Leopold Monjoie

University of Paris Dauphine - PSL Department of Economics Pl. du Maréchal de Lattre de Tassigny Paris, France 75016

Phone:(33) 64 18 87 10Email:leopold.monjoie@dauphine.euHomepage:http://leopoldmonjoie.com/

Education

Ph.D. Economics, University of Paris Dauphine - PSL, Paris, France, March 2024.

References:

Ass. Prof. Fabien Roques (Primary Advisor)	Prof. Anna Creti (Secondary Advisor)
fabien.roques@dauphine.psl.eu	anna.creti@dauphine.psl.eu
+33 1 53 05 36 29	+33 1 44 05 44 85
Prof. Patrice Geoffron (Secondary Advisor)	Prof. Bertrand Villeneuve
patrice.geoffron@dauphine.psl.eu	bertrand.villeneuve@dauphine.psl.eu
+33 6 60 99 67 33	+33 01 44 05 45 25

M.A. Economics, University of Paris Dauphine - PSL, Paris, France, 2018 (Summa cum laude)

B.A. Economics, University of Paris Dauphine - PSL, Paris, France, 2016

Research Fields

Energy and Environmental Economics - Industrial Organization - Market Design

Visiting Positions

Visiting Research Scholar, Melbourne University - Centre for Market Design (sponsored by Prof. David Byrne). Dec. - Jan. 2022-2023

Teaching and Academic Experience

Lecturer, Microeconomics - University of Paris Dauphine - PSL (2018 - 2024)

Teaching Assistant, Industrial Organization - University of Paris Dauphine - PSL (2021 - 2023)

Conference Organizer, "1rst CEEM Ph.D. Conference - Toward a new electricity market model?", University Paris Dauphine - PSL, 2023

Seminar Organizer, "CGEMP Energy, Environment and Climate Ph.D. Seminar" with Daniel Herrera-Araujo and Stephanie Monjon.

Research

(JMP) "Designing Markets for Reliability with Incomplete Information"

Working Papers

"Securing investment for essential goods. How to design demand functions in reservation markets?" (with Fabien Roques) 2022 CEEM Working Paper 55.

"Designing efficient capacity mechanisms: bidding behavior and product definition." (with Fabien Roques) 2021 CEEM Working Paper 54.

Other works

Allocating the cost of long term contracts – a review of issues and potential approaches (with Fabien Roques)

Simulating the impact of product design and risk on a power plant value with a capacity market

Contracts and risk in electricity markets. Implications for the electro-intensive industry

Vertical integration and retail competition with an incumbent

Seminar and Conference Presentations

French Association for Energy Economics seminar (FAEE) European Association for Research in Industrial Economics (EARIE) European Association of Environmental and Resource Economists (EAERE) Conference on Economic Design International Industrial Organization Conference (IIOC) CEEM Annual International Conference	2023
Summer School on Economic Foundations for Energy and Climate - FSR Asia-Pacific Industrial Organization Conference (APIOC) European Association for Research in Industrial Economics (EARIE) European Economic Association Conference (EEA) European Association of Environmental and Resource Economists (EAERE)	2022
French Association of Economic Science (AFSE) International Association for Energy Economics (IAEE) US Association for Energy Economics (USAEE) European Association of Environmental and Resource Economists (EAERE) Microsoft - Sixth Marketplace Innovation Workshop International Energy Workshop (IEW) CEEM Annual International Conference	2021
French Association for Energy Economics seminar (FAEE) BiGSEM Workshop in Economics and Management	2020

Awards

2nd-Best Paper Award - French Association for Energy Economics seminar (FAEE)	2023
Nominated for the Best Student Paper - International Association for Energy Economics (IAEE)	2021
Best Poster Award - US Association for Energy Economics (USAEE)	2021
2nd-Best Paper Award - French Association for Energy Economics seminar (FAEE)	2020

Referee Experience

Revue Economique

Work Experience

Industrial and Policy Partnership

2018 – 2022 Joint work with the French Transport System Operator RTE on the possible evolution of the European electricity system's market design.

2020 – 2021 Joint work with the Chaire European Electricity Market on the transversal research theme of 2020/21, devoted to "Financing Long-Term Investment in Hybrid Electricity Markets." I contribute to two research groups: (i) The The link between Short Term Dispatch and Long-Term Financing and (ii) Retail Tariffs and Investment.

Internship

2018 Junior Economist – RTE (Paris)

2017 Research Officer - NERA Economic Consulting (Paris)

2016 Economic Analyst - France Energie Eolienne (Paris)

Last updated: December 1, 2023