

Emil W. Hildebrand

INTRODUCTION

Doctoral researcher at the University of Vienna, ERC project TwinPolitics. Researching international negotiations on deep-sea mining, and science, data and knowledge-driven ocean governance. Working predominantly with statistical and computational text analysis approaches, as well as having experience in qualitative methods and coding. Teaching and communications roles, including at the university level. Extensive administrative and organizational work in diverse institutions and events, including Norway's largest climate conference. Fluent in English, German, and Norwegian.

EDUCATION

Political science/Politikwissenschaft

Master degree

University of Vienna 2021 to 2024

International Communication

Exchange year

Erasmus University Rotterdam 2019-2020

Political science/Statsvitenskap

Bachelor degree

Intern

Norwegian University of Science and Technology

SELECTED EXPERIENCE

Project employee / PhD researcher

2024 to today

 $Twin Politics\ project,\ University\ of\ Vienna$

Research assistant

2023 to 2024

Institute for European Integration Research, Vienna

ZERO Conference, ZERO Norway

Autumn 2022

Seminar leader: Introduction to governance and administration

Institute for sociology and social sciences, NTNU

Spring 2021

Design project: Political learning tool

Cooperation with Norwegian national broadcaster NRK

Spring 2021

ACADEMIC WORK

Schoeller, M. G., Hildebrand & E. W. & Karlsson, O. (2024). Explaining the Leadership Vacuum: Germany, the completion of the Banking Union and arms deliveries to Ukraine. *EIF Working Paper*, 1/2024. https://eif.univie.ac.at/downloads/workingpapers/wp2024-01.pdf

Hildebrand, E. & Hjermitslev, I. Decoding responsibility attribution: Influence and accountability under minority government. [Under review].

AWARDS

• Second prize, social sciences

• Best semester paper

• Best semester paper

Young Scientists Norway, 2018 SOS1002 Qualitative methods, NTNU POL1002 Gov. and admin., NTNU

SKILLS

Languages

- Norwegian first language
- English fluently written and spoken
- German C1-C2 written and spoken

IT and systems proficiency

- R, Stata, Excel, and Google Sheets for data analytics
- OpenAI API R integration
- Overleaf/LaTeX
- MAXQDA for text and qualitative analysis
- Microsoft Office suite (Word, PowerPoint, Excel, Teams)
- Google suite (Meet, Docs, Sheets, Slides)
- Zotero and Endnote reference systems
- Photoshop, Premiere, Lightroom for video and image processing