Emily Quiroga-Gómez, PhD.

- ☑ emily.quiroga-gomez@uni-hamburg.de
- Grindelberg, 5. 20144 Hamburg, Germany
- http://equirogagomez.wixsite.com/home

Employment

o Guest Researcher University of Hamburg, Hamburg, Germany. July 2025 - · · · ·

2019 – June 2025 • **Researcher** University of Hamburg, Hamburg, Germany.

o Lecturer, Natural Sciences Faculty University of Hamburg, Hamburg, Germany. winter 23/24

2012 - 2015 o Research director and Lecturer, Industrial Engineering Faculty Universidad Antonio Nariño, Bogotá, Colombia.

February 2013 o Microeconomics Lecturer Assistant. Universidad de los Andes, Bogotá, Colombia.

o Administrative Assistant. Universidad de los Andes, Bogotá, Colombia. 2011 - 2013

Education

• **PhD in Economics** in University of Hamburg, Germany. 2020-2024

2015-2018 • Master in Economic Behavior and Governance in Universität Kassel, Germany.

• Master of Economics in Universidad de los Andes, Colombia. 2010-2014

o Bachelor of Science -Industrial Engineer-Merit in Universidad Central, Colombia. 2003-2009

o Secondary school in Institución educativa distrital Carlos Arango Vélez, Bogotá, Colombia 1998-2002

Research Publications

Journal Articles

- I. Martins, J. Letschert, E. Quiroga, et al., "Sharpening resilience (and related concepts) to catalyze advances in marine social-ecological systems research," forthcoming ICES Journal of Marine Science, 2025.
- E. Quiroga, "Beyond fishing: The value of maritime cultural heritage in germany," Marine Policy, vol. 182, p. 106 845, 2025, ISSN: 0308-597X. ODOI: https://doi.org/10.1016/j.marpol.2025.106845.
- E. Quiroga and B. Blanz, "A framework to quantify adaptation to multiple drivers," in submission to
- E. Quiroga and M. Tanner, "Post-earthquake preferences for coastal recovery: A discrete choice experiment from türkiye's turquoise coast," Working paper, 2025.
- E. Quiroga and M. Tanner, "Revealing risk preferences: Evidence from turkey's 2023 earthquake," in submission, Journal of Development Economics, 2025. @ URL: https://arxiv.org/abs/2406.15905.
- V. Stelzenmüller, J. Letschert, E. Quiroga, et al., "Exploring the adaptive capacity of a fisheries social-ecological system to global change," Ocean Coastal Management, vol. 258, p. 107 391, 2024, ISSN: 0964-5691. ODI: https://doi.org/10.1016/j.ocecoaman.2024.107391.

Conference Proceedings

E. Quiroga, "Beyond fishing: The value of maritime cultural heritage in germany," in In Proceedings of the MARE People and the Sea Conference, June 2025, Amsterdam, The Netherlands, 2025. 🔗 URL: https://marecentre.nl/mare-conference-programme-at-a-glance/.

- E. Quiroga, "Beyond fishing: The value of maritime cultural heritage in germany.," in In Proceedings of the Community Engagement and Education in Ocean Sciences Session at the YOUMARES'14 Conference, May 2024, Hamburg, Germany, 2024.
- E. Quiroga and B. Blanz, "More than the sum of its parts: Assessing the vulnerability of an interlinked marine socio-ecological system, june 2024," in *In Proceedings of Marine Socio-Ecological Systems Symposium (MSEAS)*, Yokohama, Japan, 2024.
- **E. Quiroga** and M. Tanner, "Revealing risk preferences: Evidence from turkey's 2023 earthquake," in *In Proceedings of the 29th Annual Conference of the European Association of Environmental and Resource Economists (EAERE), July 2024*, Leuven, Belgium, 2024.
- E. Quiroga and B. Blanz, "Vulnerabilities of a socio-ecological system through the lens of a bio-economic model," in *Proceedings of the 26th Annual Conference of the European Association of Environmental and Resource Economists, June 2021*, Berlin, Germany, 2021.

Skills

Languages

Strong reading, writing and speaking competencies for English and Spanish.
Intermediate for German

Beginner for Turkish.

Coding o R, Pytl

ο R, Python, Xpress, Java, LTEX, ...

Awards and Certifications

Awards and Achievements

- Merit Award, Student presentation award for the work "Vulnerabilities of s Socio-ecological system trough the lens of a bio-economic model", a paper co-authored with Benjamin Blanz, at the World Conference on Natural Resources Modeling (WCNRM) held at the German Centre for Integrative Biodiversity Research (iDiv) in Leipzig, Germany.
- o **Meritorious lecturer**, Faculty of Industrial Engineering-Universidad Antonio Nariño, Bogota, Colombia
- 2008 Merit Bachelor Thesis in Industrial Engineering, Universidad Central. Bogota, Colombia.

Certification

- o REE / JEEM Workshop on Nonmarket Valuation. Post-Conference Workshop—29th Annual Conference of the European Association of Environmental and Resource Economists.
- o Workshop for project formulation program: Horizon 2020. Universidad Distrital Francisco Jose de Caldas, Colombia.

References

Available on Request