



## DATA PRODUCTION

**Direct**, thanks to a collaborative data monitoring network

**Participative**, thanks to the suggestions from users

**Assisted**, via data verification tools and comparisons with external sources

**Declaratory**, through the publishing policy declaration service

### **AUTOMATED IMPORT**

Of **metadata** from partner databases such as DOAJ, ISSN, IdRef, Sherpa Romeo, Sudoc

Of **online access** information from journal platforms (Kbart imports)

Of external links: EZB, DOAJ, HAL, MIAR, OpenAlex, ROAD, Scopus, WOS, Wikipedia, Worldcat, etc.

#### METADATA ALIGNMENT

Checking the consistency and quality of data in the scope of projects and partnerships

> **DOAJ** Sherpa Romeo Sudoc and IdRef Wikidata

A set of descriptive data on:

- the titles
- their indexing
- editorial structures
- journal platforms
- online content



THE OPEN DATA OF



**AROUND JOURNALS** 





# DISTRIBUTION ON MIR@BEL

All the data collected can be consulted on Mir@bel public website

A large range of customisation tools for partners

- **institutional access** for identified users
- links to the catalogue entries of institutional libraries and display of collection status via Sudoc information
- display of the subscriptions and personalised view of online access to journal contents
- generation of journal lists or collections using our "grappes" (journal clusters) feature

## **DATA REUSE**

**Display in library catalogues** via enrichment services (C3RB, Koha, PMB and Syracuse)

**Exports** of search results (CSV) or on demand (regular exports for IdRef and Sudoc)

Sudoc catalogue location of open access full text content

Feeding of the **Sherpa Romeo** database

Production of Kbart files to feed the **Bacon** database and discovery tools (open access, Episciences, Repères)

**Data displayed in an API** allowing multiple uses (catalogue of journals assembled by the Repères network, etc.)



data available under open licence

added

value

for the

partners