

## Charting the Path Towards Open Science — Policies and latest developments

## **Author**

Anagha Nair

## Post Url

https://www.enago.com/academy/open-science-policies-and-developments/



Open science is a transformative movement in research that emphasizes transparency, collaboration, and accessibility. It challenges traditional models of knowledge sharing and is driven by the desire for increased access to research, innovation, transparency, and collaboration, especially in addressing global challenges.

In the publishing industry, open science is making significant strides, with more publishers offering open access options and the growing popularity of preprints for faster research dissemination.

Moreover, with Office of Science and Technology Policy (OSTP) declaring 2023 as the "Year of Open Science" and the Group of Seven (G7) Science Ministers supporting open science, several initiatives and recommendation have provided a comprehensive framework for open science policies and practices. The future of open science is promising, and it holds the potential to revolutionize research and publishing.

<u>Download this FREE infographic toolkit</u> to familiarize with the current trends and policies set by established journals, institutions, funding bodies, and so on.





## Cite this article

Anagha Nair, Charting the Path Towards Open Science — Policies and latest developments. Enago Academy. 2023/10/26. https://www.enago.com/academy/open-science-policies-and-developments/

