@ clairepalandri@uchicago.edu

J +33 7 69 80 96 05

• clairepalandri.github.io

Research Focus: Environmental Economics, Animal Farming Systems, Applied Statistics

ACADEMIC POSITION

Postdoctoral Scholar, University of Chicago, Harris School of Public Policy

2022-Present

EDUCATION

Ph.D., Sustainable Development, Columbia University, New York	2022
incl. microeconomics & econometrics sequence of the Economics PhD program	
Dissertation: 'Essays on Animal Farming and External Validity for Sustainable Development'	
M.Sc., Environmental & Energy Economics, AgroParisTech, France	2016
B.Sc., Environmental Science, AgroParisTech, France	2014

PUBLICATIONS

· Palandri, C., E.G. Frank, A. Kimhi, Y. Lavon, E. Ezra, and R. Fishman. "High-Frequency Data Reveal Limits of Adaptation to Heat in Animal Agriculture." *Science Advances*, forthcoming 2025. https://doi.org/10.1126/sciadv.adw4780

Pre-doctoral work:

- · Palandri, C., C. Giner, and D. Debnath. "Technology, Policy, and Institutional Options." Bioleuls, Bioenergy and Food Security: Technology, Institutions and Policies, eds. D. Debnath and S.C. Babu, pp. 23–41, 2019. doi: 10.1016/B978-0-12-803954-0.00002-4
- · Palandri, C., C. Giner, and D. Debnath. "Biofuels' Contribution to Date to Greenhouse Gas Emission Savings." *Biofuels, Bioenergy and Food Security: Technology, Institutions and Policies, eds. D. Debnath and S. C. Babu*, pp. 145–162, 2019. doi: 10.1016/B978-0-12-803954-0.00008-5
- · C. Giner, **Palandri, C.**, and D. Debnath. "The role of biofuels in a 2 degrees scenario." *Biofuels, Bioenergy and Food Security: Technology, Institutions and Policies, eds. D. Debnath and S. C. Babu*, pp. 247–263, 2019. doi: 10.1016/B978-0-12-803954-0.00014-0

WORKING PAPERS (manuscripts available upon request)

- · A multilevel Bayesian framework to analyze climate-fueled migration and conflict (under review) w. Upmanu Lall, Paulina C. Larrauri, Andrew Gelman, and Michael J. Puma
- · Chronic and Acute Water Contamination by Animal Feeding Operations: Evidence from Iowa and North Carolina
- · Grounding Animal Farming

OTHER RESEARCH EXPERIENCE

Visiting PhD student Tel Aviv University, Department of Public Policy

Summer & Fall 2019

· Columbia Uni., w. Wolfram Schlenker Fall 2018 & Spring 2019 · Columbia Uni., Advanced Consortium on Cooperation, Conflict & Complexity Summer 2018 Research Intern · OECD, Trade & Agriculture Directorate, Agro-Food Trade & Markets Division Apr-Aug 2016 · CIRED - International Research Centre for Environment & Development, France Summer 2014 INVITED & CONTRIBUTED TALKS Invited · USDA Economic Research Service seminar, online 2024 2023 · U.S. EPA National Center for Environmental Economics seminar, Wash. DC Contributed · European Association of Agricultural Economists (EAEE) Congress, Bonn; DEU 2025 · European Association of Env. & Resource Economists (EAERE) Annual Conf., Leuven; BEL 2024 · Social Cost of Water Pollution Workshop, Wash. DC 2023 · LSE/Imperial/King's Environmental Economics Workshop, London; GBR · Association of Env. & Resource Economists (AERE) Summer Conference, Portland, ME · Canadian Economics Association Conference, online · American Geophysical Union (AGU) Fall Meeting, Chicago, IL 2022 · International Conference on Sustainable Development, online · Program on Coupled Human and Earth Systems Meeting, Penn State, PA 2019 **TEACHING Teaching Fellow** · Causal Inference Workshop (PhD) Spring 2022 Teaching Assistant · Advanced Economic Development (graduate), E. Verhoogen Spring 2020, 2021 · Microeconomics & Public Policy I (graduate), G. Jehle Fall 2020 · Microeconomics & Policy Analysis II (graduate), S. Eren Spring 2018 · Environmental Science for Sustainable Dvpt (undergrad.), J.C. Mutter & R. DeFries Fall 2017

FELLOWSHIPS

· Dean's Fellowship, Columbia University 2016-2022

· Sandwich PhD Scholarship Program, Israel Council for Higher Education 2019

SERVICE

Referee American Journal of Agricultural Economics

LANGUAGE PROFICIENCY

French (native); English (fluent); German (intermediate); Spanish (intermediate, CEFR: B1); Hebrew (beginner)