

Round Table 1

Data Stewardship: toward policies

The Round Tables

There will be three parallel round tables (RT), each chaired by 1 Chair and Rapporteurs.

Each of the round tables will be assigned to a dedicated topic and commissioned to answer some questions. The Rapporteurs will take notes from the discussion.

The main outcomes of each RT shall be presented by the Chairs in the form of a short report containing common position statements.

Formula of the Round Tables: rotation principle, 25 min. per round table

15 min. discussion | 10 min. for chairs to recollect / for participants to change RT

RT 1 | Chair: **Paolo Budroni** (University of Vienna)

Paolo Budroni earned his Dr. phil. in 1986 at the University of Vienna, completing a semiotic examination of "Don Camillo and Peppone." In 1988, he completed his education degree at the Vienna University of Economics and Business (WU) and in 1996, he received a postgraduate degree in European Integration for Public Administration at the Austrian Federal European Academy. In 1991, he headed the realization of the first Current Research Information System (CRIS) of the University of Vienna (1991-1998). While on sabbatical (2001-2005), Budroni worked as a docent for marketing courses at the graduate level at the Università degli Studi di Perugia (Scienze della Comunicazione), and as Marketing Manager and, later, Strategic Business Development Manager for a German telecommunications firm. Back in Vienna, in 2005, he served as Managing Director during the development of the digital archiving system for RDM, which also serves as Institutional Repository of the University of Vienna (Phaidra, 2007-2016). Since 2014, he has also been the Managing Director of the nation-wide project e-Infrastructures Austria (26 partners), which aims to create an Austrian network of competencies in the field of university repositories and research data (www.e-infrastructures.at).

European or National projects (led or acquired): OpenAIRE, Europeana Libraries, TEMPUS in the Western Balkan Region, e-Infrastructures Austria, Open Education Austria, H2020-LEARN (WP3, Policy Development and Alignment <http://learn-rdm.eu>). Paolo Budroni is the Austrian National Delegate to the e-Infrastructure Reflection Group (e-IRG) (<http://e-irg.eu/delegates>).

Rapporteurs: **Raman Ganguly** (Universität Wien)

Emanuela Molinaro (Università Ca' Foscari Venezia)

Location: *San Sebastiano* | **Aula Padoan** | Color: 

Round Table 1

Data Stewardship: toward policies

Main questions

Setting the RDM and policy making scene

- Who should decide what kind of data should be permanently stored?
- Who decides what kind of data should be permanently accessible?
- Who decides about the restricted access to data?
- Who decides about the “right to forget” (delete data)?
- When should RD and records be deleted or destroyed?

Concerning the cost development and risks

- How long should the data be stored (minimum time lapse)?

Ontologies of content and of data

- What about Educational Resources?
- How should be considered in a RD policy?
- Are metadata research data?

Aiming at the definition of Authorities

- Who should decide about RDM Policies (name of the body)?
- Who should decide about data stewardship policies (name of the body)?

Concerning data life cycle and data stewardship:

- Who are the main stakeholders involved in the implementation of RDM and Stewardship Policies?
- Should universities offer a stable support to RDM?

Concerning roles and responsibilities in a policy, please define the responsibilities, tasks and instruments of:

a) the researchers/PI (data producing entity)

b) research supporting entities (e.g. research services, libraries, IT services, publishers)

c) the institution

- How to integrate RDM and data stewardship into the institutional communication strategy?