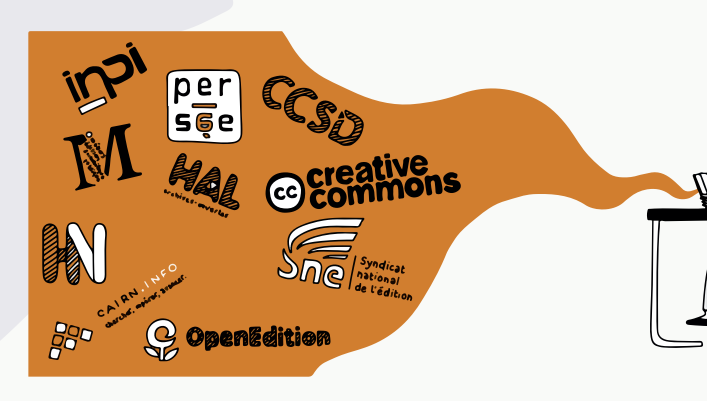


A qualifying training course to acquire or enhance skills in publishing open-access scientific journals.

The global environment

Understanding the vocabulary and concepts of public open access scientific publishing. Identifying the main actors and their missions.



course includes 7 modules aimed at journal editors, publishers and, more generally, all staff involved in journal distribution.

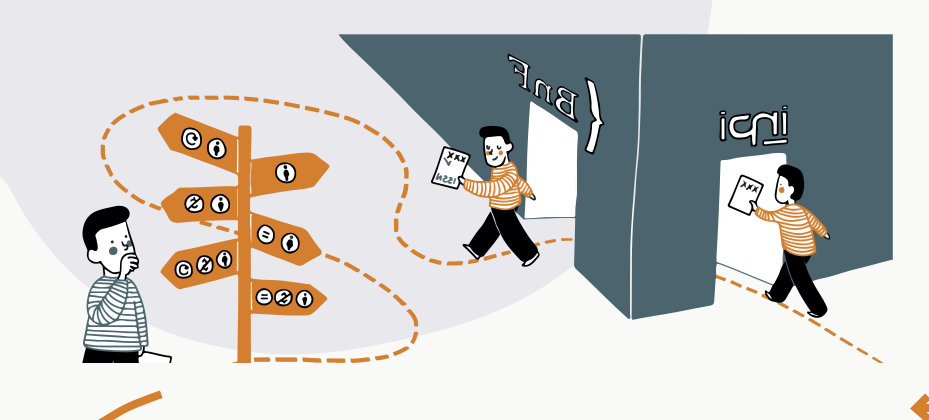
Available online on a

Free of charge. The

national e-learning platform.

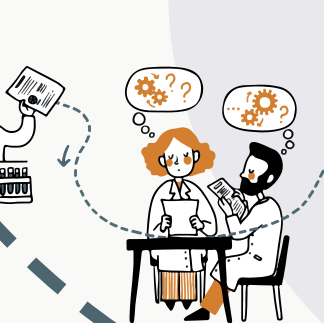
)], Journal's legal framework

Raising awareness of the legal procedures involved in creating a journal: implementing an author's contract, choosing a Creative Commons licence and respecting image distribution rights.



1 Journal's editorial

Identifying the main tasks of an editor within a journal and the stages in the editorial workflow, particularly copy editing.





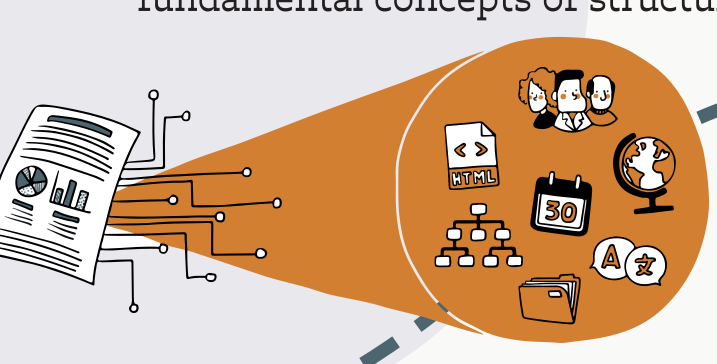
() | Editorial quality criteria

International standards of editorial quality go a long way towards meeting the requirements of open science and international dissemination. They offer an alternative to bibliometrics measures, such as impact factor.



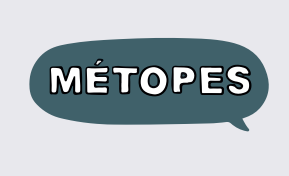
OS Structuring metadata and content

Learning about the issues involved in structuring metadata and content. Becoming familiar with some of the fundamental concepts of structured publishing.



6 Structured editing

Understanding the scope and role of four structured publishing tools: OJS, Métopes, Lodel and Stylo.

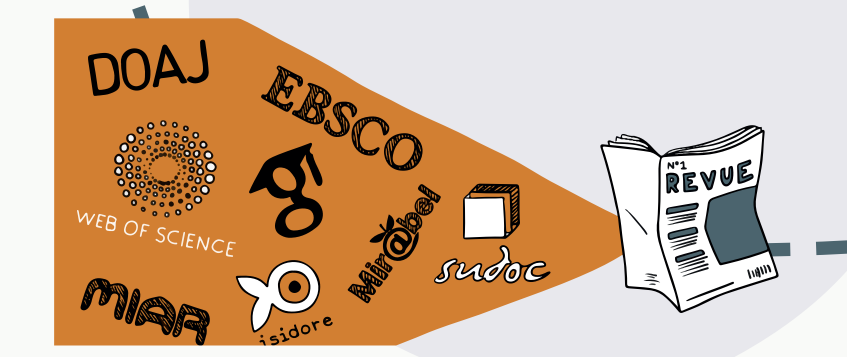






Journal's referencing and visibility

Improving the editorial policy of journals and their online display to facilitate referencing in search engines and information systems: Mir@bel, DOAJ, Latindex and Isidore.



New module coming soon

About data journals and data papers.







