefficient California Ports Cost Farmers Billions.", *UConn Today*, January 3, 2022. https://today.uconn.edu/2022/01/

### Extramural Funding

- National Institute of Food and Agriculture, AFRI Program: "Workshop on Transforming Agricultural Global Value Chains," (USD 50,000): assisted PI (S. Steinbach) with grant proposal writing, including reference and content editing.
- National Institute of Food and Agriculture, AFRI Program: "Evaluating the Impact of Preferential Trade Agreements on Agricultural and Food Trade: New Insights from Natural Language Processing and Machine Learning," (USD 650,000): assisted PI (S. Steinbach) with grant proposal preparation, coordinated literature review for objectives 1 and 2, edited references and constructed workplan.
- National Institute of Food and Agriculture, EWD Program: "Measuring the Impact of Foreign Trade Shocks on Agriculture in the United States," (USD 180,000): assisted PI (D. Kim) with text editing, references, and career plan development.
- "Theory and Application of Semi-Parametric Global Vector Auto Regression Model," supported by the National Natural Science Foundation of China, Project No. 71571046. Supported and provided research assistance, 2014
- "Application and Theory of Semi-parametric Spatial Panel Data Simultaneous Equation Model," supported by the Specialized Research Fund for the Doctoral Program of Higher Education of China (SRFDP), Project No. 20103514110009. Supported and provided research assistance, 2014

# Invited Conference & Seminar Presentations

- 2023 International Agricultural Trade Research Consortium (IATRC)

"Global Supply Chain and Trade Cost Shocks"

Dec., 2023

- 2023 Agricultural & Applied Economics Associa "U.S. Agricultural Exports and the 2022 Mississ	<b>3</b> ( )	Washington DC Jul, 2023
- 2023 AAEA at ASSA "Global Container Trade Disruptions, Pop-Up F		New Orleans, LA Jan, 2023
- 2022 International Agricultural Trade Research "Covid-19 Pandemic on International Trade: Ev	,	Clearwater, FL Dec, 2022
- 2022 Agricultural & Applied Economics Association "Global Shipping Container Disruptions and U.S.	<u> </u>	Anaheim, CA Aug, 2022
- 2022 Northeastern Agricultural and Resource E "Supply Chain Crisis and Empty Shipping Cont	ű (	Mystic, CT Jun, 2022
- 2022 Spring, CAHNR Graduate Student Resear "Global Trade Effects of Tightening Environment		Storrs, CT May, 2022
- Steinbach Research Group Seminar, UConn "Global Shipping Container Disruptions and U.	S. Agricultural Exports"	Storrs, CT Mar, 2022
- 2021 International Agricultural Trade Research "The heterogeneous effect of vaccination on trad	,	Virtual Jan, 2021
- 2021 Association of Environmental & Resource "The Waste Backhaul Between the United State		Virtual Jun, 2021
- 2021 European Association of Environmental & "Environmental Standard, Waste Backhaul and	,	Virtual Jun, 2021
- 2020 Northeastern Agricultural & Resource Ecc "Global Waste Crisis? The Role of Chinese Env	,	Mystic, CT Jul, 2020
- 2020 Association of Environmental & Resource "International Trade Effects of Stricter Environmental"	,	Virtual Jun, 2020
- 2019 Agricultural & Applied Economics Association "Global Trade Effects of Tightening Environment	<u> </u>	Atlanta, GA Jul, 2019
- 2019 Agricultural & Resource Economics Semin "Global Trade Effects of Tightening Environment	*	Storrs, CT Oct, 2019

# Referee Service

- Oxford Bulletin of Economics and Statistics
- International Food and Agribusiness Management Review
- Journal of the Agricultural and Applied Economics Association
- Agricultural & Applied Economics Association (Conference Review)

# Honors, Awards, & Fellowships

- Conference Participation Award, Graduate School, University of Connecticut, 2022
- 26th EAERE Participation Grant, EAERE 2021
- 2020-2021 Predoctoral Fellowship Award, ARE Department, University of Connecticut
- Summer Fellowship, ARE Department, University of Connecticut, 2020
- AAEA Travel Award, AAEA, 2019
- Summer Fellowship, ARE Department, University of Connecticut, 2019
- Xiamen University, TKK First Order Scholarship, 2011

## Affiliations

- Agricultural and Applied Economics Association
- International Agricultural Trade Research Consortium
- Northeastern Agricultural and Resource Economics Association
- Association of Environmental and Resource Economists
- European Association of Environmental and Resource Economists

## Miscellaneous

- Computer Skills: ArcGIS, LATEX, Stata, SQL, Python, Java, R
- Languages: English (Professional), Mandarin Chinese (Native), Hokkien (Native)

# References

Sandro Steinbach, Associate Professor Department of Agricultural and Resource Economics North Dakota State University sandro.steinbach@ndsu.edu

Emma Bojinova, Associate Professor in Residence Department of Agricultural and Resource Economics University of Connecticut emma.bojinova@uconn.edu

Charles Towe, Associate Professor Department of Agricultural and Resource Economics University of Connecticut charles.towe@uconn.edu

Colin A. Carter, Distinguished Professor Department of Agricultural and Resource Economics University of California, Davis cacarter@ucdavis.edu