

Function level: Post-doc R1 **Département**: LS2N – CODEX

Willing to experience intersectoral, interdisciplinary and/or international research? Apply with Centrale Nantes to the MSCA Postdoctoral fellowship 2025 call for proposals and join us!

Candidate profile

We are seeking a highly motivated Postdoctoral researcher with a background in power systems with high penetration of renewable energy and working knowledge on grid-connected inverters

Project description

Supervisor: Vinu THOMAS

Keywords: Grid-forming inverters, Power systems, Renewable energy, Low-inertia power systems, Grid-connected inverters

Topic open:

Frequency regulation and stability of future power systems with grid-forming inverters

In 2023, European Union has set a binding target of 42.5% renewable energy share for the year 2030. This would need a significant shift from the rotating synchronous generator dominated power generation to power electronic converter based power generation to allow integrating renewable energy sources such as solar photovoltaics and wind energy into the electrical grid. This has raised significant concerns to the power system operators due to the potential reduction of rotational inertia that can pose serious stability issues in the grid. Grid-forming inverters are widely considered as a promising solution that can help to address these concerns. Grid-forming inverters are capable of supporting the grid frequency regulation and provide other grid support functions, which the existing grid-following inverters cannot provide. Significant research work has been carried out throughout the world to develop and test solutions for grid-forming inverters. But, there is not much work done on how to integrate large numbers of grid-forming inverters to provide better frequency regulation and stability in the future grids.

This research project aims to investigate and propose feasible control schemes that ensure the frequency regulation and stability with higher participation of grid-forming and grid-following inverters in the electrical networks. The research work will investigate on the existing control schemes for grid-forming inverters and propose feasible solutions to implement frequency regulation and stability for future power systems with high penetration of grid-forming and grid-following inverters. The work will involve developing mathematical models using a simulation software to investigate the dynamics of low inertia grids and how grid-forming inverters are capable of improving them for better frequency regulation and stability. The feasibility of the proposed control scheme shall be validated using simulation models. It is expected that the outcome of this work will provide new pathways to allow for higher integration of renewable energy with less concerns about frequency regulation and stability.

Call information

Organisation	Ecole Centrale Nantes
Research field(s)	Power systems
Researcher Profile	R1 – First stage researcher
Country	France
Application deadline	31 March 2025
Type of contract	Temporary
Job status	Full-time
Hours per week	39
Offer starting date (estimated)	1 Apr 2026
Is the job funded through the EU Research Framework Programme?	Horizon Europe – MSCA European Postdoctoral Fellowship

Research environment

Centrale Nantes is a top-ranked institution recognized internationally for its excellence in research and education, particularly in engineering and technology. It is known for its leadership in fields such as marine engineering, civil engineering, and mechanical engineering, frequently appearing in the upper echelons of global rankings. For example, it ranks 125th worldwide in Mechanical Engineering according to the QS World University Rankings by Subject 2024, reflecting its prominence in this area.

Additionally, Centrale Nantes is positioned in the top 300 globally for Engineering, and in the top 500 for Physical and Computer Sciences in the Times Higher Education World University Rankings by Subject 2024, highlighting its multidisciplinary strength.

Notably, Centrale Nantes was named the top institution in France in the "Engineering Schools to Change the World" ranking, compiled by Les Echos START and ChangeNOW, which evaluates schools based on their contributions to social and ecological transitions. This ranking showcases its dedication to sustainability and innovative solutions to global challenges.

Centrale Nantes' research extends beyond traditional engineering disciplines. It is recognized for pioneering work in **artificial intelligence** and **robotics**, often ranking among the **top 100 worldwide** in these fields. Its **computational mechanics** and **hydrodynamics** research centers are considered among the best in Europe, further cementing its status as a leader in cutting-edge scientific research.

Through strong global partnerships and innovative initiatives, Centrale Nantes continues to enhance its reputation as a world-class institution in scientific and technological research, with a strong focus on sustainability and impactful solutions for societal challenges. Please take look at our institution before submitting your application: https://www.ec-nantes.fr/

Profile required

Eligibility criteria - Specific Requirements

- You are a First-stage or an Experienced Researcher eg. in possession of a doctoral degree at the time of the call deadline (10th Sept 2025) and a maximum of 8 years full-time equivalent experience in research (self-assessment tool here).
- You comply with the mobility rule: eg. you must not have resided or carried out your main activity (work, studies, etc.) in France for more than 12 months in the 36 months immediately before the call deadline (September 10th, 2025). All nationalities welcome!
- You want to carry out an innovative research: only the best proposals will be selected by the European Commission. All domains of research are eligible!
- You already have great achievements in research: Curriculum Vitae is an important criterion of MSCA application.

Conditions of employment

Duration	12 to 24 months
Salary	Around €6 000 (fully loaded cost of employment) per month
	Exact salary to be published in the MSCA PF call in April 2025.
Support to mobility and family	mobility allowance (€ 710 per month) + family allowance (€ 660 per month) if applicable - both allowances are fully loaded cost of employment
Secondment	An interdisciplinary and/or intersectoral mobility (3 months up to 1/3 of fellowship) is possible when relevant
Additional benefits:	- Teleworking possible - 75% transport reimbursement - Sustainable mobility bonus (if cycling or car-pooling)

Selection process

How to apply to MSCA Postdoctoral Fellowship with Centrale Nantes:

Step 1: Find a supervisor at Centrale Nantes (application before March 31st, 2025)

- Select a pre-determined topic: You apply in English to one or two research subject(s) provided by supervisors (please see table 2 below):
 - Detailed Curriculum Vitae (including list of publications);
 - A concise statement of research's relevance to the selected topic/duration, along with a detailed proposal outlining your project idea for the MSCA Postdoctoral Fellowship;
 - o Link and/or information about your doctoral thesis;
 - o Contact information of two references (not mandatory, recommended).

Please apply by sending your application to <u>pauline.rouaud@ec-nantes.fr</u> and <u>yolaine.lebeau@ec-nantes.fr</u> before **March 31st, 2025**. Please always include both contacts so that your request can be processed as quickly as possible.

If your application is retained (feedback at the latest: end of April 2025), then, the next step is to apply jointly to the MSCA PF (call launched by the European Commission - HORIZON-MSCA-2025-PF-01-01).

Step 2: Prepare the application to the MSCA PF

April-May 2025

- You receive an informative MSCA-PF starter package via an online meeting with advice on institutional aspects and horizontal issues (open science, gender, ethics and research data management...) fellow + supervisors + EU project managers
- You elaborate jointly the research approach with your supervisor(s) (April 2025)

June 2025

• One joint meeting in Nantes. You receive a dedicated training session "Preparing for an Horizon Europe MSCA Postdoctoral Fellowship" advice on how to write your proposal - fellow + supervisors + EU project managers

July-August 2025

• Online meeting for proofreading - fellow + supervisors + EU project managers

September 2025

- Online meeting for administrative support for your MSCA PF application fellow + supervisors + EU project managers
- We apply for you (deadline for the application: September 10th, 2025)

Centrale Nantes is committed to equality and diversity. In line with our CSR commitments, this call is open to all.