## DIEGO S. CARDOSO

Purdue University 403 Mitch Daniels Blvd. West Lafayette, IN 47907 +1 765.494.4212 cardosod@purdue.edu www.diegoscardoso.com

## **ACADEMIC POSITIONS**

Purdue University, Department of Agricultural EconomicsJan. 2022–Assistant ProfessorWest Lafayette, IN

University of Geneva, Institute of Economics and EconometricsJuly-Dec. 2021Postdoctoral ResearcherGeneva, Switzerland

#### **AFFILIATIONS**

Purdue University, Institute for a Sustainable Future
Faculty Affiliate

Water Economics and Policy
Editorial Board Member

Sept. 2022–

Jan. 2023–

## **EDUCATION**

Ph.D. Applied Economics and Management, Cornell University

M.S. Economics, Federal University of São Carlos, Brazil

B.S. Computer Engineering (with distinction), University of Campinas, Brazil

2010

#### RESEARCH

#### Refereed publications

- Swedberg, K., Cardoso, D. S., Castillo-Castillo, A., Mamun, S., Boyle, K. J., Nolte, C., Papenfus, M.,
   & Polasky, S. (Forthcoming). Spatial heterogeneity in hedonic price effects for lake water quality.
   Land Economics.
- · Mamun, S., Castillo-Castillo, A., Swedberg, K., Zhang, J., Boyle, K. J., Cardoso, D. S., Kling, C. L., Nolte, C., Papenfus, M., Phaneuf, D., & Polasky, S. (2023). Valuing water quality in the US using a national data set on property values. *Proceedings of the National Academy of Sciences*, 120 (15), e2210417120.
- · Cardoso, D.S., Wichman, C.J. (2022). Water affordability in the United States. *Water Resources Research*, 58, e2022WR032206.
- Almeida, R.M., Fleischmann, A.S., Brêda, J.P., Cardoso, D.S., Angarita, H., Collischonn, W., ...
   & Flecker, A.S. (2021). Reduced river discharge under climate change impairs electricity generation and the economic feasibility of future Amazon hydropower. *Global Environmental Change*, 71, 102383.
- · Cardoso, D.S., Pitelli, M.M., Figueiredo, A.M. (2021). An econometric analysis of the Brazilian merger policy. *Review of Industrial Organization*, 59, 103–132.
- · Tesfatsion, L., Rehmann, C.R., Cardoso, D.S., Jie, Y., & Gutowski, W.J. (2017). An agent-based platform for the study of watersheds as coupled natural and human systems. *Environmental Modelling & Software*, 89, 40-60.

## Working papers

- · "Second-best carbon taxation in a differentiated oligopoly."
- · "The economic value of avoidable mortality," with Angela Chang, Gretchen Stevens, Bochen Cao, and Dean Jamison.
- · "The economic value associated with non-communicable disease mortality: a systematic assessment by cause of death across world regions," with Stéphane Verguet, Sarah Bolongaita, Angela Chang, and Gretchen Stevens.
- · "Calculating the economic value of non-marginal mortality risk reductions," with Ricardo Dahis.

## Selected work in progress

- · "The sensitivity of oil companies' reserves to the oil price," with Julien Daubanes and Saraly Andrade de Sá.
- · "The consequences of royalty relief programs in the oil industry," with Julien Daubanes, Saraly Andrade de Sá, Erik Katovich, and Pritam Saha.
- · "The effects of a targeted price ceiling on crude oil exports in the Hotelling model," with Stephen Salant and Julien Daubanes.
- · "Fuel cost pass-through in commercial aviation," with Yongjoon Park.
- · "A global agricultural supply-demand-climate-trade model calibrated to Baseline," with Manuel Jimenez, Maros Ivanic, and Noé Nava.
- · "Welfare Analysis in the SIMPLE Model," with Thomas Hertel.

#### Grants

- · "A global agricultural supply-demand-climate-trade model calibrated to Baseline," USDA/ERS. Role: PI. \$450,199; 2022–2024.
- · "Validating agrivoltaic technology with underserved agricultural producers," USDA/NRCS. Role: Co-PI (PI: Rafael Almeida, UT-RGV); \$2,248,074; 2023–2027.

## **TEACHING**

#### **Purdue University**

· Mathematical Programming (AGEC 652, PhD)	2022 & 2023
· Topics in Machine Learning for Applied Economics (AGEC 690, PhD)	2023
· Quantitative Techniques for Firm Decision Making (AGEC 352, undergraduate)	2023
Iowa State University	

· Energy, Environmental, and Resource Economics (ECON 380, undergraduate)

2018

# FELLOWSHIPS & AWARDS

· George F. Warren 1st Place Award, Cornell Dyson	2021
· Lasserre-Renzetti Prize, CREEA	2020
· Brown Graduate Fellowship (\$10,000), Iowa State University	2016
· Gamma Sigma Delta inducted, Iowa State University	2016
· Teaching Excellence Award, Iowa State University	2015
T. W. Schultz Graduate Fellowship (\$10,000), Iowa State University	2014
· Emerging Leaders in the Americas Scholarship (CAD 10,000), CBIE/Canada	2012
· Master's Scholarship, Coordination for the Improvement of Higher Level Personnel, Brazil	2011
· Scientific Initiation Scholarships, National Council for Scientific Development, Brazil 2006	& 2007

## CONFERENCE PRESENTATIONS AND INVITED TALKS (INCLUDING SCHEDULED)

(\* indicates I was the presenter)

- · 2024: \*ASSA
- · **2023:** \*AERE Summer Conference, \*AERE@OSWEET, FAERE Annual Conference, \*Heartland Workshop, \*USAEE Annual Conference
- · 2022: Nordic Annual Environmental and Resource Economics Workshop; \*World Bank Healthy Longevity Initiative Workshop; \*Michigan State University, AFRE; \*Federal University of São Carlos
- · 2021: \*Northeast Workshop on Energy Policy and Environmental Economics; \*AERE Summer Conference; \*Eastern Economic Association Conference; \*Society for Benefit-Cost Analysis Conference; \*Federal University of Juiz de Fora, \*Norwegian School of Economics; \*Hamilton College; \*Institute for Policy Integrity; \*Purdue University; \*Suffolk University; \*Syracuse University; \*University of the Balearic Islands; \*University of Connecticut; \*University of Geneva; \*ZEW
- · 2020: \*CREEA Annual Conference; \*Seminar in Water Economics Online (SWELL); \*Online Summer Workshop in Environment, Energy, and Transportation (OSWEET); \*CREEA Early Career Workshop; AGU Fall Meeting; \*Universidad Ricardo Palma
- · 2016–2019: Southern Economic Association Annual Meeting; Heartland Environmental and Resource Economics Workshop; \*Federal University of São Carlos

#### **SERVICE**

## Refereeing

- · **Peer-reviewed journals:** Agricultural Economics; Applied Mathematical Modelling; Applied Economics Policy & Perspectives; Climatic Change; Journal of Economics, Race, and Policy; Water Economics and Policy; Water Resources and Economics; Water Resources Research
- · Funding agencies: USDA grant review panel

#### **Professional**

- · **Abstract reviewer:** US Association for Energy Economics Conference; Journal of Purdue Undergraduate Research; Brazilian Society for Rural Economics, Management, and Sociology Conference
- · Invited discussant: CREEA Annual Conference
- · Other: Faculty mentor for the USDA/AAEA Local Food Economics Data Visualization Challenge

#### ADDITIONAL TRAINING

- · Selected teaching training at Cornell U: International TA (26h, 2018). At Iowa State U: CIRTL Associate Level Certificate (2018), Team-Based Learning (8h, 2018), Project LEA/RN (14h, 2016)
- · Graduate College Emerging Leaders Academy, Iowa State U 2017
- · Sustainable Climate Risk Management Summer School, Penn State University 2016
- · ÊSTIMATE Workshop, Michigan State University 2016

## PREVIOUS EMPLOYMENT

· Graduate Assistant, Dyson School, Cornell University	2018–2021
· Research Intern, Resources for the Future	Summer 2017
· Graduate Assistant, Dept. of Economics, Iowa State University	2014–2018
· Data Scientist, Verisoft Group, Brazil	2013–2014
· Software Engineer, Verid Consulting, Brazil	2010-2012
· Research Intern, Brazilian Agricultural Research Corporation (Embrapa)	2009

## ADDITIONAL INFORMATION

Professional<br/>membershipAmerican Economic Assn. (AEA); Assn. of Environmental and Resource Economists<br/>(AERE); Latin American Assn. of Environmental and Resource Economists (LAERE)LanguagesPortuguese (native), English (fluent), Spanish (fluent), French (intermediate),<br/>Italian (basic)

Last updated September 2023