Who are we?

The Joint Research Centre (JRC) is a department of the European Commission. Our mission is to support EU policies with scientific evidence throughout the entire policy process. We are independent of national, commercial or stakeholder interests.

Our 2,800 staff are based in Belgium, Germany, Spain, Italy and the Netherlands. In addition to performing our own research, we make sense of collective scientific knowledge from multiple sources for smarter EU policies. Capacity building is one of our key roles. We often work in partnerships with universities, government offices, agencies and stakeholders.
Our scientific work covers a wide range of EU policy domains: energy and transport; sustainability and climate; migration; economic questions; education and employment; food, nutrition and health; digital transformation; and innovation. We endeavour to address new societal challenges as they emerge.

### Examples of cooperation

#### Efficiently monitoring tree health

The JRC works with the Portuguese forestry services to monitor health of pine woods over a large area along the border with Spain. A combination of remote sensing and big data analyses is used to identify afflicted trees quickly and cheaply, meaning diseases can be efficiently controlled, before spreading.

#### Prioritising investments for research and innovation

The JRC, together with Region Centro, carried out a comprehensive evaluation of strengths, weaknesses and future potential of the region. On this basis, the Region Centro’s Smart Specialisation Strategy was co-designed, facilitating a strategic and efficient prioritisation of investments in innovation.

#### Rapidly responding to forest fires

When a raging forest fire hit Faro in August 2018, Portuguese fire fighters were able to make a targeted response, on the basis of geospatial information from the Copernicus Emergency Management Service, which is coordinated by the JRC. This contributes to saving human lives and minimising costs linked to the fire.
Working together?

**USING OUR LABS AND INFRASTRUCTURE**

Since 2017 the JRC has opened up 16 of its physical research infrastructures to academia, research organisations and industry (including small and medium-sized businesses). There are opportunities for scientists to work and receive further training in JRC laboratories dealing with nuclear safety and security, chemistry, life sciences, physical sciences, ICT, and ‘foresight’ (the branch of scientific research that explores how the future will look).

- [https://europa.eu/1Mx93Uf](https://europa.eu/1Mx93Uf)

**SMART SPECIALISATION**

The JRC hosts the Smart Specialisation Platform, which helps European countries and regions identify which research and innovation areas to invest in. The Platform takes into account a country or region’s existing strengths and upcoming challenges. We have provided science-based advice for policymakers, businesses and research institutions. And we have developed more than one hundred Smart Specialisation Strategies for various European regions and Member States, e.g. for the agri-food and energy sectors. The Platform has helped foster many partnerships both within the EU and beyond.

- [https://europa.eu/1DF34qN](https://europa.eu/1DF34qN)

**KNOWLEDGE CENTRES AND COMPETENCE CENTRES**

The JRC hosts several Commission Knowledge Centres and Competence Centres. These Centres bring together experts, stakeholders and knowledge from both within and outside the European Commission. Knowledge Centres are built around topics, while Competence Centres focus on analytical tools. Together, they inform policymakers, stakeholders and the general public about the latest scientific findings that are relevant for policy. They provide contextualised evidence, reviews, data analysis and data visualisation.

- [https://europa.eu/1qT77BB](https://europa.eu/1qT77BB)

**JRC SUPPORT FOR STANDARDISATION**

Standardisation and harmonisation promote innovation and competitiveness. They also build consumer trust and are essential for the European single market. For these reasons, more than 70 % of the JRC’s projects involve work on standardisation and harmonisation. The JRC also participates in more than 160 technical committees linked to standardisation organisations. The JRC also plays a key role in the development of reference materials. The JRC carries out research to lay the scientific foundations before a standard is adopted, for example, by developing analytical methods.

- [https://europa.eu/1qT77BB](https://europa.eu/1qT77BB)

**BRIDGING THE GAP BETWEEN SCIENTISTS AND POLICYMAKERS**

The JRC regularly organises or facilitates events known as ‘Science meets Regions’ and ‘Science meets Parliaments’. At these events, scientists and policymakers are brought together to learn about each other’s challenges, tackle issues specific to a given region or country, build relationships and promote a culture of evidence-based policymaking.

- [https://europa.eu/pY73yB](https://europa.eu/pY73yB)

**ACCESSING OUR DATABASES AND MODELS**

In line with our values of openness and transparency, we grant access to the JRC’s services, databases and tools, including more than 100 models.

- [https://europa.eu/lnV43gg](https://europa.eu/lnV43gg)

**COLLABORATIVE DOCTORAL PARTNERSHIPS**

In 2016, the JRC launched the Collaborative Doctoral Partnerships programme to establish strategic cooperation with institutions of higher education that have excellent research credentials and an international reputation. The programme is designed to train a new generation of doctoral students in specific scientific fields, with a focus on the science- policy interface.

- [http://europa.eu/Tu68Ft](http://europa.eu/Tu68Ft)

**USING OUR SITES AS LIVING LABS**

The JRC is offering startups the chance to use ‘living labs’ at its sites in Ispra, Italy, and Petten, the Netherlands. We welcome applications from those working in the fields of mobility (ride sharing, last mile delivery, robotaxis) and digital energy (smart meters and sensors, data analytics). Interested parties wanting to test their tech in a controlled, city-like environment with access to state-of-the-art labs, technical support and scientific expertise should apply here.

- [https://europa.eu/Pl64Nm](https://europa.eu/Pl64Nm)
The Universidade Nova de Lisboa partners with the JRC European Laboratory for Structural Assessment to study how reinforced concrete behaves during earthquakes.

In 2019, the International Council for the Exploration of the Sea organised a course and invited the JRC to train alongside experts, students, scientists, aquaculture managers and stakeholders on genetics. The course supports fisheries and aquaculture management at the University of Algarve.

The main cooperation fields between the JRC and Portuguese Institutional Scientific Networks are on radiological data; nuclear emergency information; freshwater research; smart grids; early warning systems; and chemical measurements.

The Portuguese member of the JRC Board of Governors is Helena Pereira, President of the Science and Technology Foundation.

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