IG Data Curation and Preservation

Françoise Genova

- The session confirmed that DataCP acts as a liaison between the Research Data Alliance and the IVOA
- Four talks and discussions

- Françoise Genova Status of the RDA
 General presentation of RDA activities and outputs,
 discussion of RDA organisation
- Arnold Rots Data citation and data publishing from the RDA

Presentation of the 'dynamic data citation' output and of the data publishing activities

Dynamic Data Citation may not be of interest for observatory archives (but ESO uses the recommendations as a sanity check), can be useful for other use cases (cf. next talk)

Data publishing discussion in RDA includes publisher

Development of a data publishing framework for scholarly publications (a 'global information commons'), Scolix, case statement currently in the RFC stage

Useful to have a close look to the activity

- Carlo-Maria Zwölf Data citation in VAMDC (implementation of RDA REC)
 Implementation of the recommendation on dynamic data citation on distributed databases for VAMDC
- André Schaaff Feedback from Denver Plenary Short report on several RDA Group meetings and BoFs Astronomy use case proposed to the Array Data Base WG

- Not all RDA activities are of interest for astronomy, but some are (also e.g. certification of data repositories as discussed in Cape Town)
- The current context requires that we are aware of activities around the 'generic' scientific data sharing framework
- At present the RDA is not a standarization body but we have to make sure that our own requirements are taken into account
- A good place to find interested colleagues with different profiles to develop activities of interest



RDA Plenaries

Why attend?

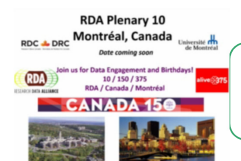
- ✓ Working Meeting: Updates & Progress
- ✓ Knowledge Exchange, Networking & Direct Interaction
- ✓ Best Practice,Outputs & Adoption
- ✓ New ideas, groups,



RDA Plenary 9

When? 5-7 April 2017

Where? Barcelona, Spain



RDA Plenary 10

When? 19-21 September 2017

Where? Montreal, Canada