



November 21, 2017

Elsevier endorses the European Open Science Cloud Declaration

Elsevier endorses the principles of the [EOSC Declaration](#) and is committed to the implementation of it.

Sharing and using research data can increase the impact, validity, reproducibility, efficiency, and transparency of scientific research. At Elsevier we believe there are 10 aspects of highly effective data which can function as a [roadmap](#) for the development of better data management processes and systems throughout the data lifecycle. The principles of the EOSC declaration, and the FAIR data principles, are aligned with this roadmap.

At Elsevier, we are helping researchers and research institutions share and use their data more effectively on a daily basis. We are committed to data sharing, for example:

- 1) Within our journals, by standardizing our data sharing policies, along the [TOP guidelines](#)
- 2) Within our journals, by exposing our article-data links in an open [Scholix-compliant](#) way
- 3) We have signed and implemented the [Brussels Declaration](#) on open data
- 4) We ensure data is [open and citable](#)
- 5) We ensure data is [preserved](#)
- 6) We enrich data using our fingerprinting engine
- 7) We make data easily searchable via [DataSearch](#)

We make sure that sensitive, corporate or personal (nonpublic data) is closed, to be accessed only with properly authorized collaborators. Therefore we support the EOSC principle of “as open as possible and as closed as necessary”

We are committed to make the above services available in EOSC as well, thereby supporting the overall ambition of re-using more data.