

EOSC Implementation Task Forces

Researchers Engagement and Adoption







AG Implementation of EOSC

TFs objectives

PID Policy and Implementation

TF PID Policy and Implementation (Chairs: Themis Zamani, GRNET; Tibor Kálmán, GWDG)

- Monitor and provide community feedback on the implementation of the EOSC PID Policy and Architecture.
- Make recommendations to the EC for the integration of PID services in the EOSC ecosystem, its implementation and test.
- Provide *input to the SRIA* starting from the gaps identified in the PID in SRIA v 0.9

<u>TF Researcher Engagement and Adoption</u> (*Franzisca de Jong, Kathrin Winkler, Sverker Holmgren*)

- **Suggest measures** to increase the participation of research communities and research performing organisations from all European regions in EOSC as well as Associated Countries.
- Identify the research communities needs and requirements for research and research environments.
- Ensure **balanced involvement and representation** for the (inter)disciplinary and domain perspective(s) on the one hand and the (inter)national and institutional perspective(s) on the other hand.

Researchers Engagement and Adoption

TF Rules of Participation Compliance Monitoring (Chairs: Roksana Wilk, Cyfronet)

- To ensure that the entry requirements of EOSC bridge from the principles expressed in the current high-level EOSC RoP to *more practical criteria* for implementation in EOSC.
- To define at what level RoP and other entry requirements can be **reasonably monitored**, and set in place a framework to enable such monitoring
- To draw in **community involvement** in the setting of RoP and other entry requirements from the EOSC community.
- To establish a *durable structure* that can take on the ongoing activities and continue them after the task force concludes, through an RoP Board as proposed by the Working Group on Rules of Participation.

Rules of Participation compliance monitoring



Researchers Engagement and Adoption - TF REA

https://www.eosc.eu/advisory-groups/researcher-engagement-adoption

focused on engaging diverse research communities in order to increase their participation in EOSC.

Co-Chairs

Franzisca de Jong, CLARIN ERIC

Kathrin Winkler, German Research Foundation (DFG)

Sverker Holmgren, Chalmers University of Technology

Board liaison

Suzanne Dumouchel

Sara Garavelli

Alen Amaro, Claudia Instruct-ERIC			Blumesberger, Susanne University of Vienna
Boiten, Jan-Willem	Bonvin, Alexandre	Breton, Vincent	Capone, Enzo
EATRIS	Utrecht University	CNRS-IN2P3	GÉANT
De Paoli, Stefano	Dolinar, Maja	England, Jonathan	Flicker, Katharina
Abertay University	Eurodoc	University of Luxembourg	TU Wien
Foka, Anna	Giglia, Elena	Hanahoe, Hilary	Helman, Ana European Science Foundation
Uppsala University	OPERAS	RDA	
Hermann, Sibylle	Hnátková, Eva	Holmgren, Sverker	Huvila, Isto
University of Stuttgart	NTK	Chalmers	Uppsala University
Irimia, Alina	Karayannis, Fotis	Kosanovic, Biljana	Kuijpers, Sylvia
UEFISCDI	ATHENA RC	University of Belgrade, RCUB	SURF
Marttila, Juuso	Mathur, Aastha	Monachini, Monica	Morales, Laura
University of Jyväskylä	Euro-Biolmaging ERIC	CNR	Sciences Po Paris
Pittonet Gaiarin, Sara	Poetz, Marion	Posavec, Kristina	Riipinen, Mari
Trust-IT Services	Copenhagen Business School	SRCE	University of Turku
Romasanta, Angelo	Sabot, Francois	Tanlongo, Federica	Toli, Eleni
ESADE Business School	IRD	GARR and ICDI	ATHENA RC
Tonello, Nadia BSC	Verheusen, Astrid LIBER	Wyszkowska-Kolatko, Magdalena National Science Center Poland	





- Identify the research communities needs and requirements for research and research environments.
- **Suggest measures** to increase the participation of research communities and research performing organisations from all European regions in EOSC as well as Associated Countries.
- Ensure that EOSC services will be of **actual use** to the research community end-users by making sure that researchers can take ownership and an active role in shaping and furthering EOSC.
- **Support the engagement** of researchers and their communities with EOSC so that their feedback, needs and requirements for research and research environments are integrated into the development of EOSC.
- **Explain** the value proposition of the EOSC to research communities
- Identify suitable channels for the communication with EOSC-A



Researcher Engagement and Adoption Task Force Charter

- Ensure the balanced involvement between different perspectives:
 - 1. **National perspectives:** engage research performing institutions and national (Open Science) initiatives in order to bundle national strategies on researcher engagement and bring those to the European setting; synchronise the discussion on EOSC at the national level.
 - **2. European/International perspectives**: leverage international initiatives aimed at coordinating activities for Open Science and Open Research commons leverage on the RDA Open Calls for EOSC to support this.
 - 1. Institutional/Disciplinary perspectives: use should be made of what has already been made available through ESFRIs, the existing science clusters and other thematic service providers. Underrepresented research communities should be targeted, engaged and supported.



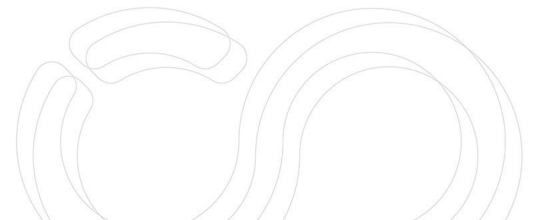
Organization in SubGroups

	Q2 - 2022	Q3 -2022	Q4 - 2022	Q1 - 2023	Q2 - 2023
All TF REA		Work plan			
Institutional perspective Susanne Blumesberger Sibylle Hermann			Collection and report of requirements of researchers	Recommendations on training and material to share with: TF UC, Skills4EOSC, Clustering of the individual questions	Workshop with members of university networks (EUA, LERU, CESAER) to expand the collection of questions from the universities.
National perspective Federica Tanlongo Nadia Tonello	Definition and collection of -national structures - success stories		Collection and publication of success stories, to inspire and quicken the engagement and adoption in different National contexts		
European perspective Eva Hnatkova Maja Dolinar	Preliminary landscape analysis of various stakeholders at European level.	Categorization and profiles of various stakeholders at European level.	Map of various stakeholders at European level	Analyze how to reach the stakeholders, identify best channels for communication	Provide recommendations on how to engage with stakeholders



SubGroup: Institutional Perspective

	Q2 - 2022	Q3 -2022	Q4 - 2022	Q1 - 2023	Q2 - 2023
All TF REA		Work plan			
Institutional perspective Susanne Blumesberger Sibylle Hermann			Collection and report of requirements of researchers	Recommendations on training and material to share with: TF UC, Skills4EOSC, Cluster the individual questions according to discipline/country/	Workshop with members of university networks (EUA, LERU, CESAER) to expand the collection of questions from the universities.





SubGroup: National Perspective

	Q2 - 2022	Q3 -2022	Q4 - 2022	Q1 - 2023	Q2 - 2023
All TF REA		Work plan			
National perspective Federica Tanlongo Nadia TonelloF	- national structures		Collection and publication of success stories, to inspire and quicken the engagement and adoption in different		

Templates and **vocabulary** to homogenize the description collecting relevant information.

engagement and adoption in different National contexts





SubGroup: European Perspective

	Q2 - 2022	Q3 -2022	Q4 - 2022	Q1 - 2023	Q2 - 2023
All TF REA		Work plan			
European perspective Eva Hnatkova Maja Dolinar	Preliminary landscape analysis of various stakeholders at European level.	Categorization and profiles of various stakeholders at European level.	Map of various stakeholders at European level	Analyze how to reach the stakeholders, identify best channels for communication	Provide recommendations on how to engage with stakeholders



Connection and alignment

Overlaps and potential synergies with projects, initiatives and research communities

Relevant projects such as:

- o EOSC-Future (April 2021-September 2023)
- EOSC Enhance: https://eosc-portal.eu/enhance (until November 2021)
- All INFRAEOSC-5 projects
- o INFRAEOSC cluster projects (ongoing into 2022): https://www.eosc-hub.eu/eosc-hub-and-esfri-cluster-projects

Regional, national and institutional initiatives such as:

- Open Science initiatives
- Rector s conferences
- RDA National Nodes

Research Infrastructures cluster and network organisations such as:



Connection and alignment

Overlaps and potential synergies with other Task Forces

Communication with other TFs is crucial

- <u>TF Upskilling Countries to Engaging EOSC</u> alignment, to avoid double work
- <u>EOSC-A Board liaison</u>: very valuable job done by the, to guarantee alignment
- <u>EOSC Focus</u> support in meetings and collaboration for deliverables
- <u>EOSC-A</u> Contibution to the national pages of eosc.eu and its sustainability: https://eosc.eu/tripartite-

collaboration/[spain;portugal]



Thank you



