2014 Census of Open Access Repositories in Germany, Austria and Switzerland
Origin & Methodology

• Based on 2012 Census of Open Access Repositories in Germany (1)
• Project Seminar at BSLIS
• Conducted from January to March 2014

General Information

n=173 🇩🇪 🇦🇹 🇨🇭

Survey Subset

n=93

GUI Analysis
Metadata Validation
Online Survey

1) http://oanet.cms.hu-berlin.de/validator/pages/validation_dini.xhtml
General Information

more than 50 criteria

24.912 fields
Sample

<table>
<thead>
<tr>
<th></th>
<th>🇩🇪</th>
<th>🇦🇹</th>
<th>🇨🇭</th>
<th>🇨🇭</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institutional</td>
<td>135</td>
<td>5</td>
<td>16</td>
<td>156</td>
</tr>
<tr>
<td>Disciplinary</td>
<td>17</td>
<td>0</td>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>Total</td>
<td>152</td>
<td>5</td>
<td>16</td>
<td>173</td>
</tr>
</tbody>
</table>
Growth

752,272

Source:

2013

2,149,314

1,397,042

2014

n=173
Repository Size

- **large**
  - > 5.001
  - 29%

- **medium**
  - 1.001 - 5.000
  - 35%

- **small**
  - 1-1.000 items
  - 36%

n=173
Repository Size

- **small**: 59 items (1-1,000)
- **medium**: 56 items (1,001 - 5,000)
- **large**: 37 items (> 5,001)

n=173
Software

small
1-1.000 items
- OPUS: 6%
- Other: 3%
- EPrints: 13%
- DSpace: 77%

medium
1.001 - 5.000
- OPUS: 13%
- Other: 10%
- EPrints: 34%
- DSpace: 43%

large
> 5.001
- OPUS: 8%
- Other: 30%
- EPrints: 48%
- DSpace: 14%

n=173
Value-added Services

Statistics

1 Altmetric

Export

56% BibTeX

n=173
Integration

15 9 24

CRIS University Bibliography

n=93
Identifiers

Authors
3%  
Items
90%  
n=93
Open Content Licenses

OCL 59%  CC-BY 47%

n=93
What’s next?

- More results will be presented at the Open-Access-Tage 2014 in Cologne
- Data set will be available in September
- Project report of the seminar
Coming this Fall…

OPEN ACCESS REPOSITORY RANKING

Based on Census data

Starting in Germany

Continuation of Census

Open Metric

@OARR_org
### About
Why does the world need yet another ranking? What is the purpose of all this?

### Metric
Read, discuss and create together with the community the metric of the CARRI

### Team
Who is brain, the librarian or the tekkie and legal guy behind Open Access Repository Ranking?

### Statistics
Check out marvelous interactive statistics on Open Access Repositories

---

<table>
<thead>
<tr>
<th>Rank</th>
<th>Name</th>
<th>General</th>
<th>Usability</th>
<th>VAS</th>
<th>Metadata</th>
<th>Interoperability</th>
<th>Community</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Deutsche Zentralbibliothek für Wirtschaftswissenschaften (ZBW): EconStor</td>
<td>10</td>
<td>8</td>
<td>6</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>38</td>
</tr>
<tr>
<td>2</td>
<td>Ludwig-Maximilians-Universität München: Open Access LMU</td>
<td>11</td>
<td>8</td>
<td>5</td>
<td>8</td>
<td>4</td>
<td>0</td>
<td>36</td>
</tr>
<tr>
<td>3</td>
<td>pedoos-Dokumentenserver (Host: Fachportal Pädagogik / DIPF)</td>
<td>10</td>
<td>7</td>
<td>6</td>
<td>8</td>
<td>4</td>
<td>0</td>
<td>35</td>
</tr>
<tr>
<td>4</td>
<td>Universität Konstanz: Konstanzer Online-Publikations-System (KOPS)</td>
<td>12</td>
<td>7</td>
<td>2</td>
<td>7</td>
<td>1</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>5</td>
<td>PUB - Publikationen an der Universität Bielefeld</td>
<td>7</td>
<td>7</td>
<td>3</td>
<td>9</td>
<td>3</td>
<td>2</td>
<td>31</td>
</tr>
</tbody>
</table>

---
Thank you!

and our Students:

Marleen Burger
Anne Lepke
Thomas Maluck
Jessika Rücknagel
Stephanie van de Sandt
Lisa Theileis