

## Springer Nature Institutional OA Agreements – Publishing Services & Author Journey

Margarita Bläß, OA Coordinator

March 2022

**CONFIDENTIAL**

ADVANCING  
**DISCOVERY**



# Agenda table

1	OA Publishing Services introduction
2	Author Journey

# OA Publishing Services

# 1.0

# 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.

## Editorial Acceptance

**After editorial acceptance**, the corresponding author is able to identify him/herself as affiliated to a member institution

## Identification

**OA agreement specific eligibility check:** Springer and ADIS hybrid journals, Original Papers  
**Corresponding author identifies him/herself** 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

Eligible article is **published immediately open access**

**OA Funding note** added in article acknowledgments (if applicable)

# Author journey after editorial acceptance

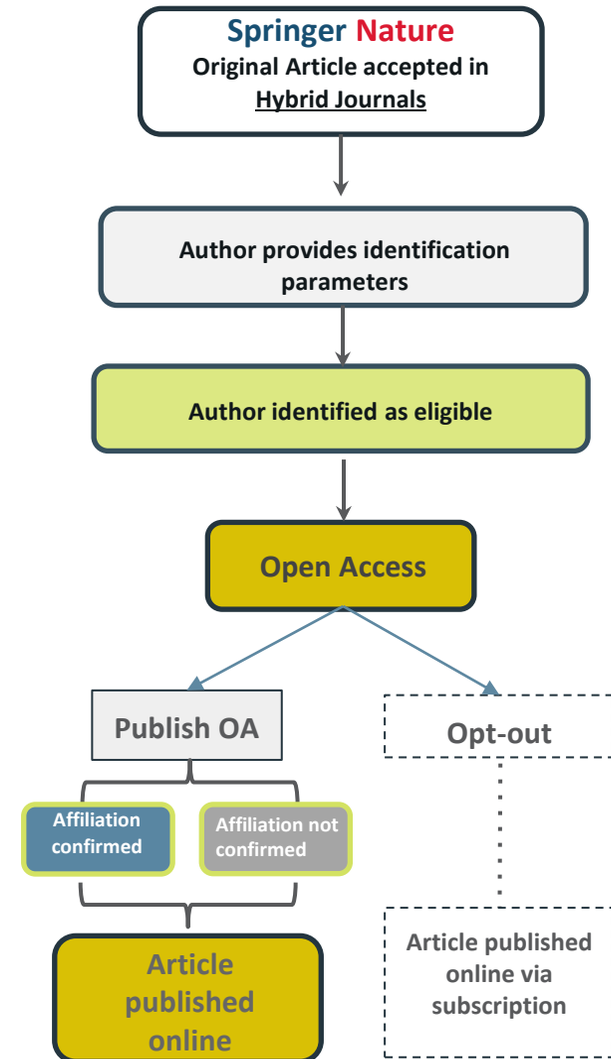
Once an original article has been editorially accepted, authors will be able to identify themselves as being affiliated with a relevant institution.

Once an author's eligibility is confirmed during the identification process and by the institution, the article is published open access at no cost to the authors.

As per agreement, 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 find lists of eligible journals, please visit our Institutional Agreements website:  
<https://www.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. E-Mail domain recognition
3. IP recognition

Selected Institution 	Institutional Email 	Location 
Please input your institutional affiliation when prompted.	Please use your institutional email address.	Please complete the form while within your institution's network.

The hierarchy of identification parameters is in the above order: 1, 2, 3.

-> In general, the authors are informed about how they were identified.

# Author/article identification

An author identifies themselves by using the following identification parameters:

For example:

1. Selected institution: Universidad de Extremadura
2. E-Mail domain recognition: University of Vienna
3. IP recognition: Max Planck Society

-> 'Selected institution' is the strongest parameter. The author is identified as being affiliated with Universidad de Extremadura.

# Author journey

# 2.0

# Invitation upon article acceptance

Once an article is editorially accepted for publication, the author receives an email with a link to complete the publishing agreement

Authors will also receive an email containing the login link

**SPRINGER NATURE**

Dear Dr. Jens Nielsen

Congratulations on the acceptance of your article: Demo Manuscript 043.

Before we can proceed with the publication of your article in Review of Derivatives Research, we first need you to complete the

<https://staging-idp.springernature.com/workflow/da3fd305->

**SPRINGER NATURE**

Dear Dr. Jens Nielsen

We have received a request for a secure link where you can complete the next steps of your article's publication.

Please follow the link below to continue:  
<https://staging-idp.springernature.com/authorize/email?code=998f8307-ff8a-4d5f-8423-c4436594f796>

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](mailto:ASJournals@springernature.com)

Do not hesitate to contact our Author Service team at [springernature.com](mailto:ASJournals@springernature.com)

# Search for your institution I

**Corresponding authors** are asked to type in their institution in the search field and **“select their institution”**.

Authors should then select the institution from the drop-down list in order for the identification to work.

Authors are also identified via **IP range** and/or an institutional **email domain** in the “background”.

**SPRINGER NATURE**

## Next steps for publishing your article

**Confirm your institution or university**

Dear Dr. Jens Nielsen,

Some articles are eligible for part or full coverage of the open access article-processing charge as part of an institutional agreement with Springer Nature.

[More information about open access agreements here.](#)

Please enter your institution or university below to see if you are eligible.

**Search for your institution or university**

**Search**

Need help? [Contact us.](#)

**Your article**

Article title  
Demo Manuscript 043

DOI  
10.0009/s1234-567-9709-z9999

Article type  
Abstract

Journal Name  
Review of Derivatives Research

## Search for your institution II

To help ensure as many authors as possible are able to identify themselves, Springer Nature retains lists of name variants for every eligible institution.

We have integrated the Research Organization Registry into our systems to help **cover as many different name iterations for every institution as possible.**

The screenshot shows the ROR search interface. At the top left is the ROR logo. To its right is a search bar with the text "Search Registry...". Below the search bar, the search results for the URL "https://ror.org/0174shg90" are displayed. The main title is "University of Extremadura" with the Spanish name "UNIVERSIDAD DE EXTREMADURA" below it. Under the heading "WEBSITE", the URL "http://www.unex.es/" is listed. To the right, under "OTHER IDENTIFIERS", the following identifiers are shown: "GRID grid.8393.1", "ISNI 0000000119412521", and "Wikidata Q729391". At the bottom of the results, there are two category tags: "SPAIN" and "EDUCATION".

## Select your affiliation

If the author is identified as eligible, a **welcome message** appears, which provides further information on the OA agreement.

Authors are informed on how they were identified.

### Eligible article types:

- OriginalPaper

Standard article, usually presenting new results; articles published under this article type may also be referred to as Original Research, Original Article, Original Paper or Research Paper.

### Eligible license types:

- CC-BY
- CC-BY NC

### Confirm your eligibility status

Dear Dr. AuthorName AuthorSurname,

Thank you for confirming your institution or university. Based on your selection, you have been identified as affiliated to the institution or university below.



You have identified yourself as affiliated with Instituto de Biología Molecular. Thanks to the CRUE-CSIC agreement with Springer Nature for the period 2021–2024 you can publish open access at no cost. The cost of such publication is covered by your institution which is a member of the CRUE-CSIC Alliance.

On [www.springernature.com/oaforspain](http://www.springernature.com/oaforspain) you will find specific information on the agreement.

# Publishing model opt out

**As your agreement has the option to opt out, the author can select how they would like to publish:**

- Choose to publish open access and submit to the institution for approval
- Choose to publish traditionally non open access (subscription)
- Authors can also search for a different institution if needed

I want to publish my article open access, with my fees covered under the agreement between Springer Nature and my institution.

**Yes, submit for approval**

^ No, I want to publish my article without open access

Publish Subscription

Not your institution or university?

Search again

# Awaiting institutional approval

Approval request has been submitted to the selected institution

The screenshot shows an email from Springer Nature with the subject "Next steps for publishing your article". The email is addressed to Dr. Jens Nielsen and informs him that his article has been identified as affiliated to Humboldt-Universität zu Berlin (1034). It explains that based on the affiliation, the open access article-processing charge (APC) may be partially or fully covered. A callout box provides details about the institution's agreement, stating that the institution will determine eligibility and that the author will be notified by email within 5 working days. On the right side, the article details are listed: Article title (TEST JOBSHEET JJAH3), Article ID (10.8888/s41371-292-9677-1212-JJAH3), Article type (Abstract), and Journal Name (Journal of Human Hypertension).

**SPRINGER NATURE**

## Next steps for publishing your article

**Waiting for approval**

Dear Dr. Jens Nielsen,

Based on your selection, you have been identified as affiliated to the institution or university below.

As they have an agreement with Springer Nature, the open access article-processing charge (APC) for your article may be partially or fully covered.

More information about open access agreements [here](#).

 **Humboldt-Universität zu Berlin (1034)**

The institution will determine if your article is eligible under this agreement.

You will be notified by email , normally within 5 working days, once this step is complete.

Need help? [Contact us](#).

**Your article**

Article title  
TEST JOBSHEET JJAH3

Article ID  
10.8888/s41371-292-9677-1212-JJAH3

Article type  
**Abstract**

Journal Name  
Journal of Human Hypertension

# Affiliation is confirmed

If the author is confirmed as being affiliated with an eligible institution and will be covered under the OA agreement, they will receive confirmation of this

An email confirming this is also sent to the author

The image shows a screenshot of a Springer Nature website and an email confirmation. The website page is titled "Verify your affiliation" and shows a progress bar with three steps: "Affiliation", "In Progress", and "Complete". The "Complete" step is marked with a green checkmark. Below the progress bar, the text reads: "Verification complete", "Dear Amrita Khamkar,", "Your article is eligible and has now been approved for the full coverage of the article-processing charge (APC) as part of your institution's agreement. More information about Open Access agreements here.", and "Your article will now be published at no cost to you." A box highlights the "University of California Berkeley" affiliation, stating: "Our production team will now take the next steps publication of your article and contact you if they already done so. Need help? Contact us". The email confirmation is from Springer Nature and reads: "Dear Dr. Jens Nielsen, Your affiliation has been confirmed by University of Zurich and your article will now be published at no cost to you. Before we can proceed with the publication of your article in Review of Derivatives Research, we first need you to complete the appropriate publishing agreement. Please follow this link to do so: https://payment-and-rights-staging.snpaas.private.springernature.com/workflow/da3fd305-53c9-413c-958e-ofab46a24228 With kind regards, Springer Nature Author Service. If you have any questions, please do not hesitate to contact our Author Service team at OA.Verification@springernature.com".

**Verify your affiliation**

**Verification complete**

Dear Amrita Khamkar,

Your article is eligible and has now been approved for the full coverage of the article-processing charge (APC) as part of your institution's agreement. [More information about Open Access agreements here.](#)

Your article will now be published at no cost to you.

**Progress**

- Affiliation
- In Progress
- Complete

**University of California Berkeley**

Our production team will now take the next steps publication of your article and contact you if they already done so.

[Need help? Contact us](#)

**SPRINGER NATURE**

Dear Dr. Jens Nielsen,

Your affiliation has been confirmed by University of Zurich and your article will now be published at no cost to you.

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

Please follow this link to do so: <https://payment-and-rights-staging.snpaas.private.springernature.com/workflow/da3fd305-53c9-413c-958e-ofab46a24228>

With kind regards,

Springer Nature Author Service

If you have any questions, please do not hesitate to contact our Author Service team at [OA.Verification@springernature.com](mailto:OA.Verification@springernature.com)

# Affiliation has not been confirmed

If the institution cannot confirm the author's affiliation, the author is informed that the agreement will not cover the open access publishing costs

The author can pay the open access fee or decide to publish subscription instead

**Verify your affiliation**

**Verification complete**

Dear Amrita Khamkar,

Unfortunately your article has not been approved for article-processing charge (APC) coverage under your institution's agreement. [Find out more about open access agreements here.](#)

**Progress**

- Affiliation
- In Progress
- Complete

**Your article**

**University of California Berkeley**

Proceed below to display the APC due and payment applicable.

*Please note: If you have already been granted a discount waiver, this is still applicable.*

**Proceed**

[Need help? Contact us](#)

**SPRINGER NATURE**

Dear Dr. Jens Nielsen,

We are sorry to let you know that your institution's Approval Manager has declined for the article-processing charge for your article to be covered by the agreement between your institution and Springer Nature.

To proceed with the publication of your article, we need you to complete the appropriate publishing agreement and arrange payment for any associated publication charge (if applicable).

Please follow this link to do so: <https://payment-and-rights-staging.snpaas.private.springernature.com/workflow/fed6fbdc-0e9d-46e7-b014-f2d3ea36e9d9>

With kind regards,

Springer Nature Author Service

If you have any questions, please do not hesitate to contact our Author Service team at [OA.Verification@springernature.com](mailto:OA.Verification@springernature.com)

# Open Access Publication I

Open Access | [Published: 20 June 2021](#)

## On the suitability of deep convolutional neural networks for continental-wide downscaling of climate change projections

[Jorge Baño-Medina](#) , [Rodrigo Manzananas](#) & [José Manuel Gutiérrez](#)

[Climate Dynamics](#) **57**, 2941–2951 (2021) | [Cite this article](#)

**1353** Accesses | **15** Altmetric | [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/>.

# Funding note

## Funding

---

The authors acknowledge partial support from the ATLAS project, funded by the Spanish Research Program (PID2019-111481RB-I00). Open Access funding provided thanks to the CRUE-CSIC agreement with Springer Nature.

The OA funding note states the consortium that verified the eligibility of the article in the AAS.

# 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 provide for authors

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

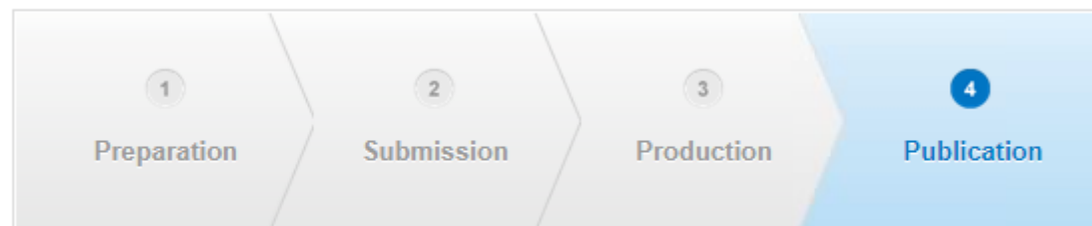
### How can I share my article?

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:

- Open Access System Solution platform
- In the [author helpdesk](#)
- And on: <https://www.springernature.com/gp/open-research/institutional-agreements/oaforspain>



# Muchas Gracias por su atención

Any questions?

[oa.verification@springernature.com](mailto:oa.verification@springernature.com)

The story behind the image



## Antarctica meltdown could double sea level rise

Researchers at Pennsylvania State University have been considering how quickly a glacial ice melt in Antarctica would raise sea levels. By updating models with new discoveries and comparing them with past sea-level rise events they predict that a melting Antarctica could raise oceans by more than 3 feet by the end of the century if greenhouse gas emissions continued unabated, roughly doubling previous total sea-level rise estimates. Rising seas could put many of the world's coastlines underwater or at risk of flooding and storm surges.

**SPRINGER NATURE**