Sebastian Kreuzmair

University of Amsterdam – Roeterstraat 11, 1018 WB Amsterdam, Netherlands s.t.kreuzmair@uva.nl

EDUCATION

University of Amsterdam

PhD Candidate in Economics

Advisors: Florian Wagener & Jan Tuinstra

Tinbergen Institute Research Master in Economics, with honors

Vienna University of Economics and Business (WU)

Bachelor in Economics, GPA 1.1, top 1%, exchange semester in Hong Kong

09/2021 - Expected 2026

Amsterdam. Netherlands

09/2019 - 08/2021

Amsterdam, Netherlands

09/2015 - 07/2019

Vienna, Austria

REFERENCES

Florian Wagener

f.o.o.wagener@uva.nl

University of Amsterdam

Jan Tuinstra

University of Amsterdam j.tuinstra@uva.nl

Maurice Koster

University of Amsterdam

m.a.l.koster@uva.nl

PLACEMENT

Eric Bartelsman Placement Director e.j.bartelsman@vu.nl Christina Månsson Placement Assistant

c.mansson@tinbergen.nl

RESEARCH FIELDS

Primary: Environmental and Resource Economics, Climate Economics

Secondary: Political Economy, Applied Game Theory

WORKING PAPERS

Job Market Paper: Climate Policy Uncertainty and the Green Transition

Abstract: Carbon pricing is a key policy instrument to induce a green transition. However, political support for carbon pricing is uncertain and may change over time. I study the green transition in the electricity sector when climate policy switches stochastically between regimes with and without a carbon tax. I find that regime risk slows the transition: relative to a deterministic tax, green electricity capacity builds up more slowly and brown capacity is reduced at a slower pace, resulting in more carbon emissions during the transition. The rate at which the government switches regimes has only a limited effect on median outcomes at the end of the century. But longer expected durations lead to larger forecast intervals for the transition paths, with worse outcomes in bad scenarios. Thus, while fast switching of regimes reduces the effective tax rate over the whole transition horizon, it also mitigates the risk of being stuck in a no-tax regime for a majority of the transition period. Overall, a higher carbon price accelerates the transition more than changes in the expected duration of governments.

Political Competition and Climate Policy: A Dynamic Game of Pollution Control

Abstract: In this paper, I analyze a dynamic game of political pollution control where two policymotivated parties compete for votes through tax policies. Voters evaluate the direct effects of the tax policies and vote probabilistically. Depending on the voters' time horizon, the ambition of the green party's climate policy is drastically affected. If voters only consider one legislative period, the green party's climate policy is virtually indistinguishable from the brown party's to remain politically competitive. The brown party is barely affected by the political competition and can almost exactly implement its dictatorially preferred policy. Extending the voter's time horizon allows the

green party to be more ambitious and forces the brown party to move closer to the median voter's preferred policy. I find that voters would need a time horizon close to ten legislative periods for the steady-state pollution stock to be lower than under random voting. This implies that for shorter time horizons the green party is better served not making the pollution issue a political campaign topic. Increased polarization in party objectives/beliefs decreases societal welfare and increases both the level and the volatility of steady-state pollution.

Learning Dynamics in a Network of Cournot Markets

Abstract: In this paper, firms in a network of Cournot economies learn about the intercept of the demand curve using past sales history. I decompose the learning process into economically interpretable components and find that learning aggregate quantities happens at a faster rate than individual quantities both within markets and within firms. This speed depends on the network topology and the slope of the demand function. The slowest learning component is the distribution of a correct aggregate amount between markets, which drives the slow convergence of individual quantities. The convergence rate of individual quantities is the same for all sufficiently connected networks and is independent of the slope of the demand function. Increasing the density of a random network has a non-monotonic effect on the convergence speed of aggregate quantities. Convergence speeds first decrease relative to isolated market-firm pairs, increasing again after the graph becomes sufficiently connected.

TEACHING

Lecturer

Economic and Financial Networks (MSc)

2024 – present, UvA

DeGroot, SIR, interbank lending, financial contagion

Teaching Assistant

Mathematical Economics I (BSc)

2021 – present, UvA

Consumer Theory, Producer Theory, General Equilibrium, Game Theory

Theory of Markets (MSc)

2021 – present, UvA

Producer Theory, General Equilibrium, Game Theory

Mathematical Economics II (BSc)

2024 – present, UvA

 $Oligopolistic\ competition,\ Product\ differentiation,\ anticompetitive\ behavior$

Thesis Supervision (BSc)

2022 – present, UvA

Econometrics I (MPhil)

2020, Tinbergen Institute

Linear Regression, Gauss-Markov, Hypothesis Testing, Maximum Likelihood, R programming

International Macroeconomics (BSc)

2018, WU

IS-LM, AS-AD, Mundell-Fleming, Exchange Rates, Monetary Policy, Fiscal Policy

CONFERENCE PRESENTATIONS

2025: EEA (Bordeaux, France)

2024: EEA (Rotterdam, Netherlands), CEF (Singapore), WEHIA (Bamberg, Germany), EPOC Workshop (Venice, Italy)

SCHOLARSHIPS AND HONORS

2020–2021: Merit-based scholarship
2015–2018: Merit-based scholarship
WU

SKILLS

Computer Languages Languages Julia, Python, R, Mathematica

German (native), English (fluent), French (basic)

WORK EXPERIENCE

Austrian National Bank

 $Internship\ in\ the\ Statistics\ Department$

DZ Bank

Internship in Financial and Risk Controlling

Federal State Parliament

Internship in the federal state parliament

 $02/2019 - 06/2019 \ Vienna, Austria \ 05/2017 - 07/2017$

New York, USA 08/2016

Vienna, Austria