Open Access
12 key concerns answered
What is open access?

Open access (OA) is the practice of allowing academic outputs to be available to all free of charge. Generally this applies to journal articles, but some effort is being made to apply OA to monographs and other outputs.

Although OA can be traced back to the 1980s, the modern movement began in the 1990s, and emerged first in the sciences. The earliest fee-free archive was arXiv, established in 1991. PubMed Central, created in 1997, and the eprints software was developed in 2000.

The movement gained momentum in the early 21st Century and has now become mainstream, with many funders mandating its use for publications arising out of the research they fund. The OA landscape is expected to continue to evolve, with OA becoming an increasingly common option.

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We recommend publishing in open access journals, including PubMed Central, and arXiv. This provides immediate access to your research and helps to increase its visibility and impact.

Growing numbers of international agencies, funders, and universities are now requiring or recommending OA for their outputs.
Funders are trying to make sure that public money is used for the public good, to ensure that research is available to read and re-use, to reduce the amount of money paid to publishers and to prevent duplication of research and effort. This is why they have created the current open access requirements.

While these may seem complicated and restrictive, there are nearly always exceptions that can be used if you have a specific publisher in mind. You are free to publish where you wish; however, some journals make it easier than others to comply with the requirements.

Similarly, your funder or institution may only be prepared to pay for your open access fee or article-processing charge (APC) if you publish in certain journals.

More broadly, there is an argument to be made that the expectation that you only publish in a small number of highly-ranked journals is actually a larger impediment to academic freedom.
Publishing in an open access journal will adversely affect chances of establishing myself or getting promoted

Open access may actually be required for career progression!

- Firstly, open access is increasingly being included as a requirement in job specifications.
- Secondly, making your work publicly available allows more people to access it, and therefore it can enhance your profile and reputation.

Finally, many important funders require open access as a condition of their funding. As a researcher’s funding record is often an important factor in career progression, open access is a fundamental part of this.

If I share my work or data online people will steal my ideas

The issue of having your work stolen is not one of open access; it can happen whatever route to publication you take. If you have concerns, particularly if you have commercially sensitive research, talk to your relevant innovation office before publishing it anywhere.
Creative Commons licences offer me less protection

Creative Commons (CC) licences vary in the levels of protection you can choose. Different licences enable the author (or copyright holder) to make it clear how users can and cannot reuse the work. By considering which CC licence works best for you, you are helping to ensure that your work is only used in the way you choose, ultimately providing the level of protection you feel is necessary.

Creative Commons licences are really confusing so it is hard to choose

Copyright law that assumes that all content protected by copyright is, by default, ‘all rights reserved’; in other words, you need the relevant permission from the owner, who can be the author, employer, or contractor of a piece of work, before you can copy, adapt, or share the work.

When you publish in a subscription journal it is common to be asked to sign an agreement transferring copyright to the publisher on publication. This doesn’t happen when publishing open access and you or your institution retains the copyright.

For open access publication most publishers use a set of standard licences known as Creative Commons that allow authors to make their content free to share and re-use. Attaching a Creative Commons licence to a piece of work lets people know immediately that they can freely share and re-use the content.

These licences can seem confusing at first, but they are relatively simple when you understand the acronyms and the level of protection they provide for your work.

- ‘BY’ Attribution (meaning appropriate credit) is always required.
- ‘NC’ (non-commercial) indicates that commercial uses are not permitted.
- ‘ND’ (no derivatives) indicates that adaptations are not allowed.
- ‘SA’ (share alike) – indicates that adaptations of the original work must be licensed under the same terms (so additional restrictions cannot be imposed by people creating derivative works).

These permissions, and the different ways they are combined, are made clear in the graphic opposite.
I am giving all my rights away if I publish open access

Publishing open access is actually a good way to ensure you can keep certain rights over your work. When publishing open access, you can control the rights people have to use and re-use your work by assigning a Creative Commons (CC) licence, as we outlined in the section on the last page.

Different CC licences allow for different levels of reuse, meaning you decide which rights to retain. Do be aware that if your research is funded, either by your institution or an external funding body, they may recommend or require that you use a particular licence on your publishing research.

In contrast, publishing via the traditional route (i.e. behind a paywall) often means you sign over the copyright to your work to the publisher. In doing so, you give the publisher the rights to your work, meaning your own reuse may be limited in the future.

If you are concerned about giving away the rights to your work when publishing in a subscription journal, you can use the Rights Retention statement on submission to the journal, and place a prior licence on a certain version of the work.

More information about the Rights Retention Strategy is available on the cOAlition S website (but please note that any research can make use of the statement, whether it is cOAlition S-funded or not).

I cannot publish open access because of third party copyright material in my work

There are ways to work through this provided you address it at an early stage. For each item consider whether:

- the copyright has expired,
- there is a clear statement that the work can be used under a Creative Commons licence, or
- use of the material falls within the description of 'fair dealing' under UK law.

If none of these apply and you decide that you need to get the permission of the rights owners to include their content, make your plans for open access publication clear. Work in which copyright subsists can still be protected on an item-by-item basis within an OA book or article.

Photos by cobalt123, Leo Reynolds, and bigbluemeanie, all via Openverse
University repositories and reputable open access platforms are managed according to international standards. Copies of works available from them are held alongside rigorous metadata clearly describing their provenance and the version uploaded. Where the version of record is not held, the Author Accepted Manuscript (AAM) or a Preprint may be available and, where possible, there will be links to the publisher’s version of record.

The AAM is the version of the work after peer review has taken place and changes have been made, but before any publisher type setting, branding or copy-editing is in place. If a publisher platform has been used to create the AAM there may be some branding present but no page numbers, volume or issue information. The content, however, will be just the same as the Version of Record or the publisher’s version. This is the version most usually held in university repositories.

A preprint is an early version of the same work. It will not have been peer reviewed, but it will contain valuable information and insights. These versions are found on preprint servers like ArXiv, and for many disciplines they form a valid part of the scholarly record and can be cited as works in their own right.

As open access is required by more funders and government bodies, copies of the version of record for an increasing number of works are available from university and subject repositories. These versions are identical to the publisher’s version and can be used and cited in the same way.

You can find any of these versions on Google Scholar and bibliographical databases, and each will be clearly labelled. You need to cite the version you are using but otherwise there is no difference in the validity of the work, whether you got it from a repository, the publisher’s web site, or a printed journal.

It is not the case that OA will compromise your chances of obtaining patent protection or commercialising your research, but you do need to be aware of the wider issues around protecting your intellectual property (IP) rights to build on the findings of your research. It is mostly a matter of timing when considering protecting your IP via a patent application and any publications that disclose the invention. It can be a complex area, and you should talk to the innovation, enterprise and knowledge exchange teams at your university at an early stage. They will guide you through the issues and the processes you need to be aware of, helping you to decide what can be developed into a case for commercialisation and when you can make your research findings available.
If I share my data on an open access basis it will damage my participants by revealing their personal data

Most funders, universities and other supporters of open data and open research support the principles of FAIR data.

These principles state that research data should be findable, accessible, interoperable and reusable (or FAIR). This is so that the research process is as transparent, reproducible and as credible as possible.

The reusable aspect also requires that all due care has been taken to ensure that the interests of all participants are protected through GDPR and ethical processes.

The FAIR attitude is that data, and research in general, should be "as open as possible and as restricted as necessary." This means that instead of dismissing the idea of any data sharing at all, you should take the time to assess your data and work out how it can be made safe to share, through processes such as minimisation and anonymisation, or by separating sensitive data from non-sensitive data like interview and questionnaire tools and methodologies.

- Minimisation of data means that you do not collect more data than you need (e.g. do you need the precise dates of birth, or will a range suffice?)
- Anonymisation involves removing any identifiable detail at an early stage in the processing – e.g. during the transcription of interviews. You can also make sure you have discussed how you will be using, sharing, and disseminating your work with your participants at an early stage, help them understand how you will be protecting their identities while ensuring the widest impact for their contribution.

Funders and publishers will expect you to be able to share the data that supports your results in a safe way, and this can be documented at the start of your work in your research data management plan. Your university will be able to support you in this.

However, although data should be reusable in principle, you should be aware that you need to have permission from the owner before publishing research based upon it, as there may be issues of ethics and ownership. There have been cases where a paper has had to be withdrawn as the data owners were not happy with it.
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