ALESSANDRO TAVONI

Dipartimento di Scienze Economiche - Piazza Scaravilli 240126 - Bologna Tel : +39 051 20 9 8485 Web: https://www.unibo.it/sitoweb/alessandro.tavoni2 Email: alessandro.tavoni2@unibo.it

Academic Positions

1t -

Education

2010	CÀ FOSCARI UNIVERSITY OF VENICE Ph.D. in Economics ('Essays on Fairness Heuristics and Environmental Dilemmas'), September 2010
2004	CORNELL UNIVERSITY 1st year Ph.D. curriculum in Applied Economics and Management
2003	SAN FRANCISCO STATE UNIVERSITY Masters in Economics, January 2004
2001	UNIVERSITÀ DI BOLOGNA Bachelor degree in Economics, March 2001
2000	UNIVERSITY OF CALIFORNIA AT BERKELEY Exchange Abroad Program

Research Interests

Game Theory; Behavioral Economics; Political Economy; International Environmental Agreements; Coupled Social-Ecological Systems; Trade Networks and Food Security

Working Papers and Work in Progress

- Castellani D, Tavoni A and D'Odorico P. The socio-economic dimension of food security: an index for country-level analyses. *Submitted*.
- Hyoyoung K, Iris D, Lee J, Tavoni A. Representation, Peer Pressure and Punishment in a Public Goods Game. *Submitted*.
- Casari M, Pompeo M and Tavoni A. "I will if you will" in climate cooperation. *To be submitted*.
- Tavoni A, Iris D. When Fairness Bends Rationality: Incorporating Inequity-Aversion in Models of Regretful and Noisy Behavior. *To be submitted*.
- 2021 Gosnell G, Carattini S and Tavoni A. Observing the unobservable: A field experiment on early adopters of a climatefriendly behavior. Centre for Climate Change Economics and Policy Working Paper 393/Grantham Research Institute on Climate Change and the Environment Working Paper 365. London: London School of Economics and Political Science
- 2020 Breen, Trevor, Tavoni, Alessandro. Guards vs Vigilantes: The Effect of Rule Enforcement Strategies on Sustainable Use Norms in Common Property Regimes. Bologna: Dipartimento di Scienze economiche, p. 20. DOI 10.6092/unibo/amsacta/6564. In: Quaderni - Working Paper DSE (1157). ISSN 2282-6483.

Research Publications

2023	"Response diversity as a sustainability strategy". <i>Nature Sustainability</i> . With B. Walker, et. al.
2022	"WTO must ban harmful fisheries subsidies". Science, 374. With U. Sumaila, et al.
2021	"Domestic Pressure and International Climate Cooperation". <i>Annual Review of Resource Economics</i> , 13. With R. Winkler
2020	"How developed countries can learn from developing countries to tackle climate change". <i>World Development</i> , 127. With S. Carattini and G. Gosnell
2020	"Monitoring and punishment networks in an experimental common pool resource dilemma". <i>Environment and Development Economics</i> , 1-29. With G. Shreedhar and C. Marchiori
2020	"Simulating the cascading effects of an extreme agricultural production shock: global impli- cations of a contemporary US Dust Bowl event". <i>Frontiers in Sustainable Food Systems</i> 4, 26. With A. Heslin et al.
2019	"Delegation and Public Pressure in Threshold Public Goods Game". <i>Environmental and Resource Economics</i> , 74(3), 1331-1353. With D. Iris and J. Lee
2019	"Cooperation in the Climate Commons". <i>Review of Environmental Economics and Policy</i> , 13 (2). With S. Carattini and S. Levin
2018	"Loss Aversion in International Environmental Agreements". <i>Environmental and Resource Economics Review</i> , 27. With D. Iris
2017	"The Perceived Success of Climate Negotiations". <i>Nature Climate Change</i> , 7. With A. Dan- nenberg and S. Zitzelsberger

2017	"A Bargaining Experiment on Side Deals among Heterogeneous Countries in Climate Nego- tiations". <i>Climatic Change</i> , 2017. With G.Gosnell
2017	"Domestic politics and the formation of international environmental agreements". <i>Journal of Environmental Economics and Management</i> , 81, 115-131. With S. Dietz and C. Marchiori
2017	"Luring others in: Coalition formation games with threshold and spillover effects". <i>Oxford Economics Papers</i> , 69 (2). With M. Heugues and V. Bosetti
2017	"When it pays to play: using climate-change insurance to incentivize cooperative mitigation". <i>Ecological Economics</i> , 135. With C. P. Doncaster and J. G. Dyke
2017	"Long-term scenarios: Energy pathways in the UK". Nature Energy, 2.
2017	"Resilience in the global food system". <i>Environmental Research Letters</i> , 12 (2). With Seekell D. et al.
2016	"How green are green economists?" Economics Bulletin, 36 (4). With S. Carattini
2016	"Reserves and trade jointly determine exposure to food supply shocks". <i>Environmental Research Letters</i> , 11 (9). With P. Marchand et al.
2016	"Past and present biophysical redundancy of countries as a buffer to changes in food supply". <i>Environmental Research Letters</i> ,11 (5). With M. Fader et al
2016	"Robustness of norm-driven cooperation in the commons" <i>Proceedings of the Royal Society B</i> , 283 (1822). With M. Schlueter and S. Levin
2015	"Network Economics and the Environment: Insights and Perspectives" <i>Environmental and Resource Economics</i> , 65 (1). With S. Currarini, C. Marchiori
2015	"On the Provision of Public Goods with Probabilistic and Ambiguous Thresholds" <i>Environmental and Resource Economics</i> , 61 (3), 365-383. With A. Dannenberg, <i>et al.</i>
2014	"Managing the climate commons at the nexus of ecology, behavior and economics" <i>Nature Climate Change</i> , 4, 1057–1063. With S. Levin
2014	"Evolutionary escape from the climate dilemma" <i>Physics of Life Reviews</i> , 11 (4), 587-588.
2014	"Climate engineering reconsidered" <i>Nature Climate Change</i> , 4 (7), 527-529. With S. Barrett, <i>et al</i>
2013	"Game theory: Building up cooperation" Nature Climate Change, 3 (9), 782-783
2013	"Regime shifts in a social-ecological system" <i>Theoretical ecology</i> 6 (3), 359-372. With S.J. Lade, <i>et al.</i>
2012	"The survival of the conformist: Social pressure and renewable resource management" <i>Journal of Theoretical Biology</i> 299. With M.Schlueter and S.Levin
2011	"Inequality, communication, and the avoidance of disastrous climate change in a public goods game" <i>Proceedings of the National Academy of Science</i> 108,11825–11829.With A.Dannenberg, <i>et al</i>

Books, Chapters, Blogs and non-refereed Journals

2023 "Behavioural economics and the environment: A research companion". With A. Bucciol and M. Veronesi. *Routledge & CRC Press.*

2020	"Tipping and reference points in climate change games". With İriş, Doruk. In: <i>Handbook on the Economics of Climate Change</i> , Cheltenham, Edward Elgard Publishing, pp. 239 - 258
2017	"Think locally, act globally" With S. Carattini. LSE Business Review. Available at link
2016	Chapter 18 in <i>The Economics of Environmental Policy Behavioral and Political Dimensions</i> , Edward Elgar Publishers. Edited by T. Sterner and J. Coria. ISBN 9781783473373
2016	"Collective Action in Dangerous Climate Change Games", with A. Dannenberg. Chapter in press: <i>WSPC Reference of Natural Resources and Environmental Policy in the Era of Global Change</i> , Vol. 4, Experimental Economics.
2016	"When enough countries lead by example, they create a tipping point for climate agreements" With D. Iris. <i>LSE Business Review</i> . Available atlink
2016	"How green are economists?" With S. Carattini. Inogov blog. Available at link
2015	"COP21: Can game theory predict a global deal on climate change?". LSE GRI News. Available at link
2015	"Carbon pricing might be the unlikely winner of the Volkswagen scandal". With S. Carattini. <i>LSE Politics and Policy</i> . Available at link
2015	"Inequality in Climate Change Games". Invited article for Perspectives 2. Available at link
2015	Chapter 43 in <i>Game Theory and International Environmental Cooperation: Essential Readings</i> , Edward Elgar Publishers. Edited by M. Finus and A. Caparrós. ISBN 1782545093
2015	"Ecology, Economics and the Management of Global Environmental Commons". <i>Review of Environment, Energy and Economics</i> . Available at link
2014	"Climate negotiations: identifying key drivers of cooperation". <i>Energy for Knowledge 4</i> . Available at link
2013	"Coordinating to protect the global climate: inequality and communication in the lab", with A. Dannenberg. In <i>Analyzing Global Environmental Issues</i> , Routledge Publishers. Edited by A. Rapoport and A. Dinar
2012	"Why do we see unilateral action on climate change?" <i>Vox EU</i> . With S Dietz, C Marchiori. Available at link
2012	"Coordinating to protect the global climate" <i>Review of Environment, Energy and Economics</i> . Available at link

Funding and Awards

2023	<i>European Research Council (ERC), Consolidator Grant</i> – Awarded €1.8 million as Principal Inves- tigator and sole recipient for " Green Tipping "
2021	Abilitazione Scientifica Nazionale, Prima Fascia. Areas: "13/A2 Politica Economica" and "13/A3 Scienza delle Finanze". <i>Ministero dell'Istruzione, dell'Universita' e della Ricerca</i>
2020-2023	<i>Swiss National Foundation Grant</i> – Co-PI on the project "On the Interactions between Domestic and International Policy and the Prospects for International Climate Cooperation", with Ralph Winkler
2018-2023	<i>Economic and Social Research Council (ESRC),</i> CCCEP Transition Phase – €200,000 allocated to me as Co-PI (out of €1.3 million awarded)

2018	Abilitazione Scientifica Nazionale, areas: "13/A1 Economia Politica" and "13/A4 Economia Applicata", Fascia II. <i>Ministero dell'Istruzione, dell'Universita' e della Ricerca</i>
2017	Abilitazione Scientifica Nazionale, areas: "13/A2 Politica Economica" and "13/A3 Scienza delle Finanze", Fascia II. <i>Ministero dell'Istruzione, dell'Universita' e della Ricerca</i>
2017–18	<i>Marshall Institute Grant Scheme</i> - Tile: Peer effects, Rewards, and Image Concerns in Energy Decisions. Received funding for 18 months for field work on peer effects in green energy demand
2013–15	<i>Enel Foundation</i> – Principal Investigator and sole recipient of €60,000 (Grant 1-RGI-U885)
2011–12	Postdoctoral Fellowship. LSE
2012	"The survival of the conformist: Social pressure and renewable resource management".Article evaluated by Faculty of 1000 as top 2% of published articles
2009	Conference Grant Scheme award, Royal Economic Society
2008	Best poster award, Princeton Research Symposium
2006–09	Doctoral Fellowship. Italian Ministry of Education
2003	Honours graduation, SFSU Master's Program
2000	EAP Student Exchange Fellowship, UC Berkeley
1997–00	Scholarships for outstanding academic performance, ENEA (Italian National agency for new technologies, Energy and sustainable economic development)

Service

Editorial Board: Games; Journal of Risk and Financial Management

Guest Editor: Proceedings of the National Academy of Sciences; Journal of Behavioral and Experimental Economics

Reviewer for the following journals: Climate Policy, Climate Change Economics, Climatic Change, Climatic Change Letters, Current Opinion in Environmental Sustainability, Ecological Economics, Ecology and Society, Economic Inquiry, Economic Journal, Energy Economics, Energy Policy, Environmental and Resource Economics, Environment and Planning C, European Economics Review, Games, International Journal of Game Theory, International Journal of Climate Change Strategies and Management, Journal of Conflict Resolution, Journal of Economic Behavior and Organization, Journal of Economic Surveys, Journal of Environmental Economics and Management, Journal of the Association of Environmental and Resource Economists, Journal of Public Economics, Journal of Public Economic Theory, Land Economics, Natural Hazards, Natural Resource Modelling, Nature, Nature Climate Change, Nature Energy, Nature Communications, Palgrave Communications, Plos Computational Biology, Plos One, Population Ecology, Proceedings of the National Academy of Sciences, Resource and Energy Economics, Review of Economic Studies, Review of International Organizations, Scandinavian Journal of Economics, Sustainability, Science

Chair of both the Local Organizing Committee and the Program Committee for the organization of the 27th Annual Conference of the European Association of Environmental and Resource Economists Funding applications refereeing: *European Research Council - Advanced Grant; ERC Consolidator Grant (Expert Reviewer for proposals to the SH1 panel)*. *United States-Israel Binational Science Foundation (BSF)*

Consultant and member of the Scientific Advisory Board, *Food and Agriculture Organization of the United Nations* (FAO)

2020-2026 Member of the Scientific Advisory Board, Beijer Institute

2020- Member of the Scientifc Council (*Collegio dei docenti*), PhD "Future Earth, Climate Change and Societal Challenges"

2019 Deputy delegate for the UniBo Interdipartemental Climate Change Centre (*Alma Climate*)

2019- Coordinator for the Economics department UniBo: Polo Universitario Penitenziario (to assist inmates at the Bologna prison with undergraduate studies)

2019 Co-organizser: International Workshop on The Economics of Climate Change and Sustainability

2019-2020 Coordinator for Italy: Coalition Theory Network

2017-2019 Programme Leader, Changing Behaviour Theme, Grantham Research Institute, LSE.

2017-2019 Organiser, Behavioural Group, Grantham Research Institute, LSE.

2017-2020 Scientific Committee: International Conference on ENVIRONMENTAL ECONOMICS: A FOCUS ON NATURAL RESOURCES

2015. Organizer: International Workshop on "Bottom-up evolution of cooperation: linking local and global environmental commons", *Grantham Research Institute*, *LSE*

2015 - present. Co-organizer: Research Seminar Series, Grantham Research Institute, LSE

2009. Co-organizer: International Workshop on "Fairness and the Commons: Socio-economic Strategies and Resource Dynamics", *Fondazione Eni Enrico Mattei*

Teaching Experience

2020-	Ph.D. supervisor: Giorgio Dini - University of Bologna
2019–	Lecturer: "Green Technology and Innovation" - University of Bologna
2018–	Lecturer: "Experimental Environmental Economics" - University of Bologna
2017	External Ph.D. co-supervisor, Laura Elsler - Stockholm University
2015–	Postdoc Line Manager: Greer Gosnell; Teevrat Garg - LSE
2014–	PhD Examiner: Maria Apergi - LSE (2017); Eleftherios Giovanis - Royal Holloway University (2014)
2013–	Ph.D. Supervisor: Greer Gosnell (defended); Ganga Shreedhar (3rd year), Leanne Cass (1st year), Daniel Gordon (1st year). Environmental Economics Ph.D LSE
2012–	MSc Dissertation Supervisor: MSc "Environmental Economics and Climate Change" and MSc "Environment and Development" (25 students so far)
2012–	Research Assistant Manager (5 RAs so far) - LSE

2011–2018	Seminar Leader in 'Climate change: science, economics and policy' (MSc) - LSE
2016	Postdoc Line Manager, Zak Ratajczak (visiting from University of Virginia) - LSE
2016	MSc Dissertation Supervisor, Serena del Prete. Visiting student from Sapienza University.
2015–	Occasional lecturer - University of Reading; Moscow State University; Stirling Management School; African Institute for Mathematical Studies
2009–10	Advanced Microeconomics TA (Econ Ph.D) & Microeconomics TA (Econ undergrads), Ca' Foscari University of Venice
Skills	

IT: Mathematica, Stata, Matlab, Qualtrics, zTree, HTML, LATEX

Languages: Italian, English, French, Spanish