Curriculum Vitae

Christina Katt-Pawlowitsch

September 2024

Born: Nationality:	1974, in Vienna, Austria Austrian
Current employment:	Assistant Professor (Maître de Conférences) in Applied Mathematics at the Université Paris–Panthéon–Assas
Office address:	LEMMA–Laboratoire d'Économie Mathématique et de Microéonomie Appliquée 4 Rue Blaise Desgoffe 75006 Paris, France
Phone:	$+33\ 1\ 70\ 23\ 20\ 03\ (office) \qquad +33\ 6\ 72\ 38\ 57\ 41\ (cell)$
E–Mail: Homepage:	christina.pawlowitsch@u-paris2.fr https://signaling.u-paris2.fr/Pawlowitsch/index.html

1 Education and academic degrees

1998–2004	Undergraduate studies in Economics, University of Vienna, including a one-year stay at the Université Catholique de Louvain (Belgium), 2001–2002.
2004 - 2007	PhD Program in Economics, University of Vienna
2007	Doctorate in Economics (with Honors). Title of the thesis: "Efficiency and Inefficiency in Sender-Receiver Games." Advisors: Prof. Gerhard Sorger (Department of Economics), Prof. Karl Sigmund (Department of Mathematics).

2 Academic positions

2004–2007	Research and teaching assistant, University of Vienna, Department of Economics
2007–2009	Post-doctoral research fellow at Harvard University, Program for Evolutionary Dynamics
2009–2010	Lecturer at the University of Vienna, Department of English and American Studies, NatSIDE (Naturalist Studies in the Diachrony of English) group
2010-2012	Post-doctoral research fellow at Paris School of Economics
2012-present	Assistant professor (Maître de Conférences) in Applied Mathematics at the Université Paris–Panthéon–Assas

3 Visiting scholarships and part-time academic appointments

2007/01-03	Harvard University, Program for Evolutionary Dynamics	
2013/10-12	Harvard University, Program for Evolutionary Dynamics	
2014/10– $2015/01$	New York University, Department of Politics	
2018/09	University of Vienna, Faculty of Mathematics	
2019/01	University of Vienna, Faculty of Mathematics	
2019/07-09	University of Vienna, Faculty of Mathematics	
2020/01	University of Vienna, Faculty of Mathematics	
2020/07-09	University of Vienna, Faculty of Mathematics	
2021/01 and 05–06	University of Vienna, Faculty of Mathematics	
2022/05	University of Graz, Austria	
2023/05 and 07–08	University of Vienna, Faculty of Mathematics	
External teaching appointments:		

2010-2012External lecturer at the University of Vienna (Academic Writing)2016-2021External lecturer at the University of Vienna (Academic Writing)2019External lecturer at the École Politechnique (Microeconomics)

4 Teaching

University of Vienna:	
2004–2007	Principles of economics, introduction to microeconomics, introduction to game theory (undergraduate program in economics), dynamic models in economics (MA in economics)
2009–2010	Game theory for linguists (Department of English and American Studies)
2009 – 2012	Workshop in academic writing
2016 – 2021	Workshop in academic writing

Université Paris–Panthéon–Assas:

2012–present	Mathematics (analysis, linear algebra) and statistics (probabilities and random variables) for the undergraduate program in economics, no- tably for the <i>Collège d'Économie</i> (selective undergraduate program) in French and in English
	Applied game theory, MA program (in English)
	Political Economy, undergraduate program in law studies (in French)
	Workshop in academic writing, PhD program (in English)
École Polytechnique:	

IFG-Institut Français de Gestion, DBA Finance, Paris: 2020-present | Méthodes de la recheche – atelier d'écriture (in French)

5 Research interests

Game theory and evolutionary game theory, with a special interest in solution concepts (equilibrium refinement from both a classical and evolutionary point of view) and applications of game theory in the study of language.

6 Publications

Articles in peer-reviewed journals

- 1. 2007. "Finite populations choose an optimal language." *Journal of Theoretical Biology*, 249, 606–616.
- 2. 2008. "Why evolution does not always lead to an optimal signaling system." *Games and Economic Behavior* 63, 203–226.
- 3. 2008. "One-third rules with equality: second-order evolutionary stability conditions in finite populations," with Immanuel Bomze. *Journal of Theoretical Biology*, 254, 616–620.
- 4. 2011. "Neutral stability, drift, and the diversification of languages," with Panayotis Mertikopoulos and Nikolaus Ritt. Journal of Theoretical Biology 287, 1–12.
- 2012. "Stochastic evolutionary dynamics resolve the Traveler's Dilemma," with Michael L. Manapat, David G. Rand, and Martin A. Nowak. *Journal of Theoretical Biology* 303, 119–127.
- 2020. "Making see: a structural analysis of mathematical and in particular game-theoretic writing." Narrative, 28 (3), 327–353.
- 7. 2021. "Strategic manipulation in Bayesian Dialogues." Synthese 199, 11279–11303.
- 8. 2024 . "The evolutionary dynamics of costly signaling," (with Josef Hofbauer); forthcoming in *The International Journal of Game Theory*.

Other

1. 2023. "Introduction" to Special Issue of Revue Économique in Honor of Robert Aumann, with Antoine Billot. To appear in December 2023.

7 Work in progress

Articles

- "Extensive-form rationalizability and invariance"
- "Equilibrium refinement in signaling games as truth conditions of counterfactuals"

Books

- "A Workshop for Writers in Economics and Related Disciplines"
- "Dialogues Aumannies" (in French)

8 Invited talks and talks at conferences

2006	Vienna Working Group in Bio-Mathematics
	Workshop on Economics and Philosophy, Universidad Nacional de Ed- ucacion a Distancia, Madrid, Spain
	European Mathematical Psychology Group Meeting, Brest, France
	Invited talk at the Symposium "Games in Communication", University of Bielefeld
2007	Vienna Working Group in Bio-Mathematics
	Symposium "Games in Communication II", University of Bielefeld
2008	University of Illinois at Urbana-Champaign, USA
2009	6 Lectures in Game Theory for Linguists, Working Group in Language Change, University of Vienna
2010	Séminaire TOM – Théorie, Organisation et Marché, Paris School of Economics
	Paris Working Group on Evolutionary Game Theory
2011	Paris Working Group on Evolutionary Game Theory
	22nd International Game Theory Conference at Stony Brook, USA
2012	SIGMA research group, Institut Jean Nicod, Paris
	THEMA, Economics Department, Université de Cergy-Pontoise, France
	Theory Workshop, Centre d'Economie de la Sorbonne, Paris
	$23 \mathrm{rd}$ International Game Theory Conference at Stony Brook, USA
2013	"Minds in Common," Workshop, École Normale Supérieure, Paris
	Randomness and Divine Providence, Conference, Calvin College, Grand Rapids, USA
	Program for Evolutionary Dynamics, Harvard University, USA
2014	Study Group in Mathematical Psychiatry, Columbia University, USA
2016	The Limits and Possibilities of Narrative Explanations, Workshop, Wissenschaftskolleg Berlin, Germany
	Experiments & Models of Social Networks: Cooperation, Conflict and Trust, Workshop, Copenhagen, Denmark
	Economic Theory Conference, University of Warwick, UK
	World Congress of Game Theory, Maastricht, NL
	Invited talk: Economics Department, University of Maastricht, NL
2018	International Symposium on Dynamic Games and Applications, Grenoble, France
	Dialogue and Game Theory Reading Group, Université Paris-Diderot, Paris 8, Laboratoire Linguistique Formelle (LLF)
	Workshop on Optimization, Game Theory, and Data Analysis (at the occasion of Immanuel Bomze's 60th birthday), University of Vienna

2019	January 17: Economics Department, KIT–Karlsruhe Institute of Tech- nology, Germany. Invited talk: "Costly signaling: Rationality and Evolution"
	April 30: University of Vienna, Working Group in Mathematical Biology. Talk: "Costly signaling: rationality and evolution"
	May 2: Max Planck Institute for Evolutionary Biology, Plön, Germany. Talk: "Costly signaling: rationality and evolution"
	June 4–5: Workshop on Dynamic Games, CIRM–Centre Internationale de Rencontres Mathématiques, Luminy, France. Talk: "Costly signal- ing: rationality and evolution"
	June 20: Journée d'Economie, Université Panthéon-Assas, Paris II. Talk: "Costly signaling: rationality and evolution"
	October 4: Vienna Workshop in Evolutionary Game Theory, Univer- sity of Vienna. Talk: "The evolutionary dynamics of costly signaling"
	December 16: Paris Game Theory Seminar, Institut Henri Poincaré. Talk: "The evolutionary dynamics of costly signaling"
2020	January 17: University North, Department of Communication, Ko- privnica (Croatia). Talk: "Reading Barthes: A structural analysis of mathematical writing."
	January, 30: London School of Economics, Seminar on Combinatorics, Games and Optimisation. Talk: "Costly signaling: rationality and evolution"
	September 7–8: SMAI–MODE (Société de Mathématiques Appliquées et Industrielles – Mathématiques de l'Optimisation et de la Décision) days, Paris-Saclay (online). Talk: "Costly signaling: rationality and evolution"
2021	April 30: University of Graz, Austria. Invited talk: "Strategic manipulation in Bayesian Dialogues" (online)
	November, 26–28: Conference in Memory of Philippe Mongin, University Paris II, France. France: "Structural analysis of narrative and game theory"
2022	April 5–6: Workshop <i>What is a game? Fresh perspectives on games and human behavior</i> , London School of Economics, UK. Talk: "The sequence of functions in time vs. the matrix: a parallel in debates in game theory and narrative analysis"
	May 15: University of Graz, Austria. Invited talk: "Costly signaling: rationality and evolution"
	June 20–22: French Conference on Complexity FrCCS2022, Paris, France. Talk: "Strategic manipulation in Bayesian Dialogues"
	June 28–29: Paris-Berkeley Workshop on Probability and Meaning, ENS, Institut Jean Nicod, Paris. Talk: "Meaning in costly-signaling games"
	July 18–22: 41^{st} Maximum Entropy Conference, Institut Henri Poincaré, Paris. Talk: "Strategic manipulation in Bayesian Dialogues"
	December 9 : Centre d'Économie de la Sorbonne. Invited talk: "Costly signaling: rationality and evolution"

2023	February 18–22: Conference "Writing Research Across Borders 2023," Norwegian University of Science and Technology. Talk: "Free indirect style in mathematical writing"
	June 15: 1st Paris Workshop on Games, Decisions, and Language. Talk: "Implicatures in Bayesian Dialogues"
	October 26–27: Second Paris Workshop on Dynamic Games. Talk: "The evolutionary dynamics of costly signaling"
	December 21: Workshop "Probabilities and Interaction," University of Vienna, Faculty of Mathematics. Talk: "Belief-based refinements, index of equilibria, and invariance in signaling games"
2024	April 15–17: LSE Game Theory Workshop
	June 6: Linguae Seminar, Institut Jean Nicod, Paris
upcoming:	September 30, Paris Game Theory Seminar, Institut Henri Poincaré, Paris
	October 10: IFM–Institut Francais de la Mode, Paris Paris
	October 17–18: 3rd Workshop on Dynamic Games, Universit Paris–Panthon–Assas

9 Organization of Workshops and Conferences

2019	Mai 22–24: Workshop on Signaling in Markets, Auctions, and Games, Université Panthéon-Assas, Paris II (co-organized with Olivier Bos)
	October 4: Vienna Workshop on Evolutionary Game Theory, University of Vienna (co-organized with Josef Hofbauer)
2021	October 11: Colloquium in Honor of Robert Aumann, Université Panthéon-Assas, Paris II (co-organized with Antoine Billot)
2022	June 8–9: Signaling in Social Interactions: a Multidisciplinary Approach, Université Panthéon-Assas, Paris II (co-organized with Olivier Bos)
2023	June 15–16: 1st Paris Workshop on Games, Decisions, and Language, Université Paris–Panthéon-Assas
2024	June 13–14: 2nd Paris Workshop on Games, Decisions, and Language, Université Paris–Panthéon-Assas
2025 upcoming	June 5–7: 3rd Paris Workshop on Games, Decisions, and Language, Université Paris–Panthéon-Assas

10 Other professional activities

Reviewing

Annals of Operations Research (1), The British Journal for the Philosophy of Science (1), Dynamic Games and Applications (3), Econometrica (1), Economic Theory (3), Erkenntnis (1), European Journal of Operational Research (1), Games (4), International Game Theory Review (1), International Journal of Game Theory (4), Journal of Economic Behavior & Organization (2), Journal

of Logic, Language and Information (1), Journal of Mathematical Biology (1), Journal of Semantics (1), Journal of Theoretical Biology (6), PLOS Computational Biology (1), PNAS Nexus (1), RAIRO Operations Research (1), Revue Economique (1), Social Sciences (1).

FWF–Austrian Science Fund (1), NSF–National Science Foundation, USA (1), NWO–Dutch Research Council (1).

In parenthesis: the number of manuscripts (applications) reviewed.

Editorial responsabilities

Since January 2021: member of the editorial board of The International Journal of Game Theory.

2022–23: Guest editor of the Special Issue of *Revue Économique in Honor of Robert Aumann* (together with Antoine Billot). To appear in November 2023.

2023–24: Guest editor of the Special Issue of *The International Journal of Game Theory* on "Games, Decisions, and Language" (together with: Paul Égré, Joel Sobel, Benjamin Spector, and Bernhard von Stengel). To appear in 2024.

Institutional services

2012 - 2020	Member of the Committee of the Faculty of Economics and Business (Conseil de l'UFR)
2014 – present	Member of the board of the CMI (Cursus du Master en Ingénierie) "Économie, Finance Qualitative, Statistique," a selective undergrad- uate program in economics, at the University Paris–Panthéon–Assas; responsible for the matching of students to projects proposed by faculty
2018 – present	Member of the Bureau of the Department of Economics of the University Paris–Panthéon-Assas
2021 – present	Member of the Scientific Committee of the Labex MME-DII (Modèles Mathmatiques et Économiques de la Dynamique, de l'Incertitude et des Interactions)
2023 – present	Member of the Collège de formation et de recherche (CFR) "Risque, environnement et scurité" of the University Paris–Panthéon-Assas

Recruitment committees

2017	Member of the committee for the recruitment of an assistant professor in mathematics at the University Paris–Panthon–Assas
2020	Member of the committee for the recruitment of a "professeur agrégé" (PRAG) in mathematics at the University Paris–Panthon–Assas
2021	Member of the committee for the recruitment of an assistant professor in mathematics at the University Paris 1 Panthon-Sorbonne (external member)

Supervising

Undergraduate projects of students of the CMI EFiQuaS:

Since 2014, about 8 students per year.

Supervision of research interns at our laboratory LEMMA:

- 2018-19 : Emma Morato (CMI EFiQuaS)
- 2019-20 : Pauline Oger (CMI EFiQuaS)
- 2020-21 : Clément Lauré(CMI EFiQuaS)
- 2021-22 : Elodie Connehuet (CMI EFiQuaS)
- 2022-23 : Victorien Marette (ENS, Paris Saclay), Arsen Pidburachynskyi (CMI EFiQuaS)
- 2023-24 : Zoé Dupeyre, Jasmine Kacer, and Abram Lakhvinder (CMI EFiQuaS); Eva Djamou (Paris Panthon-Assas)

Master theses (Master Ingénierie Statistique et Financière, Paris-Panthéon-Assas):

- 2018–19 : Agathe Cannet (M2), Aurélien Legros (M2)
- 2019–20 : Ngoc Hoang (M2), Nabila Ouliz (M2)
- 2020–21 : Lucas Walter (M1)
- 2021–22 : Lucas Walter (M2), Gaëlle Thiombiano (M1)
- 2022–23 : Gaëlle Thiombiano (M2)
- 2023–24 : Ilhan Derouiche-Lagarde (M1)

11 Funding received

2019	Labex MME DII (Modèles Mathématiques et Économiques de la Dy- namique, de l'Incertitude et des Interactions) for the international workshop <i>Signaling in Markets, Auctions, and Games</i> (together with Olivier Bos): 9 640,- euros
2021	Labex MME DII, for the <i>Colloquium in Honor of Robert Aumann</i> (together with Antoine Billot) : 8 000,- euros
	BQR (Bonus Qualit de Recherche) of the Université Paris–Panthéon– Assas, for the <i>Colloquium in Honor of Robert Aumann</i> (together with Antoine Billot) : 6 000,- euros
	Labex MME DII for the international workshop Signaling in Social Interactions (together with Olivier Bos): 8 000,- euros
2022	Labex MME DII, for the First Paris Workshop on Games, Decisions, and Language: 6 000,- euros
2023	BQR of the Université Paris-Panthéon-Assas, for the <i>First Paris Workshop on Games, Decisions, and Language</i> : 3 500,- euros
	Maison des Sciences de l'Homme, for the <i>First Paris Workshop on Games, Decisions, and Language</i> (together with Olivier Bos): 3 600,- euros
	Fondation Paris-Panthéon-Assas, for the Second Paris Workshop on Games, Decisions, and Language: 7 200,- euros
	Labex MME DII, for the Second Paris Workshop on Games, Decisions, and Language: 5 000,- euros
2024	Labex MME DII, Teaching buyout for 2024–25: 8 000,- euros

12 Other

Non-academic publications

"Leben ist nicht genug" [Short story in German], in: Christa Stippinger (ed.) Grenzgänger, Edition Exil, Vienna 2001.

Languages

German, English, French