Streaming access to oral history data

Marion Wittenberg
IASSIST conference 2015 – Minneapolis
Data Archiving and Networked Services
Deposit your (open access) research data to increase your work's visibility and findability. DANS will keep your data accessible in a sustainable form.

- DATA DURING RESEARCH
  You can store and share data via DataverseNL during research. Check if your institution is connected.
  
  VISIT DATAVERSENL

- DATA AFTER RESEARCH
  You can store your data in a sustainable manner with the online EASY archiving system upon completing the research.
  
  VISIT EASY
  Read more about depositing data

- RESEARCH INFORMATION
  You can add data on researchers, organisations and research projects to the NARCIS science portal.
  
  VISIT NARCIS
Electronic Archiving System
EASY

EASY offers sustainable archiving of research data and access to thousands of datasets.

Search...

Advanced search  Browse

ARE YOUR RESEARCH DATA ARCHIVED SUSTAINABLY?

DEPOSIT YOUR DATA

RECENTLY PUBLISHED IN EASY

- Nijverdal, Jenettenberg en Groene Mal, Gemeente Hellendoorn; Een archeologische begeleiding
  2015-06-02 | Müller, A. (ADC ArcheoProjecten)

- Veersedijk 23 in Groot-Ammers (gemeente Molenwaard); Een Bureauonderzoek en Inventarisend Veldonderzoek in de vorm van een verkennend booronderzoek
  2015-06-02 | Rooij, J.A.G. van (ADC ArcheoProjecten)

- Boxmeer, Vierlingsbeek, Vrijthof; Een archeologische opgraving
  2015-06-02 | Veken, B. van der (ADC ArcheoProjecten); Abelskamp, K. (ADC ArcheoProjecten); Pipelink, A. (ADC ArcheoProjecten); Raalte, B. van (VU Amsterdam); Zuidhoff, F.S. (ADC ArcheoProjecten)
29835 datasets in EASY

- One repository for various disciplines
  - Behavioural sciences 925
  - Geospatial sciences 41
  - Humanities 27551
  - Life science and medicine 244
  - Social sciences 2218
  - Socio-cultural sciences 2843

- Various access categories
  - Open (CC0) 56
  - Open for registered users 20099
  - Restricted for special groups 6220
  - Restricted (permission requests) 3008
Dedicated services in cooperation with designated communities

Userinterfaces

Metadata

Data

IASSIST Conference 2015
Audiovisual collection

• Oral history
  o Memories of war (500 interviews 2007-2010)
  o Oral history project on Indonesia (724 interviews, 1995-2001)
  o Veteran Institute (1000 interviews 2007-2011)
  o Croatian / Bosnian memories - unveiling personal memories on war and detention (400 interviews 2010)

• Approximately 2500 data sets
• Growing collection
• Not only used by researchers
• 500 open access / 2000 restricted access
Oral history dataset

- Audio or video file(s)
- Transcription
- Informed consent
- Metadata (discovery)
- Additional metadata file (CMDI)
- Timecoded metadata (srt/xml)
- Documentation (photographs, fieldnotes etc.)
Depositing oral history data

- Informed consent (written or recorded)
- Copyright ownership
- Regulating or controlling access to data
- Preferred formats
- Metadata

DEVELOPMENT OF BEGINNING READING: A STUDY IN WORD RECOGNITION DURING THE FIRST PRIMARY SCHOOL YEAR.

J. Terwel

In this dissertation, which is concerned with the development of beginning reading, the following overarching question was formulated: How does word recognition of primary school pupils develop during the first grade with a Direct Instruction (DI) approach and with a Guided Co-Construction (GCC) approach, and which factors influence children's beginning reading development? This overarching question implies among other things the following three research questions:

1. Which instructional approach is an effective strategy to the development of beginning reading in grade 1? Direct Instruction or Guided Co-Construction?

2. How is the development of beginning reading related to sub-skill abilities?

3. How is the development of beginning reading related to parent involvement?
Oral history dataset in EASY

Additional tab

For datasets with restricted access, video only available after permission has been granted
Ingest procedure
Deposit of SIP with audio/visual data
Data management by DANS datamanager
Archiving original video
Original video to Springfield for conversion
Prepare for ingest: accompanying files and metadata in EASY
Bulk Import

Diagram showing the process of bulk import in a workflow involving Tussenserver, EASY Server, and Video Server. The process includes steps such as preparing for ingest, EASY EBIU, and bulk import. The diagram also illustrates archival storage and streaming storage.
Oral history dataset in EASY

For datasets with restricted access, video only available after permission has been granted.
Permission request

DEVELOPMENT OF BEGINNING READING: A STUDY IN WORD RECOGNITION DURING THE FIRST PRIMARY SCHOOL YEAR.

Depositor

J. Terwel

You need to have special permission to be able to access (some of) the files. Request permission

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Accessible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete dissertation M.J. Snel 2014.pdf</td>
<td>2146846</td>
<td>Yes</td>
</tr>
<tr>
<td>ERE2012Snel, Terwel, Aarnouse &amp; Van Leeuwe.pdf</td>
<td>319377</td>
<td>Yes</td>
</tr>
<tr>
<td>databeastand msnei-1maart2012-ZN.dta</td>
<td>99196</td>
<td>Requires granted permission request</td>
</tr>
<tr>
<td>databeastand msnei-1maart2012-ZN.por</td>
<td>42768</td>
<td>Requires granted permission request</td>
</tr>
<tr>
<td>databeastand msnei-1maart2012-ZN.sav</td>
<td>32246</td>
<td>Requires granted permission request</td>
</tr>
</tbody>
</table>
Access to restricted A/V data
User requests dataset details
Easy determines whether A/V data are available and access rights of user.
Easy sends ticket for video to Springfield
Easy sends dataset details with player (and ticket) to user
User demands stream at Springfield
Springfield validates ticket and sends stream
This project has provided us

- User access to streaming surrogate
- Access control for streaming video
- Low cost storage for original material

Application submitted for new project

- Service for speech recognition
- Search interface on fragments
- Virtual research environment for sensitive data
Dedicated user interface

Philip Bialowitz

Born: 25 November 1929, Izbica (Poland)
Interview: 09 April 2010

"A spy in jail"

The Nazi Germans used Izbica, the Polish village where Philip Bialowitz was born, as a transitory ghetto for Jews on their way to the destruction camps in Eastern Poland. In Izbica Philip Bialowitz survived a fire squad as a young boy. He was deported to Sobibor in 1943.

Spoken language: English
Subtitles: English (transcript)

Search in this interview:
Thank you for your attention

Questions?

marion.wittenberg@dans.knaw.nl