Data Curation and Preservation Interest Group

Chair Françoise Genova

Session was managed by André Schaaff

Thanks to Mireille Louys for presenting these conclusions

IVOA, Santiago de Chile, 27-29/10/2017





Saturday's DCP session

- A lot of questions and comments during 1h40, thank you !!
- Summary of RDA Plenary 10, André Schaaff
- Feedback from the RDA Europe ENVRI Summer School, Marco Molinaro
- DSA/WDS (CoreTrustSeal) Certification of VizieR, Gilles Landais
- Use of DataCite DOIs for Citing Astronomical Data (Report on ADASS BoF), Arnold Rots

Summary of RDA Plenary 10

- André gave us a feedback about a selected range of RDA sessions
- IVOA work is known at the RDA level, with a (best effort) participation to a few IG / WG related to IVOA area
- Questions / comments in the audience:
 - is the IVOA and the astronomical community enough present ?
 - some work initiated in RDA was done in astronomy at least a decade ago
 - do we have our group or do we deeply participate to IG / WG ? (probably more the second option)

— ...

Feedback from the RDA Europe -ENVRI Summer School

- Marco presented a feedback about the ENVRI Summer School in Helsinki
- Cross-domain Open Science and FAIR scenario is getting momentum, in Europe at least
- Cross-domain metadata are not sufficient to cover single domain use cases
- Comments / questions in the audience:
 - VO is already VRE, communities are funded and are working in this area, what do we do for the VO ?

DSA/WDS (CoreTrustSeal) Certification of VizieR

- Gilles described in details the certification work (renewal) done at CDS in the frame of VizieR
- Questions / comments in the audience:
 - Cost ? (it is free but it means internal discussions involving many people)
 - Is it important to have a certification ? (in the context of international project it will probably become crucial)

•••

Use of DataCite DOIs for Citing Astronomical Data

 Arnold made a report on the last ADASS BoF in this frame

 A call to participate to collect names and mails was made during ADASS, do it if you are interested and have a look at Arnold's talk