

## **CHIST-ERA Open Science (COS)**

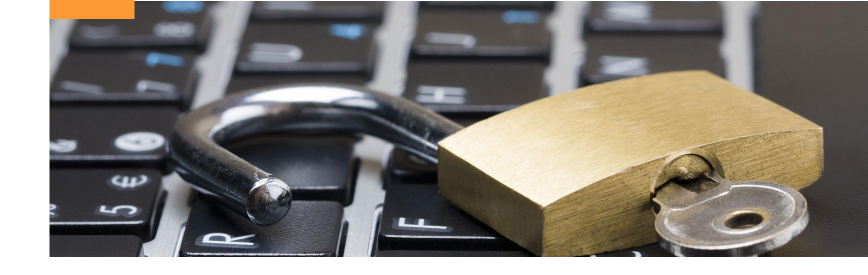
a pioneering initiative for transnational open research

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# COS, what???

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#### History of the COS

- COS = **C**HIST-ERA **O**pen **S**cience working group
- Founded in July 2019 following an initiative of the Steering Committee
- Rooted in two aspects
  - 1. Importance of Open Science (Scientific transparency, Reproducibility, Visibility and democratisation of research, avoiding triplicating payment of the same research)
  - 2. Lack of Open Science policies at the multilateral level
- Strategic positions in Europe in favour of Open Science
- Increasingly common practices within the research community



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# **Our Vision**

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### Open Excellent Science without Frontiers

- 1. Excellent transnational research
- 2. Sustainable access to Excellent science
- 3. Full transparency of the science (administration, research, output)



### Achievements

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#### What we have done so far...

# Open Access to Publication and Research Data Policy at National/Regional Level: Overview Table (see annex for further information)

Country	Organisation	Open access to publications	Open access to research data
Austria	FFG	No	No
Austria	FWF	Yes	Yes
Belgium	F.R.SFNRS	Yes	No
Belgium	FWO	Yes	No
Bulgaria	BNSF	No	No
Czech Republic	TACR	No	No
Estonia	ETAE	No	No
Finland	AKA	Yes	Yes

Survey on Open Science



Use-Inspired Basic Research

# **Next Steps**

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#### A tentative timeline

- Exploit the Open Science landscape with a panel of international experts (*Today*)
- Build a draft of an open science policy (May 2020)
- Negotiation with the partners and implementation for Call 2020 (September 2020)



# Do you have any open questions?

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