

# Discipline alignment and inter-discipline collaboration: lessons learnt from the science clusters

EOSC Symposium  
*Prague, 16 November 2022*

# Discipline alignment and inter-discipline collaboration: lessons learnt from the science clusters

Franciska de Jong

*executive director CLARIN ERIC*

EOSC Symposium

*Prague, 16 November 2022*



# Five Clusters of Research Infrastructures

## Where in the landscape?

- thematic focus rather than generic contribution
- providers of (federated) services (data, tools) and also, direct link with communities
- disciplinary platforms
  - registered in EOSC
  - consolidation of 20 years of pre-EOSC development based on interoperability
- layer of disciplinary collaboration rooted in EOSC projects, but also in ESFRI and ERIC Forum



# Cluster collab in practice

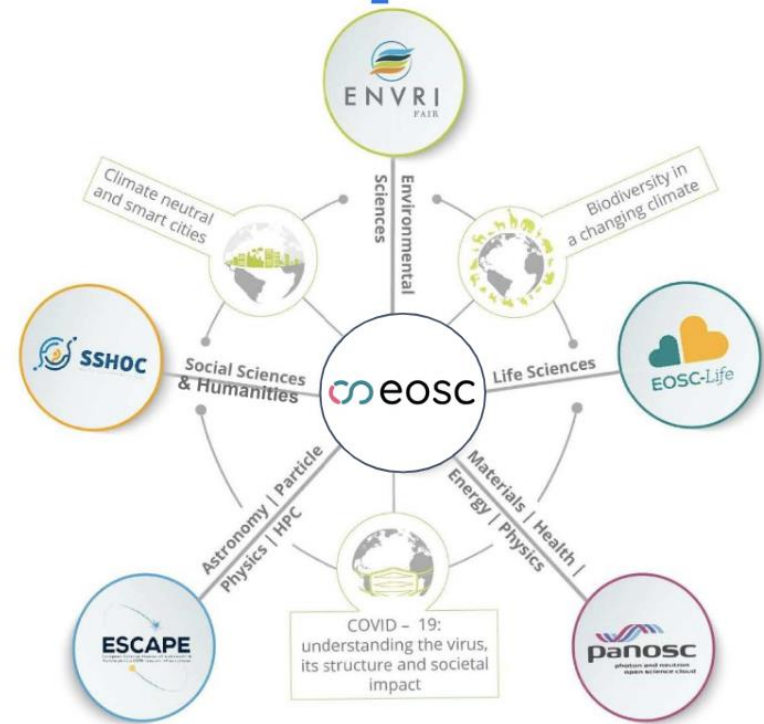
## *aligned agendas and activities*

- projects aimed at common value proposition for ERA and EOSC
- white papers, common web presence
- alignment of thematic services across clusters to enable mission-driven multi-disciplinary work

## *example: META-COVID*



- Focus on vocabulary harmonisation across disciplinary domains of metadata for heterogeneous data resources related to COVID-19
- Applied to parliamentary data, social media data, survey data, biomedical data.



# Five cluster stories + Q&A

<i>cluster</i>	<i>presenter</i>
	Andy Götz (ESRF)
	Andreas Petzold (IAGOS)
	Niklas Blomberg (ELIXIR)
	Ian Bird (LAPP-CNRS)
	Jennifer Edmond (DARIAH)