

KANGNI MAURICE EKOUE

PhD Candidate

+33 6 05 51 56 63 ✉ mauriceekoue@yahoo.com [/Maurice K. EKOUE](https://www.linkedin.com/in/Maurice.K.EKOUE) [Maurice K. EKOUE](https://www.globe.com/Maurice.K.EKOUE)

SUMMARY

With a master's degree in Energy Economics and Sustainable Development, I study the impact of uncertainty and the intermittency of renewable energy on electricity prices and markets, as well as the flexibility policies that can mitigate these effects.

RESEARCH EXPERIENCE

Teaching Assistant | Faculty of Economics | University of Grenoble Alpes Oct - Dec 2024

- Lecturer in Industrial Organisation for BS.c students

Research engineer | Data Analyst | INRAE | GAEL Laboratory | University of Grenoble Alpes Oct 2023 -

- Demand Response: cushioning RES price uncertainty

Teaching Assistant | Faculty of Economics | University of Grenoble Alpes Jan - Avril 2024

- Lecturer in inferential statistics for BS.c students

Research assistant | GAEL Laboratory | University of Grenoble Alpes Apr - Aug 2023

- Read and summarize papers about renewables energies and prices
- Data collection and treatment in STATA
- Writing of master thesis

Jury: Ani Guerdjikova (Professor, University Grenoble Alpes); Haikel Khalfallah (Assistant Professor, University Grenoble Alpes); Cédric Clastres (Assistant Professor, University Grenoble Alpes).

Research assistant | GAEL Laboratory | University of Grenoble Alpes Apr - Jun 2022

- Working on current state policies of energy community in Europe
- Read and summarize papers
- Writing a state of arts of energy community cost sharing

PROJECTS

Case study of Stern and Nordhaus review

- The aim of this project was to study Stern's review in pairs and discuss the dynamics of interest rate in developing countries. We focused our analysis on agriculture in developing countries.

GREEN | Bulding of climate policies adaptation models

PUBLICATIONS

Renewable Energies Uncertainty impact on energy prices in France (WP) 2024

by Cedric CLASTRES ; Maurice K. EKOUE and Matt WOERMANN

Grenoble Applied Economics Laboratory (GAEL)

Local Energy Trading: Energy Communities, Peer-To-Peer Trading and Related Challenges. 2023

by Cedric CLASTRES ; Maurice K. EKOUE and Laura WANGEN

Grenoble Applied Economics Laboratory (GAEL)

EDUCATION



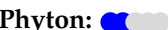




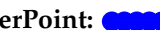

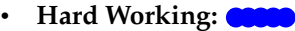

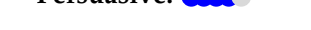
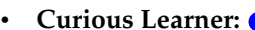



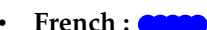
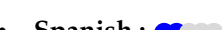
PhD student | University of Grenoble Alpes, FRANCE

Oct 2024 - Sep 2027

Master in Economics | University of Grenoble Alpes, FRANCE

Sep 2021 - Sep 2023

SKILLS - STRENGTHS AND LANGUAGES

- STATA: 
- R: 
- Python: 
- EViews: 
- SPSS: 
- Latex: 
- Pack Office (Word, Excel, PowerPoint): 
- Gretel: 
- MySQL: 
- Hard Working: 
- Persuasive: 
- Curious Learner: 
- Innovative: 
- Efficient Under Pressure Worker: 
- Online Research: 
- English : 
- French : 
- Spanish : 

CERTIFICATIONS MOOC

- Methodologie de recherche | INRAE En ligne 2023
- Introduction à ZOTERO | INRAE En ligne 2023
- MOOC on Introduction to Statistics with R | University Paris Saclay Online 2022
- MOOC on Introduction to Impact Assessment Methods | University Paris Dauphine Online 2023

COMMUNICATION AT CONFERENCES

- YEES INT'L CONFERENCE Leuven May 2024
- 45th IAEE INT'L CONFERENCE ISTANBUL June 2024