

Descriptive data on:

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



DATA PRODUCTION

Direct, thanks to a collaborative data monitoring network

Participative, with suggestions from users

Assisted, via data verification tools and comparisons with external sources

Declarative, through the Publishing Policies 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 context of projects and partnerships

DOAJ
Sherpa Romeo
Sudoc and IdRef
Wikidata

THE OPEN DATA OF



AROUND JOURNALS

reseau-mirabel.info contact@reseau-mirabel.info

DISSEMINATION 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 subscriptions and personalised view of online access to journals
- generation of journal lists or collections using our "grappes" (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)

Locating **full-text free access** in the Sudoc catalogue

Feeding of the **Sherpa Romeo** database

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

Data exposure in an API allowing multiple uses (catalogue of journals from incubators federated by the Repères network, etc.)



added

value

for partners