

COEOSC FAIR-IMPACT Expanding FAIR solutions across EOSC

Research Software Workshop

Guidelines and metrics for metadata curation

COEOSC FAIRCORE4EOSC



Housekeeping

Live note taking document

https://tinyurl.com/2023-03-24-RDA-RS-workshop

RDA Code of Conduct

Organizing committee: Committee (FAIR-IMPACT/FC4E/RDA SSC IG):

- Chair: Morane Gruenpeter (Inria/Software Heritage)
- Neil Chue Hong (SSI/EPCC)
- Sabrina Granger (Inria/Software Heritage)
- Elena Breitmoser (EPCC, University of Edinburgh)
- Mike Priddy (DANS)
- Mario Antonioletti (SSI/EPCC)
- Paula Martinez (ARDC/ReSA)
- Tom Honeyman (ARDC)
- Julia A Collins (CU/CIRES National Snow and Ice Data)
- Rita Meneses (Trust IT)

Slack space: join here

- Be kind. Be understanding. Be inclusive.
- Please **do Tweet** otherwise using the hashtag <u>#RS_workshop_RDAP20</u>!
- The workshop will be recorded
- Curn on your video if you don't mind sharing your face (or off if you do!)
- Please be aware that the session is being recorded and will be made publicly available
- • Keep yourself muted
- Ceneral chat in the slack should be prioritized over the zoom chat.
- Do not aggressively speak over others or overly dominate the conversation in a group session, be inclusive of everyone.



Goals today

https://tinyurl.com/2023-03-24-RDA-RS-workshop

Have fun!

- Discover the metadata landscape
- Discover the FAIR4RS principles
- Collaborate with the larger research software community
- Provide valuable insight to the two FAIR-IMPACT deliverables:
 - D4.4 Guidelines for recommended metadata standard for research software within EOSC
 - D5.2 Metrics for automated FAIR software assessment in a disciplinary context



9.00- 9.30	Introduction and overview of the workshop		
	An overview of the current landscape of metadata vocabularies and tools to support descriptive metadata curation (<u>Morane Gruenpeter, Software Heritage</u>)		
	An overview of FAIR4RS and existing tools to assess FAIRness of software (<u>Neil Chue Hong, Software</u> <u>Sustainability Institute</u>)		
	Outline the specific goals and objectives		
	Workshop activities explanation and questions		
9.45-10.45	Session A: Descriptive metadata - curation tools and workflows - Onsite: Morane Gruenpeter - Online: Paula MartinezSession B: Metrics for FAIR Research Software 		
10.45-11.15	Coffee break		
11.15 -11.30	Report back from parallel session		
11.30 - 12.00	Plenary - Workshop conclusion		

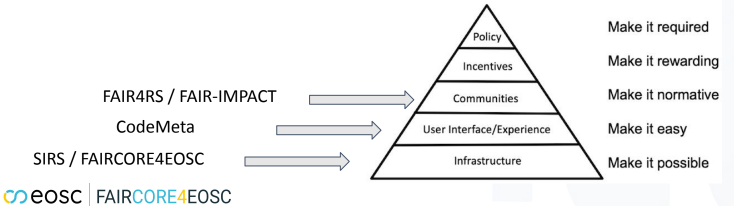


Ice-breaker

https://tinyurl.com/2023-03-24-RDA-RS-workshop

Are you familiar with the following acronyms, publications or projects?

- the SIRS report recommendations,
- the **FAIR4RS** principles
- FAIRCORE4EOSC
- FAIR-IMPACT
- the CodeMeta initiative vocabulary





9.00- 9.30	30Introduction and overview of the workshop30An overview of the current landscape of metadata vocabularies and tools to support descriptive metadata curation (Morane Gruenpeter, Software Heritage)31An overview of FAIR4RS and existing tools to assess FAIRness of software (Neil Chue Hong, Software Sustainability Institute)32Outline the specific goals and objectives33Workshop activities explanation and questions		
9.45-10.45	Session A: Descriptive metadata - curation tools and workflows - Onsite: Morane Gruenpeter - Online: Paula Martinez	Session B: Metrics for FAIR Research Software - Onsite: Neil Chue Hong - Online: Mike Piddy	
10.45-11.15	Coffee break		
11.15 -11.30	Report back from parallel session		
11.30 - 12.00	Plenary - Workshop conclusion		



9.00- 9.30	Introduction and overview of the workshop		
	An overview of the current landscape of metadata vocabularies and tools to support descriptive metadata curation (<u>Morane Gruenpeter, Software Heritage</u>)		
	An overview of FAIR4RS and existing tools to assess FAIRness of software (Neil Chue Hong, Software Sustainability Institute) Outline the specific goals and objectives		
	Workshop activities explanation and questions		
9.45-10.45	Session A: Descriptive metadata - curation tools and workflows - Onsite: Morane Gruenpeter - Online: Paula MartinezSession B: Metrics for FAIR Research Software - Onsite: Neil Chue Hong - Online: Mike Piddy		
10.45-11.15	Coffee break		
11.15 -11.30	Report back from parallel session		
11.30 - 12.00	Plenary - Workshop conclusion		



Coffee break

https://tinyurl.com/2023-03-24-RDA-RS-workshop



COEOSC FAIRCORE4EOSC



9.00- 9.30	Introduction and overview of the workshop		
	An overview of the current landscape of metadata vocabularies and tools to support descriptive metadata curation (<u>Morane Gruenpeter, Software Heritage</u>)		
	An overview of FAIR4RS and existing tools to assess FAIRness of software (<u>Neil Chue Hong, Software</u> <u>Sustainability Institute</u>)		
	Outline the specific goals and objectives of the workshop for the RDA community, including the aim to collect existing guidelines, identify gaps and extend interoperability		
	Share workshop participants profiles - on Roll call		
	Workshop activities explanation and questions		
9.45-10.45	Session A: Descriptive metadata - curation tools and workflows - Onsite: Morane Gruenpeter - Online: Paula MartinezSession B: Metrics for FAIR Research Software 		
10.45-11.15	Coffee break		
11.15 -11.30	Report back from parallel session		
11.30 - 12.00	Plenary - Workshop conclusion		





Workshop conclusion and next steps

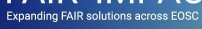
- Q & A
- Identify synergies between guidelines and metrics
- Identify open issues, challenges and blockers from the session
- Next practical steps:
 - D4.4 deadline June 2023
 - D5.2 deadline September 2023
 - How to review and comment the deliverables?
 - Options:
 - Open document only asynchronously
 - Webinar/online workshop (meeting + asynchronously comments)
 - Contribute to CodeMeta! (participate in the community discussion)
 - Discussion & votes until March 25th (if needed we can extend)

COCOSC FAIRCORE4EOSC

#RS_workshop_RDAP20

Thank you for contributing!





COCOSC FAIRCORE4EOSC





