Samy Zitouni

samy.zitouni@psemail.eu



Education

2022-	Ph.D., Economics, Paris Schools of Economics
	Advisor: Carine Staropoli (main adv.), Corinne Chaton, Valérie Lesgards
2021-2022	M.S., Economics, ENSAE Institut Polytechnique de Paris
2019-2022	M.S., Engineering in Statistics and Economics, ENSAE
	Econometrics, Microeconomics, Machine Learning

Affiliation

2022- PhD Student – Researcher, EDF R&D Advisor: Corinne Chaton, Valérie Lesgards

Working papers

- [1] **Zitouni, Samy**, Valérie Lesgards, Corinne Chaton, and Carine Staropoli. *Removing Behavioral Barriers to Energy Retrofits: A Discrete Choice Experiment*, Peer reviewed @ The Energy Journal. 2025.
- [2] **Zitouni, Samy.** On the Capitalization of Energy Labels on The Housing Market, Revise and Resubmit @ Annals of Econometrics and Statistics. 2024. URL: https://edf.hal.science/view/index/docid/5246513.
- [3] **Zitouni, Samy**. and Corinne Chaton. *Is it Sensible to Invest in Home Energy Retrofits?* Preprint submitted @ Ressource and Energy Economics. 2023. URL: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5432935.

Conferences and presentations

- 2025 · 9th AIEE Energy Symposium, Sapienza University of Rome [1]
 - · 49th annual conference of the International Association for esearch in Economic Psychology, *University of Tartu* [1]
 - · Mesmer internal seminar, EDF R&D in Saclay [1]
 - · Verian seminar (talk rediffusion) [1]
 - · 46th annual conference of the International Association for Energy Economics, *Paris*
- 2023 ·71th annual conference of the Association Française de Sciences Economiques, *Science Po.* [3]
 - · 39th Journées de Microéconomie Appliquées, *University of Strasbourg*[3]
 - · Economics of Climate Change and Environmental Policy, *University of Orléans*[3]

Teaching

- 2024 · Teaching Assistant, **Econometrics**, B.s.C, *Université Paris 1 Panthéon Sorbonne*
 - · Teaching Assistant, **Mathematics and Statistics for Economic Analysis**, M.s.C, *Paris School of Economics*
 - · Teaching Assistant, **R for Econometrics**, M.s.C, Paris School of Economics

Professionnal experience

2022-	PhD Student in CIFRE contract, EDF R&D, Saclay
2022	Research intern, EDF R&D, Saclay
2021	Consultant intern, Analysis Group, Paris

Visiting

2025 Visiting Student at University of Padova – October | November

Competences

Coding	Python, R, Latex, MS Office	
& Data		
analysis		
·		
		_

Last updated: October 27, 2025