

FAIRly Front-loading the Archive: Moving beyond Findable, Accessible and Interoperable to Reuse of Archaeological Data

EAA Session 273

September 2, 2022

Edeltraud Aspöck, Keith May, Holly Wright



Re-use of archaeological data: state of the art

- 20 years of work making data **findable** and **accessible**
- In the last 10 years increased work on making data **interoperable**
- FAIR principles (2016) data must be **reusable** too
- EU infrastructure ARIADNE and COST Action SEADDA work on achieving reusability



Questions of this session



- How can we optimise archaeological data and research interfaces for re-use?
- How can we better understand qualitative re-use of archaeological data and what facilitates new knowledge creation?
- How do we reflect differences in records of scientific data and interpretive or deductive reasoning?
- How can access to archaeological data by the wider public gain greater benefits for society?

Section 1: Data creation and reuse

Section 2: Interoperability,
aggregation and reuse

Section 3: Excavation data reuse
case studies

Section 4: Linked Open Data