Position

Postdoc, Swedish University of Agricultural Sciences (SLU)

2021-present

Lecturer, Central-German Doctoral Program Economics (CGDE)

2022-present

FIELDS

Environmental economics (Υ), game theory (\mathbb{Z}), experiments (\mathbb{Z})

PEER-REVIEWED PUBLICATIONS

Heijmans, R.J.R.K. Adjustable Emissions Caps and the Price of Pollution. *Journal of Environmental Economics and Management.* ♥

Gerlagh, R., **Heijmans, R.J.R.K.**, & Rosendahl, K. E. (2022). Shifting Concerns for the EU ETS: Are Carbon Prices Becoming Too High? *Environmental Research Letters*. ▼

Gerlagh, R., **Heijmans, R.J.R.K.**, & Rosendahl, K. E. (2021). An Endogenous Emissions Cap Produces a Green Paradox. *Economic Policy*.

Gerlagh, R., **Heijmans**, **R.J.R.K.**, & Rosendahl, K. E. (2020). COVID-19 Tests the Market Stability Reserve. *Environmental and Resource Economics*.

Gerlagh, R., & **Heijmans, R.J.R.K.** (2019). Climate-Conscious Consumers and the Buy, Bank, Burn Program. *Nature Climate Change*. ♥

Working Papers Heijmans, R.J.R.K. Time Horizons and Emissions Trading. Under review. ▼

Heijmans, R.J.R.K.. The Global Climate Game. ▼×2

Heijmans, R.J.R.K. Network Subsidies.

Heijmans, R.J.R.K., & Moura, A. Pandemic Policy in a Global Game.

Gerlagh, R., **Heijmans**, **R.J.R.K.**, & Rosendahl, K. E. Flexible Emissions Caps and Counterproductive Climate Policies. Under review.

Ongoing research **Heijmans, R.J.R.K.**, & Suetens, S. Comparing Policies to Solve Coordination Problems: Evidence From the Lab. **2**×**4**

Capitán, T., Goeschl, T., **Heijmans, R.J.R.K.**, & Naso, P. Stabilising Cap and Trade Markets in the Lab. $\forall \times \Delta$

Ferguson, S., & **Heijmans, R.J.R.K.** Do Domestic Climate Policies Stimulate the Export of Polluting Technologies? Evidence From Trade Data.

Heijmans, R.J.R.K. & Van Damme, E.E.C. Sequential Global Games.

Heijmans, R.J.R.K., & Spiro, D. Multiple Expectations-Based Equilibria in the EU ETS. ▼×≥

Heijmans, R.J.R.K., & Rausch, S. Non-Uniform Carbon Prices. ▼×2

SELECTED GRANTS **Jan Wallanders och Tom Hedelius Stiftelse**. Principal Investigator. Grant amount: 1.370.000 SEK. Project title: *Trading Emissions to Combat Climate Change: Problem or Promise?*

TEACHING	Environmental & resource economics (MSc). Lecturer, course design, SLU		2021-present
	Mathematics (PhD). Lecturer, course design, CGDE		2022-present
	Thesis supervision (BSC, MSc). Tilburg University & SLU		2017-present
INVITED TALKS	2023: University of Copenhagen [DK]; University of Montpellier [FR]		
	2022: University of Montpellier [FR]; Umeå University [SE]; Leibniz Zentrum für Europäische Wirtschaftsforschung [DE]		
	2021: NHH, Norwegian School of Economics [NO]; Ministry of Finance [DE]; Swedish University of Agricultural Sciences [SE]		
	2020: Tilburg University [NL]; Nova SBE Health Economics & Management Knowledge Center [PT]; Universidad del Rosario [CO]		
	2019: CPB Netherlands Bureau for Economic Policy Analysis [NL]; Dutch emissions authority [NL]		
REFEREE SERVICES	Journal of Environmental Economics and Management, Nature Climate Change, Resource and Energy Economics, Energy Economics, Annals of Economics and Statistics, Energy Journal, One Earth		
Admin	Seminar organizer, SLU 2021-presen		2021-present
EDUCATION	PhD in Economics, Tilburg University 2017-2021		
	MSc in Economics, Tilburg University 2015-201		2015-2017
	BSc in Economics, Tilburg University		2012-2015
REFERENCES	Eric van Damme % Supervisor Tilburg University ☑ Eric.vanDamme@tilburguniversity.edu	Reyer Gerlagh & Supervisor Tilburg University r.gerlagh@uvt.nl	
	Sjak Smulders % Tilburg University ☑ j.a.smulders@uvt.nl	Knut Einar Rosendahl % Norwegian University of Life Scie ☑ knut.einar.rosendahl@nmbu	
	Bård Harstad % University of Oslo ☑ bard.harstad@econ.uio.no	Rob Hart % Swedish University of Agricultura ☑ rob.hart@slu.se	al Sciences

Torben Mideska % Uppsala University

☑ torben.mideksa@nek.uu.se