# Briera Thibault

 $+33\ 6\ 32\ 29\ 97\ 95$  | briera.cired@gmail.com | https://www.linkedin.com/in/thibault-briera-57a6821b5 |

#### EDUCATION

AgroParisTech - CIREDParisPhD candidate in Economics2021-2024AgroParisTechParisMaster Degree in Environmental Economics : Environment-Energy-Economics Modelling track2020-2021ENS Paris-SaclayCachanGraduate studies in economics2017-2021

### Publications and work in progress

Briera, T & Lefèvre, J. Credible climate policies are needed for keeping long-term climate goals within reach,  $work\ in\ progress,\ 2024.$ 

Briera, T & Lefèvre, J. Reducing the cost of capital through international climate finance to accelerate the renewable energy transition in developing countries, *Energy Policy*, 2024.

Calcaterra, M et al. Reducing cost of capital to finance the energy transition in developing countries: a multi-model analysis, Under Review in Nature Energy, 2024.

Briera, T. Capturing physical, technical and economic constraints on electricity generation: a description of the IMACLIM-R electricity module. Les Cahiers de la Chaire, 2023.

### Conferences and Seminars

16th IAMC Conference   Venice, Italy NAVIGATE Summer School on Integrated Assessment Modeling   Como Lake, Italy	November 2023 July 2023
FAEE student workshop   Grenoble, France, GAEL	November 2022
43rd IAEE International Conference   Tokyo, Japan	August 2022
International Energy Workshop 2022   Freiburg, Germany	May 2022
Experience	
Teaching	2021 - 2024
Bachelor degree	Paris
• Public economics (Tutorials), Université Paris-Descartes	
	2021 - 2022
	Paris
• Microeconomics (Tutorials), Université Panthéon Sorbonne	
Teaching	2022 - 2023

• Introduction to E3 Modeling, Lectures and Tutorials, with Paul Valcke (Georgetown University), Centrale Marseille

## Jury - Entrance Examination, Ecole Normale Supérieure d'Ulm

2021 - 2023

Paris

Marseille

Social sciences exam

Paris

Intern April 2021 - August 2021

• Power system modeling: IMACLIM-R update

Intern April 2019 - July 2019

CREDOC Paris

### SKILLS

CIRED

Master Degree

Software: R, Matlab, Python, GAMS

Languages: French (native), English (fluent), Spanish (beginner)