

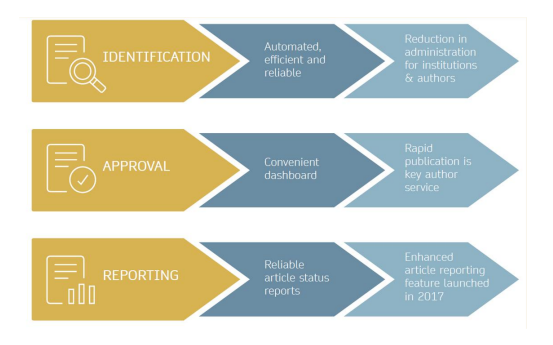
SPRINGER NATURE GROUP



SPRINGER NATURE GROUP

OA workflows: More than a platform

Reliable, customizable, and efficient workflow, **reducing costs & admin efforts** for authors and institutions



Open access publishing process



Submission

Manuscript is submitted
Submitting author provides e.g.
FundRef and ORCID information, article category is assigned

Peer review is conducted in the following



After editorial acceptance, the corresponding author is able to identify themselves as affiliated to a member institution



Identification

OA agreement specific eligibility check: in-scope journals, article types

Corresponding author identifies themselves as connected to a member institution



Verification

Identified article is sent to the member institution's article approval service accounts for final verification of eligibility



Publication

The author can now complete the remainder of the production process and the article is published **open access**

An **OA funding note** is added (if applicable)

Author journey after editorial acceptance

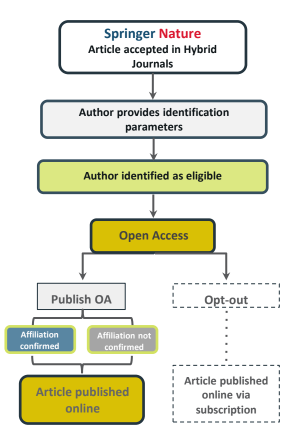
Once an article has been editorially accepted, authors will be able to identify themselves as being affiliated with a relevant institution

Once an author's eligibility is confirmed by the institution, the article is published open access

For hybrid journals, the author has the option to opt-out of publishing open access

In case of rejection, the author has the option to publish open access with their own funding or publish traditionally non-open access

To browse the list of eligible journals, please visit the CRUE-CSIC Transformative Agreement website: springernature.com/gp/open-research/institutional-agreements/oaforspain



Author/article identification

After article acceptance, the corresponding author receives an invitation to complete the publication process for the article and the authors are able to identify themselves:

Corresponding author/article identification parameters:

- 1. Selected institution
- 2. Email domain recognition
- 3. IP recognition



A hierarchy is applied to the identification parameters in the order above

When completing the identification phase, the corresponding author will be prompted to type in their institution and then select it from a dropdown list. The email domain and the IP address will instead be picked up by the system automatically

Author/article identification

An author identifies themselves by using the following identification parameters

For example:

- 1. Selected institution: Universidad de Murcia
- 2. Email domain recognition: University of Vienna
- 3. IP recognition: Cairo University
- → **'Selected institution'** is the strongest parameter. The author is identified as being affiliated with the Universidad de Murcia



SPRINGER NATURE GROUP

Email invite to complete process

Once the article is editorially accepted, the corresponding author receives an invitation to complete the publishing agreement

SPRINGER NATURE

Dear Dr. Charles Darwin

Congratulations on the acceptance of your article: The zoology of the voyage of H.M.S. Beagle.

Before we can proceed with the publication of your article in Journal of Research, we first need you to complete the appropriate publishing agreement.

https://foo.bar

With kind regards,

Springer Nature Author Service

If you have any questions, please do not hesitate to contact our Author Service team at

ASJournals@springernature.com

Select country

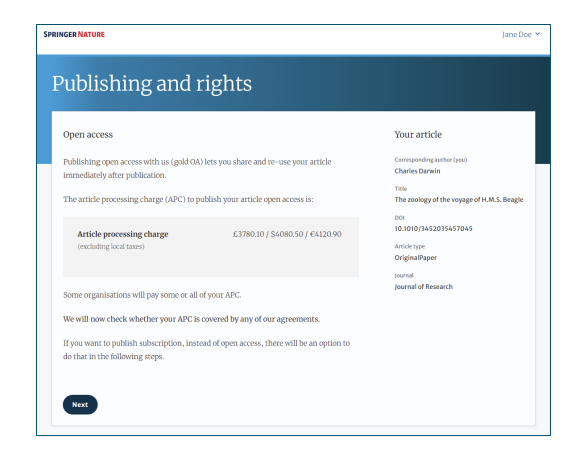
The author is prompted to select their country from a dropdown list



OA information page

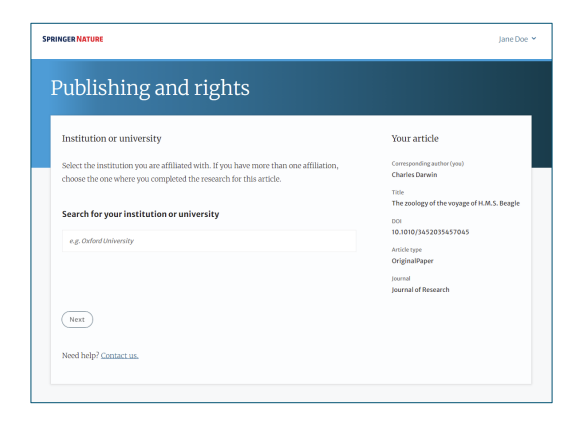
Authors are given basic information about publishing their article open access, including the list Article Processing Charge (APC) of the journal

If authors would like to publish subscription instead, this can be selected later in the process



OA information page

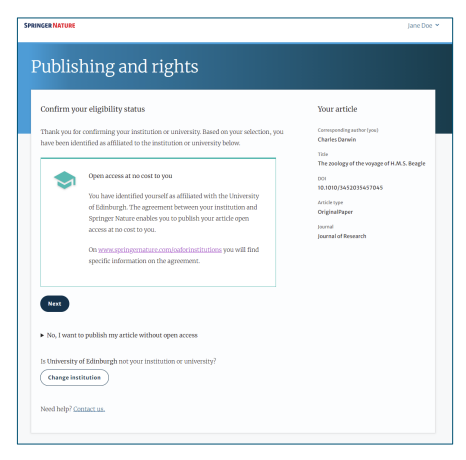
Authors are asked to select their institution from the dropdown list - if they cannot find their institution it can be manually typed in as well



Institutional agreements

If an author's institution has an agreement with Springer Nature to cover the costs of open access publishing, the author will be given information about the agreement in case they are eligible for coverage

Authors are able to opt out of an agreement and publish under a subscription model at this stage



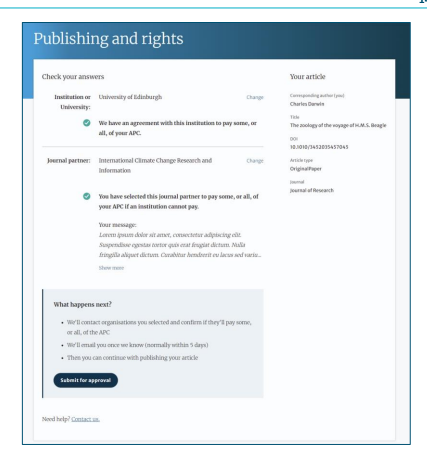
Summary

Authors will be shown a summary of the information they have provided and the agreements they selected, if any of this is incorrect it can be changed at this stage

If the institution does not have an agreement, or it has run out of funds, the author will be informed here

Institution or University of Edinburgh Change
University:

We do not have an agreement with this institution to pay your APC.



Publishing model choice

If an author does not have an agreement available to cover the costs of publication, they will be given the option to either publish subscription or pay for open access using other funds

If they select open access, they will have the opportunity to provide billing details

Publish open access

Journal of Research offers you the opportunity to publish your article open access. Publishing open access offers a number of benefits:

- · Increased researcher engagement
- · Higher visibility and greater impact
- · Easy compliance with mandates
- · The copyright remains with you

You can learn more about the benefits of publishing open access here.

Many funders and institutions mandate and finance open access publishing. To find out if you have access to funds that will allow open access publication at no cost to you, please take a look at our OA funding database here or contact your librarian.

If your research is supported by a funder that requires immediate open access (e.g. according to Plan S principles) then you should select the open access publishing route. For authors selecting the subscription publishing route, the journal's standard licensing terms will need to be accepted, including self-archiving policies. Those licensing terms will supersede any other terms that the author or any third party may assert apply to any version of the manuscript.

Should you choose to publish open access below, an article-processing charge (APC) will apply, with the currency charged dependent on the billing country of the invoiced party and subject to local taxes where applicable. <u>Learn more about APCs</u>.

Please select your publishing model:

- O Publish open access (APC £3780.10 / \$4080.50 / €4120.90 + tax)
- O Publish subscription

Submit

Your article

Corresponding author (you)

Charles Darwin

Title

The zoology of the voyage of H.M.S. Beagle

DOI

10.1010/3452035457045

Article type

OriginalPaper

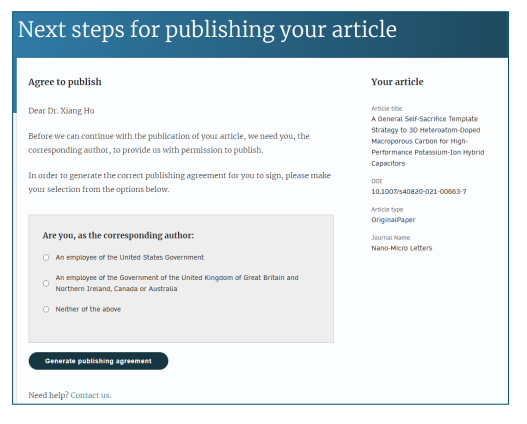
Journal

Journal of Research

OA pre-publishing declaration

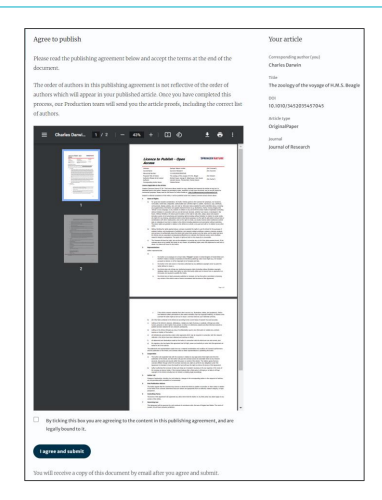
Authors will be informed whether their APC will be covered by an agreement - if the APC is not covered then the author will have to pay using other means or publish using a subscription model

After this, the author will be able to generate the publishing agreement by confirming whether they are an employee of the US or UK governments



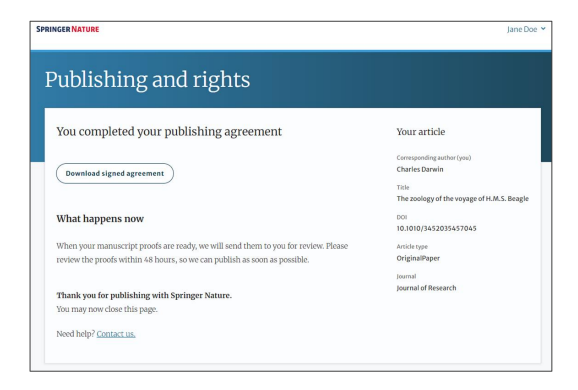
Author signs the LTP

For OA articles, the author needs to agree to the publishing agreement or Licence to Publish (LTP) post article acceptance



Confirmation of completed license

The author receives confirmation that the license is completed and can download a copy of the publishing agreement



Publication I

After the author completes their publication agreement and coverage of the APC has been agreed by the institution or organisation, the article will continue into the final stages of publication where the author can complete their proofs

Once the author is happy, the article will be published online under the relevant open access license Home > Neurosurgical Review > Article

Research | Open Access | Published: 09 June 2022

How can we optimize the long-term outcome in children with intracranial cavernous malformations? A single-center experience of 61 cases

<u>Dorian Hirschmann, Thomas Czech, Karl Roessler, Paul Krachsberger, Shivam Paliwal, Olga Ciobanu-Caraus, Anna Cho, Andreas Peyrl, Martha Feucht, Josa Maria Frischer</u> & <u>Christian Dorfer</u> □

Neurosurgical Review 45, 3299–3313 (2022) Cite this article

1020 Accesses **1** Citations Metrics

Rights and permissions

Open Access This article is licensed under a Creative Commons Attribution 4.0

International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

Reprints and Permissions

Funding note

The funding note highlights that the costs to publish the article open access (the APC) have been fully or partially covered by the agreement

Funding

Open Access funding provided thanks to the CRUE-CSIC agreement with Springer Nature.

Publication II

After publication, the author will receive an email containing information about the respective OA license

This email explains:

- General information about the article
- The specific license in use (CC-BY or CC-BY-NC)
- How the author can share their article
- Information on announcing and citing the article
- Extra services SN provides to authors

The email also contains a link to the online version of the published article and an PDF copy

SPRINGER NATURE

Congratulations

Dear corresponding author

We are pleased to inform you that your article has just been published:

Title

cc by article

Journal

Journal of Human Hypertension

DOI

10.1234/1D9A10E4-6B8A-402A-A619-80D82CA8E2FA

Publication Date

2020-11-27

Your article is available online here https://link.springer.com/article/10.1234/1D9A10E4-6B8A-402A-A619-80D82CA8E2FA or as a PDF here https://link.springer.com/article/10.1234/1D9A10E4-6B8A-402A-A619-80D82CA8E2FA.pdf.

Your article is published under the Creative Commons Attribution license which allows users to read, copy, distribute and make derivative works, as long as the author of the original work is cited. You may self archive this article in any location of your choice, including on your own website, an institutional repository or funder's repository and make it publicly available immediately.

How can I share my article?

Your final article (Version of Record) may be shared anywhere, at any time, by you or by anyone providing they observe the terms of CC BY and credit you as author, as described above.

Support for authors

Authors can find contact details for further support on:

- Author helpdesk support.springer.com
- OA. Verification@springernature.com
- <u>springernature.com/gp/open-research/institutional-agreements</u>







oa.verification@springernature.com