

ENRICH eContentPlus project: from local to international or Towards a European Digital Library of Manuscripts

Knoll, Adolf 2008 Dostupný z http://www.nusl.cz/ntk/nusl-135832

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 28.04.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .

ENRICH

eContentPlus project: from local to international

Towards a European Digital Library of Manuscripts

Adolf Knoll National Library of the Czech Republic

Programme

- How we started and our main principles
- Manuscriptorium Digital Library
- ENRICH project
- Tools

Before ENRICH

- 1992 starting to digitize with AiP Beroun
- Until 1995 first UNESCO Memory of the World pilot projects
- 1996 digitization centre for manuscripts
- 2000 digitization of microfilm (periodicals)
- 2000 national digitization programmes
- 2003/2004 Manuscriptorium and Kramerius Digital libraries

Cultural heritage

- Lack of national strategy today
- Documentary heritage: strategy available as well as whole digitization life cycle built up
- Museum objects: digitization in museums and galleries rather standardized as to data production
- Others: partial, dispersed activities
- 2008: intend to map all CH sectors

Documentary heritage

- Concept of National Digital Library with the core consisting of:
 - Manuscriptorium Digital Library (pre-1800)
 - Kramerius Digital Library (post-1800)
 - Web Archive

+

- Trusted digital repository

Metadata standards

- Production standards as public schemas for:
 - Manuscripts and old printed books
 - Digitized periodicals
 - Digitized monographs
- Available from http://digit.nkp.cz
- Specific digital library standards for:
 - Internal metadata management
 - External communication

Accepted data standards

- Access:
 - Manuscriptorium:
 - formats recommended by the web consortium (JPEG, PNG, GIF)
 - MrSID for maps (may change in the future)
 - Kramerius:
 - DjVu
- Archival storage
 - Recommended JPEG, but in principle responsibility of data owner

Virtual research environment

- Being built in Manuscriptorium
- Manuscriptorium is:
 - Shared catalogue
 - Digital library in which the documents are represented by:
 - Images
 - Full texts
 - Other binary data

Digital content aggregator

Underlying principles

- Philosophy of the compound document since 1995
- SGML family, later TEI and XML: – Descriptive metadata: TEI MASTER schema
 - Technical metadata: NISO Dictionary for Still Digital Images + DIG35 schema
 - Elementary page description
- Complex Digital Document (METS principles) internally

Manuscriptorium

National Library of the Czech Republic AiP Beroun Ltd.

Thinking and working together since 1992 Research and technology development (jointly) Content building (NL) Manuscriptorium operation and tools (AiP)

Results

- More UNESCO Memory of the World pilot projects in 1990s
- UNESCO digitization recommendations in 1999
- Training courses for Open Society Fund (Mongolia, Kazakhstan, Ukraine, Moldova, Lithuania, Serbia) and in Latvia (twice)
- eLearning materials for FAO and UNESCO
- UNESCO Memory of the World 2005 prize award (1st award ever)
- Largest TEL digital library of manuscripts

ENRICH

- eContentPlus project (Dec 2007 Nov 2009)
- 18 partners
 - Project coordination (National Library, CZ)
 - Technical coordination (AiP Beroun, CZ)
 - Administrative coordination (CrossCzech, CZ)
- Access to more than 5 million digitized pages and other data from ca. 60 – 70 institutions in Europe (world)

Main goal

- Create seamless access to distributed information about manuscripts and rare old printed books in Europe on the Manuscriptorium platform
- Connect digital libraries, take aboard those who do not operate them, and make them have them in Manuscriptorium in their language and their virtual interface
- All we implement should work

ENRICH Partners

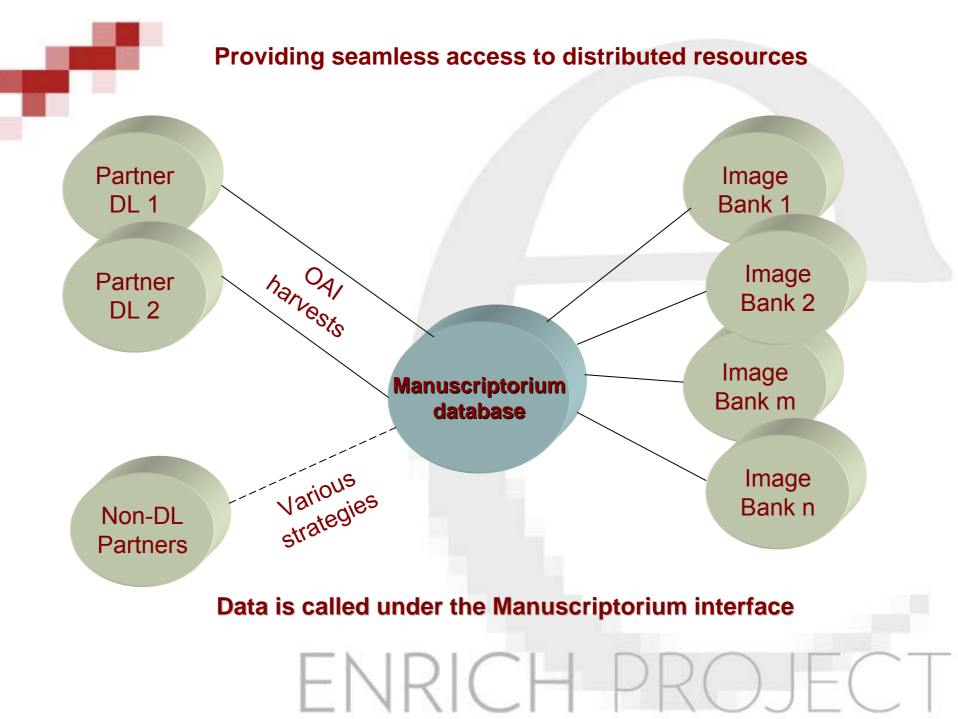
The workpackage leaders are:

- National Library of the Czech Republic, Prague
- AiP Beroun, s r.o., Beroun, Czech Republic
- Oxford University Computing Services, Oxford, United Kingdom
- Centro per la comunicazione e l'integrazione dei media, Florence, Italy
- SYSTRAN S.A., Paris, France
- Institute of mathematics and informatics, Vilnius, Lithuania
- Biblioteca Nacional de España, Madrid, Spain

Partners

The other partners are:

- Cross Czech, a.s., Prague, Czech Republic
- Københavns Universitet Nordisk Foskningsinstitut, Copenhagen, Denmark
- Biblioteca Nazionale Centrale di Firenze, Florence, Italy
- University Library Vilnius, Vilnius, Lithuania
- University Library Wroclaw, Wroclaw, Polands
- Stofnun Árna Magnússonar í íslenskum fræðum, Reykjavík, Iceland
- Computer Science for the Humanities Universität zu Köln, Cologne, Germany
- St. Pölten Diocese Archive, St. Pölten, Austria
- The National and University Library of Iceland, Reykjavík, Iceland
- The Budapest University of Technology and Economics, Budapest, Hungary
- Poznań Supercomputing and Networking Center, Poznań, Poland



page> <pgPagination>0001</pgPagination>

<pgDescription lang="RUM">

<pgText>

<pgltem/>

</pgText>

</pgDescription>

<pglmage id="ID0001"

href="http://virtual.bibnat.ro/manuscriptorium/CR_XVII_II_24/normal/CR

XVII.II24 - Liturghie Iasi 1697 - 00000001.jpg" quality="normal"/>

<pgImage id="ID0001"

href="http://virtual.bibnat.ro/manuscriptorium/CR_XVII_II_24/low/CR XVII.II24 - Liturghie lasi 1697 - 00000001.jpg" quality="low"/>

<pglmage id="ID0001"

href="http://virtual.bibnat.ro/manuscriptorium/CR_XVII_II_24/prev/CR XVII.II24

- Liturghie lasi 1697 - 00000001.jpg" quality="prev"/>

</page>

Preparation for system implementation and content enhancement

- Survey of availability actualize DoW (what to aggregate?)
- Workshop of technical and content partners (how to interconnect?)
- Preparing technical conditions for inter-system communication
- Definition of standards and development of metadata

WP leader: NKP (CZ)

Standardization of shared metadata

- Conversion between TEI P4 and TEI P5
- Implementation of the OAI harvester
- Internal METS format
- Improvement and generalization of Unicode

WP leader: OUCS (GB)

Solutions

Bibliographic Description:

- TEI approaches – P4
 - P5
- MARC approaches
- Other formats
- None

Structural Map:

- Should point to stable repositories
- Href values should be permanent

Any good schema complying with such requirements: existing DTD, TEI5, or METS containers

Aggregating contents

- TEI approaches and MARC approaches should exist in parallel
- We should be able to:
 - index them
 - transform them for display
- For new Manuscriptorium authoring the metadata granularity should enable both TEI and MARC outputs
- If there are problems, then in structural maps (libraries use library systems and often have strange structural solutions)

WP4 User personalization

- Analysis of end-user needs
- Creation of individual collections for end-users
- Creation of virtual documents from digital objects across Manuscriptorium
- Find out and implement typical tools to meet search needs
- Deep search implementation

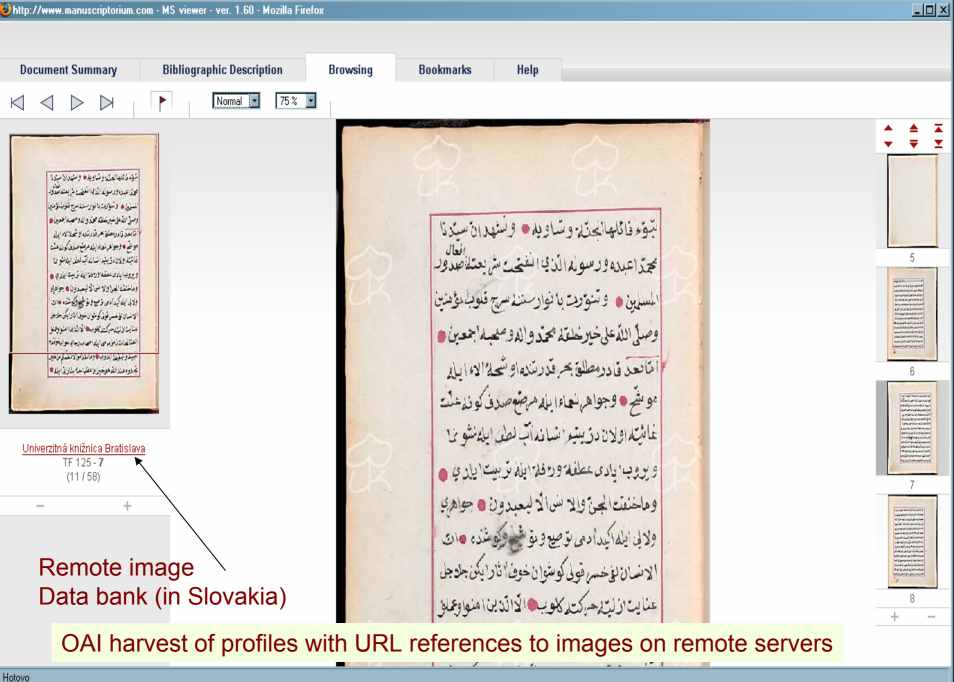
WP leader: MICF (IT)

Personalization for contributors

- On-line structuring tools
- Management of large external data sets
- Pilot implementation of large data sets
- Integration of external data

WP leader: AIP (CZ)

What we have: M-TOOL + Manuscriptorium for Candidates



🕑 3 Firefox

🗀 Finsko

👻 🚧 WinGED - Slovník

Microsoft PowerPoi.

CS

📳 🔶 🌒 🚷 🖓 🔩 🕵 🧶 🖉 13:26

🏉 🕑 🙆 🕑 🕹

2 🛛 🖉 🖸 🐼 🕅

🏄 Start

Tools for newcomers

- M-TOOL for structuring documents, now version 1.2 off-line
- M-TOOL enhanced on-line
- + work in Manuscriptorium for Candidates
- + half-way: ENRICH clone
- Manuscriptorium

Multilingual and sophisticated access

- Multilingual access development
- Translation stylesheet design and use
- VICODI implementation
- WP leader: SYS (FR)

Manuscriptorium interface and all dialogues should talk more languages

Evaluation, testing, and validation

- Defining evaluation strategy
- Tests and evaluation of accessibility, usability and adaptability of developed applications

WP leader: IMI (LT)

Dissemination and exploitation

- Dissemination plan
- Publicity materials
- Web site update and maintenance
- Exploitation plan
- Final conference

WP leader: BNE (ES)



- Do all we have planned
- Get new associated partners
- Cover as much as we can
- Work in our countries and regions to explain our work and widen the ENRICH-based Manuscriptorium

Good examples to follow

Fast involvement

- National Library of Romania
- Heidelberg University Library

Getting new associated institutions in partner countries

 Promotional activities of Hungarian and Austrian partners, and





ENRICH content development



To know more:

• ENRICH website:

- http://enrich.manuscriptorium.com

 Manuscriptorium Digital Library <u>http://www.manuscriptorium.eu</u>