



National Commitment to EOSC

Starting reflecting on the benefits of investments in data infrastructures, this session discusses how the different countries are committing to EOSC from a financial perspective.

**#EOSC #EOSCTripartite
#OpenScience #EUResearchArea**

*Research and
Innovation*

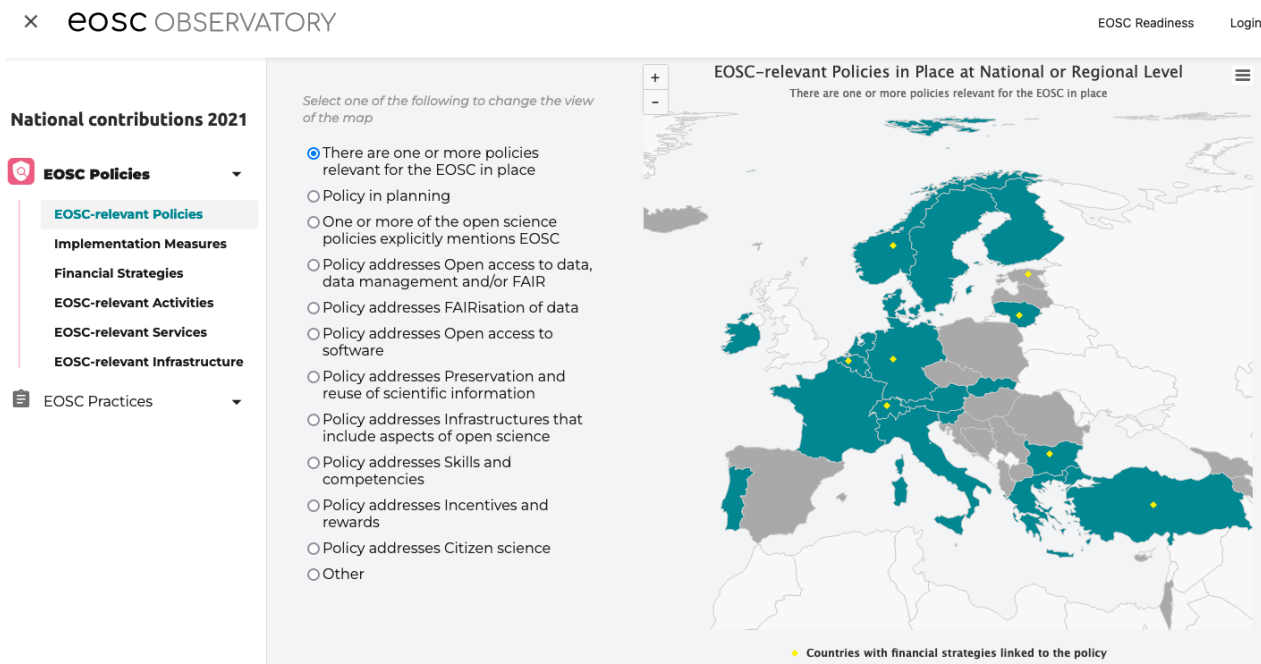


National Commitment to EOSC: OS-EOSC Policies

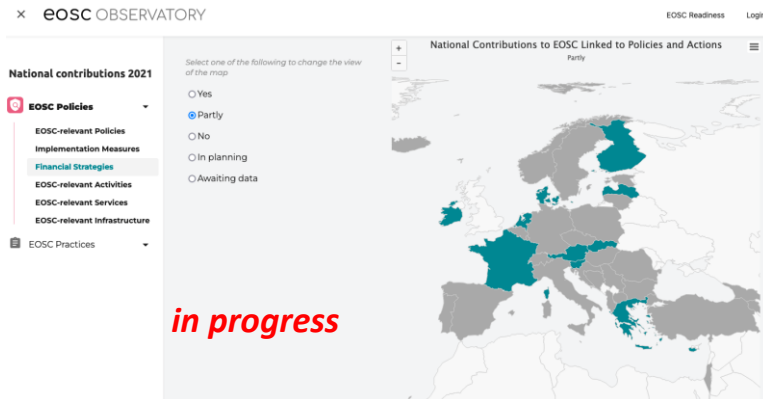
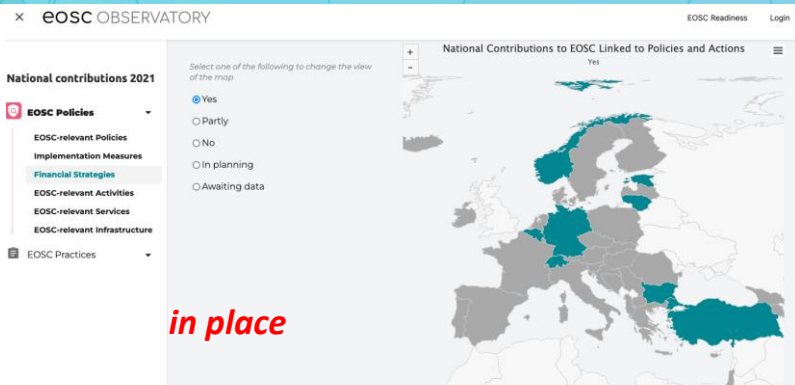
Commitment on adoption and enforcement of Open Science and EOSC-related policies are progressing at MS and AC

Fewer Countries have
OS-specific financial
instruments
In place

Most Countries contribute
via data Infrastructure and
RI funding and National
research funding programs
that imply OS – practices and
research DATA openness



National Commitment to EOSC: Financial Strategies



National Commitment to EOSC - Norway

16:35 – Examples of benefits of investing
16:45 CET in data infrastructures

[Katrine Weisteen Bjerde, Special Advisor Research Services,](#)
[Norwegian Directorate of Higher Education and Skills,](#)
[Norway](#)



KATRINE WEISTEEN BJERDE

Katrine is special advisor for research services and is heading work on Open Science in the Directorate. She works on strategic planning both for open publishing and FAIR research data in cooperation with the Research Council of Norway and research performing institutions.

National Commitment to EOSC - Germany

16:45 –
16:55 CET

Investments in NFDI: the German
case

Andrea Herdegen, Federal Ministry of Education and
Research (BMBF)

National Commitment to EOSC - France

16:55 – Financial commitment to EOSC in

17:05 CET

France

[Volker Beckmann, EOSC Steering Board co-chair](#)



VOLKER BECKMANN

Volker finished his PhD in astrophysics at Hamburg University in 2001, and then worked in astrophysics and space science in Switzerland, at NASA's Goddard Space Flight Centre, he taught at the University of Maryland Baltimore County and became a researcher at CNRS in France in 2009. From 2016 to 2020 he was scientific director for Computing and Data Science at the French national institute for particle, astroparticle, and nuclear physics (CNRS-IN2P3).

Since September 2020 Volker has been responsible for the implementation of the European Open Science Cloud (EOSC) in France at the Ministry of Higher Education and Research (MESR), and since February 2022 he is co-chair of the EOSC Steering Board.

National Commitment to EOSC - Italy

17:05 –

Italian investments for Open

[Giorgio Rossi, Professor of Physics at the Università degli](#)

17:15 CET

Science

[Studi di Milano](#)



GIORGIO ROSSI

Giorgio Rossi is Professor of Physics at the Università degli Studi di Milano; he leads an experimental research group on the physics of matter at low dimension, exploiting and operating instrumentation at synchrotron radiation facilities in collaboration with CNR and Elettra in Trieste, Italy.

He coordinates the NFFA-Europe (Nano Foundries and Fine Analysis) European research infrastructure for nanoscience since 2008.

He has chaired the ESFRI Physical Sciences and Engineering Strategy Work group in 2013-2016 and served as ESFRI Chair in 2016-2018.

GR has chaired in 2019 the High-Level Expert Group on Long Term Sustainability of Research Infrastructure. He has coordinated the expert group who wrote the Italian National Plan for Open Science that become effective in 2022.

He represents Italy in the EOSC Steering Board and contributes as co-chair to the Policy sub-group. He is author or co-author of over 240 research papers in ISI journals.