

SEEDI Annual Meeting, Belgrade 16-17 April 2009

Some EU projects that can be interesting for cooperation of South and Eastern Eurpean Countries

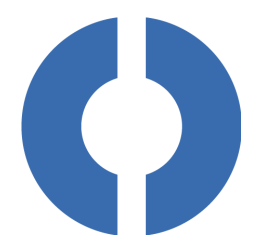
Alenka Kavčič-Čolić

National and University Library of Slovenia Alenka.kavcic@nuk.uni-lj.si

Two European projects:

- DoD Digitisation on Demand (eTEN)
 (1 October 2006 30 June 2008) → EoD
 Service will be presented
- DRIVER II (7th Framework Programme)
 (1 December 2007 30 November 2009)





EoD Network and service prepared by Sonja Svoljšak, NUK





What is EOD?

- eBooks on demand (acronym).
- A service:
 - A network of 21 libraries, offering digitization on demand service.





The Vision

 Every copyright free book in Europe accessible as eBook on Demand!

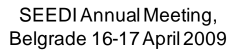
















Facts: the members

Original members(DOD project, 2006-2008):

- Bavarian State Library / DE
- National Library of Estonia / EE
- Royal Library of Denmark / DK
- National Library of Portugal / PT
- National and University Library / SI
- University Library of Bratislava / SK
- University Library of Graz / AT
- University Library of Greifswald / DE
- Humboldt University Library of Berlin / DE
- University and State Library Tyrol / AT
- University Library of Regensburg / DE
- Vienna University Library / AT
- National Szechenyi Library of Hungary / HU

Associated members:

- University of Tartu Library / EE
- Saxon State and University Library / DE
- Medical and Dental Academic Library of Paris / FR
- Moravian Library, Brno / CZE
- State Technical Library, Prague / CZE
- Nicolaus Copernicus University Library, Torun / PL
- Research Library, Olomouc /CZE
- Library of the Hungarian Academy of Sciences / HU





The products (eBooks)

Most of the partners:

 Every copyright free (printed) monograph from member libraries (year of publication:1501-1900)

Some partners:

 Copyright free, orphan or out of print materials beyond 1900





The products (eBooks)

- Scanned in quality resolution (300-400 dpi)
- Contained in a single PDF file
- Possibility to choose OCR for books published after 1800.





COMING UP...

- (Culture 2007 project, from May 2009 to April 2013):
 - Service extension for the blind
 - Print on demand
 - Web 2.0 functionalities
 - Network and service extension to other sectors and new partners (museums, archives)
 - Common search engine





Service demonstration

From a costumer's point of view





STEP 1



Vita S. Joannis Nepomuceni sigilli sacramentatis Protomartyris conscripta p Processuum ipsaq solemnitate Canonizationis ejusdem S. Martyris illustrata secundo incisis, auctisq anno, quo beatus Nepomucenus festo Iosephi sacra Balbinus, Bohuslaus

Augustae Vindelicorum : Sumpt. Joan. Andreae Pfeffel, 1730 4° / lat



To knjigo lahko naročite v elektronski obliki

VEČ PODATKOV:

Search for a book in the library catalogue of an EoD partner...









... order with one click on the button ...





EXAMPLE

For example: dlib.si EoD portal

http://www.dlib.si/eod/eod_eng.asp

For example: UL of Graz: Image catalogue

http://webapp.uibk.ac.at/alo_cat/card.jsp?id=4097871&pos=5&phys





Fill in the form and submit order or cost estimation

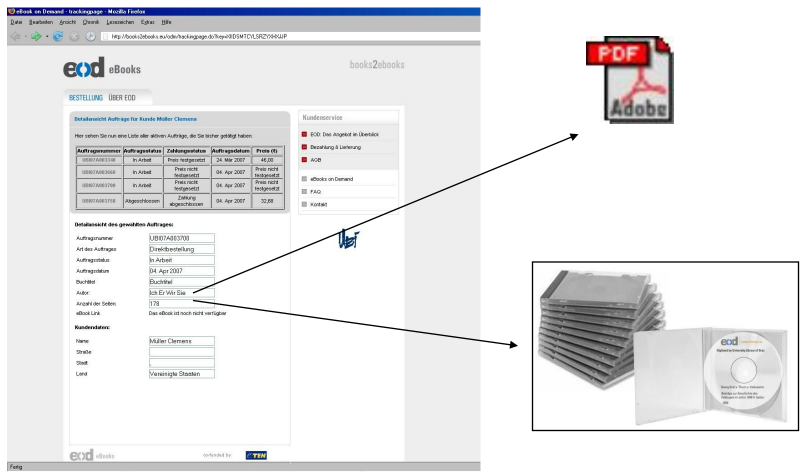








After the scanning and processing is done, the eBook is delivered

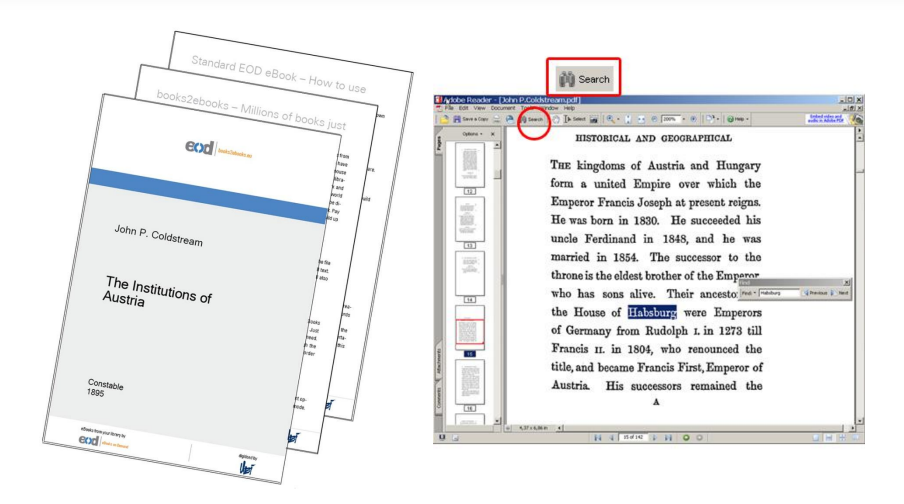


SEEDI Annual Meeting, Belgrade 16-17 April 2009





The eBook



SEEDI Annual Meeting, Belgrade 16-17 April 2009





From the library's point of view





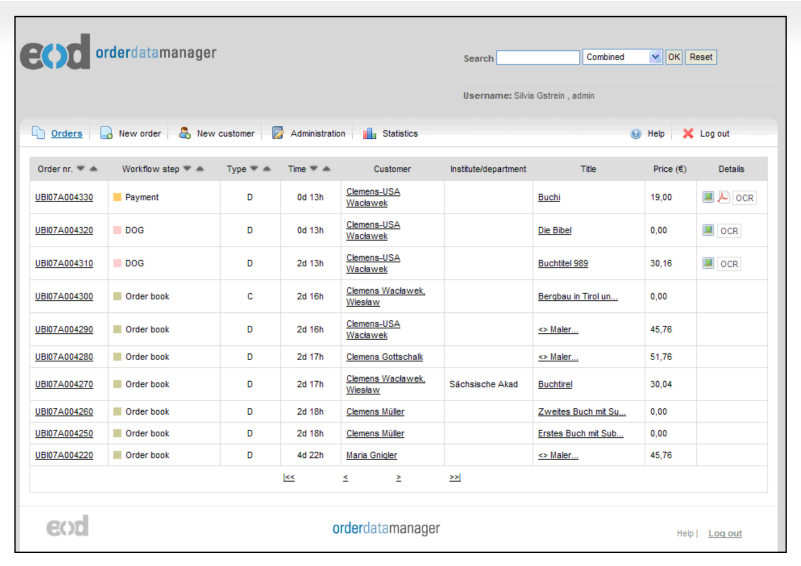
books2ebooks.eu THE ORDER PROCESSING STEPS

- Order book
 - Check order
 - Scanning
 - DOG
 - Payment





THE ODM

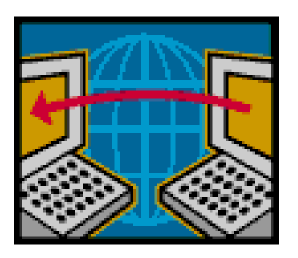






Interested?

Become member of the EOD network!



SEEDI Annual Meeting, Belgrade 16-17 April 2009





DRIVER: Building a sustainable infrastructure of (European) Scientific Repositories

(taken with permission from presentation by Norbert Lossau, DRIVER Scientific Coordinator)







DRIVER STANDS FOR:

Digital Repository Infrastructure Vision for European Research







DRIVER's vision

- All research institutions in Europe and worldwide make all their research publications openly accessible through institutional repositories
- Guidelines, certificates and technology ensure the automated aggregation of all publications into one virtual open knowledge base
- Content (i.e. data index) is open for service providers to provide a wide range of end-user services to researchers (such as search, browsing, profiling, visualisation, citation and impact metrics, etc.)
- API's enable the linking and interaction of publications with any type of digital data and objects (e.g. primary data, films, language recordings, learning courses, digital artefacts etc.)







General Information: DRIVER II

- Duration: 24 months
- Budget: 2.7 m EUR
- Timeplan: 12/'07 -11/'09
- Main Deliverables:
 - Digital Repository Infrastructure
 - European Digital Repository
 Confederation
- Funded by the European Commission, "Research Infrastructure" Unit, FP 7
- Consortium Partners
 - Univ.of Athens (GR)
 - Univ. of Bielefeld (GE)
 - CNR-ISTI (IT)
 - STICHTING SURF (NL)
 - Univ. of Nottingham (UK)

- cont...
 - Univ. of Bath (UK)
 - Univ. of Warszawski (PO)
 - Univ. of Gent (BE)
 - Univ. of Goettingen (GE)
 - Danish Technical University (DK)
 - Universidade do Minho (PT)
 - Narodna in univerzitetna knijžnica (SLO)







DRIVER History

- DRIVER (I), started 1 June 2006, ended 30 November 2007
- DRIVER II, started 1 December 2007, ends 30 November 2009
- Recent event: DRIVER Summit 16/17 January 2008, Göttingen







DRIVER II activity areas and outcomes

Confederation **Organization of Digital Repository Infrastructure Providers D-NET Open Source Software** for repository networks **DR Infrastructure Technical Digital Repository Network Infrastructure Services DRIVER Community Building** Portal & & Maintenance Wiki









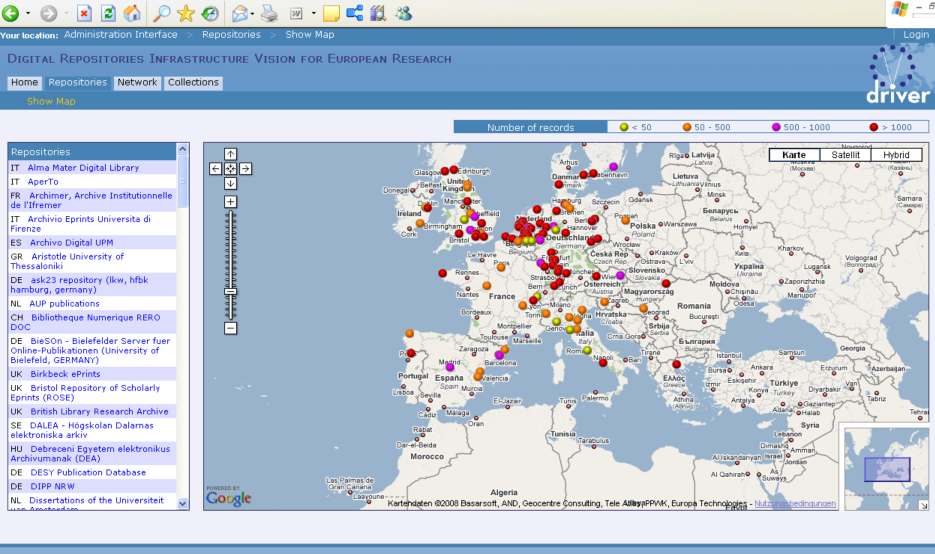
DRIVER: An European Community of (national) repository networks

What does "community" mean?

- ⇒ Members agree to some fundamental principles
 - Make research publications openly available
 - Become partner in a repository service network
 - Follow "guidelines" to make data and services interoperable
 - Ensure long-term access to an institution's research publications
 - More to come...
- Note: DRIVER Community is wider than the DRIVER Consortium, (the Community has no legal restrictions and is open for new members)







Copyright © 2007 Driver Project | All Rights Reserved







9

Internet



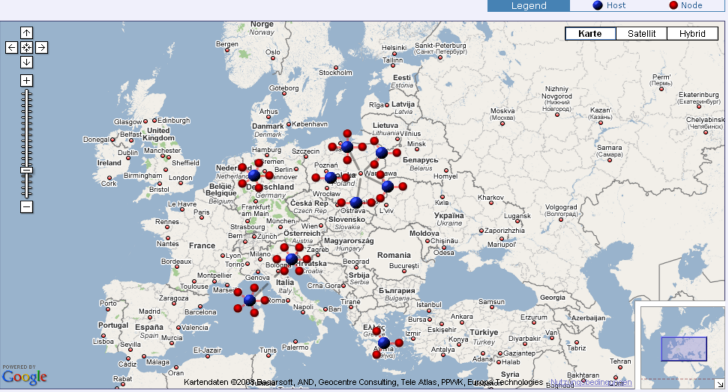
DIGITAL REPOSITORIES INFRASTRUCTURE VISION FOR EUROPEAN RESEARCH

Home Repositories Network Collections









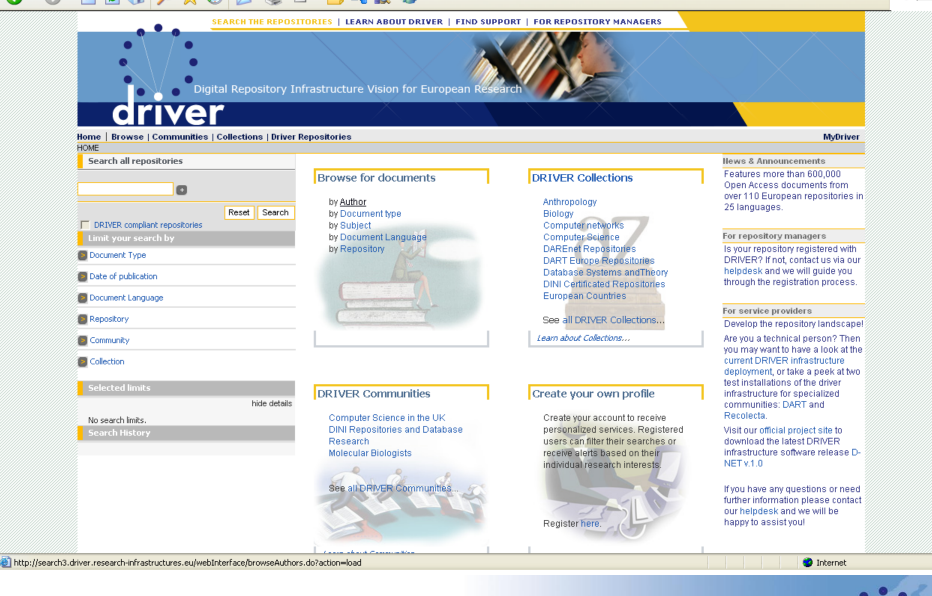
🐴 https://admin.driver.research-infrastructures.eu/IS/NetworkMap#network







Internet







SEEDI Annual Meeting, Belgrade 16-17 April 2009



The DRIVER Portal





Fertig





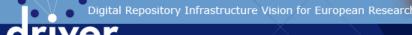


Internet









Home

Information for...

Learn about...

Mentoring Service

News & Events

FAQ

Links & Publications

DRIVER Wiki

Contact Us

Home

Welcome to the DRIVER Support website

Here you can access information and support relating to Open Access and digital repositories. Digital repositories can help make research information more widely available, more widely used, and improve the process of research itself. Information of interest to specific user groups is available as well as information about the DRIVER project.

DRIVER II, a project funded by the 7th Framework Programme of the European Commission, is the continuation of the DRIVER project. DRIVER II will extend the geographical coverage step-by-step and will move from a test-bed to a production-quality infrastructure. As part of DRIVER II this site will be revised to reflect new developments and the wider remit of the DRIVER II project. D-NET, a development of DRIVER II is nearing release and details will shortly be available from the Learn About DRIVER website.

This site holds details on the state of development of repositories in different European countries and how you can join this growing European network.

You may share information and news from your own country via the DRIVER Wiki and can benefit from the experience of others, and share your experiences, through the Mentor Service.

You can also want to suggest events or announce news on this site that other visitors may find useful.

For access to DRIVER Tools, DRIVER Search and to access and re-use the DRIVER Infrastructure please go to the DRIVER Portal http://www.driver-community.eu/.

SEEDI Annual

Meeting, Belgrade

Last updated: 17-Jun-2008

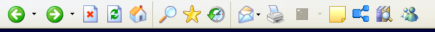














DRIVER Portal

Edit History Print

<u> Recent Changes - S</u>

earch:

Go

View :

DRIVER Support Web

DRIVER Guidelines
European Union

Non-EU Europe

Rest of the World

Restricted Pages

Content Network

PmWiki Software

Basic Editing

WikiSandbox Driver Wiki Admin

Group

DRIVER Wiki
General Topics

<u>Main</u> /

DRIVER Wiki Home Page

Welcome to the DRIVER Wiki.

The purpose of this wiki is to provide a home for community contributions from across Europe, to create a dynamic and updatable picture of open access activity in the EU.

If you would like to contribute to this wiki please email us at info@driver-support.eu for a password. To ensure that as many people as possible can read your contribution we recommend that you write in a major European language.

The basic structure of the wiki showing different countries should remain intact. We suggest that individual country pages are left to the editorship of people within that country, with local knowledge, to ensure its accuracy and relevance. We have also put suggested headings underneath each country's page to try to get some degree of commonality across the different pages.

However, beyond this, the information that is provided under each country is really up to the contributors. For example, you might like to note the particular funding environment in your country, or list some significant institutions or people that are working in your country, or note any local, or international, conferences or events that are being held. For more ideas have a look at how other country pages have been developed.

To facilitate community development contributors to the wiki may if they wish provide their contact details in the relevant section at the bottom of each wiki page.

As material develops in maturity or when material has long-term interest or relevance, then this may be taken through into the main DRIVER-Support website.

The basic editing page describes how to create pages in PmWiki. You can practice editing in the wiki sandbox.

We hope that this provides a useful and enjoyable tool for the European open access repository community. Do get in touch with us with any suggestions, info@driver-support.eu.

The DRIVER Support Team

Internet







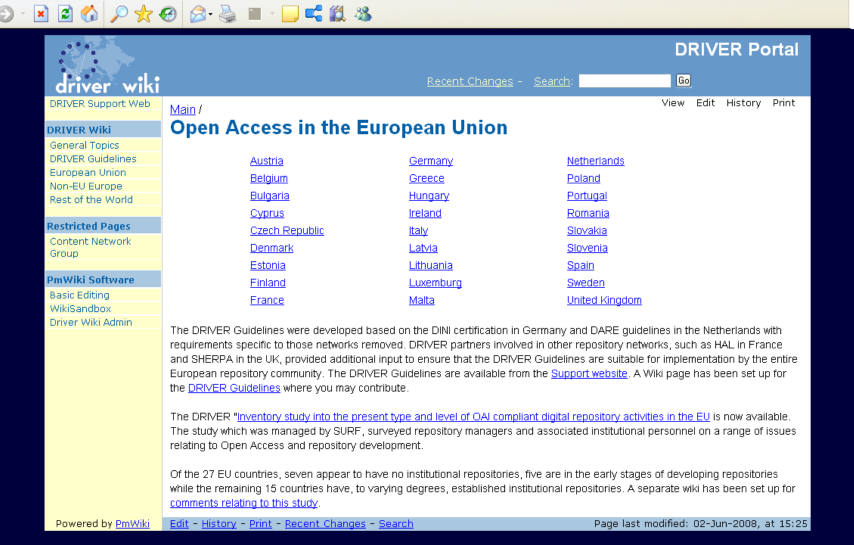
How can a single repository become a member of the DRIVER community?

- The concept of DRIVER sees national communities as the basis and as natural partners for the European repository network
- Contact the DRIVER Wiki and find out about your national contact point(s) ("correspondents") to the DRIVER community
 - Become a member of your existing national community OR
 - Support the building of a national community within your country (see also DRIVER Mentoring Service)
- In case there is no correspondent: register your interest on the DRIVER website to
 - Become a member of the DRIVER community











Fertig











DRIVER Wiki General Topics

DRIVER Guidelines European Union Non-EU Europe Rest of the World

Restricted Pages

Content Network Group

PmWiki Software

Basic Editing WikiSandbox Driver Wiki Admin

Open Access in Portugal

Repositories | Organisations | Projects | Journals | Copyright | Funding | Publishers | News | Other

Open Access Repositories

The Open Access Repositories activities in Portugal are currently undergoing a strong momentum as the reflex of the growing interest and involvement of the Portuguese academic and scientific community in the questions related with Open Access to scientific literature.

The first initiatives were from Minho University with the creation of RepositóriUM - its institutional repository (October 2003) and the subsequent definition of a pioneering self-archiving policy (January 2005).

But in 2006 the opening of another repository on production stage (ISCTE repository in October 2006), the Open Access Declaration issued by CRUP (the Conference of Rectors of the Portuguese Universities) (November of 2006), the very successful second Open Access Conference (with more than 150 participants) held in Minho University, as well as other initiatives for creation of institutional repositories in diverse national institutions, fully illustrate the high degree of interest and development work that has been settled in Portugal.

There are 16 public universities in Portugal and combined with smaller private universities that are focused mainly on teaching, the number increases up to 22 universities. The Conference of Rectors of the Portuguese Universities, consisting of the rectors of the above-mentioned 16 public universities, has signed the Berlin Declaration on Open Access recommended that all universities build an institutional repository and design a policy for self-archiving.

At the time of writing, in Portugal, there are 4 institutional repositories (IRs) in a production stage, 3 in a testing stage, 1 in installation stage and several others starting the first steps towards their creation. The IRs already in production stage, combined, archive about 8700 documents (but 6700 are from just one repository).

The main driving factor for engaging with the development of IRs is the increasing awareness of the open access movement and the need to showcase the research outputs are mentioned. On the contrary, the main inhibitors are the low level of awareness on Open Access in some scientific areas and institutions and the doubts and fears with regard to the copyright situation for published research output.









How does DRIVER relate to international repository communities?

- DRIVER sees it's mission as
 - Catalyst for a global repository infrastructure
 - Develop and maintain the European repository infrastructure node
- DRIVER liaises already with institutions and initiatives from the U.S., Latin America, China, Japan, India and Africa
- DRIVER collaborates with eIFL, the library support organisation for developing countries
- DRIVER liaises with the Object Reuse and Exchange (ORE) project and SPARC, U.S.







Benefits of joining the DRIVER community

- You will contribute to the successful implementation of Open Access by joining a powerful, cross-country community
- Your researchers require an international infrastructure
- Local institutions and countries research output becomes visible as part of a common international knowledge base
- Funding and research organisations can build their own interface on the DRIVER data index to demonstrate their efforts
- You will share in developments by service providers







Where can I get more information about DRIVER?

- Go to the DRIVER Portal: <u>www.driver-community.eu</u>
- Contact the DRIVER Helpdesk, helpdesk@driver-support.eu







Thank you for your attention!





