

Open Access Systems Solution overview

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- The vast majority of Springer Nature Hybrid journals which are part of the "standard workflow" are migrating onto a new enhanced platform, the Open Access Systems Solution by December 31.
- This system supports the confirmation of institutional Open Access eligibility, payment of Article Processing Charges (APCs), and signing of the publishing licence and declaration of third party rights forms after an article has been accepted for publication.
- The Hybrid journals marked as "non-standard workflow" journals in the journal title list retain their manual solution.
- The Academic Journals which were "non-standard" will be migrated onto the new solution by December 31, 2020 so will no longer be manual.
- Journals will be migrated in a series of tranches, with full migration complete by the end of 2020.
- The functionality of the new system is in line with MyPublication but the look and feel are much improved and updated.
- SN is working on improving the author journey further in 2021 and will update

Invitation upon article acceptance

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

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 appropriate publishing agreement.

https://payment-and-rightsstaging.snpaas.private.springernature.com/workflow/da3fd305-53c9-413c-958e-0fab46a24228

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

Login link email

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Email containing the login link

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

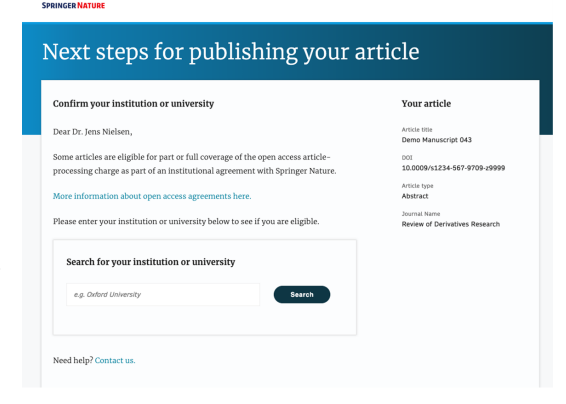
Search for your institution

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Authors are identified via IP and/or e-mail domain in the "background".

Authors are asked to type in their institution in the search field and "select their institution".

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



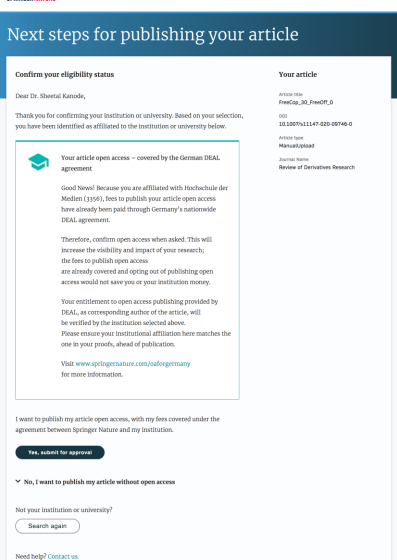
Select your affiliation

If the author is identified as DEAL eligible the DEAL "green box" welcome message provides further information on the OA agreement.

Authors are informed on how they were identified.

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Publishing model opt out

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If 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

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Approval request has been submitted to the selected institution



Approval email

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The institution has approved the article for open access publication and will cover the costs

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-0fab46a24228

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

Rejection email

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The institution has declined the article for open access publication and will not cover the costs

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-rightsstaging.snpaas.private.springernature.com/workflow/fed6fbdcoe9d-46e7-bo14-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

Support for authors

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Authors can find contact details for further support on:

- MyPublication pages
- In the <u>FAQ</u>, and in the <u>author helpdesk</u>
- And on: <u>www.springer.com/oaforgermany</u>





Thank you

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 sealevel rise estimates. Rising seas could put many of the world's coastlines underwater or at risk of flooding and storm surges.