



## e-IRG Workshop on e-Infrastructures for Climate Change and Digital Transitions Session III: Going beyond: How policies can shape the development of research infrastructure facilitating data sovereignty, innovation and cultural change

26. May 2021, 14:00 - 16:30 CET

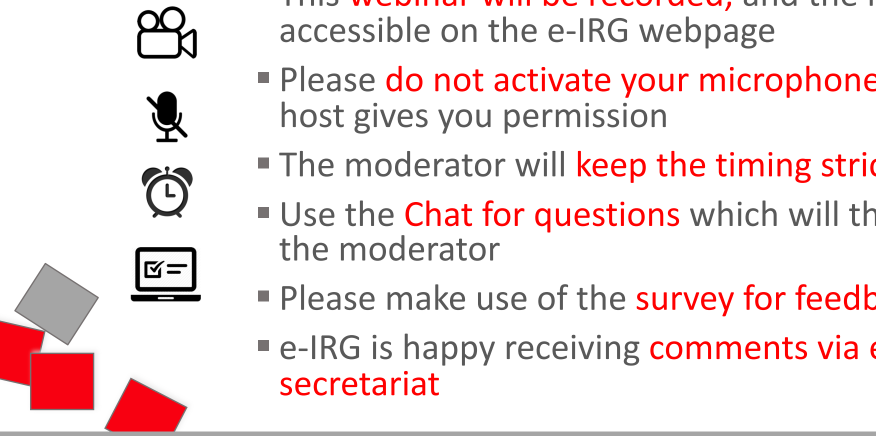
organised within the framework of the Portuguese Presidency of the Council of the European Union by e-IRG and the e-IRG secretariat, with the support of the Portuguese Foundation for National Scientific Computation (FCCN) which is a unit of the Foundation for Science and Technology (FCT).



2021PORTUGAL.EU

# Housekeeping





- This webinar will be recorded, and the recording will be made
- Please do not activate your microphone and video unless the
- The moderator will keep the timing strict
- Use the Chat for questions which will then brought forward to
- Please make use of the survey for feedback on agenda page
- e-IRG is happy receiving comments via email to the e-IRG



Vision: facilitate integration in the area of European e-Infrastructures and connected services, within and between member states, at the European level and globally.

Mission: support a/ coherent, innovative and strategic European e-Infrastructure policymaking and b/ development of convergent and sustainable e-Infrastructure services.

## e-Infrastructure Commons





e-Infrastructure Commons is the political, technological, and administrative framework for an easy and cost-effective shared use of distributed electronic resources across Europe.

e-IRG outlines Europe's need for a single "e-Infrastructure Commons" for knowledge, innovation and science [e-IRG Roadmap, 2012]



e-IRG stresses the need for e-Infrastructure coordination at the national level and strong national building blocks, enabling coherent and efficient participation in European efforts [e-IRG Roadmap, 2016]

Role of National Nodes, in the implementation of the e-Infrastructure Commons and its instantiation as the European Open Science Cloud [National Nodes, 2019]

### e-Infrastructures for Climate Change and Digital Transitions



#### **Programm Committee**

- João Pagaime (PT, Chair)
- Elana Araújo (PT)
- Gabriele von Voigt (DE)
- Andrea Herdegen (DE)
- Panos Agyrakis (GR)
- Ivan Maric (HR)
- Paolo Budroni (AT)

- Stefan Hanslik (AT)
- Peter Sterle (SL)
- Jan Wiebelitz (support programme)
- Fotis Karayannis (support programme)
- Michael Maragakis (support programme)
- Naomi Messing (support programme)

#### Session I: EOSC and data interoperability

Session II: Addressing climate change – the digital aspects

Session III: Going beyond: How can policies shape the development of research infrastructures facilitating data sovereignty, innovation and cultural change



# e-IRG Workshop Session III: Going beyond: How can policies shape the development of research infrastructures facilitating data sovereignty, innovation and cultural change



## Actors

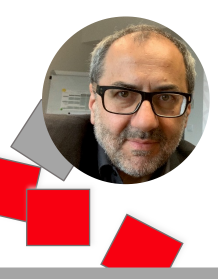




Moderator:

 Konstantinos Repanas (EC, DG Research & Innovation Unit A.4 – Open Science)

Speakers:



- George Strawn (US National Academy of Sciences)
- József Györkös (University of Maribor)
- Franciska de Jong (CLARIN ERIC)



## What's next



- ICRI2021, 1.-3. June
- EMODnet Open Conference, 14.-18. June
- EOSC Symposium 2021, 15.-18. June
- TNC21, 21.-25. June
- LIBER 50th Annual Conference, 23.-25. June
- Sildes are available on the indico agenda page,
- Recordings will be published on the e-IRG web pages
- Further questions and comments via email to <u>secretariat@e-irg.eu</u>
- Feedback through SurveyMonkey (see link in the Chat)
- <u>http://e-irg.eu</u> subscribe to the e-IRG mailing list
  - eirgeu @



## Acknowledgement



The e-IRG Workshop is organised within the framework of the Portuguese Presidency of the Council of the European Union by e-IRG and the e-IRG secretariat, with the support of the Portuguese Foundation for National Scientific Computation (FCCN), which is a Unit of the Foundation for Science and Technology (FCT).

The e-IRG Support Programme e-IRGSP6 has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 823761







