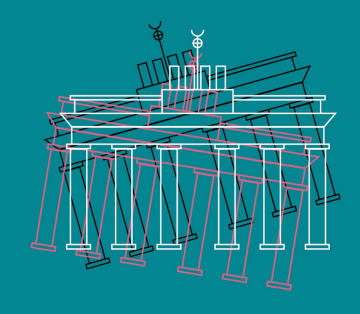
meosc

Unconference | EOSC collaborative frontiers to achieve interoperability and enhance scholarly data



EOSC Symposium 2024 / 21 - 23 October / Berlin, Germany









EOSC Collaborative Frontiers to Achieve Interoperability and Enhance Scholarly Data

The Scientific Knowledge Graphs - Interoperability Framework (SKG-IF)

- Insights from research communities testing & implementing the framework
- □ Applications:
 - Research discovery
 - Data and metadata management
 - ☐ FAIRness, interconnectivity and machine actionability
 - ☐ Bibliometrics & research assessment
- Goal: Gather community feedback on SKG-IF development and foster collaborative efforts towards the EOSC-IF



Stefania Amodeo

OpenAIRE
SciLake communication, engagement & exploitation
Session Chair

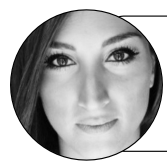




Thanasis Vergoulis

Athena Research Centre SciLake & GraspOS project coordinator RDA SKG-IF member

The SKG Interoperability Framework: progress and challenges in EOSC onboarding



Elli Papadopoulou

Athena Research Centre OSTrails deputy coordinator

Steps towards FAIRness, interconnectivity and machine actionability across all research phases



Matt Buys

DataCite Executive Director FAIRCORE4EOSC

Insights from the network of repository managers



Andrea Mannocci

CNR-ISTI
GraspOS pilot on national research organisation
RDA SKG-IF co-chair

Insights from research assessment and bibliometric experts



Giulia Malaguarnera

OpenAIRE GraspOS WP4 coordinator

Discussion moderator: Next steps in EOSC





Join the discussion!

You can participate both on-site and online

- 1. Go to slido.com
- 1. Use the code #7111 054 or use the QR code
- On-site participants: state in your question if you would like to ask your question live



WiFi network: EOSC

WiFi password: EOSCBerlin2024