



HAL
open science

ORRSO - Open Science Resource Finder

Thomas Martin-Mennetrier, Marie-Laure Trémélo, Corinne Pardo, Mathieu Massaviol, Emilie Lerigoleur, Pascal Dayre

► **To cite this version:**

Thomas Martin-Mennetrier, Marie-Laure Trémélo, Corinne Pardo, Mathieu Massaviol, Emilie Lerigoleur, et al.. ORRSO - Open Science Resource Finder. International Symposium of LabEx DRIIHM 2022, Jun 2022, Nantes, France. , 2022, 10.34972/driihm-e30250 . hal-03720513

HAL Id: hal-03720513

<https://hal.science/hal-03720513>

Submitted on 12 Jul 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

ORRSO – Open Science Resource Finder

T. Martin-Mennetrier¹, M.-L. Trémélo², C. Pardo³, M. Massaviol³, with the collaboration of E. Lerigoleur⁴, P. Dayre⁵, and the Data DRIIHM group
¹Master IMST, Lyon; ²CNRS, ESPACE UMR7300, Aix-en-Provence; ³CNRS, ECCOREV FR3098, Aix-en-Provence; ⁴CNRS UMR5602, Toulouse; ⁵CNRS/IRIT, Toulouse



To FAIR what ?

One of the goals of SO-DRIIHM is to inform and educate the scientific community about the benefits of sharing and opening data.

This implies that they can easily access the available resources. Indeed, **there are already many resources** dealing with different aspects of Open Science (OS) and in different formats, **but they are not easily accessible.**



So rather than creating new ones, **let's accompany researchers in this nebula of resources.** It's this role of guide that's played by **ORRSO: the Open Science Resource Finder.**



In concrete terms, it is a **search engine** which, via a form, will allow you to **access the resources most suited to your needs** (themes, time to devote, language).

Why does it work?

In order for ORRSO to present you to relevant documents, we have carried out 3 tasks:

1. A census of OS resources, written by universities and ESR organizations within the scope of the DRIIHM.



2. A qualitative analysis of the documents.

For each, we:

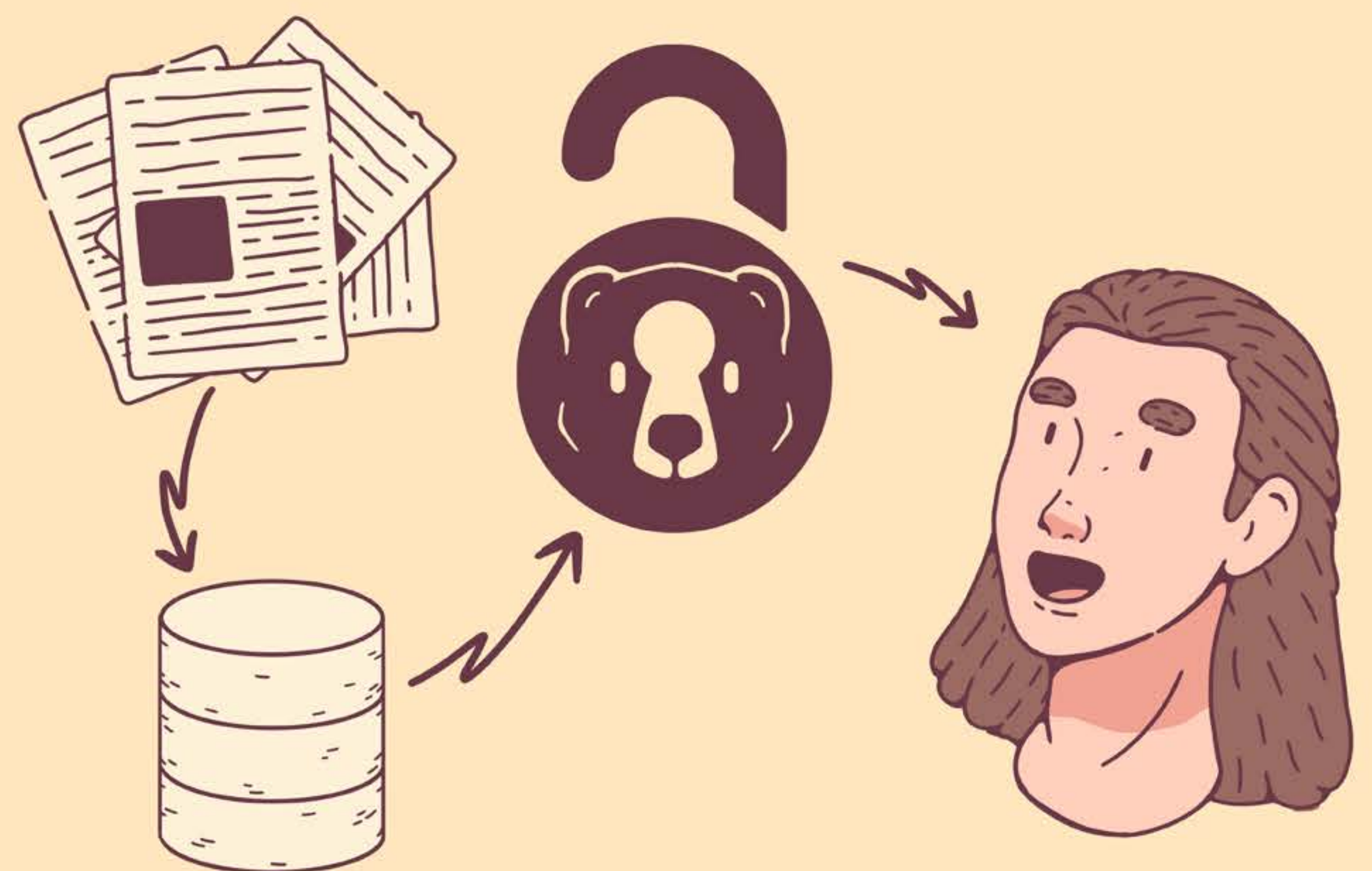
Identified the topics covered and assigned a relevance score.

Estimated the time needed to read or view the documents.

Wrote a commentary describing the resource.



3. The creation of a relational database containing the census and analysis information. This is what **ORRSO is based on.**



ORRSO can thus be seen as an interface between who wants to learn about OS, and the panel of resources.

What's next?

A **regular watch** will be maintained in order to **list and analyze new resources**; tools aiming to partially automate this census are under development. The documents analysis will remain dependent on the involvement of the OS's referrers.

We will take care to **keep the tool simple for both users and developers**, while maintaining the objective of **offering a richer version, open to the international community.**

