IG Research Data Architectures in Research Institutions - RDA 11th Plenary meeting

Breakout 8, RDA Plenary, Berlin
Friday, 23 March, 2018
Agenda

1. Brief introduction to the group (5 min.)
2. Case statements of projects, architectures or infrastructures
   A. Interoperability between research data infrastructure of the University Helsinki and national / international research data infrastructures, Ville Tenhunen (20 min.)
   B. Steps Towards a Research Data Architecture At University College London, James Wilson (20 min.)
   C. Discussion (10 min.)
3. Discussion about current technology trends and future directions (10 min.) Ville Tenhunen
4. Discussion and ideas for the survey of research infrastructure governance (10 min.) Ilya Zaslavsky
5. IG activities; situation with the IG charter (10 min.)
6. Next steps (5 min.)
Practicalities

- Participation information via Guidebook or paper form
- Collaborative session notes
- Questionnaire
Introduction

- Disciplinary services
- Technology vendors
- Library
- Research services
- Helpdesk
- IT services
- Researcher
- Local infrastructure
- Campus services
- Funders
- Research infrastructures

Photo by Aki Yao/ University of Michigan Medical School Information Services
Brief introduction to the group

The Research Data Architectures in Research Institutions Interest Group is primarily concerned with technical architectures for managing research data within universities and other multi-disciplinary research institutions.

This IG seeks to understand the various architectures used by institutions globally, identify pain points within those architectures, and learn from those who have overcome or avoided those pain points.
"The RDA addresses this issue by focusing on creating and implementing the 'social and technical bridges' that connect different systems, communities, tools, etc. And we consciously avoid defining a specific a priori architecture or roadmap as to how these bridges should interconnect”

Mark Parsons, Francoise Genova