

Boris Wieczorek

Curriculum Vitæ

Information

Status, September 30, 2024.

Nationality, French.

Professional address, Via San Giacomo 3, 40126 Bologna, Italy, Office 23.

E-mail address, boris.wieczorek@unibo.it.

Academic position

Research Fellow, University of Bologna, November 2023 - Current.

Visiting Scholar, Eller College, iGlobes, University of Arizona, July 2022 - September 2023.

PhD Economics, National Center for Scientific Research, Octobre 2020 - September 2023.

Education

PhD Economics, University of Grenoble-Alpes, 2023.

Master Public Economics and Management, *Behavioral Economics and Decision Making*, University of Montpellier, 2020.

Master Applied Economics, *Consulting and Economic Expertise*, University of Lille, 2019.

Bachelor MIASHS, *Mathematics Applied to Economic Sciences*, University of Lille, 2018.

Research Interests

Behavioral Economics, Experimental Economics, Environmental Issues, Social Norms, Cooperation, Coordination, Heterogeneity, Social Tipping points.

Teaching

Microeconomics, 2020-2022, Undergraduate - Mathematics Applied to Economic Sciences.

Industrial Economics, 2021-2022, Undergraduate - Economy and Management.

Research in progress

Teyssier S, Wieczorek B. "Inequality, Social Norms and Cooperation: Strategy Choice in the Infinitely Repeated Prisoners' Dilemma", *R&R at Journal of Economic Behavior & Organization*.

Wieczorek B. "Dynamic Norms-Nudge on the Field of Water Consumption", *Submitted*.

Teyssier S, Wieczorek B. "Social Norms and Community Enforcement of Cooperation", *To be submitted*.

Wieczorek B., Ferrière R "Proenvironmental behavior dynamics in polarized populations", *To be submitted*.

Tavoni A, Wieczorek B. "Social Tipping Condition on Coordination Games".

Berger J, Tavoni A, Wieczorek B. "Social Tipping Intervention on Coordination Games".

University of Bologna, Department of Economics – 40126 Bologna, Italy

☎ +39 347 832 8715 • ✉ boris.wieczorek@unibo.it

Pizziol V, Wieczorek B. "Complementarity and Agency in Shaping Environmental Action ".

Refereeing activity

2024, European Economic Review, Behavioural Public Policy, Ecological Economics.

2023, Journal of Economic Psychology.

Conferences

2024, Behavioral and Experimental Economics Network, Bologna (January), Bologna Workshop on Climate Action and Social Tipping, Bologna (April), World Wide Meetings of the Economics Science Association, Bogota (June), Social Norms Workshop, Ascona (July).

2023, iGLOBES Meetings, Tucson (April), Asia-Pacific Meetings of the Economics Science Association, Seoul (May), International Conference of the French Association of Experimental Economics, Montpellier (May), Society for the Advancement of Behavioral Economics, Nice (June), World Wide Meetings of the Economics Science Association, Lyon (June), European Economics Association, Barcelona (August).

2022, International Conference of the French Association of Experimental Economics, Lyon (June), Society for the Advancement of Behavioral Economics, Reno (August), North-America Meetings of the Economics Science Association, Santa Barbara (November).

Other Academic Activities

Workshops - Bologna Workshop on Climate Action and Social Tipping, April 2024 (co-Organizer), University of Bologna.

Colloquium - Behavioral and Experimental Economics Network, January 2024 (co-Organizer), University of Bologna.

Colloquium - Agrivoltaics At Scale, April 2023 (Participant), University of Arizona & Centre National de la Recherche Scientifique.

Visiting Scholar, July 2022 to September 2023, University of Arizona.

Research Department of Social Sciences, September 2021 to July 2022 (Board Member), University of Grenoble-Alpes.

Workshops - Experimental Design with Otree, March 2021 (Organizer), University of Grenoble.

Scholarships

Visiting Scholar Scholarship, National Center for Scientific Research.

International Mobility Projects, Grenoble-Alpes University Excellence Initiative.

Full Doctoral Scholarship, National Center for Scientific Research.

Skills

Computer software, oTree, z-Tree, Heroku, LimeSurvey, Stata, R-Studio, Mathematica, Matlab, Jupyter.

Computer language, Python, Machine-learning, HTML, CSS, Java, JavaScript, PHP, SQL, Prolog, LaTeX.

Language, French - C2, French Sign Language - C2, English - C2, Spanish - B1, Italian - A2.