Research Libraries taking leadership in forming digital research infrastructures on a national scale

In Austria, there are currently six national publicly funded cooperating projects in place supporting the Amsterdam Call for Action on Open Science.

These are six transversal projects covering governance, service, data and infrastructure, and all comply with the requirements of the European Open Science Cloud (EOSC). Four of these six projects were initiated by Austrian Research Libraries, and five of which provide the core facilities for the development of these projects.

Towards the European Open Science Cloud

The Use Case Austria

Paolo Budroni, Raman Ganguly, Barbara Sánchez Solís
University of Vienna

Research Libraries show their ability to respond to important questions concerning their new roles, leading in strategy and innovation, supporting sustainability, creating new and visionary settings, showing leadership, building capacity, and implementing knowledge of research data management and project management.

In Austria, there are currently six national publicly funded cooperating projects in place supporting the Amsterdam Call for Action on Open Science.

These six transversal projects covering governance, service, data and infrastructure, and all comply with the requirements of the European Open Science Cloud (EOSC). Four of these six projects were initiated by Austrian Research Libraries, and five of which provide the core facilities for the development of these projects.

e-Infrastructures Austria

e-Infrastructures Austria and e-Infrastructures Austria Plus (2014 - 2019)

This graph gives an overview of national efforts, increased visibility and interoperability of digital eco-systems like repositories, services, data, governance models, etc. all according to the requirements of the EOSC as foreseen in the report of the EOSC-HLEG.

The project is creating a Data-Services Ecosystem in Austria by advancing technology foundations for digital resources in research and education. Pilots will demonstrate the reuse of services, data, and research data. Before, she coordinated the nation-wide, ministry-funded project e-Infrastructures Austria which focused on the development of a-Infrastructures and issues of research data management, and she also collaborated in the development of Repositories within the H2020 project LEARN.