

Overview

- Introduction to Springer Nature
- Open research at Springer Nature
- Accelerating the transition to open access
- Plan S
- Questions



Our Mission

At Springer Nature, our mission is to help researchers advance discovery by making their findings as accessible, understandable, discoverable, usable, reusable and shareable as possible.

Open research at Springer Nature

We see the rise of open research in all its manifestations as one of the major forces reshaping the way that researchers communicate and collaborate to advance the pace and quality of discovery.

We offer researchers, institutions and their funders open access options for journals, books and sharing research data.

natureresearch

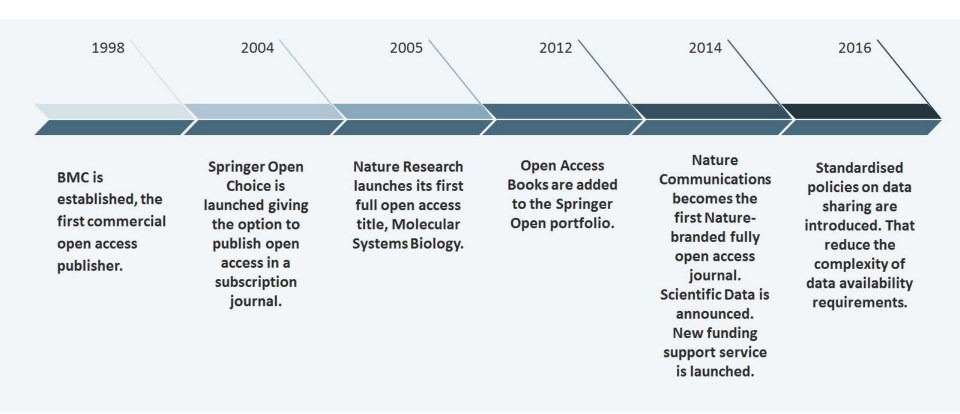








Springer Nature: a history of open research



Springer Nature portfolio overview

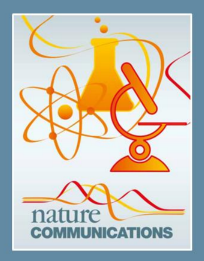
Nature Research journals

Open research is at the heart of Nature Research

25+
fully Open
Access
Journals

- Our portfolio includes multidisciplinary, broad scope and highly specialised journals
- Nature Research is a flagship portfolio of journals, products and services

Highlights







BMC journals

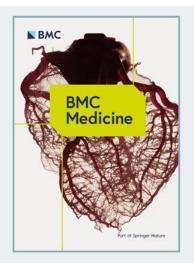
A pioneer of open access publishing

300 + Journals

- An evolving portfolio of high quality peer-reviewed journals
- Including broad interest titles such as BMC Biology and BMC Medicine
- Expanding beyond biomedicine into the physical sciences, mathematics and engineering disciplines
- The BMC series is a collection of high-quality, peer-reviewed journals covering all scientific and clinical disciplines, focusing on the needs of the research communities which they serve.

Highlights







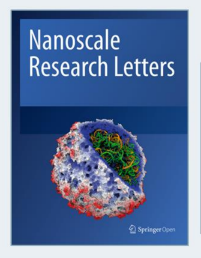
Springer and SpringerOpen

200+ SpringerOpen fully OA Journals

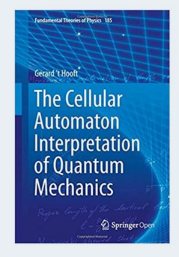
- Springer has one of the strongest STM and HSS eBook collections and archives, as well as a comprehensive range of hybrid and fully open access journals
- SpringerOpen offers researchers from STM and HSS a place to publish open access in journals and books.

1900+ Open Choice hybrid journals

Highlights



Provides an interdisciplinary forum for communication of scientific and technological advances in the creation and use of objects at the nanometer scale.



This book presents the deterministic view of quantum mechanics developed by Nobel Laureate Gerard 't Hooft.

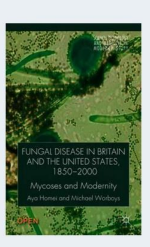
Palgrave Macmillan

- Palgrave Macmillan is committed to developing sustainable models of open access for HSS disciplines.
- The first major publisher to offer CC BY for open access books

Highlights



A fully open-access, online journal publishing peer-reviewed academic research across the full spectrum of the humanities and social sciences.





Books

SN Presentation title / date

SPRINGER NATURE