

How do I publish Open Access?

Every researcher has to **publish** his or her research **Open Access**.
But where to start?

Decide in **which journal** you want to publish your research.

!
The **Erasmus Journal Browser** can be a helpful tool in checking with which journals you can publish Open Access for free. This may alter your initial choice.



Subscription journal

The journal I want to publish in does not provide the option to publish Open Access.

Open upon request

The journal I want to publish in is a subscription journal that offers Open Access publication upon request and against payment of an Article Processing Charge (APC). 

Open Access journal

The journal I want to publish in exclusively publishes Open Access and requests payment of an Article Processing Charge (APC). 

an Article Processing Charge will have to be paid to publish Open Access.

These costs should fit in your project budget. You could also request your research funder (or faculty) to reimburse the costs. 



Check with the **Erasmus Journal Browser** whether there is an Open Access deal in place in which the university has already covered the APCs.

There isn't

Budget available

There is

No budget available

Publish your research closed access (note: this is not possible with Open Access journals).

Following the **Open Access Regulation**, short scientific work of EUR-authors will be made publicly available in the publisher's version after an embargo of **6 months**.

EMC-authors, and EUR-authors who opt-out of the Open Access Regulation, can deposit the final author's version to be made available after the embargo period set by the publisher.



Publish Open Access!

Great!

Make sure to always use your **EUR or EMC email account** in any form of communication with the publisher, so it is clear you are affiliated with the EUR. 



Did you know that only **corresponding authors** can claim the waiver that is offered by an Open Access deal?

This is the author who submits the article to the journal and corresponds with the publisher during the publication process.