Dr. Christoph Hambel

Curriculum Vitae

	Personal Data
Birthday/-place	August 12, 1988; Frankenthal, Germany
Office	Room K 513, Tilburg University, P.O.box 90153, 5000 LE Tilburg, The Netherlands
	Research Interests
	Macroeconomics (Climate Policy, Environmental Economics, Financial Economics, International Economics)
	Quantitative Finance (Asset Pricing, Climate Finance, Life Cycle Portfolio Choice)
	Current Position and Affiliations
since 04/2024	Assistant Professor of Quantitative Finance and Economics , Tilburg University, Tilburg School of Economics and Management (TiSEM), Department of Econometrics and Operations Research, <i>tenured</i>
since 05/2024	Research Fellow, Network for Studies on Pensions, Aging and Retirement (Netspar)
	Academic Positions
08/2022-03/2024	Assistant Professor of Quantitative Finance and Economics , Tilburg University, Tilburg School of Economics and Management (TiSEM), Department of Econometrics and Operations Research, <i>tenure-track</i>
04/2022-07/2022	Lecturer, Goethe Business School (GBS), Frankfurt
01/2019-07/2022	Postdoctoral Researcher , Goethe University Frankfurt, Faculty of Economics and Business, Department of Finance, Chair of Asset Pricing
	\circ funded by Deutsche Forschungsgemeinschaft (German Research Foundation)
04/2013-12/2018	Research Assistant , Goethe University Frankfurt, Faculty of Economics and Business, Department of Finance, Chair of Asset Pricing
	 partly funded by Deutsche Forschungsgemeinschaft (German Research Foundation) partly funded by the LOEWE research center SAFE (Sustainable Architecture for Finance in Europe)
02/2013-03/2013	Ph.D. Scholarship Holder , Goethe University Frankfurt, Faculty of Economics and Business, Department of Finance
04/2010-09/2012	Teaching Assistant, Technical University of Kaiserslautern, Department of Mathematics
	Education
12/2018	Dr. rer. pol. in financial economics (Ph.D. equivalent), Goethe University Frankfurt, Faculty of Economics and Business, Dissertation: <i>Essays on Optimal Carbon Pricing and Life Cycle Portfolio Choice</i> (summa cum laude)
04/2012	DiplMath. oec. (B.Sc. and M.Sc. equivalent), Technical University of Kaiserslautern, Department of Mathematics, Diploma Thesis: <i>The Numéraire Portfolio in Semimartingale Financial Market Models</i>

Publications

- 10. **Policy Transition Risk, Carbon Premiums, and Asset Prices** (with Frederick van der Ploeg), *Journal of Monetary Economics*, forthcoming, 2025
- 9. Reevaluating the Carbon Premium: Evidence of Green Outperformance (with Floor van der Sanden), International Review of Financial Analysis, Vol. 102, 104042, 2025
- 8. Green Investors and the Return on Capital in General Equilibrium (with Sijmen Duineveld and Kai Lessmann), *Economics Letters*, Vol. 247, 112149, 2025
- 7. Asset Diversification versus Climate Action (with Holger Kraft and Frederick van der Ploeg), International Economic Review, Vol. 65, 1323–1355, 2024
- 6. When Should Retirees Tap Their Home Equity? (with Holger Kraft and André Meyer-Wehmann), *Journal of Banking & Finance*, Vol. 154, 106967, 2023
- 5. Solving Life Cycle Problems with Biometric Risk by Artificial Insurance Markets (with Holger Kraft and Claus Munk), *Scandinavian Actuarial Journal*, Issue 4, 307–327, 2022
- 4. **The Social Cost of Carbon in a Non-cooperative World** (with Holger Kraft and Eduardo S. Schwartz), *Journal of International Economics*, Vol. 131, 103490, 2021 (Winner of the Sturm & Drang Prize 2021)
- 3. Optimal Carbon Abatement in a Stochastic Equilibrium Model with Climate Change (with Holger Kraft and Eduardo S. Schwartz), *European Economic Review*, Vol. 132, 103642, 2021
- 2. Health Shock Risk, Critical Illness Insurance, and Housing Services, Insurance: Mathematics and Economics, Vol. 91, 111–128, 2020
- 1. Life Insurance Demand under Health Shock Risk (with Holger Kraft, Lorenz S. Schendel, and Mogens Steffensen), *Journal of Risk and Insurance*, Vol. 84, 1171–1202, 2017

Working Papers

Three Reasons to Price Carbon under Uncertainty: Accuracy of Simple Rules (with Ton van den Bremer and Frederick van der Ploeg), 2024, CEPR Discussion Paper 19645, Revise & Resubmit at *Quantitative Economics*

Dynamic Portfolio Choice with Regret-Aversion and Rejoicing (with Djep Doreleijers), 2025, Revise & Resubmit at *Finance Research Letters*

Permanent Working Papers

Recalculating the Social Cost of Carbon (with Soheil Shayegh, Valentina Bosetti, Simon Dietz, Johannes Emmerling, Svenn Jensen, Holger Kraft, Massimo Tavoni, Christian P. Traeger, and Frederick van der Ploeg), 2018, FEEM Working Paper 19.2018

The Carbon Abatement Game (with Holger Kraft and Eduardo S. Schwartz), 2018, NBER Working Paper w24604

Work in Progress

Asset Pricing, Monetary Policy, and Physical Climate Risk (with Carina Fleischer) Biodiversity Risks and the Carbon Premium (with Frederick van der Ploeg and Yasmine van der Straten)

Energy Consumption and Household Portfolio Choice (with Carina Fleischer and Marlene Koch)

Policy Transition Risk and Stranded Assets (with Frederick van der Ploeg)

Public Infrastructure Delays and Transition Risks (with Beatriz Gaitan, Kai Lessmann, and Ibrahim Tahri)

Media Coverage

A New Way to Price Carbon: Understanding the Social Cost of Carbon (with Ton van den Bremer and Frederick van der Ploeg), *VoxEU*, December 2024.

CO₂-Vermeidung und Diversifikation: Wie beeinflussen finanzwirtschaftliche Motive **CO**₂-Emissionen? (with Holger Kraft and Frederick van der Ploeg), *Ökonomenstimme*, September 2020.

Awards

- 2021 **Sturm & Drang Prize** for the best publication by a young researcher of the Faculty of Economics and Business at the Goethe University Frankfurt, *The Social Cost of Carbon in a Non-cooperative World*
- 2021 **Best Teaching Award** ("Student Council Award for Excellent Teaching") of the student council of the Faculty of Economics and Business at the Goethe University Frankfurt, *Financial Derivatives and Risk Management*
- 2019 **Best Paper Award** in finance and economics at IRMBAM-2019, *The Carbon Abatement Game*

Grants and Third-party Funding

- 2024 **Tilburg University**, *Starter Grant* in terms of the *2022 Administrative Agreement on Higher Education and Science*, 255,000€
- 2018 **German Research Foundation** (DFG), project 416567127, *Climate Finance: What is the influence of climate change on asset prices*? (primary applicant: Holger Kraft), 250,000€
- 2015 **German Research Foundation** (DFG), project 269126390, *Non-financial life-cycle decisions and their implications on consumption-portfolio choice with unspanned labor income* (primary applicant: Holger Kraft), 180,000€

Academic Service

- since 12/2023 **Recruiting Interviewer**, Department of Econometrics and Operations Research, Tilburg University
- since 09/2023 **Member of the Education Committee MSc BAOR/ECO/EME/QFAS**, TiSEM, Tilburg University (representing EME and QFAS)
- since 09/2023 Webadministration of the Environmental Economics Seminar at Tilburg University,
 www.envecon-tilburg.nl (with Etienne Lorang)
- since 01/2023 **Co-organizer of the QFAS Workshop** (Quantitative Finance and Actuarial Science) at Tilburg University, www.qfas-tilburg.nl (with Anne Balter and Nikolaus Schweizer)
 - 2013, 2016 **Co-organizer of the Finance Seminar Series** at Goethe University Frankfurt, jointly with the research center SAFE (with Holger Kraft and Thomas Mosk)

Presentations

2025 *Invited talk:* Workshop on Macro Models of Climate Change at University of Freiburg; Environmental Economics Seminar at Tilburg University

- 2024 Invited talk: Environmental Economics Seminar at University of Bologna; Invited talk: Macro Seminar Series at the Albert-Ludwigs-University Freiburg; Invited talk: Netspar Pension Day (discussant); QFAS Seminar at Tilburg University; EEA 39th Annual Congress; EAERE 29th Annual Conference; SURED 2024 Conference; Theories and Methods in Macro (T2M) Conference; Dutch Environmental and Resource Economist Day 2024 (DEARE); Environmental Economics Seminar at Tilburg University; QFAS Workshop at Tilburg University; Invited talk: DEF Research Seminar at Luiss Guido Carli
- 2023 Invited talk: Deutscher Verein für Versicherungswirtschaft (DVfVW); Invited talk: ASMF Brown Bag Seminar at University of Amsterdam; 29th Annual Meeting of the German Finance Association (DGF) (presentation / discussant); 2023 annual meeting of the Society of Economics of the Household (SEHO) at the University of Copenhagen (cancelled); Invited talk: Second Workshop on Energy, Climate, and ESG at the University of Oslo; Invited talk: Potsdam Institute for Climate Impact Research; Economics Workshop at Tilburg University; Dutch Environmental and Resource Economist Day 2023 (DEARE); QFAS Seminar at Tilburg University
- 2022 Finance Brown Bag Seminar at Goethe University Frankfurt; *Invited talk:* QFAS Seminar at Tilburg University; *Invited talk:* Macro Seminar Series at the Albert-Ludwigs-University Freiburg, *Invited talk:* EcoStat Seminar at Tilburg University
- 2021 *Invited talk:* Finance Seminar Series at Lund University; *Invited talk:* Finance Brown Bag Seminar at the University of Southern Denmark; 27th Annual Meeting of the German Finance Association (DGF) (presentation / discussant); SED 2020 Conference* (rescheduled); Finance Brown Bag Seminar at Goethe University Frankfurt
- 2020 CEF 26th International Conference; *Invited talk:* Virtual Conference on Climate Risk Metrics (ESG Investing); SURED 2020 Conference; Virtual Seminar on Climate Economics* (Federal Reserve Bank of San Francisco); EEA 34th Annual Congress; EFA 47th Annual Meeting*; EAERE 25th Annual Conference (presentation / discussant)
- 2019 10th International Research Meeting in Business and Management (IRMBAM)
- 2018 *Invited talk:* ifo Climate Macro Workshop (presentation / discussant); *Invited talk:* FEEM Robust Policy Workshop (presentation / panelist)
- 2017 *Invited talk:* EAERE 23rd Annual Conference; Finance Brown Bag Seminar at Goethe University Frankfurt
- 2015 Frankfurt-Mannheim Macro Workshop, SAFE Poster Session at Goethe University Frankfurt

*) presentation by co-author

Refereeing

Academic Journals Environmental and Resource Economics, European Economic Review, Financial Markets and Portfolio Management, Insurance: Mathematics and Economics, Journal of Banking & Finance, Journal of Climate Finance, Journal of Credit Risk, Journal of Econometrics, Journal of Economic Dynamics and Control, Journal of Environmental Economics and Management, Journal of Risk and Insurance, Journal of the Association of Environmental and Resource Economists, Mathematical Methods of Operations Research, Scandinavian Actuarial Journal, Social Choice and Welfare, SN Business & Economics, Technological Forecasting & Social Change

Conferences SAFE Asset Pricing Workshop (2021, 2022), SURED (2024)

Other Cambridge University Press, ECB Working Paper Series

PhD Students

Supervision

 from 09/2024: Djep Dorelijers (co-supervised with Anne Balter and Nikolaus Schweizer), expected 2028

Committee Member

 Lieske Coumans (Tilburg University; supervised by Anne Balter and Frank de Jong), expected 2025

Teaching Experience

since 08/2022	 Tilburg School of Economics and Management (TiSEM), Lectures Asset Liability Management (2023, 2024, 2025), graduate Life Insurance (2023, 2024, 2025), undergraduate Valuation and Risk Management (2022, 2023, 2024), graduate
since 08/2022	Tilburg School of Economics and Management (TiSEM), Bachelor (EOR) and Master (EME, FIN, and QFAS) Thesis Supervision
10/2019-07/2022	 Goethe University Frankfurt and Goethe Business School (GBS), Lectures Advanced Financial Economics I (2019, 2020, 2021), graduate Capital Markets and Asset Pricing (2022), graduate Financial Derivatives and Risk Management (2021), undergraduate (taught in German)
04/2013-07/2020	 Goethe University Frankfurt and Goethe Business School (GBS), Teaching Assistant, graduate courses Advanced Financial Economics I (2015, 2016) Capital Markets and Asset Pricing (2014, 2015, 2017, 2018) Credit Risk (2020) Dynamic Asset Allocation and Applications (2014) Financial Decisions and Markets (2018, 2019, 2020) Master Thesis Seminar (2013)
04/2013-07/2022	Goethe University Frankfurt and Goethe Business School (GBS), <i>Bachelor (WiWi)</i> and Master (BA, MMF, and MF) Thesis Supervision
10/2010-07/2012	 Technical University of Kaiserslautern, Teaching Assistant, undergraduate courses (taught in German) Applied Mathematics: Stochastic Methods (2010) Higher Mathematics I (2012) Higher Mathematics II (2011) Higher Mathematics III (2011) Preparation Class for Mathematics (2010, 2011) Statistics II for Economists (2012)
	Non-academic Positions
since 08/2022	 Dr. Christoph Hambel, kvk number: 87581183, VAT-ID: NL004440578B35 Oniversity coaching, study advise, training and further education for private and business customers
03/2013-07/2022	Self-employed, German Tax ID: 022/824/63315
	• University coaching, study advise, training and further education for private and business customers

Voluntary Service

since 02/2016 Schachbezirk 5 Frankfurt e.V., Registergericht: Frankfurt am Main, Reg.Nr.: 14561

- \circ Deputy chairman (stellvertretender Vorsitzender), since 03/2025
- \circ Chairman (Vorsitzender), 07/2021 03/2025
- \circ Treasurer (Schatzmeister), 02/2016 07/2021
- $\circ\,$ Tournament director for team competitions (Turnierleiter für Mannschaftswettkämpfe), 08/2016-09/2019

Other Information

German (native), English (fluent), French (basic knowledge), Dutch (beginner)

e C#, LATEX, Mathematica, Matlab, Python, R, SQL, Stata, VBA

Software Personal Status

Languages

atus Married, one son (born 2021)