Towards a European PID Service Amsterdam, 4-5. November

GEANT Facilities in Amsterdam

This meeting is meant to design a broad and inclusive PID Service based on the Handle System for every researcher in Europe. The major points of giving such a service are

* take the (future) needs of researchers as major criterion
* respect the FAIR Principles and the emerging FAIR Maturity Indicators
* respect the different usage scenarios driven by data intensive science and data publication
* address the scalability and sustainability issues
* fit in with the EOSC plans to offer pan-European service at controlled costs
* take an integrative position and build on services that are existing such as given by DONA, ePIC, EUDAT, and IDF

The first half day will be spent on requirements to be addressed from scientific and technological aspects and the second day will be devoted to design the service landscape. The following agenda is tentative since the availability of some speakers needs to be confirmed.

# 4. November

12.00 Reception, coffee

13.00 Klaas Wierenga Welcome

13.05 Peter Wittenburg Challenges and State of the Art

13.35 Session 1

13.35 Dieter van Uytvanck (CLARIN) PIDs in Language Based Research

14.05 Tobias Weigel (ENES) Scientific Workflows and the need for PIDs

14.35 Alex Hardisty (DISSCO) FAIR Digital Objects as Basic Design Choice and the Need for

PIDs

15.05 coffee break

15.30 Milan Ojstersek (Slowenia) National Service Provider Interests

15.50 Ognjen Prnjat (GRNET) Need for Country-wide Services

16.10 Christophe Blanchi (DONA) Is DONA ready to serve?

16.30 Ulrich Schwardtmann (ePIC) Are existing European Services ready?

17.00 Discussion about declaration

18.00 end

# 5. November

This part of the meeting will be reserved to work out concrete plans. It will start with sketching the required landscape.

9.00 Peter Wittenburg Summary of Day 1 and Declaration

9.20 Klaas Wierenga/Ulrich Schwardtmann Landscape and possible Roles

9.40 Discussion

10.15 coffee

10.30 Karel Luyben (EOSC) EOSC PID Requirements

11.00 Kostas Glinos (EC) EC PID Requirements

11.30 Conclusions Landscape of actors and roles

12.30 Lunch

13.30 Internal meeting - Conclusions

15.00 End