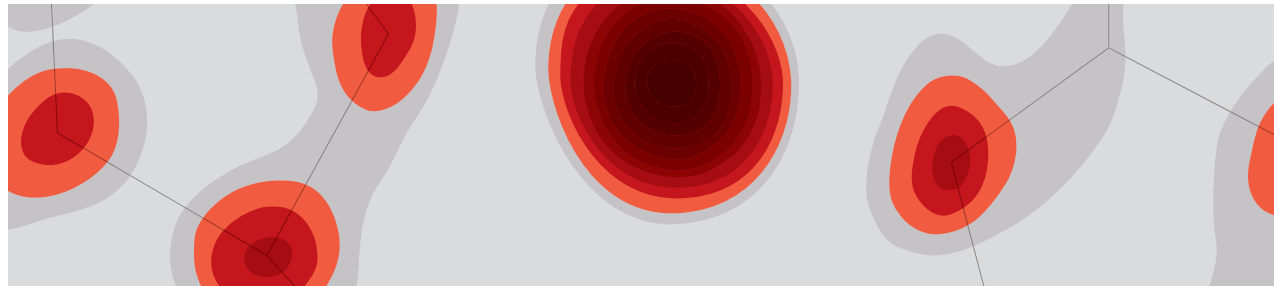


Part of **SPRINGER NATURE**



npj Climate and Atmospheric Science

- Introducing a new open access journal from Nature Research

Joe Bennett, Publisher

Nico Fanget, Managing Editor

26th October 2016

natureresearch

nature.com > npj climate and atmospheric science

a natureresearch journal

MENU **npj** Climate and Atmospheric Science

Search E-alert Submit My account

Publish with npj Climate and Atmospheric Science

Announcement
About the journal
 npj Climate and Atmospheric Science is a new open access, online-only journal dedicated to publishing the most important scientific...
[show more](#)

Announcement
About the Editors
 Professor Roy M. Harrison and Dr. Fred Kucharski serve as the joint Editors-in-Chief of npj Climate and Atmospheric Science.

Announcement
Nature Partner Journals: celebrating our two year anniversary
 Over the last two years we have collaborated with over 20 internationally renowned partner organizations to publish cutting-edge open... [show more](#)

Part of the Nature Partner Journals series

Published in partnership with

npj nature partner journals

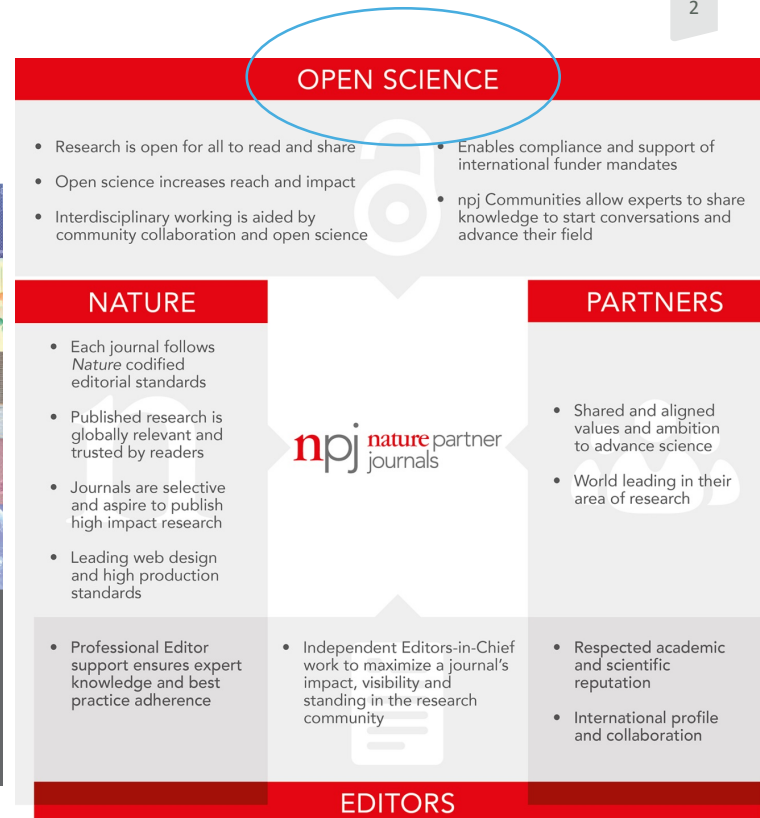
مركز التميز لأبحاث التغير المناخي
Center of Excellence for Climate Change Research
 King Abdulaziz University



Partnerships that drive high impact open science

SPRINGER NATURE

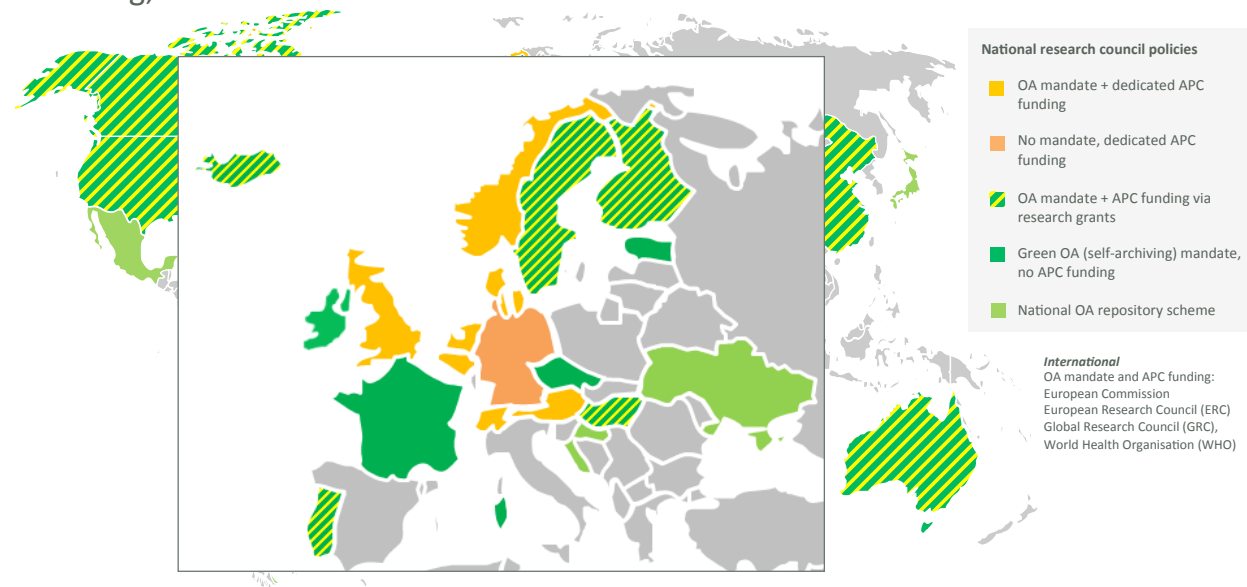
npj Climate and Atmospheric Science (26th October 2016)



nature research

Open access is being driven by funding mandates

Northern Europe backing gold open access; North America and Australia favour self-archiving; China somewhere in-between

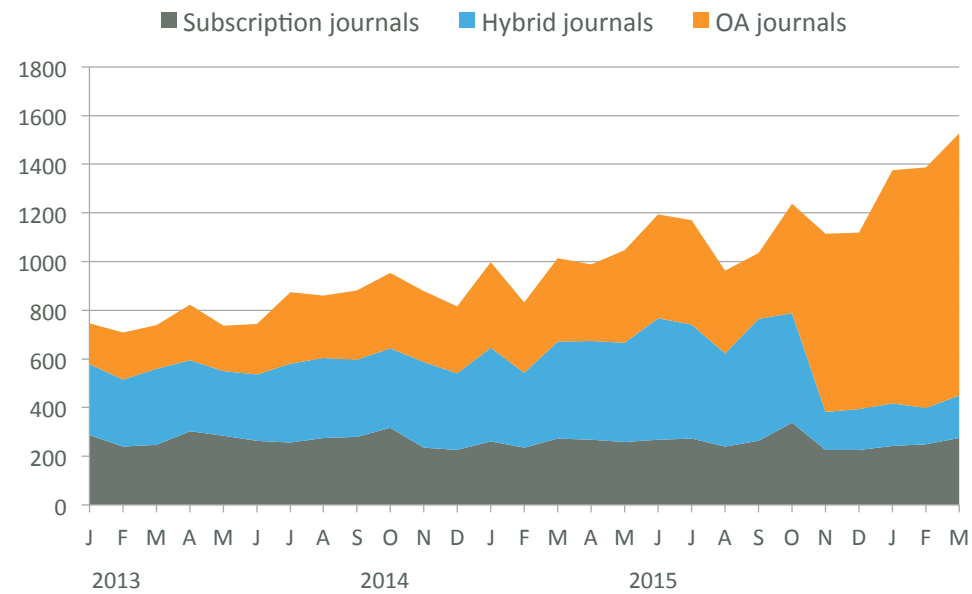


Open Access at Nature Research

natureresearch



In 2015, Nature Research published more gold open access articles than subscription articles for the first time



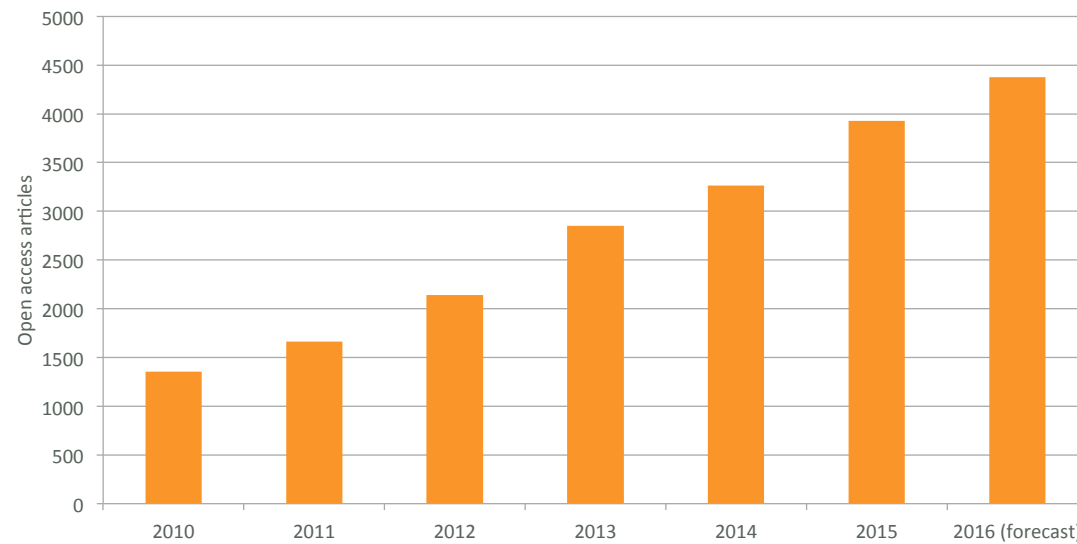
The growth of open access is seen across the publishing industry

In 2015...

- Open Access = an estimated 10% to 20% of all published research
- 2m+ Open Access articles listed in Directory of Open Access Journals (DOAJ)
- Estimated. 3 million+ open access articles by 2017 (a much faster rate than current estimates of 3.5% annual growth for published research as a whole)

*Simba Information
Open Access Journal Publishing 2014-2017*

Open access within climate science and atmospheric science



Data from Web of Science using keywords:
"Climate Change" OR "Climate modelling" OR "Climate models" OR "Climatology" OR "Regional climate" OR "Climate prediction" OR "Climate variation" OR "Meteorology" OR "Weather forecasting" OR "Atmospheric thermodynamics" OR "Atmospheric chemistry" OR "Ozone"

I'm not sure if I have access to publication funding?

- We offer a free open access support service to make it easier for our authors to discover and apply for Article Processing Charge funding, and to comply with funder and institutional open access requirements.
- The service was launched in 2014 for *Nature Communications* to coincide with its flip to become fully Open Access. It now applies to open access content across all Nature Research titles.
- The service is able to advise on any publication funding that might be available to you. Ask for advice - openaccess@nature.com.

I still haven't been able to source publication funding?

- Automatic waivers are awarded to authors from [HINARI](#) listed countries. HINARI aims to enable low- and middle- income countries to gain access to scientific research.
- Applications for other waivers are considered on a case by case basis. Waivers are awarded in cases where the author can genuinely not pay for publication. Please apply at the point of (or before) submission.
- The process is entirely handled by a team at Nature Research. The editorial team are not involved and decisions on acceptance are based entirely on the scientific quality of the manuscript.
- If you would like to apply for a waiver - apcwaivers@springernature.com.

Why '*npj*' *Climate and Atmospheric Science*?

NPJ stands for 'Nature Partner Journals'. This is a new series of high impact, open access journals published by Nature Research.

- Nature-branded research journals (e.g. *Nature*, *Nature Geoscience*, *Nature Climate Change*)
 - Chief Editor is a full time member of staff at Nature Research
 - Journals are typically broad in scope
 - Subscriptions are sold
- Nature Partner Journals (e.g. *npj Climate and Atmospheric Science*)
 - Editors-in-Chief are full-time scientists
 - Journals are typically targeted to a specific subject area
 - Journals are fully open access and online only

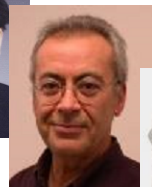
All journals share *Nature*-codified editorial standards and aspire to be high ranking and respected journals within their subject fields.

International editorial team

Joint Editors-in-Chief

Roy Harrison, *University of Birmingham, UK*

Fred Kucharski, *ICTP, Italy*



Associate Editors

In-Sik Kang, *Seoul National University, Korea*

Aslam Khalil, *Portland State University, USA*

Mansour Almazroui, *KAU, Saudi Arabia*

Michael Tippett, *Columbia University, USA*

Professional editorial support

Each Nature Partner Journal has the services of the Executive Editor, Managing Editor and Editorial Assistant who will work with the publishing team to support the independent Editors and ensure:

- Editor in Chief and Associate Editor support
- Author support
- Editorial process oversight
- Publication ethics:
 - COPE guidelines for corrections, retractions, appeals etc
 - Plagiarism check
- Focus on reproducibility and data sharing policies
- Commissioning support

Manuscript transfer

- Editors at Nature journals who reject a paper can suggest transfer to authors
 - *Nature*
 - *Nature Geoscience*
 - *Nature Climate Change*
 - *Nature Communications*
- Transfer accepted by authors
- Manuscript and anonymized reviews are sent to *npj Climate and Atmospheric Science* for consideration
- Transfer can be suggested to authors e.g. to *Scientific Reports*

Aims and Scope

- Climate dynamics
- Climate variability
- Weather and climate prediction
- Climate change
- Weather extremes
- Atmospheric composition
 - Aerosols
 - Hydrological cycle
 - Atmosphere–ocean interactions
- Methods
 - Modelling
 - *In situ* observations
 - Remote sensing

***npj Climate and Atmospheric Science* is open for submissions!**

We aim to publish first content in first quarter of 2017

Thank you

Joe Bennett: j.bennett@nature.com

Nico Fanget: n.fanget@nature.com