

IORDANIS PARIKOGLOU

Agricultural Economics and Policy Group, ETH Zurich

Sonneggstrasse 33, Zurich 8092

Links: ETH profile, email [✉](mailto:parikoglou@ethz.ch), ORCID [ID](#), Google Scholar [✉](#), LinkedIn [in](#)

RESEARCH INTERESTS

Environmental economics and policy, Climate change and natural disasters, Political Economy, Bayesian Econometrics

EMPLOYMENT

Postdoc, Agricultural Economics and Policy Group, ETH, Switzerland	Since October 2022
Postdoc, University of Southampton, United Kingdom	2021-2022
Research Assistant, Landbouw-Economisch Instituut, the Hague, Netherlands	2015
Research Assistant, Wageningen University and Research, Netherlands	2014

EDUCATION

- Ph.D. Agricultural Economics, University College of Dublin 2021
M.Sc. Development Economics, Wageningen University & Research 2016
B.Sc. Agricultural Economics, Aristotle University of Thessaloniki 2012

PEER REVIEWED PUBLICATIONS

1. **Parikoglou, I.**, Finger, R. (2025) The effect of heat stress on risk and efficiency in dairy farming, *European Review of Agricultural Economics*, 52(2), 187–215,
2. **Parikoglou, I.**, Emvalomatis, G., Läpple, D. et al. (2024) The contribution of innovation to farm-level productivity. *Journal of Productivity Analysis* 62, 239–255
3. Dalheimer, B., **Parikoglou, I.** Brambach, F., Yanita, M., Kreft, H., Brümmer, B.. (2024). On the palm oil-biodiversity trade-off: Environmental performance of smallholder producers. *Journal of Environmental Economics and Management* 125. 102975.
4. **Parikoglou, I.**, Emvalomatis, G., Thorne, F., Wallace, M. (2023) Farm Advisory Services and total factor productivity growth in the Irish dairy sector, *European Review of Agricultural Economics*, 50(2), 655–682
5. **Parikoglou, I.**, Emvalomatis, G., Thorne, F. (2022). Precision livestock agriculture and productive efficiency: The case of milk recording in Ireland. *Agricultural Economics*, 53, 109–120.

ONGOING RESEARCH

Parikoglou, I., Wimmer, S., Finger, R. Productivity, emissions intensity and pollution swapping in dairy farming - *draft to be submitted to Environmental and Resource Economics in December*

Parikoglou, I., Huber, R., Finger, R. Labor requirements for biodiversity conservation - *draft to be submitted to Environmental and Resource Economics in December*

Parikoglou, I., Sulser, I., Finger, R. Calculating the shadow price of biodiversity loss in dairy farming - *draft*

Parikoglou, I. Schneider, K., Finger, R. Dynamic productivity growth and non-linear weather effects on European agriculture *Working paper*

Parikoglou, I. Schneider, K., Finger, R. Weather adaptation effects on productivity growth and environmental intensity *Working paper*

Parikoglou, I. Does political ideology influence pesticide use? A country level analysis *Working paper*

Parikoglou, I. Monetary policy and earthquakes: evidence from Chile *Working paper*

SOFTWARE SKILLS

STATA, R, JAGS, L^AT_EX, MATLAB

CURRENT TEACHING

At ETH: **Empirical Agricultural Economics**, (*teaching evaluation available under request*), Supervision of B.Sc. and M.Sc. thesis

PAST TEACHING

At ETH: **Evaluation of Agricultural Policies** (*teaching evaluation available under request*), **Current topics of Agricultural Economics**

At University College Dublin: **Statistics and Econometrics**

PRESENTATIONS

Productivity and Efficiency Workshop 2018; 2019; 2020; 2023; 2024

Agricultural Economics Society Conference 2022; 2024

European Association of Agricultural Economists (EAAE) congress 2023; 2025

In Switzerland: Agroconet 2023, Swiss Agricultural Economics conference (SGA) 2025

OTHER OUTREACH

Iordanis Parikoglou, Robert Finger (2025) *Auswirkungen von Hitzestress auf Risiko und Effizienz in der Schweizer Milchwiehhaltung*, published at AECP Agrarpolitik-blog, based on Parikoglou and Finger (2025)

ATTENDANCE IN SUMMER SCHOOLS AND COURSES

Wageningen Summer School: Productivity and efficiency analysis course 2017

Courses at University College Dublin: Stochastic processes, Bayesian Analysis

Courses at ETH: Foundations of Teaching and Learning, Supervising student academic writing in English, Learning-by-Doing: supervising students in hands-on projects

PROFESSIONAL SERVICE

Referee for European Review of Agricultural Economics, Agribusiness, PLOS One, QOpen, Journal of Agricultural Economics, Studies in Microeconomics, Journal of Geographical Systems, Nature Communications Earth & Environment, Nature Food, Scientific Reports, Food Security

Organizer of the Food System Geography Policy & Economics (FRIES) seminar series at ETH, Zurich

Member of the *European Association of Agricultural Economists (EAAE)*

LANGUAGE

Greek (native), English (professional), German (beginner)