



HOME ABOUT COMMUNITY PROJECTS DOCUMENTATION

NEWS & EVENTS PARTICIPATE 

## EUDAT Conference “Putting the EOSC vision into practice”

Home / EUDAT Conference “Putting the EOSC vision into practice”

THIS EVENT HAS PASSED.



### EUDAT Conference “Putting the EOSC vision into practice”



January 22 - January 25 | 150€

#### ENTER WIKI

From 22 to 25 January 2018, Porto (Portugal) will host the EUDAT Conference “**Putting the EOSC vision into practice**”: **Sharing & preserving research data across disciplines and borders.**

Bringing together data infrastructure users and providers and policymakers from across Europe, the EUDAT Conference will:

- Discuss the progress of the European Open Science Cloud (EOSC) and the European Data Infrastructure (EDI) and the contribution of EUDAT as well as other infrastructures to these two initiatives;
- Showcase the latest trends in data infrastructure and data management solutions for research;
- Demo the solutions developed by EUDAT to address researchers and research communities' data management needs, through concrete pilots;
- Inform about the concrete opportunities offered by the newly established EUDAT Collaborative Data Infrastructure (CDI) to the service providers and research communities.

Community decision-makers and data managers, scientists and research communities, policy-makers, e-Infrastructure projects, research infrastructures and ESFRI projects are welcome to contribute to our conference.

+ GOOGLE CALENDAR

+ ICAL EXPORT

Share This Story,  
Choose Your Platform!



< ENVRI Community at  
AGU 2017

ICEDIG Opening  
Conference –  
"Transforming natural >  
sciences collections for  
the digital age"

## Details

**Start:**  
January 22

**End:**  
January 25

**Cost:**  
150€

**Website:**  
<https://www.eventbrite.ie/e/eudat-conference-2018-22-25-january-2018-porto-portugal-tickets-38321475565>

## Venue

Crowne Plaza Porto Av.  
da Boavista 1466 4100-  
114 Porto

*Crowne Plaza Porto Av.  
da Boavista 1466  
Porto, 4100-114  
Portugal*  
📍 Google Map

