

EGI2026 Early Bird Registration Open

Early bird registration is now open and the official programme is available for EGI2026 in Ghent, Belgium. Secure your discounted ticket by July 15 and begin planning your travel today.

Important note:

As you plan your trip, please be aware that we have been notified of fraudulent emails from unauthorised third-party agencies (such as 'Global Travel Team') claiming to handle accommodation on our behalf.

EGI2026 does not use any external housing groups or travel agents. To protect your personal and credit card information, do not book rooms through these senders.

All official information regarding venue details and social programmes can be found on the official [EGI2026 Conference Website](#). After registration, you will receive a list of suggested hotels with custom discount through our ticketing agent Runmate.

Register now

Opportunities



EGI Access Call

With this Access Call, we support data-intensive science with services and related user support and training to individual researchers, research projects, research infrastructures, and commercial research entities.

Apply now

Webinar: What's New in EGI Notebooks: Enhancing Research with Updated Features

Join us on June 17 for a webinar showcasing the latest updates to the JupyterHub-based EGI Notebook service. The session features a presentation, live demo, and Q&A with Zdeněk Šustr (CESNET) highlighting new workflow enhancements.

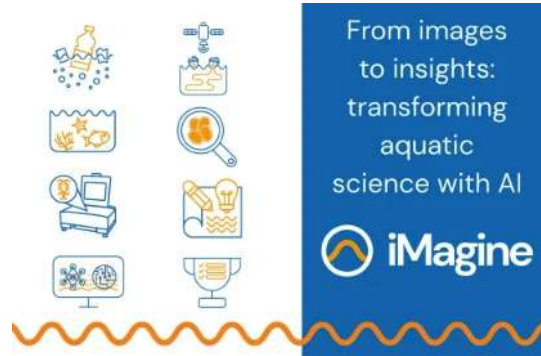


Register now

Project Highlights

iImagine Project Concludes

After a successful review, we're taking a look back at iImagine, finalising three years of developing AI solutions for aquatic monitoring, explore its achievements in the final impact report and video interview.



[Learn more](#)



Last Chance to Register For SPECTRUM Final Event

June 2026 marks the close of the SPECTRUM project—a 2.5-year journey to shape the future of data-intensive science in Europe.

[Register now](#)

Supporting Science



Euro-Biolmaging and EGI to Continue Collaboration in the Coming Years

EGI and Euro-Biolmaging ERIC have extended their partnership until March 2027 to continue supporting the Bioimage Analysis Desktop (BAND).

[Read more](#)

Event Reports

EGI at EGU26

Showcasing customized services and collaborative solutions, the EGI team engaged with the Earth and space sciences community in Vienna.

[Read more](#)



Life at the EGI Foundation



EGI On The Road

We sat down with five of our frequent travelers to get the unfiltered truth about life on the road working at EGI.

[Read more](#)

Community Events



Austrian Computational Bioscience Day: Tools, Workflows & Hands-On Training

30 June - 1 July 2026 - Vienna



TNC26

8-12 June 2026 - Helsinki

EGI will join the global research and education community at GÉANT's TNC26

Jointly organised by EGI and the Austrian NGI, this hands-on course teaches researchers how to run protein docking workflows using HADDOCK within EGI's cloud-based Jupyter environments.

in Helsinki from June 8–12. In addition to an exhibition stand, EGI's Ville Tenhunen will deliver a lightning talk on scalable Open Science data platforms on June 10.



EBDVF 2026

30 September – 1 October 2026 - Galway

The European Big Data Value Forum (EBDVF) will bring together industry professionals, researchers, and policy-makers to advance Data and AI initiatives through presentations from European research and innovation projects.



EOSC Symposium 2026

14–16 October 2026 - Florence

The EOSC Symposium 2026 will gather stakeholders to showcase the latest EOSC Federation developments. An open call for contributions to shape the official programme is active until June 1.

[More Events](#)



EGI Foundation

Science Park 140, Amsterdam
Netherlands

Subscribe to the EGI shared calendars:

- **EGI events organised by the EGI Foundation and by EGI members**
- **External events, but relevant events for the EGI community**

And drop us an email with your newsletter idea!

Copyright © 2023 - EGI Foundation - All rights reserved.

Read our [Privacy policy](#).

[Unsubscribe](#) | [Update preferences](#)