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. Yx

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	J 2021-present	
EDUCATION	PhD in Economics, Tilburg University		2017-2021
	MSc in Economics, Tilburg University		2015-2017
	BSc in Economics, Tilburg University		2012-2015
REFERENCES	Eric van Damme	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	d Sciences