

References for the Principles of Open Science Monitoring

- Barcelona Declaration on Open Research Information (2024). <https://barcelona-declaration.org/preamble/>
- Bassinet A., Bracco L., L'Hôte A., Jeangirard E., Lopez P., Romary L. (2023). “Large-scale Machine-Learning analysis of scientific PDF for monitoring the production and the openness of research data and software in France”. [hal-04121339v3](https://hal.archives-ouvertes.fr/hal-04121339v3)
- Bilder G., Lin J., Neylon C. (2020). “The Principles of Open Scholarly Infrastructure”. <https://doi.org/10.24343/C34W2H>
- Bracco L., L'Hôte A., Jeangirard E., Torny D. (2022). “Extending the open monitoring of open science: A new framework for the French open science Monitor (BSO)”. [hal-03651518](https://hal.archives-ouvertes.fr/hal-03651518)
- Bracco L., L'Hôte A., Jeangirard E., Romary L. (2024). “How to build an Open Science Monitor based on publications? A French perspective”. [hal-04854788](https://hal.archives-ouvertes.fr/hal-04854788)
- Carroll S., Garba I., Figueroa-Rodríguez O., Holbrook J., et al. (2020). “The CARE Principles for Indigenous Data Governance”. *Data Science Journal*, 19: XX, pp. 1–12. <https://doi.org/10.5334/dsj-2020-042>
- Coalition for Advancing Research Assessment (2023). “Agreement on Reforming Research Assessment”. <https://coara.eu/agreement/the-agreement-full-text/>
- Cobey KD., Haustein S., Brehaut J., Dirnagl U., Franzen DL., Hemkens LG., et al. (2023). “Community consensus on core open science practices to monitor in biomedicine”. *PLoS Biol* 21(1): e3001949. <https://doi.org/10.1371/journal.pbio.3001949>
- Diprose, J. P., Hosking, R., Rigoni, R., Roelofs, A., Chien, T., Napier, K., Wilson, K., Huang, C., Handcock, R. N., Montgomery, L. & Neylon, C. (2023). “A User-Friendly Dashboard for Tracking Global Open Access Performance”. *The Journal of Electronic Publishing* 26(1). <https://doi.org/10.3998/jep.3398>
- EOSC Partnership Monitoring Framework. <https://eosc.eu/monitoring-reporting/eosc-partnership-monitoring-framework/>
- European Commission, Directorate-General for Research and Innovation (2021). “Towards a reform of the research assessment system – Scoping report”. *Publications Office*. <https://data.europa.eu/doi/10.2777/707440>
- Hicks, D., Wouters, P., Waltman, L. et al. (2015). “Bibliometrics: The Leiden Manifesto for research metrics”. *Nature* 520, 429–431. <https://doi.org/10.1038/520429a>
- Hrynaszkiewicz I., Kiermer V. (2022). “PLOS open science Indicators principles and definitions”. figshare. <https://doi.org/10.6084/m9.figshare.21640889.v1>
- Hrynaszkiewicz I. (2022). “How Do We Measure Success for open science?”. <https://scholarlykitchen.sspnet.org/2022/12/13/guest-post-how-do-we-measure-success-for-open-science/>
- Lin, D., Crabtree, J., Dillo, I. et al. (2020). “The TRUST Principles for digital repositories”. *Sci Data* 7 (144). <https://doi.org/10.1038/s41597-020-0486-7>
- Jeangirard E. (2019). “Monitoring Open Access at a national level: French case study”. *ELPUB 2019 23rd edition of the International Conference on Electronic Publishing*, Marseille, France. 10.4000/proceedings.elpub.2019.20
- Moher D., Bouter L., Kleinert S., Glasziou P., Sham MH., Barbour V., et al. (2020). “The Hong Kong Principles for assessing researchers: Fostering research integrity”. *PLoS Biol* 18(7): e3000737. <https://doi.org/10.1371/journal.pbio.3000737>
- PathOS (2024). “Open science indicator handbook”. <https://handbook.pathos-project.eu/>
- Rafols I., Molas-Gallart J., Meijer I. (2024). “Monitoring open science as Transformative Change: Towards a Systemic Framework”. <https://doi.org/10.31235/osf.io/knhzt>
- DORA (2013). “San Francisco Declaration on Research Assessment”. <https://sfdora.org/>
- European Commission (2021). “Towards a reform of the research assessment system: Scoping report”. <https://op.europa.eu/en/publication/-/publication/36ebb96c-50c5-11ec-91ac-01aa75ed71a1/language-en>
- International Network of Research Management Societies – INORMS (2023). The SCOPE Framework for Research Evaluation. https://figshare.unimelb.edu.au/articles/report/The_SCOPE_Framework/21919527/1?file=38883543
- UNESCO (2023). “Open science outlook 1: status and trends around the world”. <https://unesdoc.unesco.org/ark:/48223/pf0000387324>
- UNESCO (2021). “Recommendation on open science”. <https://unesdoc.unesco.org/ark:/48223/pf0000379949>
- UNESCO (2021). “Recommendation on the Ethics of Artificial Intelligence”. <https://unesdoc.unesco.org/ark:/48223/pf0000380455>
- UK Committee on Research Integrity. (2023). “Research Integrity in the UK: Annual statement 2023”. <https://doi.org/10.5281/zenodo.8117154>
- Wilkinson M., Dumontier M., Aalbersberg I. et al. (2016). “The FAIR Guiding Principles for scientific data management and stewardship”. *Sci Data* 3, 160018. <https://doi.org/10.1038/sdata.2016.18>