Large Scale Data Projects Meet RDA

Ed Seidel (chair, NCSA), Rob Pennington (NCSA), Kimmo Koski (EUDAT), Damien Lecarpentier (EUDAT), Peter Wittenburg (RDA TAB, EUDAT), Beth Plale (RDA TAB), Peter Fox (RDA TAB), Larry Lannom (RDA), Zhu Yunqiang (RDA), Ross Wilkinson (ANDS, RDA Council), Walter Steward (RDA OAB)
Background

- Many data activities worldwide
  - Research, community, infrastructure
  - Entire spectrum is dizzying!
- Critical to coordinate
  - Much “rubber hits the road” around service infrastructure projects
- Adoption Day activities attempting to facilitate use of RDA outputs

Our goal is to follow the Adoption Day with discussions of major infrastructure project activities
Two Primary Goals

- Advance the goals of the Adoption Day by following up with the tool developers and the researchers in the larger context of large data facilities and projects
- Identify additional uptake and dissemination possibilities from the side of the data projects with invited speakers from large impact projects in around the world
Each Project to Address One of:

- What are the opportunities wrt data which you see in your work that are relevant to the RDA?
- Are any of the first WG results have relevance for your work?
- Which RDA groups are working towards solutions that are relevant for your work?
- Are there results that you urgently need that you would work towards with others in the RDA?
- What are the most efficient and cost-effective solutions in your environment and how might they be relevant to the RDA?
- Is cross-border (countries, disciplines, etc.) data exchange and re-use relevant and an issue in your environment?
Plan

• Full talks; Peter Wittenberg (MPG) as moderator
• Break
• Full Talks; Rob Pennington (NCSA) as moderator
• Break
• Lightning talks (Larry and Rob to moderate)
• Open Discussion (Ed Seidel, moderator)
  – Possible outcomes to be discussed, actions to be developed as follow up
• Summing up and possible next steps - Peter