Marie Young-Brun

Maison des Sciences Économiques, 75013 Paris marie.youngbrun@psemail.eu Personal website

FIELDS OF INTEREST

Climate and environmental economics, with a focus on distributional impacts from both climate change and mitigation policies

WORK IN PROGRESS

The political economy of carbon taxation with vertical and horizontal inequality

Factorial inequality and climate policy in integrated assessment models with S. Feindt (MCC) Climate change damages and abatement costs are not distributed equally within countries. These within country inequalities affect climate policy recommendations and impacts. In particular, inequality in sources of income (labour or capital earnings) is an important mechanism to explain and mitigate the heterogeneous impacts of climate change.

EDUCATION

2019 -	PhD in Economics, Paris 1 Panthéon-Sorbonne/ Paris School of Economics/ CIRED Subject Distributional effecs of climate policy Supervisors : Stéphane ZUBER and Aurélie MÉJEAN
2017- 2019	Master's Degree in Economics (with highest honours), Paris School of Economics Thesis: "Adaptation, Altruism and the Long-term Climate Issue" Advisor: Stéphane Zuber
2017	BA in Economics Paris 1 Panthéon-Sorbonne

SKILLS

Software	Python, R, Julia, LaTeX, Stata, Bash
LANGUAGES	French (mothertongue), Spanish (mothertongue), English (fluent), German (intermediary)

RELEVANT EXPERIENCE

Fall 2021	Visiting researcher, MCC (Mercator Research Institute on Global Commons and Climate Change) Hosting Scholar: Prof. Matthias KALKUHL.
2019	Research assistant at CEPREMAP Role of trust in political polarization
Summer 2018	Research intern at URBAN LABS, University of Chicago Effects of lead paint regulation on the housing market

SEMINAR PRESENTATIONS

2020	PSE PhD Informal Seminar
2021	CIRED PhD Seminar, PSE Regulation and Environment, MCC

TEACHING AND OTHER ACTIVITIES

Spring 2019 and 2020 Teaching Assistant, 48h/year, Paris 1 Panthéon-Sorbonne

Undergraduate course "Markets, Equilibrium and Optimum", Prof E. del Mercato

2020 - PhD student representative at the Doctoral School (ED465)

SCHOLARSHIPS

2021 PSE PhD International Mobility Grant (1,850€)

2019-2022 3-year CNRS scholarship linked to international research project CHIPS

(Climate Change Impacts and Policies in Heterogeneous Societies)