# Half of all Springer Nature primary research to be Open Access by end of 2024

We have championed the value and impact of open access (OA) for over 20 years. OA has clear benefits for researchers and society – increased usage, reach, and visibility, whilst also ensuring that the very content that can help address global challenges gets into the hands of those that can effect change.

We continue to invest in our fully OA portfolio, new OA models and transitioning our hybrid journals with a focus on gold OA.

1.25m+

primary research and review articles published via <u>Gold OA</u> 38%

of all our content is published OA, with the aim of reaching half by the end of 2024 3,500+

our agreements now support researchers from 3,500+ institutions around the world in publishing OA 2,200+

OA books published since the launch of our OA Book Programme in 2021 200m+

our OA book chapters have been downloaded over 200 Million times 600+

fully OA journals
– with the highest
average citation
rate and downloads per article
of any fully OA
publisher

2,700+

our contentsharing tool SharedIt covers 2,700 journals and over 4.4 Million article links were accessed in 2022

### Why OA matters

### For authors

Publishing OA increases visibility and usage of their work, supporting career progression



1.6x

More citations

than non OA articles across all subjects



50%

More citations than non OA books on average



2.5x

**Altmetrics Attention** 

OA articles attracted 1.9x more news mentions and 1.2x more policy mentions than non OA articles



10x

More Altmetric Attention than non OA books on average

### For librarians and institutions

OA articles / books have higher donloads than non OA content



6x

More Downloads for OA articles than non OA articles



10x

More Downloads for OA books on average than non OA books on average

### For Society and Science

OA ensures that research is open for all and able to be used to tackle societal challenges As a result society can benefit more quickly rom scientific discoveries – such as the COVID vaccine



48%+ of SDG-related articles are OA

driving forward knowledge around tackling societal changes



68%

of our OA articles in 2022 were published in fully OA journals, ensuring greater access to research



Nearly 3bn content Downloads

for OA books on average than in 2022

















### **Transformative agreements**

TAs are the most proven, sustainable and equitable way to transition to OA for all disciplines and at scale

# For librarians and institutions

ensure an easy OA workflow, one central payment, increase read and publishing usage

#### For authors

make OA a viable option, no payment required, discipline neutral

#### For funders

increase reach of authors' work, enabling county level flips to OA

# For science and research

driving growth in content, enabling equitable transition for all disciplines

## OA TAs support researchers from over 3,500 institutions



# **Driving Open Science**

Open science helps to deliver efficiencies and speed up scientific discoveries

We are committed to paving the way forwards for an open science future by creating the tools and services, of which OA is one, to make Open Science a reality for all.

Making sure research is open, can be replicated and knowledge built upon is essential to the development of a fully open science world. Driving knowledgeforwards, it ensures science reaches the hands of those that can lead change against the world's most pressing societal challenges.





0110110 1001101 Code 10







We work in partnerships with organisations such as Figshare, CodeOcean and ResearchGate to help researchersmake all parts of their findings as accessible, discoverable, usable, re-usable and shareable as possible.







