

Trust and Understanding: *the value of metadata in a digitally joined-up world*

Day One - 14 May 2018

- **13:30**
Registration with coffee and sandwiches
- **14:00**
Welcome by Karel Velle (State Archives (B))

Session 1 - Metadata, a path to standardisation (Moderator: Mike Priddy) (3 hours)

General practice has shown that standardization is difficult. In this session we wish to share knowledge and achievements of different projects and analyze how the collaboration and interoperability can be improved in the future.

- **14:15 - 14:30**
EHRI Metadata Creation and Publishing Tools
By Charlotte Hauwaert (Cegesoma - EHRI, (B))
- **14:30 - 14:45**
The introduction of EAD3 in Archives Portal Europe. Means for further disclosure
By Wim Van Dongen (APEF - Nationaal Archief (NL))
- **14:45 - 15:00**
Building Bridges: Mapping the XML Standard for the Social Sciences 'Data Documentation Initiative' (DDI) to EAD
By Benjamin Peuch (State Archives (B))
- **15:00 - 15:30**
Discussion
- **15:30 - 15:45**
Coffee
- **15:45 - 16:00**
Close-reading of Linked Data: a practical case-study on the quality of online authority files
By Anne Chardonnes (State Archives / Cegesoma (B))
- **16:00 - 16:15**
PARES - The process, the importance of standardization of data and the creation of a Repository of Archival Non Documental Entities related to heritage documentary as a primary source (Record in Context).
By Anamaria Lopez (Spanish State Archives (Sp))
- **16:15 - 16:30**
The PARTHENOS Standardization Survival Kit. Bringing best practices to research communities in the Humanities: the example of EHRI-EAD
By Charles Riendet (Inria, (Fr))
- **16:30 - 17:00**
Discussion
- **19:30**
Social Dinner

Day Two - 15 May 2018

Session 2 - Metadata, and Society (Moderator: Veerle Vanden Daelen - t.b.c.)

This session will focus on the challenges and opportunities offered by modern society. Phenomena such as Big data, open data, etc. have important implications for archival institutes, both on a technical and an organisational level. We wish to identify the challenges and possible solutions.

- **09:45 - 10:00**
Hidden data and the historical record. Knowledge Complexity
By Mike Priddy (DANS-KNAW, to be discussed with Mike (NL))
- **10:00 - 10:15**
PROMISE - Web-archiving → Metadata aspects
By Emanuel di Pretoro (Royal Belgian Library (B))
- **10:15 - 10:30**
Discussion
- **10:30 - 11:00**
Coffee
- **11:00 - 11:15**
Metadata and the digital transition. Digital Act
By Sébastien Soyeux (State Archives (B))
- **11:15 - 11:30**
Guidelines for data sharing and citation in SSH journals : some preliminary results from COST ENRESSH action
By Marc vanholsbeeck (Responsible for Scientific Research CFWB)
- **11:30 - 11:45**
Data reuse charter
By DARIAH Open Science Officer (t.b.c.)
- **11:45 - 12:30**
Discussion
- **12:30 - 13:30**
Lunch

Session 3 - Metadata, Communication and Interoperability (Moderator: Rolande Depoortere)

The content of this session is closely connected to the content of the second session. However, this third session deals with the challenges from the user perspective and analyses the options available to facilitate the user's work.

- **13:30 - 14:00**
 - Data processing and sustainability with a large scale aggregator: the UK Archives Hub, Jane Stevenson (UK Archives Hub)
 - Digital description, metadata and discovery at The UK National Archives, Jone Garmendia (UK National Archives)
- **14:00 - 14:15**
The value of Automatic enrichment of Metadata
By Eric de Ruijter (IISG)
- **14:15 - 14:30**
Coffee
- **14:30 - 14:45**
Linked Open Holocaust Data: An Enrichment? EAD, Wikidata, Geonames, VIAF and EHRI Vocabularies
By Annelies van Nispen (NIOD/EHRI)
- **14:45 - 15:00**
Advanced search strategies in Europeana
By Fred Truyen (KU Leuven (B))
- **15:00 - 15:30**
Discussion
- **15:30 - 16:00**
Final Discussion and Roundup?
By Sally Chambers (U Gent/DARIAH-BE)

Organised by DARIAH EU WORKING GROUP Sustainable Publishing of Metadata/Program committee Tom Gheldof (KU Leuven), Dorien Styven (Kazerne Dossin), Johan Van der Eycken (State Archives (B)).

