Interest Group meeting: expanding the euroCRIS Directory of Research Information Systems (DRIS)

Pablo de Castro
University of Strathclyde Glasgow
euroCRIS Secretary
http://orcid.org/0000-0001-6300-1033
DRIS expansion announced in Warsaw last Nov

17:30 - 18:30 / Interest group meeting on the updated DRIS

Pablo de Castro, euroCRIS

Following the first round of discussion on the DRIS held with the RIM community at the Warsaw membership meeting in Nov 2018, the euroCRIS Directory of Research Information Systems (DRIS) is getting updated with hundreds of new entries. The Interest Group meeting in Helsinki aims to discuss the progress achieved and to make the snapshot for Nordic countries more comprehensive.
Expanded DRIS is live now

• Expanded Directory of Research Information Systems (DRIS) already available at https://dspacecris.eurocris.org/cris/explore/dris

• ‘Expanded’ means not limited to euroCRIS members. Most of the 242 entries are not run by euroCRIS members. They are however overwhelmingly European

• This is a first euroCRIS Board-driven attempt at a comprehensive CRIS landscape description – but we need your input (as in ‘the RIM community’) to further grow this snapshot
Main reasons for expansion
(from the Warsaw SMM discussion last Nov)

• The EOSC is coming and CRIS systems are a very relevant piece of research information infrastructure – but we need a comprehensive insight of what’s available

• Some services starting to arise – OpenAIRE compatibility for CRISs via the implementation of the CERIF-XML Guidelines for CRIS Managers the main one, but there are others

• A stronger sense of a community – plus a valuable source of info for both newcomers and policy-makers
The current euroCRIS DRIS

Search the DRIS

Results 1-10 of 242 (Search time: 0.0 seconds).
Results/Page: 10 ▼ | Sorted by Relevance

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Name</th>
<th>Scope</th>
<th>Organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZDAS</td>
<td>Research Information System of Riga Technical University</td>
<td></td>
<td>Riga Technical University</td>
</tr>
<tr>
<td></td>
<td>University of Glasgow Research Support System</td>
<td></td>
<td>University of Glasgow, Library</td>
</tr>
<tr>
<td>Socionet</td>
<td>Socionet</td>
<td></td>
<td>Central Economics and Mathematics Institute of RAS (CEMI RAS)</td>
</tr>
<tr>
<td></td>
<td>The HKU Scholars Hub</td>
<td></td>
<td>The University of Hong Kong</td>
</tr>
</tbody>
</table>

Discover

By type

- Research Outputs: 830
- Organizations: 413
- People: 691
- Projects: 7
- Events: 51
- CERIF Semantics: 620
- Others: 250

Software

- IRIS: 70
- Pure: 51
- In-house-built: 43

https://dspacecris.eurocris.org/cris/explore/dris
The current euroCRIS DRIS

Some issues:
- Still limited coverage
- Institutional vs vendor input
- What actually qualifies as a CRIS
- Outdated entries

<table>
<thead>
<tr>
<th>Country</th>
<th>Status</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>Operational</td>
<td>73</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Under Construction ...</td>
<td>44</td>
</tr>
<tr>
<td>Germany</td>
<td></td>
<td>23</td>
</tr>
<tr>
<td>Poland</td>
<td></td>
<td>22</td>
</tr>
<tr>
<td>Spain</td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>Finland</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>Netherlands</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>Belgium</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Denmark</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Sweden</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>next &gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

https://dspacecris.eurocris.org/cris/explore/dris
The current euroCRIS DRIS

All this said, there is evident value in providing this system info in a comprehensive and standardised way...

Research Object OMEGA-PSIR@WUT

Name of the CRIS: OMEGA-PSIR@WUT
Acronym: OMEGA-PSIR@WUT

Description:
OMEGA-PSIR@WUT is the fully functional CRIS operated at the Warsaw University of Technology (WUT). It provides the University Management with a complete view of research achievements of the University, and reports the achievements to the national authorities. It also functions as an Institutional Repository, making it possible to archive full-texts, and provides access directly to the users. It is compliant with the OAI-PMH protocol. The system grants end-users access to the files according to the copyright permissions and the users’ privileges. For example, for an authorized user a publication can be provided directly from the system, otherwise the system directs the user to the publisher site.

Status: In Operation
Scope: University
Date of establishment: 02-01-2013

Number of users: 4300
Annual number of DB requests: 860,000
Software: Commercial/in-house software

Coverage:
- Projects
  - Persons (researchers)
  - Organisations (Institutes, Departments...)
  - Publications
  - Products (resulting from research: e.g. software, video, audio)
  - Awards / Prizes (local, national, international)
  - Patents
  - Events (e.g. conferences, seminars...)
  - Facilities (e.g. large laser laboratory)
  - Equipment (e.g. x-ray spectrometer)
  - Services (as outcome of research or linked to research)
  - Person CV
  - Person skills

Links to systems within the institution:
- Institutional Repository
- HRM System
- Financial System
- Library System
- SIS (Student Information System)

Links to external systems outside the institution:
- CRIS of other Institutions

https://dspacecris.eurocris.org/cris/dris/dris00977
The current euroCRIS DRIS

However, most entries have a very basic structure

Research Object Omega-PSIR Maria Skłodowska-Curie Institute of Oncology

- The lighter the description the easier to maintain updated
- OAI-PMH endpoint URLs to become part of the metadata structure
Register your datasource

Select repository

Enter Information

Add Interfaces

Finish

Please make sure your repository is registered in OpenDOAR.
Last Updated: 2019-05-27

Select repository's country
Finland

Start typing in the name of your repository to narrow down the view

OpenDOAR Repositories in Finland

- Aaltodoc Publication Archive
  Registered
- DHanken
- E-thesis - Electronic Publications at the University of Helsinki
- Helsingin yliopiston digitaalinen arkisto
- Jukuri
Register your datasource

Basic information

The following fields are completed by OpenDOAR. If you want to edit them, you can do it by using this OpenDOAR link.

Software Platform (*)
[Other] (enter name below)

cispace

Official Name (*)
DHaniken

Description (*)
This site is an institutional repository providing access to the publication output of the institution. The site interface is available in English.

Country (*)
Finland

Longitude (*)
24.785200119018555
OpenAIRE data provider registration/validation
(slides courtesy of Antonis Lempesis, OpenAIRE at Athena Research Centre, Athens, Greece)