

Articles within reach of your digital work environment

BibCnrs a platform to respond to the needs of researchers

Launched on November 9th 2016, BibCnrs – the portal providing access to the CNRS's digital document resources – makes available a negotiated set of journals, books and databases to researchers, as well as qualified free resources.

High quality scientific content:

- 19,000 journals
- 18,000 books
- 40 databases including Web of Science and Scopus citation databases
- 60 publishers' platforms including ScienceDirect, Wiley Online Library, Cairn.info, Nature.com, JStor, SpringerLink, ACM Digital Library...

The sign-in mode

You mainly sign in using the CNRS identity provider named **Janus** with the login/password which enables to sign into the following CNRS applications: Core, Simbad, Agate...

All staff from CNRS units can sign in on Janus as long as they are registered in the Réséda/Labintel application with a valid e-mail address.

The advantages of logging in with Janus are that you can:

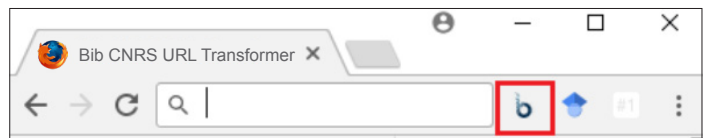
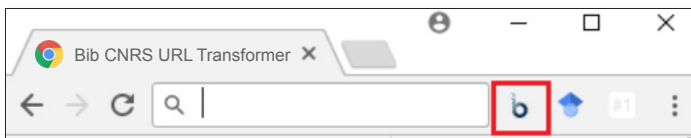
1. Bookmark your favourite resources
2. Get your search history over a period of 2 months
3. Quickly adjust the settings on Google Scholar
4. Define your favourite disciplinary field to run searches if you are a rights holder for more than one discipline

If the Janus service is unavailable, just in this case you can use the old portal access code.

Integrate access to BibCnrs resources into your everyday tools

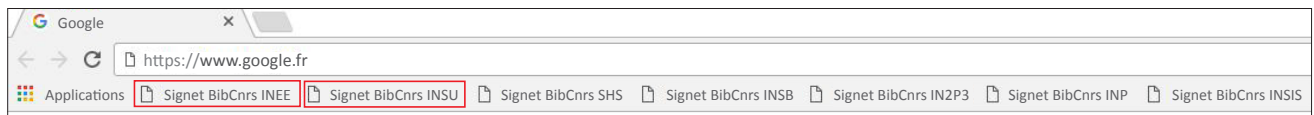
I am recognized as a rights holder on a publisher's site via the BibCnrs URL Transformer extension for Chrome or Mozilla Firefox

The BibCnrs extension allows you to sign in as a rights holder when you browse a publisher's site and thus obtain the full text of an article without going through the BibCnrs portal.



I am recognized as a rights holder on a publisher's site via a bookmark in my browser

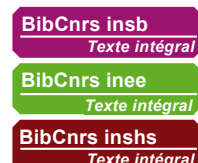
Bookmarks enable you to identify yourself as a rights holder on a publisher's site and to obtain a full text version of an article directly without going onto the BibCnrs portal.



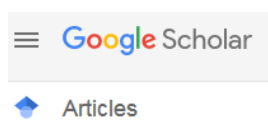
I adjust the settings on PubMed so that articles available via BibCnrs INSB, INEE, INSHS



To facilitate access to full text versions of articles on Pubmed which are accessible via BibCnrs, you just need to adjust the settings on your PubMed personal account. You will then instantly see the BibCnrs INSB, INEE or INSHS logos in the results list next to articles available in full text.



I adjust the settings on Google Scholar so that articles available via BibCnrs are flagged



To facilitate access to full text articles on Google Scholar which are accessible via BibCnrs, you first need to modify your search engine settings. You will then instantly be shown full text articles in your field in the Google Scholar results list.

Accès BibCNRS INSIS

Access through direct search on BibCnrs platform

Three levels of searches are available on the homepage:

- for an article title,
 - for a journal or book title,
 - for a database or a publisher's platform.
- } you can refine results by date, resource type, publisher...

An assistance team at your disposal: assistance-portail@inist.fr

Seven tutorials in French and in English to start, adjust settings, customize your work environment.

> <https://bib.cnrs.fr/tous-les-tutoriels-bibcnrs/?category=une>

Stay informed about new resources, new services and changes by subscribing to mailing lists or by following us on the BibCnrs Twitter account.

> <https://bib.cnrs.fr/vous-disposez-dun-compte-janus-inscrivez-vous-sur-nos-listes-de-diffusion/?category=une>

Access to the
CNRS's digital
document
resources

Key figures

Rights holders

1,520 CNRS units

48,333 researchers

Since the launch

14,5 million visits

4,5 million articles were downloaded

