

Welcome and Meeting Overview

AGENDA

Times in EEST

11:00 - 11:15

11:15 - 11:45

11:45 - 12:00

12:00

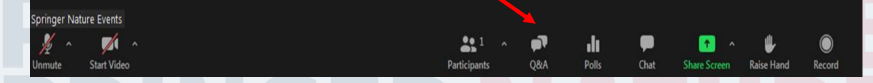
Springer Nature Open Access update

How to prepare a successful paper - Journal Portfolio

Open Access Publishing Services and Author Journey

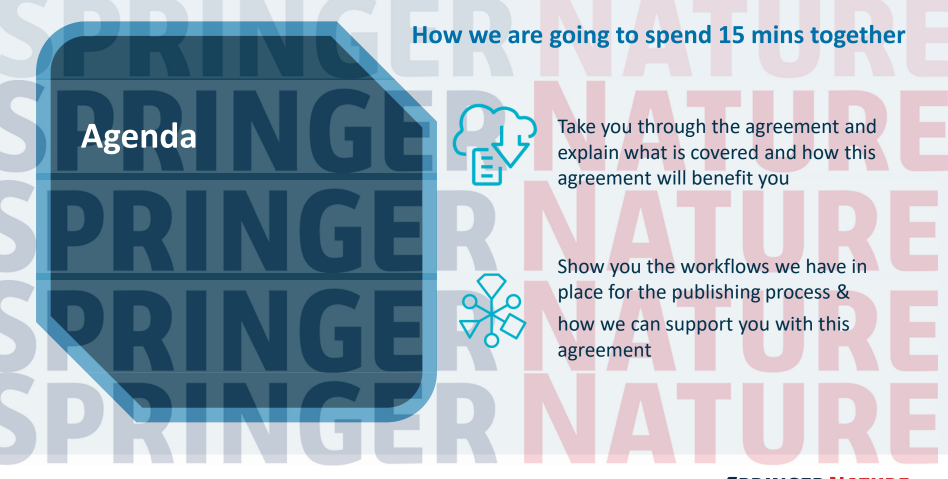
Wrap up

SPRINGER ATURE SPRINGLER SPRINGLER ATURE



- → During the Webinar: Please type in your questions in the Q&A box
- → Unanswered questions, after the Summit
- → Video recording and the certificate of attendance will be shared after the Summit
- → Survey at the end of the webinar





1

Transformative
Agreement (TA) for Anelis
Plus Consortia Romania

About the Transformative Agreement (TA)

Romania – Anelis Plus Consortia

Open Access & the benefits

We will cover open access, what it is and what the benefits are.

Article types

An overview on eligible article types.

Springer Nature Read and Publish agreement

More about the read and publish part of the TA agreement.

Where to find information about the TA

The 50 eligible institutions who can publish under the TA and the dedicated webpage for this agreement.

Springer Nature Content covered

What Springer Nature content is covered in the TA agreement.

6 Point of contact(s)

Whom to contact for what queries.

What is Open access (OA)



Open access (OA) refers to the free, immediate, online availability of research output such as journal articles or books, combined with the rights to use these outputs fully in the digital environment.

Benefits of Transformative Agreement







Increased citation and usage

Wider collaboration

Greater public engagement







Faster impact

Increased interdisciplinary conversation

Compliance with OA mandates

Types of Open Access



Gold OA

This is one of the most open, least restrictive types of open access. The final published version of research articles is permanently and freely available for anyone, anywhere.



Green OA

This is when the accepted article is first deposited into a subject-based repository or an institution's repository, which then often specifies how the article may be used.



OA in Hybrid journal

This is one of those types of open access where a subscription journal offers open access, where the processing fee is paid for individual articles. Although the processing fees may be higher than that of a regular open access journal, it may be worth the effort if your article fits the journal's aims and scope perfectly.

Gold OA

- 1 Article open access immediately on publication
- 2 Usually associated with an article processing charge (APC)

- 3 Article freely available on our platform
- Journal article version is final published version of the article after any copyediting and typesetting available on the publisher's website.
- CC-BY license allows restricted reuse of the article providing the author(s) and original source are properly cited. CC-BY is the default license for the majority of Springer Nature (fully) OA titles

Springer Nature Read and Publish Agreement

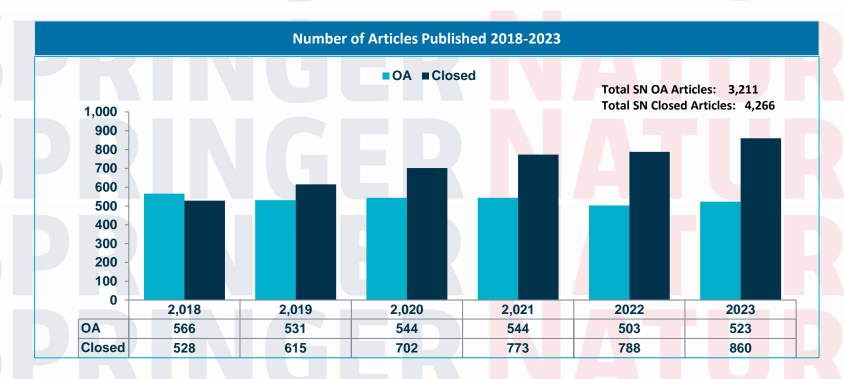
Springer Read and Publish is a hybrid open access model that allows authors to publish open access in subscription-based journals. As your institution has a Springer Compact agreement, you can publish your article open access in Hybrid (Open Choice) journals at no cost to you.

It comprises of a publishing element and a reading element, granting authors extensive access to published content.

Best in class workflow to facilitate such agreements. Your affiliation with the agreement will be picked up at article acceptance and eligibility checked by your institution.



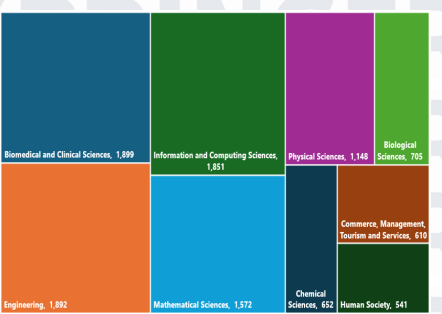
Romania: Trend of OA and closed articles published with SpringerNature 2018-2023



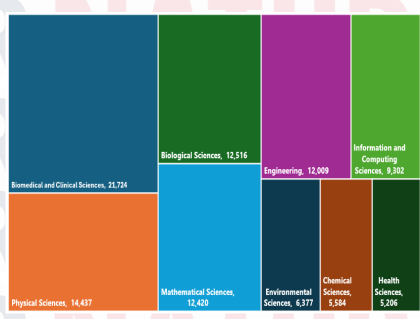
Source: SN insights

Romania output is strongest in Biomedical and Clinical Sciences FOLLWED BY engineering with SpringerNature 2019-2023

Publications By Top 10 Subjects



Citations by Top 10 Subjects



Source: SN insights

Article types

Eligible Articles

1 Original Paper

15

Standard article, generally presenting new results which may also be referred to as Original Research, Original Article, Original Paper or Research Paper. 2

Review Paper

Standard article, interpreting previously published results.

3

Brief Communication

Short article submitted for rapid publication that exhibits the same structure as a standard article.

4

Continuing Education

Article forming integral part of further education (usually medical).

SPRINGER NATURE

"Eligible Articles" means articles by Eligible Authors which are editorially accepted for publication in a Springer Hybrid Journal.

All the information about the TA Where to go



For all the information about this TA please visit:

https://www.springernature.com/oaforromania

If you are a corresponding author affiliated with a participating institution within the Anelis Plus Consortium, the agreement reached means you can publish your article open access with fees covered.

50 institutions are participating in the transformative agreement between Springer Nature and the Anelis Plus Consortium, meaning that corresponding authors* affiliated with participating institutions are eligible to publish their articles open access with fees covered in hybrid journals across the Springer Nature portfolio. In addition, you can enjoy full access to all Springer, Adis, Palgrave and Academic Journals subscription journal content.

*Acting as main contact for Springer Nature correspondence after editorial acceptance

Learn more about your eligibility



Participating institutions (PDF, 113.35 KB)

Publishing open access in a hybrid journal

Check the list of hybrid journals that are included in the agreement.



Eligible journals (XLSX, 298.84 KB) Ready to publish?











2

TA related workflows & How we can support you with this agreement

What you need to know - When are you ready to avail benefit of this TA

If you can say YES to these statements, you are ready for publication under the TA

"I am **affiliated** with an eligible institution"

You must identify yourself during the author identification process. The institution selected during this process should be your primary affiliation, as this institution will be asked to verify eligibility and will be billed if the article is approved.

"My article has been accepted by an eligible hybrid journal"

"I am the corresponding author*"

"My **article** matches one of these **types**: Original Paper, Review Paper, Brief Communication, Continuing Education

*Acting as main contact for Springer Nature correspondence.

OA Publishing Process

Focus on Identification and Verification



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 him/herself as affiliated to a member institution



Identification

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

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)

There is a workflow
for each of these steps

SPRINGER NATURE

Two types of TA workflows



IDENTIFICATION



2 Article Approval Service

VERIFICATION



PRINGER NATUR

Thank you Account Development Manager

Point of contact(s) for your queries

You have questions about the eligibility to publish OA?

Please reach out to oa.verification@springernature.com

As an approval manager you have questions about approving articles or reporting?

Please contact oa.verification@springernature.com

KNAIUKE





ABOUT ME

Nathalie Jacobs



With Springer since January 2000
Based in Dordrecht, the Netherlands





































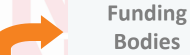


WHY YOU SHOULD PUBLISH

Publish or Perish:

Your research is NOT complete until it has been published

- Present new and original results or methods
- Exchange ideas, communicate with peers -> Advance (not repeat) scientific knowledge and enhance scientific progress
- Credibility of results
- Grant writing, research funding
- Recognition and career advancement
- Personal prestige and satisfaction





Researchers







WHY YOU SHOULD PUBLISH – IN ENGLISH

- It is currently the international language of science
- It fosters (international) collaborations
- Scientists will want to hear from other scientists around the world
- Allows you to become an effective science communicator
- The number of your publications is linked to career advancement and funding success





STRUCTURING YOUR MANUSCRIPT

- You are telling a story
 BEGINNING → MIDDLE → END
- Expanded IMRaD model
- Title
- Abstract
- Key words
- Introduction
- Methods
- Results
- Discussion
- References
- Acknowledgments





Methods

Results

What did you do?

What did you find?

Introduction

Why did you do the study?



Discussion

How does the study advance the field?

THE 'WRITE' ORDER For maximum clarity and consistency, write your manuscript in this order: **Methods** Write during the research **Results** Introduction Write **after** selecting your target journal **Discussion** Title **Write last Abstract**

TITLES - GET YOUR READER'S ATTENTION

Should include...

Should avoid...

- ✓ What's important
- ✓ Keywords for indexing
- ✓ Conciseness (<20 words)</p>

- **X** Questions
- **X** Describing methodology
- **X** Abbreviations

Your title should be a concise summary of what's most important

JOURNAL EDITORS ARE BUSY!

Most journal editors are not full-time journal editors

Full-time professors

Department heads

Journal editors when they have time

You are competing with many other researchers for the journal editor's *limited time*

COVER LETTERS – WHAT TO INCLUDE (~1 PAGE)

Introduce your manuscript

Manuscript title

Article type

Why study is important

Brief background

Research problem & aims

What you found

Study design

1 or 2 key findings

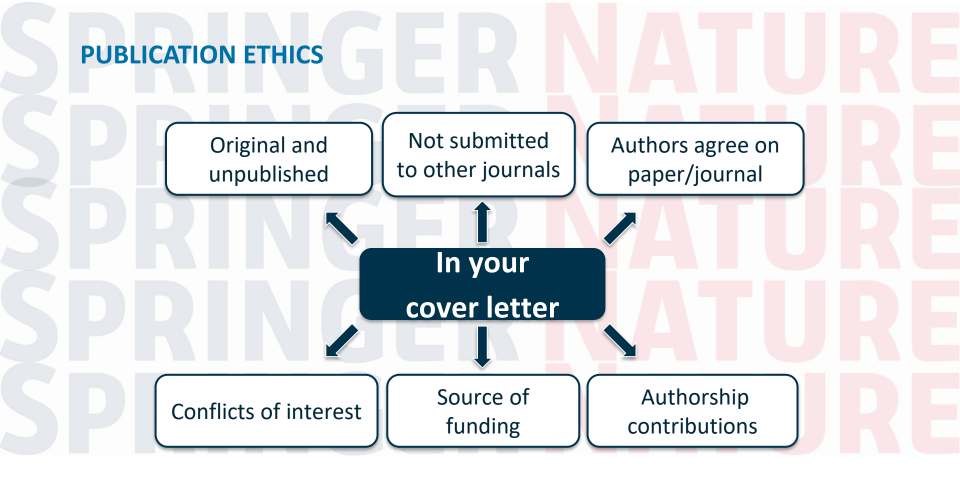
Why suitable for the journal

Conclusion

Interest to the readership

Additional information

- Include/exclude reviewers
- Publication ethics



VISIT US FOR MORE INFORMATION



Publishing ethics

Researchers should conduct their research from research proposal to publication in line with best practices and codes of conduct of relevant professional bodies and/or national and international regulatory bodies. In rare cases it is possible that ethical issues or misconduct could be encountered in your journal when research is submitted for publication.

- ▶ Ethical responsibilities of authors
- Compliance with ethical standards
- Disclosure of potential conflicts of interest
- ▶ Research involving human participants and/or animals
- Informed consent
- ▶ Springer's Guide on Publishing Ethics
- Fighting plagiarism, piracy and fraud
- Predatory journals and references
- Interactive course

www.springer.com/gp/authors-editors/journal-author/journal-author-helpdesk/publishing-ethics/14214

nature.com

Introduction

t... Top

A central resource for users to find easily Nature journals' policies on publishing policies relating to ethics: authorship, plagiarism, fabrication, duplicate publication, competing financial interests, confidentiality and pre-publicity.

Authorship

The Nature journals' authorship policy.

Find out more »

Plagiarism and fabrication

The Nature journals' policies on plagiarism and on providing due credit for published and unpublished data.

Find out more »

Competing financial interests

Nature journals' competing financial interests policies.

Find out more »

Duplicate publication

The Nature journals' policy on duplicate publication.

Find out more »

Image integrity

Nature journals' policies and guidelines on digital images and their manipulation.

Find out more »

Confidentiality and pre-publicity

The Nature journals' policies on confidentiality and pre-publicity. Includes policy on posting preprints and postprints.

Find out more »

www.nature.com/authors/policies/publication.html





Nathalie Jacobs
Executive Publisher, Engineering
Dordrecht, The Netherlands
Nathalie.Jacobs@springer.com

Follow us on

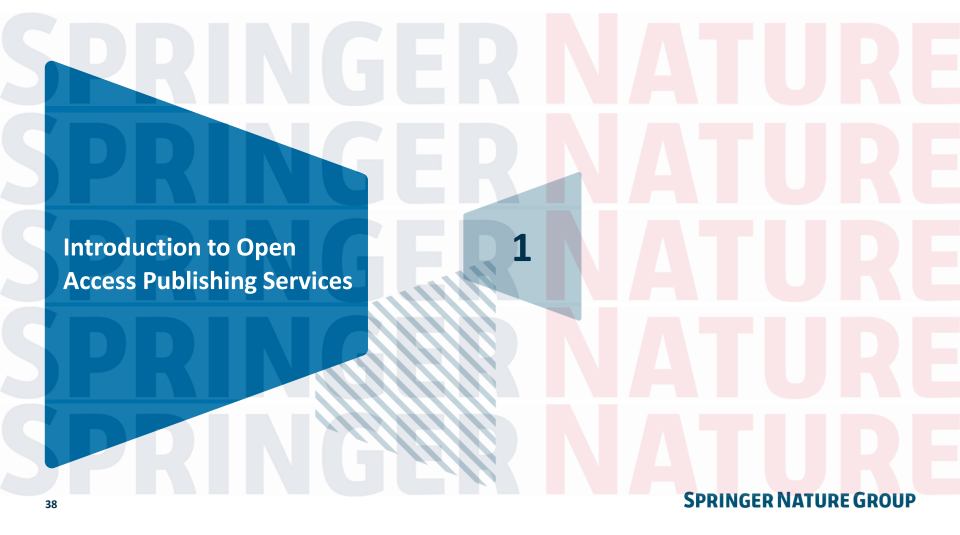
www.facebook.com/SpringerEngineering/ www.linkedin.com/groups/7471069 https://twitter.com/SpringerEng



Anelis Plus
Transformative Agreement

Springer Nature
OA Publishing Process
& Author Journey

SPRINGER NATURE GROUP



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 themselves as affiliated to a member institution

Identification

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

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

An **OA funding note** is added



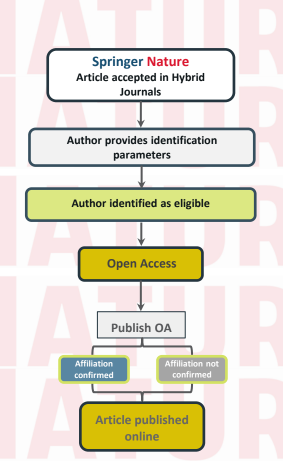
Author journey after editorial acceptance

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

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 Anelis Plus Transformative Agreement website: https://www.springernature.com/gp/open-research/oa-agreements/romania



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:

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



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

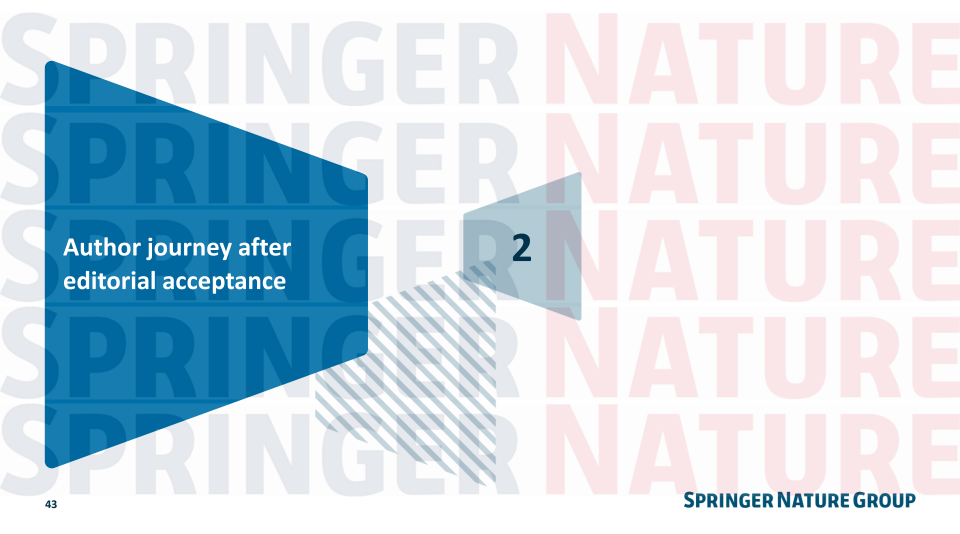
When completing the identification phase, the corresponding author will be prompted to type in their institution and then select it from a dropdown list. The email domain and the IP address will instead be picked up by the system automatically

Author/article identification

An author identifies themselves by using the following identification parameters:

For example:

- Selected institution: Institute of Space Science
- 2 E-Mail domain recognition: University of Porto
- 3. IP recognition: Yale University
 - → 'Selected institution' is the strongest parameter. The author is identified as being affiliated with the Institute of Space Science



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

We're delighted that your article has been accepted for publication: 'The zoology of the voyage of H.M.S. Beagle'.

You now need to:

- Provide details to help us check whether your article processing charge (APC) is covered by your institution or a journal partner.
- · Read and accept your publishing agreement.
- · Make a payment if the APC is not covered.

If you want to publish subscription, instead of open access, there will be an option to do that in the following steps.

Continue with publishing your article:

https://publishing-and-rights.springernature.app/workflow/123

Kind regards.

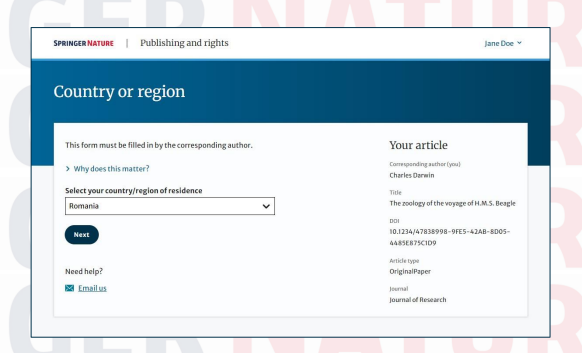
Springer Nature Author Service

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 drop down list



OA information page

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

SPRINGER NATURE Jane Doe ➤

Publishing and rights

Open access

Publishing open access with us (gold OA) lets you share and re-use your article immediately after publication.

The article processing charge (APC) to publish your article open access is:

Article processing charge

(excluding local taxes)

£3780.10 / \$4080.50 / €4120.90

Some organisations will pay some or all of your APC.

We will now check whether your APC is covered by any of our agreements.

If you want to publish subscription, instead of open access, there will be an option to do that in the following steps.

Your article

Corresponding author (you)

Charles Darwin

Title

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

DOL

10.1010/3452035457045

Article type

OriginalPaper

Iournal



Confirm affiliation

Authors will be asked to confirm the affiliation they provided on submission for eligibility

If they have moved or it is incorrect they can change it - changing affiliation here only affects identification for open access agreements, not the affiliation listed on the published article

Institution or university

During manuscript submission you told us you're affiliated with the following institution:

University of Oradea

Oradea - Romania

Is this still correct?

- Yes, University of Oradea is the institution I'm affiliated with
- No, I've changed institution



Need help?

Email us

Your article

Corresponding author (you)

Charles Darwin

Title

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

DOI

10.1234/47306CF6-D6D8-423D-935A-

7E8B2193DB7F

Article type

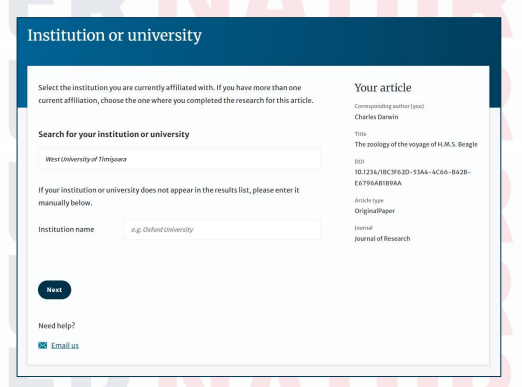
OriginalPaper

Journal

Institutional selection

Authors are asked to select their institution and the system will use this to identify any agreements they may be eligible for - the other identifiers, email domain and IP range, are picked up automatically

If authors select an eligible institution and are publishing an appropriate article type in an included journal, they will have the opportunity to ask the institution to cover their publishing costs



Institutional agreements

Authors who are potentially eligible will be given information about the agreement

Authors must be publishing an eligible article type in an eligible journal to apply for coverage under the agreement

Confirm your eligibility status

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

Constanta Maritime University Change



Open access at no cost to you

You have identified yourself as affiliated with the Constanta Maritime University. The agreement between your institution and Springer Nature enables you to publish your article open access at no cost to you.

On www.springernature.com/gp/open-research/oa-agreements/romania you will find specific information on the agreement.

Need help?

Email us

Your article

Corresponding author (you)

Charles Darwin

Title

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

DOI

10.1234/2E1C340C-6BDC-4077-AFBB-FF08E736AEEA

Article type
OriginalPaper

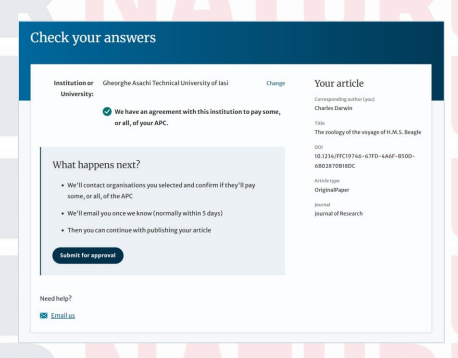
Journal

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





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

Choose how to publish

- We encourage you to publish open access if you can it makes your research more widely available. However, you will need to have the funds to pay the article processing charge (APC).
- We suggest that you explore your funding options it makes your decision easier. How to get information:
 - Check our list of funders first, as your APC funding may be covered
 - Consult our funding support service
 - · Contact the librarian at your institution
- We know that this is not a quick decision if you want to look for help to pay this before making a choice, you can return to this page when you're ready.

Please select your publication model:

- Publish open access everyone can read your article for free online
 The APC for this article is £3780.09 / \$4080.50 / €4120.89. The final amount will depend on any local taxes or admin fees.
- Publish subscription readers will need a subscription to access your article
 Check the conditions of your funding before choosing subscription. Some funders require immediate open access (read about open access policy requirements).

If you select the subscription publishing route, you accept the journal's standard licensing terms - including embargo and <u>self-archiving policies</u>. These terms replace any others that anyone may declare to apply to any version of the manuscript.

> What's the difference between open access and subscription?



Your article

Corresponding author (you)
Charles Darwin

ilaries Darv

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

DOI

10.1010/3452035457045

Article type

OriginalPaper

Journal

OA pre-publishing declaration

Before generating the publishing agreement, the author is asked to confirm if they are an employee of the US or UK governments so that the system can provide the appropriate agreement

Agree to publish

Before we can continue with the publication of your article, we need you, the corresponding author, to provide us with permission to publish.

You will publish Subscription Change

In order to generate the correct publishing agreement for you to sign, please make your selection from the options below.

Are you, as the corresponding author:

- An employee of the United States Government
- An employee of the Government of the United Kingdom of Great Britain and Northern Ireland, Canada or Australia
- Neither of the above
- 1 If you, or part of your author group, are employees of:
 - the European Commission
 - · an Intergovernmental Organisation (e.g. the IMF or World Bank)

You may need an alternative agreement. Please contact us.

Your article

Corresponding author (you)

Charles Darwin

tle

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

DOI

10.1010/3452035457045

Article type

OriginalPaper

Journal

Journal of Research

Generate publishing agreement

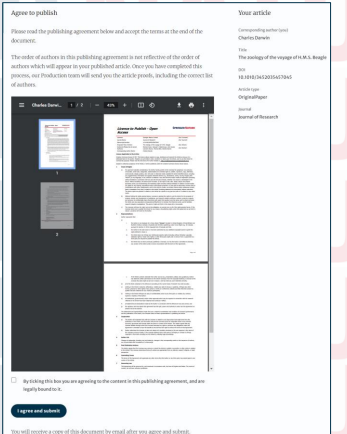
Need help?

Email us

Author signs the LTP

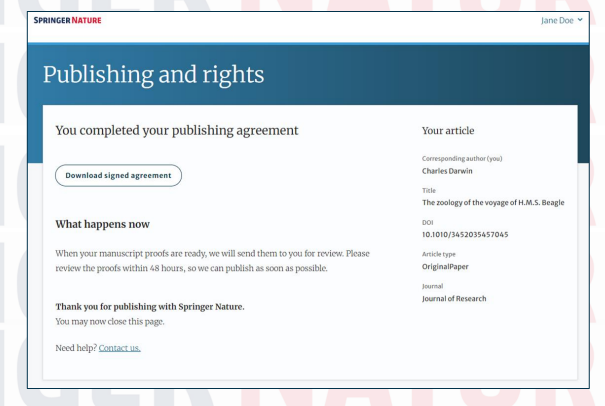
For OA articles, the author needs to agree to the publishing agreement or Licence to Publish (LTP) post article acceptance

PRINGE PRINGE



Confirmation of completed license

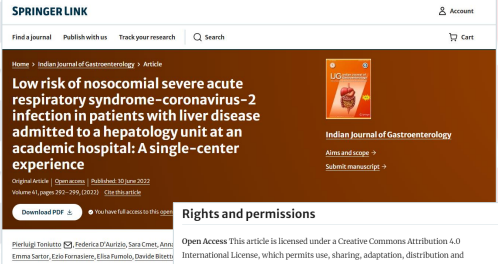
The author receives confirmation that the license is completed and has the opportunity to download a copy of the publishing agreement



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



International License, which permits use, sharing, adaptation, distribution 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

This article has been updated

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
- https://www.springernature.com/gp/open-research/oa-agreements

Learn more about your eligibility



Participating institutions (PDF, 485.11 KB)

Publishing open access in a hybrid journal

Check the list of hybrid journals that are included in the agreement.



Eligible journals (XLSX, 241.51 KB)

