There is great momentum for research data stewardship in order to support the reproducibility and transparency of science as well as the re-use of research data for new discoveries. To support this, many institutions are considering expanding their repository operations to include the collection and management of research data. Some have adopted completely new platforms while others have gradually begun accepting research data without making significant changes to repository systems, policies or procedures. This interactive session will assess and discuss the differences and similarities between management articles and research data with the aim of assisting institutions developing services for managing research data.

This session will discuss the similar and divergent needs and requirements between managing articles and research data in four areas:

- Repository systems, data-related features, metadata
- Services, policies, procedures, and standards for managing content
- Researcher engagement and key messages
- Resources: staff, partnerships/expertise, training, and costs

**Agenda**

1. Brief introduction
2. Lightning presentations: four topics
3. Round table discussion (15 minutes x 4 tables)
4. Reporting back on each topic
5. How can COAR help?