KAJSA GANHAMMAR

Department of Economics, Lund University, Sweden kajsa.ganhammar@nek.lu.se | https://kajsaganhammar.se/ | $+46\ 707645413$

RESEARCH AREAS

Energy & Environmental Economics, Industrial Organisation, Market Design

EDUCATION

2020 – Present	 PhD Candidate in Economics Lund University, Sweden Expected completion: June 2025 · Feb - May, 2024: Visiting PhD student EnergyEcoLab UC3M, host: Natalia Fabra · 2023 - Present: Affiliated PhD student, Research Institute of Industrial Economics, Sweden
2018 - 2020	MSc Economics Lund University, Sweden
$2015 - 2018 \\ 2013 - 2014$	BSc Environmental Sciences & BSc Political Sciences, with majors in Economics Gothenburg University & Lund University, Sweden

WORK IN PROGRESS

- "Bidding behaviour in interdependent markets for electricity and green certificates" [Job Market Paper] (Revise & Resubmit: Energy Economics)
- "Search frictions in markets where sellers offer sealed-bid auctions"

PUBLICATIONS

"The effect of regulatory uncertainty in green certificate markets: Evidence from the Swedish-Norwegian market", *Energy Policy*, vol. 158, 2021.

TEACHING EXPERIENCE

2022 - 2024	Teaching Assistant in Advanced Microeconomic Analysis (graduate)
2021 – Present	Teaching Assistant in Basic Macro- & Microeconomics (undergraduate)
GRANTS	
2023	Jan Wallanders och Tom Hedelius stiftelse, to visit EnergyEcoLab at Universidad Carlos III de Madrid (UC3M) (200,000 SEK).
2022	Stiftelsen för främjande av ekonomisk forskning vid Lunds universitet, for participation in 12th Conference on Economic Design $(10,000~{\rm SEK})$.
2018	GU interna klimatfond, to lead the project "Change Agency" - Handels Students for Sustainability (20,000 SEK).

CONFERENCES & SEMINARS (INCL. SCHEDULED)

2024	Nordic PhD Seminar Exchange (Aarhus University); Job Talk (Lund University); IFN Stockholm Conference on Sustainable Energy Transition (as discussant); EnergyEcoLab (UC3M)
2023	Brown Bag (Lund University)
2022	12th Conference on Economic Design (University of Padua) (summer school participant/conference attendee)

POSITIONS OF TRUST

2022 - 2023	Lund University School of Economics and Management Research Committee, Deputy
2021 - 2022	Lund University School of Economics and Management Research Education Committee, Board member; Lund University Department of Economics Board, Deputy
2017 - 2018	The Student Union of University of Gothenburg School of Business, Economics and Law - Handels Students for Sustainability, Board member & Project manager $ \cdot \ 2016-2017 \colon Project \ assistant $

REFEREEING

Renewable and Sustainable Energy Reviews

OTHER RESEARCH EXPERIENCE

2018	Bachelor thesis authored in collaboration with IVL Swedish Environmental Research Institute as part of the research project "Shift". · Results (summary) published in: Hennlock, M. (2019). "Super-green
	car premium behind 1 out of 3 plug-in hybrid cars in Sweden". Shift Policy Brief 2019/2020.

SKILLS

R, Matlab, Stata, LaTeX

LANGUAGES

Swedish (native), English (fluent)

ACADEMIC REFERENCES

Tommy Andersson, Professor Lund University tommy.andersson@nek.lu.se

Thomas Tangerås, Professor Mälardalen University & Research Institute of Industrial Economics thomas.tangeras@ifn.se Pär Holmberg, Associate Professor Research Institute of Industrial Economics par.holmberg@ifn.se