



**EPI**sciences  
overlay journals

**CCSD** ● ● ●

Episciences is a public publishing platform covering all disciplines. It publishes more than thirty journals, managed by scientific communities. All the journals have opted for publication according to the diamond model: content is in open access for readers and authors pay no fees (APC) to publish.

## CONTENT THAT IS EASY TO FIND

The data and metadata produced are open, standardised, structured, easily accessible and interoperable. Each published article is identified by a DOI.

Journals comply with open standards and good practice in scientific publication. They disseminate their articles under a Creative Commons licence.

**PUBLISHING IN AN EPISCIENCES JOURNAL** means promoting your work in open access, at no cost (to you, your research unit or your readers) while preserving your copyright.

### EPISCIENCES IN SHORT (September 2024)

Platform  
created in **2013**

**9,300** authors

**6,500** publications

## EPISCIENCES WITHIN THE CCSD'S ECOSYSTEM

The CCSD is at the service of the scientific and academic communities. Its mission is to facilitate all forms of direct scientific communication, to give greater visibility to French research through the open dissemination of its results and to ensure its sustainability.

It has created and manages three platforms: the national open repository HAL, Sciencesconf dedicated to organisers of scientific events, and Episciences. It is a major player of the French National Plans for Open Science (PNSO).

## A PUBLICATION WORKFLOW COMBINING PREPRINT SERVERS AND JOURNALS

- Immediate open access to research;
- Promotion of key players in knowledge sharing;
- The combined benefits of immediate dissemination and scientific evaluation;
- Traceability of the different versions produced by authors;
- Protection of authorship;
- One-click submission from HAL.

## PROMOTION OF CONTENT

- Referencing in search engines;
- Indexing in reference databases;
- Automatic enrichment of metadata after publication (ORCID identifiers, link between articles and datasets, identifier of funding bodies and research projects, literature cited).

## COMPATIBLE SERVERS



zenodo bioRxiv medRxiv



## A PLATFORM OPEN TO INNOVATIVE PRACTICES

- Data papers;
- Scientific evaluation of research data (Dataverse repository);
- Scientific evaluation of source code (Software Heritage);
- Link between articles, datasets and software to encourage reproducibility;
- Open peer review.

## INDEPENDENCE AND SUSTAINABILITY

- Decentralised hosting: all versions of the article remain available on the original server or archive;
- Guaranteed free access to the article regardless of the life of the journal.

## HOW DOES IT WORK IN PRACTICE?

1. Consult the recommendations for authors on the journal's website;
2. Deposit your preprint and associated data in a compatible repository;
3. Create an account on the journal website and log in;
4. Submit your paper.

### MORE INFO:

[www.episciences.org](http://www.episciences.org)  
[www.ccsd.cnrs.fr](http://www.ccsd.cnrs.fr)  
[contact@episciences.org](mailto:contact@episciences.org)



CCSD – September 2024

