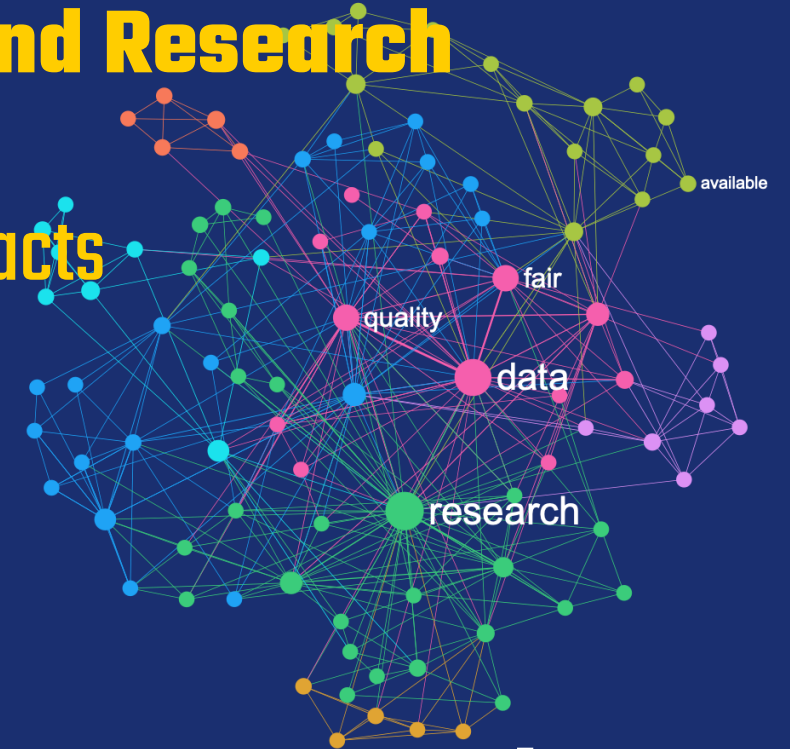




**FAIR, Data Quality Management and Research
Metrics Assessment**
special focus on semantic artefacts

22 September 2023
09-10.30 AM
Room Barcelona



Madrid, Spain

#EOSCsymposium23

 eosoc



EU23
SPANISH PRESIDENCY
COUNCIL OF THE EUROPEAN UNION



Funded by
the European Union



session organiser

Chris Schubert (Co-Chair of EOSC TF FAIR Metrics & Data Quality, TU Wien Library)

Mike Priddy (FAIR-IMPACT, KNAW-DANS)

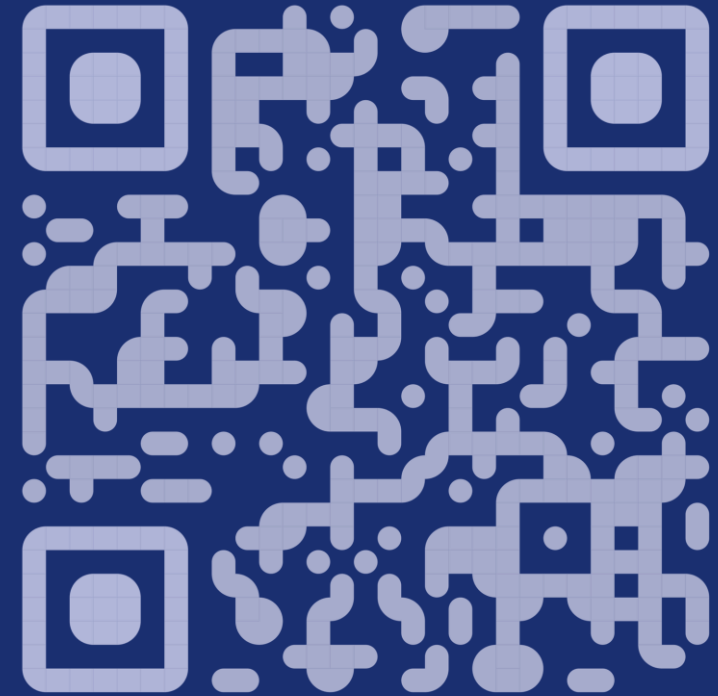
EOSC Future support Andreas Villarreal & Peter Taggart

session document

Please indicate your participation by name,
affiliation, online | in person, contact

Please provide some issue statements, questions,
examples and potential contributions & actions

enjoy the morning session !



<https://docs.google.com/document/d/1SDRjRp1z56SWDwZymVcZ5KwdgVCAsSppS0JWmPoZQg/edit?usp=sharing>





Agenda

09:00 Welcome, introduction & objectives

09:10 Talks

Mark Wilkinson

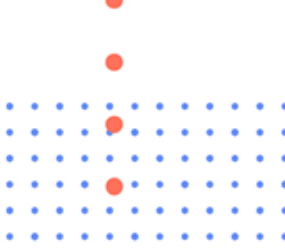
“Why FAIR assessment is failing”

Clement Jonquet

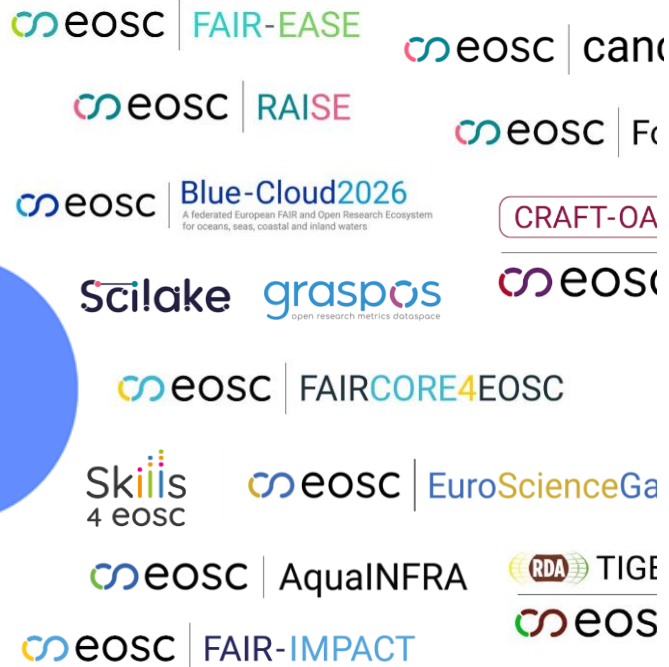
“FAIRness assessment for semantic artefacts”

09:30+ Joint Discussion, Q& A

10:15 Wrap-up & next steps




Protagonist for EOSC




Home / The Association / Task Forces / FAIR metrics and Data Quality

FAIR metrics and Data Quality

The FAIR metrics and Data Quality Task Force will implement the proposed FAIR metrics for EOSC by assessing their applicability across research communities and testing a range of tools to enable uptake.



Chris Schubert
TU Wien



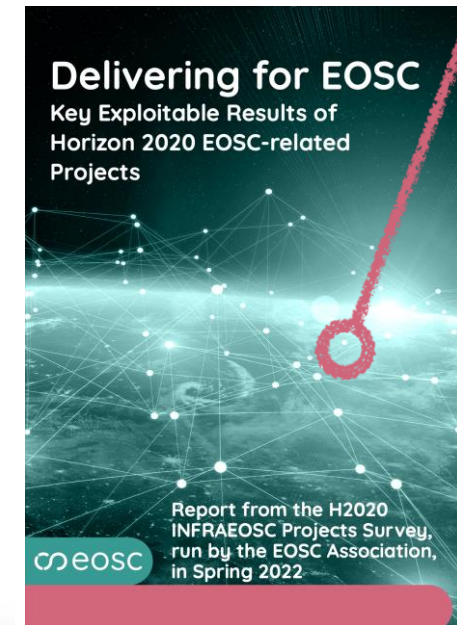
Mark Wilkinson
UPM

Members

Aguilar-Gómez, Fernando CSIC	Al-Zahrani, Raed AUSTRIAN	Benini, Francesco BSC	Bertino, Andrea SWITCH
Biehmaier, Oliver Biozentrum, University of Basel	Campiello, Cinzia Politecnico di Milano	David, Robert ETH Zürich	Dennis, Richard Copenhagen University Library
Gingold, Arnaud CNRS	Grootveld, Marjan DANS	Hajić, Jan Charles University	Hecker, David German Aerospace Center
Huber, Robert PANGAEA	Kleemola, Mari CESSDA ERIC	Koers, Hylke STM	Kuusniemi, Mari Elisa OpenAIRE
Lacagnina, Carlo BSC	Loewenthal, Harriet JRC	Nikčević, Anđelija University of Tartu	Nordling, Josefine CSC
Papadopoulou, Elli ATHENA RC	Papadimitriou, Christa CNRS	Scuderi, Susanna University of Oxford	Smit, Eefke STM Association
Stryeck, Sarah Graz University of Technology	Thiemann, Hannes Graz University of Technology	Velupillai, Sumithra Graz University of Technology	Wright, Louise EURAMET

EOSC Advisory Groups (AGs) and Task Forces (TFs)

Key Exploitable Results	KER #1	KER #2	KER #3	KER #4	KER #5	KER #6
Data Quality	✓	✓	✓	✓	✓	✓
Interoperability	✓	✓	✓	✓	✓	✓





Agenda

09:00 Welcome, introduction & objectives

09:10 Talks

Mark Wilkinson

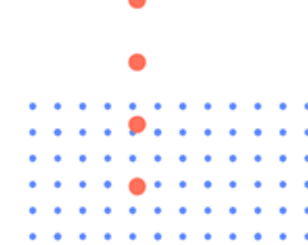
“Why FAIR assessment is failing”

Clement Jonquet

“FAIRness assessment for semantic artefacts”

09:30+ Joint Discussion, Q& A

10:15 Wrap-up & next steps





Stay tuned

symposium23.eoscfuture.eu