

1. OPEN ACCESS, OPEN DATA AND OPEN SCIENCE

Open Access means that research publications/research results are made freely available in digital form so anyone can access, read and benefit from the publication free of charge.

Open Data is data that can be freely used, re-used and redistributed by anyone - subject only, at most, to the requirement to attribute and share alike. These are the data used to verify the results presented in scientific publications. (Statistics, experimental results, measurements, observations, interview records, images, etc.)

Open Science as the practice of science in such a way that others can collaborate and contribute, where research data, lab notes and other research processes are freely available, under terms that enable reuse, redistribution and reproduction of the research and its underlying data and methods.

2. THE COLORS OF OPEN ACCESS



DIAMOND

* Publishing in OA journals,
* Licence (most commonly Creative Commons)
* Also referred to as APC-free OA, no-fee OA, publishers-pays model



GOLD

* Publishing in OA journals,
* Licence (most commonly Creative Commons)



HYBRID

* Publishing in subscription-based journals with an Open Access option
* Licence (most commonly Creative Commons)



BRONZE

* Free to read
* All rights reserved, implied or explicit
* Not Really OA



GREEN

* Self-archiving
* Licence (most commonly Creative Commons)



BLACK

* Illegal piracy websites.
* Copyright violation by posting copyrighted content on social media (Researchgate, Academia.edu, etc.)
* Not really OA

3. TRANSFORMATIVE AGREEMENTS

Transformative agreements, also referred to as transitional or “read and publish” agreements, are contracts negotiated between institutions and publishers that transform the business model underlying scholarly publishing towards a fully open access model.

SU Information Center have transformative agreements with the following publishers. You can access the details of these agreements through the “Information Center Open Access” web page.

- American Chemical Society (ACS)
- ACM Digital Library (ACM)
- Cambridge University Press (CUP)
- SAGE
- Wiley Online Library
- Oxford Academic
- Institute of Physics (IOP)



IC OPEN ACCESS WEB PAGE