CHIST-ERA IV

Open Science survey

CHIST-ERA workshop on Open Science in transnational research
CHIST-ERA OS SURVEY

TOTAL ANSWERS: 25

AEI, AKA, ANR, BNSF, ETAg, F.R.S. - FNRS, FCT, FFG, FNR, FRQNT, FWF, FWO, GSRT, InnovationAuth, IRC, LMT, MIUR, NCN, SAS, SNSF, TACR, TÜBİTAK, UEFISCDI, UKRI, VR
Do CHIST-ERA agencies have an Open Access policy?

- OA Policy (16)
- No OA Policy (9)
Recommendations:
Gold / Green / Hybrid route

- Green (5)
- Gold (3)
- Green or Gold (4)
- Hybrid (0)
- No / Unspecified (13)
Do you have specific embargo periods for self-archiving?

Embargo periods across agencies are max. 12 months
Usually 6 months and 12 months for social sciences and humanities
Compulsory Data Management Plan

- Yes (11)
- Optional (4)
- No (9)
- Don't know (1)
## Supported Open Access fees

<table>
<thead>
<tr>
<th>Category</th>
<th>Agencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article Processing Charges</td>
<td>17</td>
</tr>
<tr>
<td>Book Processing Charges</td>
<td>11</td>
</tr>
<tr>
<td>Book Chapter Processing Charges</td>
<td>11</td>
</tr>
<tr>
<td>Other (e.g. Data Publishing Charges)</td>
<td>3</td>
</tr>
<tr>
<td>None</td>
<td>6</td>
</tr>
</tbody>
</table>

Only 3 agencies have set an upper limit for OA fees:

**F.R.S. - FNRS**  
max. 750€

**FNR & FWF**  
Gold Open Access Article: Up to €2.500  
Hybrid Open Access Article: Up to €1.500

**FNR**  
Open Access Monographies: Up to €2.000
Support in open sharing of research data

Costs limit:
- costs covered during the project duration only
- CHF 10,000/grant
- no, but the costs must be adequately justified
- free service
Other measures to promote OS

<table>
<thead>
<tr>
<th>Agency</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCT</td>
<td>providing financial and technical support to Open Science infrastructures &amp; other <strong>capacity-building</strong> measures, including training, providing skills and competences and political support</td>
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<tr>
<td>FNR</td>
<td>co-sponsoring <strong>conferences and other outreach activities</strong> around Open Science</td>
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<tr>
<td>FWF</td>
<td>negotiating transformative Open Access <strong>Agreements with publishers</strong></td>
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<tr>
<td>IRC</td>
<td>cofunding the <strong>Digital Repository</strong> of Ireland</td>
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<tr>
<td>SNSF</td>
<td>supporting <strong>scientific community workshops</strong> on Open Research Data</td>
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## Common supporting tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Agencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation criteria including Open Science</td>
<td>9</td>
</tr>
<tr>
<td>Providing Open Access archives</td>
<td>7</td>
</tr>
<tr>
<td>Providing Open Research Data platforms</td>
<td>4</td>
</tr>
<tr>
<td>Reviewing by Open Science experts</td>
<td>1</td>
</tr>
<tr>
<td>Other</td>
<td>15</td>
</tr>
</tbody>
</table>

### Other tools:

- collaboration with the DMP OPIDoR, an online tool that helps create DMPs
- support provided through an Open Science dedicated hub inside the institution
- dedicated website & publications
Monitoring tools

Progress reports
Updated DMP
Bibliography
Participation of research institutes in repository
Monitoring reports
Summary

Most agencies have **OA policy** in place (16/25)

**Green or Gold route** are the most recommended ones

**Embargo periods** - if any, they are max. 12 months

**OA fees** can be covered by 19 agencies

13 agencies support **open sharing of research data**

**DMP** is compulsory in 11 agencies, optional in 4

**Supporting tools**: OS part of evaluation criteria, provision of OA archives or open research data platform