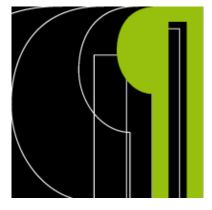




THE SCOPE OF OPEN SCIENCE MONITORING AND GREY LITERATURE



conference on grey literature and repositories

Joachim Schöpfel Hélène Prost

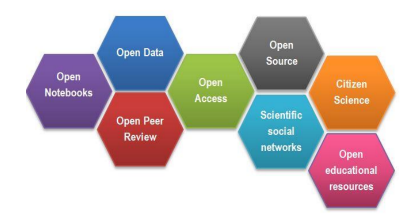


via http://www.nusl.cz/ntk/nusl-407830

Open science

The context

- Several definitions
 - Taxonomies of open practices or principles
 - Concepts, meanings or limits
 - European Commission approach
 - Transformation, opening up and democratisation of science
 - A policy process
 - Policy monitoring
- Launch of the Open Science Monitor in 2018
 - Developed by RAND Corporation, the Lisbon Council think tank and Elsevier as sub-contractor
 - Part of the EC website

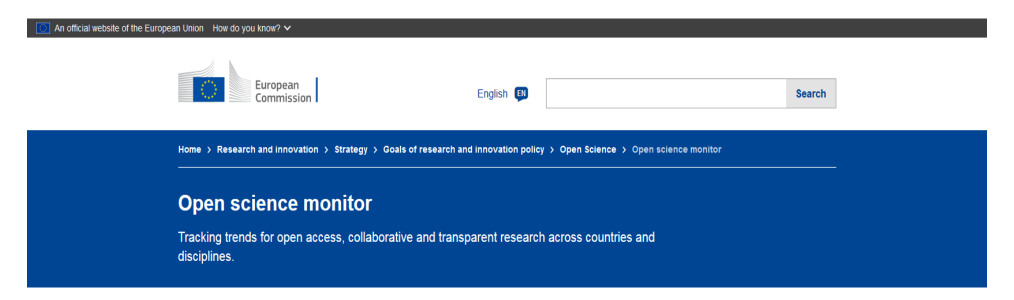


Open Science Monitor Objectives

- Provide data and insight to understand the development of open science in Europe
- Gather the most relevant and timely indicators on the development of open science in Europe and other global partner countries
- Pilot aspect
- Three fields: open access, open research data and open collaboration

Open Science Monitor

Website



Trends for open access to publications

Data and case studies covering access to scientific publications. Bibliometric data as well as data on the policies of journals and funders are available.

About

What the Open Science Monitor does, how to contribute, methodology and contact details.

Facts and Figures for open research data

Figures and case studies related to accessing and reusing the data produced in the course of scientific production.

Data on open collaboration

Figures on availability of scientific APIs, open code policies, citizen science projects as well as case studies.

Open Science Monitor Current status

- The different sections of the monitor make a near to exclusive use of indicators of journal publishing
 - Trends for open access to publications
 - Funders' policies
 - Research journal policies
- For the moment, grey literature seems out of the scope of the European open science policy monitoring
 - (We contacted the Monitor consortium, without success)

Open Science Monitor In other countries

- Dutch Open Science Monitor
 - Data are limited to articles in gold journals
- Danish Open Access Indicator
 - Articles and conference contributions registered in the research databases and institutional repositories of the participating institutions or in other recognized open repositories
 - 2017 dataset: with 20 245 items, conference contributions = 5%

French Open Science Monitor Methodology

- Identification of publications with a French author
 - Constitution of a representative, exhaustive publication database
 - Identification of French researchers (authors)
 - Identification and selection of publication (co)-authored by French researchers
- Enrichment of the selected publications' metadata (institutions, research domains)
- Detection of accessibility (open access)

French Open Science Monitor

Current status

Sources

- Unpaywall : >24m items
- French national HAL repository: >1,5m items
- SUDOC, Theses.fr portal

Challenges

- Data volume and variety
- Dynamics of open accessibility

Results

Publicly available on the French open data platform data.gouv.fr

How to explain the absence of grey literature

- The inclusion of grey literature is conditioned by the DOI
 - The assessment of the accessibility via Unpaywall requires a DOI
- Lacking, misleading or ambiguous metadata of grey literature
- The supposed lack of quality control of grey literature
- Political pressure and tight deadlines
 - Grey literature monitoring is not easy and takes more time

Tools in transition

- Experimental methodology
- Depending on policy changes, outcome evaluation of the existing tools, new technologies, new data sources and new requirements from the community
- The French Monitor ambitions to integrate GL, especially via the institutional repositories and the French ETD portal but doubts about the feasibility
 - (limitation to the WoS and Unpaywall)

Question

Without any reliable data monitoring of grey literature, how will the EC (and the Member States) conduct an inclusive and comprehensive open science strategy and foster the production, discovery and curation of the grey part of scientific production in the new research ecosystem?

THANK YOU!

Contact

joachim.schopfel@univ-lille.fr