The European Open Science Cloud - What does it implicate for Austria?

Stefan Hanslik
Technical Science
Vienna, 30th Oktober 2018
The European Open Science Cloud

The 2018 EOSC Summit (held on 11 June 2018) called for acceleration towards making the European Open Science Cloud a reality, hinting at the need to further strengthening the ongoing dialogue across institutions and with stakeholders.
The European Open Science Cloud –

A common European effort!

“The EOSC will allow for universal access to data and a new level playing field for EU researchers CERN, EMBL, ELIXIR, etc. Institutional repository Member State Infrastructure New provider/ service…”

Stefan Hanslik
Technical Science
Vienna, 30th Oktober 2018

- Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee of the Regions- European Cloud Initiative - Building a competitive data and knowledge economy in Europe, COM(2016) 178 final
- EOSC Declaration Brussels, 10 July 2017
- Council Conclusion EOSC, Brussels 29. Mai 2018, 9292/18
- Commission Decision of 27.8.2018, Setting up an Expert Group- Executive Board of EOSC
The European Open Science Cloud

- EOSC is the result of various initiatives of the European Commission, started in 2015 with the adoption of the Digital Single Markets strategy (http://ec.europa.eu/priorities/digital-singe-market_en)
- Research data: EOSC aims to create a trusted environment for hosting and processing research data to support EU science in its global leading role.
- The EOSC implementation is supposed to continuously evolve with active participation of researchers, infrastructures and funding bodies.
**EOSC-Advance Europe together!**

"Austrian Open Science Cloud- as part of EOSC"

**Austrian Open Science Support Group (AOSSG)**

AOSSG was founded at the University of Vienna in 2016, and among other it produced a) the „USE CASE AUSTRIA“ (participation to series of event and conferences, illustrating the research infrastructures in Austria), b) AOSSG produced an „Austria Country Profile“, and c) worked as incubator for the creation of IOSSG (Italian Open Science Support Group/ Members: Universities of Bologna, Parma, Milano, Ca’Foscari Venezia, Politecnico Torino, Trento)

**Research Data Alliance Austria**

In November 2017 the workshop From Planning to Action. Towards the Establishment of an Austrian Research Infrastructure took place, jointly organized by TU Wien and the University of Vienna in cooperation with RDA Europe. It was the first workshop in Austria in a series of European-wide RDA events in preparation for the establishment of more formal RDA structures in Austria. The documentation can be found at http://phaidra.univie.ac.at/o:584416.

**FAIR principles**

Major issue: the implementation of the FAIR principles and the improvement of the related services in Austria by implementation of a FAIR node.

**The European Open Science Cloud - What does it implicate for Austria?**
The Governance layer (Governmental and legal Framework)

- APPLICABLE LEGAL FRAMEWORKS (e.g. GDPR, copyright rules, Data Security and Cybercrime, dispute resolution and redress mechanisms, e-commerce directive)
- LEGAL PROVISIONS RELEVANT TO THE TOPICS OF OPEN ACCESS TO PUBLICATIONS AND OF RESEARCH DATA MANAGEMENT, SHARING AND REUSE
- NATIONAL AND REGIONAL POLICIES AND GUIDELINES RELATED TO OPEN SCIENCE
- RESEARCH DATA RELATED POLICIES AND REQUIREMENTS

Ministries responsible: Austrian Ministry for Education, Science and Research; Transport, Innovation and Technology as well as Digital and Economic affairs.

The Service layer

- Services to find, access, store, re-use and analyse
- Access to relevant information (e.g. status of EOSC, list of infrastructures, policy-related information, compliance framework)

The Infrastructure layer

- OPEN SCIENCE RELATED INFRASTRUCTURE
- MEMBERSHIPS (ESFRI, NATIONAL RESEARCH INFRASTRUCTURES, LIBRARIES etc...)

The European Open Science Cloud - What does it implicate for Austria?
### Complementary (Infra-) Structures:

<table>
<thead>
<tr>
<th>Cross-disciplinary</th>
<th>Physical Sciences &amp; Engineering</th>
<th>Life Sciences</th>
<th>Social Sciences &amp; Humanities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austrian State Archives</td>
<td>Data centre</td>
<td><a href="http://www.oesta.gv.at/">http://www.oesta.gv.at/</a></td>
<td></td>
</tr>
<tr>
<td>BRZ - Austrian Federal Computing Center</td>
<td>Data centre</td>
<td><a href="https://en.brz.gv.at/">https://en.brz.gv.at/</a></td>
<td></td>
</tr>
<tr>
<td>JKU ePub (University Library Linz)</td>
<td>Repository</td>
<td><a href="http://epub.jku.at/">http://epub.jku.at/</a></td>
<td></td>
</tr>
<tr>
<td>Phaidra - Permanent Hosting, Archiving and Indexing of Digital Resources and Assets (Univ. of Vienna)</td>
<td>Repository</td>
<td><a href="https://phaidra.univie.ac.at/">https://phaidra.univie.ac.at/</a></td>
<td></td>
</tr>
<tr>
<td>reposiTUm (TU Wien)</td>
<td>Repository</td>
<td><a href="http://repositum.tuwien.ac.at/">http://repositum.tuwien.ac.at/</a></td>
<td></td>
</tr>
<tr>
<td>Volare</td>
<td>Repository</td>
<td><a href="https://pid.volare.vorarlberg.at/">https://pid.volare.vorarlberg.at/</a></td>
<td></td>
</tr>
<tr>
<td>IST PubRep (Institute of Science and Technology)</td>
<td>Repository</td>
<td><a href="https://repository.ist.ac.at/">https://repository.ist.ac.at/</a></td>
<td></td>
</tr>
<tr>
<td>CCCA - Climate Change Center Austria</td>
<td>Data centre</td>
<td><a href="https://www.ccca.ac.at/">https://www.ccca.ac.at/</a></td>
<td></td>
</tr>
<tr>
<td>EODC – Earth Observation Data Centre</td>
<td>Data centre</td>
<td><a href="https://www.eodc.eu/">https://www.eodc.eu/</a></td>
<td></td>
</tr>
<tr>
<td>BBMRI ERIC</td>
<td>Data centre</td>
<td><a href="http://www.bbmri-eric.eu/">http://www.bbmri-eric.eu/</a></td>
<td></td>
</tr>
<tr>
<td>LBI-HTA – Ludwig Boltzmann Institute of Health Technology Assessment</td>
<td>Repository</td>
<td><a href="http://eprints.hta.lbg.ac.at/">http://eprints.hta.lbg.ac.at/</a></td>
<td></td>
</tr>
<tr>
<td>Institutional Repository of the University of Applied Arts</td>
<td>Repository</td>
<td><a href="https://phaidra.bibliothek.uni-ak.ac.at/">https://phaidra.bibliothek.uni-ak.ac.at/</a></td>
<td></td>
</tr>
<tr>
<td>AUSSDA – Austrian Social Science Data Archive</td>
<td>Data Centre</td>
<td><a href="https://aussda.at/en/">https://aussda.at/en/</a></td>
<td></td>
</tr>
<tr>
<td>ePUBWU (Vienna University of Economics and Business)</td>
<td>Repository</td>
<td><a href="http://epub.wu.ac.at/">http://epub.wu.ac.at/</a></td>
<td></td>
</tr>
</tbody>
</table>
What will it bring?

- a stronger connectivity between research-infrastructures

- Significant added value for all participating scientists, researchers and infrastructures

Stefan Hanslik
Technical Science
Vienna, 30th Oktober 2018
What does it implicate for Austria?

• Austrian activities can be seen as one Reference-Model
• Establishment of Governance, Services and Data-Architecture are essential
• Data culture is also seen as a key aspect
• The service layer of EOSC is of high importance
This event is proposed under the title “EOSC – Launch of the EOSC Governance Structure”. Presentation of a Governance Structure to start the EOSC”, and is scheduled for November 2018.

Key aspect will be the governance layer of EOSC. Main subject will be a clear governance framework for the EOSC initiative that makes it predictable: a multi-level, multi-stakeholder governance with clear institutional, executive and advisory roles that empowers the scientific community and evolves with time.

Another aspect will be the services needed to enable the integration of and access to the data resources to be federated in the EOSC.
Thank you for your attention and coming to Vienna!

Stefan Hanslik
Technical Science
Vienna, 30th Oktober 2018