



# EU RESEARCH TRENDS

March 2026

Research Trends for March brings you the latest updates from the FP10 process, as the ITRE Committee in the European Parliament has now published its draft report. Several university organisations, including EUA and The Guild, have reacted positively and expressed their support. In this edition, we also highlight two new calls for experts from the European Commission. One in the field of water and one in telecommunications and smart networks. In addition, we share the Commission's updated priorities for gender equality, including the announcements of the finalists the European Prize for Women Innovators, unfortunately without any Danish participation.

Finally, you will find an overview of upcoming research and innovation consultations and events at the end of the newsletter.

## News

### ERC adopts new guidelines on use of AI in evaluation

The ERC Scientific Council has adopted new guidelines on the use of Artificial Intelligence in the evaluation of grant proposals. The guidelines aim to safeguard the integrity of peer review while allowing limited use of AI where it does not compromise responsibility or trust. The guidance rests on two core principles:

- **Non-delegation of the evaluation task and strict protection of confidentiality.** Reviewers remain fully responsible for assessing proposals and writing reviews. AI tools may not be used to summarise proposals, assess their scientific merit or generate draft evaluations. Uploading proposals, or any part of them, to external AI systems is prohibited, as this would disclose sensitive information to third parties.
- **Limited uses are permitted.** Reviewers may use AI tools to improve the language of their reports, or to search for general information, provided no proposal content or personal data is shared and no assessment is delegated.

For more information, please follow [this link](#).

### ERC report on closing the research performance gap

The European Research Council (ERC) has published a report focusing on widening countries and highlighting the need for stronger coordination. Although these countries account for about 25% of the EU's population, their researchers obtain only around 5% of ERC grants, with success rates between 1% and 7%, far below the ERC average of roughly 11%. According to the paper, this imbalance stems from structural barriers such as underfunded research systems, less supportive academic environments, weaker international networks and limited assistance in preparing competitive proposals, as well as language and cultural obstacles. The report also shows improvements over the past decade. More than 15 countries now operate dedicated support schemes, including programmes that provide national funding for highly ranked ERC proposals that were not funded at European level. For more information, please follow [this link](#).

### ERC report analyses research to advance methods and tools for medical AI

ERC has published a report analysing how frontier AI research can help deliver EU rules on trustworthy AI in health. The report analyses 238 ERC projects using AI in health, funded under FP7, Horizon 2020 and Horizon Europe,



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with a total budget of €450 million. The report shows how ERC projects can support the implementation of the EU AI Act, which classifies most AI-based software intended for medical purposes as high-risk, as well as the European Health Data Space and the EU's Apply AI Strategy. For more information, please follow [this link](#).

## Projects selected under MSCA Doctoral Networks 2025

The Commission has invested €617.18 million through the Marie Skłodowska-Curie Actions (MSCA) to fund 141 Doctoral Networks under the 2025 call, supporting the training and skills development of around 2115 doctoral candidates in and beyond academia. The selected portfolio includes 5 Industrial Doctorates (€19.7 million) and 8 Joint Doctorates (€34.6 million), strengthening collaboration between academia, industry and other sectors. The Commission received 1616 applications for this call, resulting in a success rate of 8.7%. Projects are implemented by international consortia involving 2701 organisations across 61 countries. Coordinating organisations are based in 23 countries, with Denmark coordinating 8 projects. The first projects are expected to start in summer 2026. For more information, please follow [this link](#).

## Projects selected under MSCA and Citizens

The Commission has invested €16.3 million through MSCA to fund 49 projects under the "MSCA and Citizens" scheme, aiming to strengthen dialogue between researchers, schools and the wider public. The selected projects will organise two successive editions of the European Researchers' Night in 2026 and 2027 and implement "Researchers at Schools" activities over two consecutive years. The European Research Executive Agency (REA) received 241 applications for this call, of which 234 were eligible. With 49 projects selected for funding, the success rate stands at 20.3%. Activities will take place across 40 countries in Europe and beyond, but no active involvement from Denmark. For more information, please follow [this link](#).

## New infographic on Partnership portfolio timeline

ERA LEARN is the support platform for Horizon Europe's Partnership community. The platform has published a new Partnership timeline graphic, which provides an overview of all European Partnerships in Horizon Europe, showing their runtime in relation to that of FP10. For more information, please follow [this link](#).

## Evaluators needed for 5G, 6G technology and smart networks and services

The institutionalised partnership Smart Networks and Services Joint Undertaking (SNS JU) is looking for experts to evaluate project proposals and monitor ongoing projects in the fields of beyond-5G, 6G technology, and smart networks and services. They are seeking experts from a broad range of areas, including research institutions and academia.

The database is now open for new experts, and therefore no deadline applies. For more information please follow [this link](#).

## Share your experience with the NEB Facility

National stakeholders in the New European Bauhaus (NEB) are invited to take part in a survey aiming to collect feedback on the implementation of NEB Facility. The results will support recommendations to the Commission for the future development of the Facility. The survey is carried out within the NEB4ALL-project and implemented by the National Contact Point. For more information, please follow [this link](#).

## Finalists announced for the 2026 European Prize for Women Innovators

Each year, the European Prize for Women Innovators is given to breakthrough ideas from across Europe. Prizes are given in three categories.

- **EIC Rising Innovators:** Open to promising young women under the age of 35, with prizes of €50,000



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for the winner and €30,000 and €20,000 for two runners-up.

- **EIC Women Innovators:** For women founders across the EU and Associated Countries, offering the winner €100,000 and €70,000 and €50,000 for the two runners-up.
- **EIT Women Leadership:** Focused on members of the EIT Community, this category awards €50,000 to the winner and €30,000 and €20,000 to the runners-up.

The Commission has not selected nine finalists for the three categories, none from Denmark. The winners will receive a price between €50,000-100,000. The winners will be revealed at the EIC Summit in June 2026. For more information, please follow [this link](#).

## EIT Higher Education Initiative call receives record number of applications

The recent call for the EIT Higher Education Initiative received a record 138 applications, following its launch in December 2025 and closure in March 2026. With a total budget of €70 million and funding of up to €2 million per project, the call is expected to support around 35 projects, implying an estimated success rate of roughly 25%. A total of 1865 organisations from 61 countries participated, including 861 higher education institutions and 515 private companies. Notably, 455 participating universities had not been funded under the initiative before, highlighting their growing reach. To read more, please follow [this link](#).

## Second wave of Regional Innovation Valleys has been announced

The Commission has unveiled a second wave of Regional Innovation Valleys (RIVs). The scheme aims to boost innovation, economic cohesion and inclusive growth, helping to close regional gaps through targeted support. This year, six projects will be launched to address five major EU challenges:

speeding up the green transition, reinforcing global food security, advancing digital sovereignty (with a focus on cybersecurity and AI), improving healthcare innovation, and promoting a circular economy. Almost 100 participants from 16 EU Member States and 5 Associated Countries will take part. EISMEA will now proceed with grant signatures after that update the official RIVs map to include the new regions. For more information, please follow [this link](#).

## Open Research Europe is entering a new phase of operation

Open Research Europe (ORE) is the Commission's open access publishing platform for research funded by all EU programmes. The platform was launched in 2021 to promote no-fee open access publishing. The platform will now enter its next phase, backed by a nearly €17 million budget for the period 2026-2031 and co-funded by the Commission by up to €10 million. The service will be operated by CERN and driven by national research organisations from 11 countries (Austria, France, Germany, Italy, the Netherlands, Norway, Portugal, Slovenia, Spain, Sweden, and Switzerland). In addition to researchers benefiting from EU grants, collective funding will also enable researchers from participating countries to publish without fees, thus expanding significantly author eligibility.

ORE was conceived within the ERA-framework with the objective of ensuring open access to high-quality EU-funded research results, strengthening the free circulation of knowledge and maximising the impact of publicly funded research. For more information, please follow [this link](#).

## ITRE Committee presents drafts reports on FP10

Member of European Parliament, and Rapporteur for the FP10, has published the draft report for the EP's position in the negotiation. Furthermore, Rapporteur MEP René Repasi tabled a draft report on the Specific Programme. Both reports will not be discussed in the ITRE Committee, responsible for the file. The final vote on the final reports by ITRE and subsequently by the European Parliament's plenary is expected in September or October this year, paving the way



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for trilogue negotiations with the Council and the European Commission. Aarhus University and Danish Universities are following the process closely.

Ehler proposes redefining the link between the European Competitiveness Fund (ECF) and Horizon Europe. He proposes to create a more expert-led implementation of Pillar II, including the proposal to establish two new councils as also proposed by Heitor. Furthermore, key elements include the reduction of Partnerships and clarifying how moonshots should be implemented. He also calls for a clear €220 billion budget breakdown, 3.3% for Widening, inclusion of the EIT, and several new instruments such as Fast Track to Research and Innovation, a European Demonstrator Scheme, and support for researchers at risk.

For ready the full report by Ehler, please follow [this link](#). For ready the full report by Repasi, please follow [this link](#).

## FP10 reactions from university organisations

Several stakeholder organisations have reacted to the two EP rapporteurs' draft reports on Horizon Europe 2028-2034. Overall, they welcome the ambition, the increased budget, the defence of Horizon Europe as an independent, expert-driven, excellence-focused programme, and the clearer separation between FP10 and the European Competitiveness Fund (ECF).

Across EUA, The Guild, LERU, CESAER and YERUN, the main shared messages are:

- Strong support for maintaining the autonomy of the ERC and strengthening expert-led governance.
- Broad endorsement of keeping FP10 bottom-up, excellence-based and internationally open.
- Positive reactions to simplification for beneficiaries and a clearer role for experts in shaping Pillar II.
- Support for redesigning collaborative research governance and safeguarding FP10's independence from broader industrial policy.

Each reactions can be found here: [EUA](#), [The Guild](#), [LERU](#), [CESAER](#) and [YERUN](#).

## Commission presents its proposal for EU Inc.

The Commission has presented its proposal for EU Inc., a new single set of corporate rules, building the cornerstone and starting point for the EU's 28th regime. EU Inc. is an optional, digital-by-default European corporate framework. It is intended to make it easier for businesses to start, operate and grow across the EU, where the legal landscape today is fragmented as innovative companies are faced with 27 national legal systems and more than 60 company legal forms. Finally, the Commission also adopted a recommendation on definitions of innovative enterprises, innovative startups and innovative scaleups. The EU Inc. proposal will now be discussed by the Parliament and the Council. The Commission has the clear objective to reach an agreement by end of 2026. For more information, please follow [this link](#).

## EP calls to strengthen private sector involvement

The Parliament has approved a resolution on the upcoming legislative act for the European Research Area (ERA Act), calling for greater private sector involvement in the EU's research and innovation system. MEPs are asking for measures to boost private participation in research and innovation through closer coordination between stakeholders and an expanded use of public-private partnerships. The Parliament also wants the future ERA Act to anchor the EU objective of investing at least 3% of the Union's GDP in research and development by 2030. The Commission proposal on the ERA Act is to be presented by September 2026. For more information, please follow [this link](#).

## Commission presents new funding programme for agile and rapid defence innovation

The Commission has presented AGILE, a €115 million pilot funding tool to move disruptive defence technologies from lab into practical use. It targets AI, quantum, drones and other advanced solutions, with a strong focus on SMEs, including start-ups and scale-ups. AGILE responds to the need for very



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short innovation cycles, enabling development, testing and deployment in weeks or months instead of years.

AGILE aims at offering fast, flexible, company-centred funding, with a time-to-grant of four months and expected delivery to defence forces within 1–3 years. It will fund 20–30 projects, covering up to 100% of eligible costs and allowing retroactive reimbursement of expenses up to three months before the call deadline. A Regulation to establish AGILE will be proposed to the European Parliament and Council, with operations expected to start in early 2027. For more information, please follow [this link](#).

## Commission presents package on science diplomacy and research security

The Commission has presented a package on science diplomacy and research security, which includes a new set of measures to strengthen how Europe engages globally in research and innovation. The package includes three parts:

- Council Recommendation on Science Diplomacy aims to enable the EU and its Member States to act more strategically and speak with one voice when engaging internationally through research and innovation.
- Research Security Monitor provides a qualitative baseline for research security policies and measures across the EU. It supports Member States, research organisations and funders in strengthening safeguards through peer learning and the exchange of good practices.
- The Global Approach Implementation Report 2023–2025 reviews progress in implementing the EU's strategy for international cooperation in research and innovation. It confirms the continued relevance of the strategy and highlights EU action to promote fair and reciprocal cooperation, strengthen global partnerships, and pool international efforts on shared priorities such as the green and digital transitions and global health.

For more information, please follow [this link](#).

## New Gender Equality Strategy

The Commission has published its new Gender Equality Strategy for 2026 to 2030. With this new Strategy, the Commission aims at reinforcing EU action in key areas, addressing emerging issues, and intensifying the work on implementation of existing legislation and policies. The Gender Equality Strategy 2026–2030 sets also clear priorities for research and innovation:

The Commission will continue to fund dedicated, gender-focused research under Horizon Europe, with an explicit intersectional perspective (e.g. on women's health, gender-based violence, polarisation, disinformation and anti-gender narratives). Integrating the gender dimension in research design and innovation content remains mandatory in most Horizon Europe calls, and will be further promoted through guidance and monitoring.

A key new measure is an "Action Plan for Women in Research, Innovation & Startups", planned for 2026. This plan aims to increase women's participation and leadership in research and innovation ecosystems, tackle structural barriers and gender bias in recruitment, careers and funding, and improve access to finance for women-led innovative companies and startups, including via gender-smart investment instruments.

The Strategy also supports inclusive standard-setting and product safety, encouraging European standardisation bodies to use representative data and account for gender-specific impacts when developing standards and assessing product risks. This is intended to avoid design biases in products, technologies and AI systems.

Furthermore, the Commission will launch a 'Research and Innovation Network for a Union of Equality' to connect projects and stakeholders working on equality-related topics, strengthen evidence for policymaking, and supporting gender mainstreaming across EU programmes. Gender Equality Plans are not explicitly mentioned in this strategy but remain in place in their slightly updated version. For more information, please follow [this link](#).



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## New strategic vision and priorities for research infrastructures

The European Strategy Forum on Research Infrastructures (ESFRI) has released a new paper that explains its strategic role and sets out its priorities for the future, responding to the fast changes in Europe's research and innovation infrastructure landscape. The paper stresses the importance of a comprehensive approach that links research, technology, data, and digital infrastructures. It outlines several main priorities for the coming years: improving strategic foresight, strengthening and streamlining the infrastructure landscape, helping shape the governance of a future EU-wide coordination framework, and increasing the impact of ESFRI's methods and activities. For more information, please follow [this link](#).

## New framework of metrics and indicators for knowledge valorisation

The Commission has published the outcomes of an expert study providing a new framework to track how research is turned into value. The new framework captures the "multifaceted value" of valorisation activities - from commercial breakthroughs to better public policy and community engagement. With the proposed 16 indicators and 41 metrics, countries can now better measure how research and innovation investments strengthen their economy and society. The study also identifies areas for improvements, particularly the need for:

- agreeing on definitions for key units of measurement (i.e. 'startup', 'scaleup', 'spinout', IP-based firm')
- recognising that maturity of dataset and collection practices vary

For more information, please follow [this link](#).

## Launch of the Sustainable Water Advisory Facility

As part of the Water Resilience Strategy, the Commission, in partnership with the European Investment Bank Group (EIB), has launched the Sustainable Water Advisory Facility (SWAF-G). The SWAF-G is a € 10 million pilot scheme under the InvestEU Advisory Hub initiative, financed by Horizon Europe. It is an advisory instrument designed to assist both public and private organisations in developing and executing circular economy investments within the water sector across EU member states. The facility will help stakeholders with technical preparation, capacity building, market development and water value chain integration, to optimise water resource management and enhance long-term environmental and economic resilience. The facility aims to contribute to:

- Scaling up resilient and circular water systems.
- Strengthening pipelines of investment-ready projects.
- Advancing EU water and circular economy objectives.

SWAF-G will be implemented under the Circular Cities and Regions Initiative (CCRI), which provides the systemic and territorial framework for delivery. The CCRI is led by the Commission under the Circular Economy Action Plan and funded by Horizon Europe. It supports integrated solutions across the water value chain, including reuse, efficiency and resource recovery, while anchoring projects in local and regional ecosystems. As a pilot, SWAF-G targets projects already identified in the EIB pipeline, supporting their progression to investment-ready stage. For more information, please follow [this link](#).

## The Commission is looking for experts to Water Resilience Stakeholders Platform.

The Commission will set up a "Water Resilience Stakeholders Platform" and is now looking for expert members. The group's overall mission is to assist the Commission in the implementation of the actions set out in the European Water Resilience Strategy through engagement with relevant



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stakeholders. Deadline for applicants is 17 April 2026. For more information, please follow [this link](#).

## Study on variety of innovation performances across EU

JRC has published a new study on the urban-rural divide. The study finds that EU urban regions lead in R&D investments, patents, trademarks and industrial designs, which creates an urban-rural gap. The study also finds that urban regions invest approximately 2.4% of their GDP in R&D, accounting for more than half of the total R&D expenditure across the EU. For Denmark, the data shows that the predominantly urban region of Copenhagen invest 4.4% of GDP in R&D. Rural regions on the other hand invest on average 1.6% of their GDP, which corresponds to the investment in Danish rural regions. For more information, please follow [this link](#).

## New study on women in STEM

The European Patent Office (EPO) Observatory on Patents and Technology has released a new study on women in STEM, revealing slow progress and persistent gaps in inventive activity, patenting entrepreneurship and career development. The share of women among inventors in Europe had only a slight increase from 13% in 2019 to 13.8% in 2022. Women are more present in inventor teams (24.1% in 2022, up from 21.6% in 2019) but remain far less likely to be named as individual inventors or startup founders. Participation varies significantly by field. Women are best represented in pharmaceuticals (34.9%), biotechnology (34.2%) and food chemistry (32.3%), but remain scarce in engineering domains such as machine tools (5.7%), basic communication processes (5.5%) and mechanical elements (4.9%). Universities and public research organisations record the highest shares of women inventors (24.4%), while small businesses lag. For more information, please follow [this link](#).

## The Guild responses to EU Data Union Strategy

The Guild has published its response to the Commission's new Data Union Strategy and the accompanying Digital Omnibus proposals, highlighting how the initiative can better support research and innovation in Europe. In its position, The Guild stresses the essential role of universities and public research organisations in enabling access to data and building a genuinely collaborative European data ecosystem. The Guild's recommendations focus on four key areas:

- **Governance of data labs:** Ensuring clear mandates and strong alignment with existing initiatives such as the EHDS, EuroHPC JU and EOSC, while safeguarding effective access for researchers.
- **Legal coherence:** Welcoming the consolidation of data legislation, but warning that rules must be streamlined and aligned with the forthcoming European Research Area Act, reflecting the specific needs of universities.
- **Strategic data assets:** Calling for transparent, expert-driven processes to prioritise and manage public sector, scientific, cultural and linguistic data, involving recognised research experts.
- **Data sovereignty:** Urging an international data governance approach that protects EU strategic interests without undermining global scientific cooperation or access to worldwide datasets, including with African partners.

For more information, please follow [this link](#).



## Overview of consultations and surveys listed in Research Trends

In this chapter, we provide a summary of the open consultations highlighted in Research Trends. Engaging in these consultations can offer a valuable opportunity to shape EU policy and enhance the visibility of your research

- **EU water policy – targeted revision of the Water Framework Directive.** [Call for evidence](#). Deadline 14 April 2026.
- **Energy efficiency – rating scheme for data centres in Europe.** [Feedback](#). Deadline 23 April 2026.

For detailed information on each open consultation, please visit the European Commission's official webpage via [this link](#).

## Free access to Science|Business Funding Newswire

– a service for those interested in EU and international research funding opportunities

Aarhus University is a member of the [international network](#) of [Science|Business](#), Europe's leading media company specialised in R&I policy. As part of our membership, all faculty, staff and students automatically gain free access to the **S|B Funding Newswire** – a weekly newsletter published every Tuesday, dedicated to researchers, innovators and administrators looking for new financing and partnership opportunities, both in Europe and beyond.

The Funding Newswire is intended to help our community navigate better through the complex labyrinth of research funding. It contains analyses of grant programmes and their policy background, tracks international opportunities and calls in key research domains and features interviews with those who design calls, as well as with Europe's most prolific grant winners, among other content. To subscribe, simply [open a personal account on the Science|Business website](#), using your **Aarhus University email address** and after confirming your details you will then have free access to all Funding Newswire content. Please note: You will not be asked for billing information or to choose a subscription period!

**Highlighted Science|Business Funding Newswire articles:**

- [Frustration grows at governance gap in next Horizon Europe](#)
- [Parliament to defend European Research Council independence](#)
- [MEPs push for independent, expert-driven Horizon Europe](#)
- [European Innovation Council to investigate if AI is responsible for low success rates](#)



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## Highlighted events

### How to get onboard in InnoNext?

The Commission, the EIC and the EIT have launched the initiative InnoNext. InnoNext is part of the EIC Business Acceleration Services (BAS) and offers fully funded innovation internships that connect top research talent with start-ups, SMEs and innovative companies across Europe. The initiative is open to beneficiaries of programmes from the EIC, ERC, MSCA, Research Infrastructures and EIT. An InnoNext information session will be held during a [webinar on 13 April](#), where the initiative will be presented.

## Events

3 April 2026 // online

### Webinar on Open Science Requirements in Practice

Find information [here](#)

7-9 April 2026 // Lefkosia

### Conference on Climate Action in the Eastern Mediterranean and Middle East: Regional Cooperation empowered by Science and Innovation

Find information [here](#)

13 April 2026 // online

### How to get onboard on InnoNext

Find information [here](#)

14 April 2026 // online

### Annual Conference – Refooting the food system

Find information [here](#)

14 April 2026 // online

### Exploring national-level support for higher education institutions participating in the European Universities alliances

Find information [here](#)

15 April 2026 // online

### Digital Europe Programme financial rules and reporting requirements

Find information [here](#)

15 April 2026 // Brussels

### A Global Outlook for Local Impact - FAO ATIO Initiative

Find information [here](#)

16 April 2026 // Brussels

### Water Market Europe 2026

Find information [here](#)

18-25 April 2026 // Bergen

### One Ocean Week 2026

Find information [here](#)

21 April 2026 // online

### EARTO Webinar on the ECA Opinions on the European Competitiveness Fund and Horizon Europe Proposals exploring national-level support for higher education institutions participating in the European Universities alliances

Find information [here](#)



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**21 April 2026** // online

**What gets measured gets done. Webinar on new metrics for knowledge valorisation.**

Find information [here](#)

**21 April 2026** // Brussels

**CBE JU Networking Event**

Find information [here](#)

**22 April 2026** // online

**EU - Webinar & Horizon Results Platform: Artificial Intelligence and IP**

Find information [here](#)

**22 April 2026** // online

**Artificial Intelligence and IP**

Find information [here](#)

**22-23 April 2026** // Brussels

**ECESP Annual Conference 2026: A competitive and fair circular Europe: The ambition at the heart of the single market**

Find information [here](#)

**22-25 April 2026** // Brussels and online

**MCAA Annual Conference 2026**

Find information [here](#)

**27 April 2026** // Nicosia and online

**Understanding Cancer in the Digital Age: Data, Innovation and Equity**

Find information [here](#)

**28 April 2026** // Brussels and online

**Green deal-support office final event: Accelerating the green transition through research and innovation**

Find information [here](#)

**29 April 2026** // online

**Towards an ERC Advanced Grant: from groundbreaking idea to successful proposal**

Find information [here](#)

**29 April 2026** // Brussels

**Policy Workshop – Integrating Soil Nutrient Budgets into EU Climate Policy: Building Climate-Competitive Agriculture**

Find information [here](#)

**30 April 2026** // Copenhagen

**EU-DK Support**

Find information [here](#)

**10-12 May 2026** // Ammochostos

**Riding the Wave from Ocean Science to Policy: the Ocean Pact Challenge**

Find information [here](#)

**11-12 May 2026** // Stockholm

**Precision Medicine Forum**

Find information [here](#)



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**19-21 May 2026** // Prague

**EU CAP Network conference “Water resilience in agriculture: innovation in practice”**

Find information [here](#)

**19-22 May 2026** // Prague

**Europe Biobank Week 2026**

Find information [here](#)

**1-2 June 2026** // Paris

**Matchmaking for Cluster II**

Find information [here](#)

**1-2 June 2026** // Brussels

**2026 Reimagining Europe’s Health Systems Policy Summit: Prevention, innovation and cross-border cooperation in an age of permanent pressure**

Find information [here](#)

**2 June 2026** // Brussels

**2026 Reimagining Europe’s Health Systems Policy Summit: Prevention, innovation and cross-border cooperation in an age of permanent pressure**

Find information [here](#)

**8-9 June 2026** // Brussels

**EIC Summit**

Find information [here](#)

**8-9 June 2026** // Brussels

**World Cancer Series Europe**

Find information [here](#)

**9-13 June 2026** // Brussels

**New European Bauhaus Festival 2026**

Find information [here](#)

**9-11 June 2026** // Brussels

**European Sustainable Energy Week**

Find information [here](#)

**10-12 June 2026** // Barcelona

**European Health Management Conference**

Find information [here](#)

**11 June 2026** // online

**AI-Driven Research Management Webinar**

Find information [here](#)

**17-19 June 2026** // Galway

**EUA-CDE Annual Meeting**

Find information [here](#)

**21-23 June 2026** // Lefkosia

**European Strategy Forum on Research Infrastructures**

Find information [here](#)