OPEN ACCESS AGREEMENT WITH FINLAND

Read and Publish – Springer Compact

The Read and Publish (Springer Compact) open access agreement for Springer hybrid journals is combining the cost of article processing charges (APCs) with subscription content access fees for participating institutions. Researchers from Finnish institutions with a Read and Publish agreement can publish their articles open access at no extra cost to them and access the full text of Springer subscription journal content. Costs are covered by the institution under the agreement and authors are not required to make any additional payments.

This transformative agreement supports both subscription and gold open access publishing. It promotes the transition to more transparent and sustainable open access publishing, and enables researchers to comply with their funders’ open access requirements.

Reliable workflow
Springer Nature invests in clear, trusted and simple workflows for open access (OA), bridging customer needs and scalability. From day one, our mission has been to reduce administrative burdens and improve the open access publishing service experience for authors, institutions and research funders.

<table>
<thead>
<tr>
<th>Identification</th>
<th>automated, efficient and reliable</th>
<th>reduction in administration for institutions and authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approval</td>
<td>convenient dashboard</td>
<td>rapid publication is key author service</td>
</tr>
<tr>
<td>Reporting</td>
<td>reliable article status reports</td>
<td>enhanced article reporting feature</td>
</tr>
</tbody>
</table>

Quicklinks
For authors: springer.com/oaforfinland
For librarians: springernature.com/oaforlibrary

Your contacts
Main contact for agreement related questions:
oa.verification@springernature.com
Sales related questions:
Alex.Charnaud@springernature.com
Licensing Manager
Questions about training and promotional support:
Timon.Oefelein@springernature.com
Senior Account Development Manager

Brand included:
Three ways to promote and support open access publishing under your agreement

If your institution is part of this open access agreement make sure your users and researchers know about it. We have summarised some ideas that might help you to further promote and support open access publishing in your organisation.

1. Make sure your corresponding authors know how to publish under the open access agreement

Once an article has been accepted for publication, corresponding authors will be sent a link where they will be asked to confirm their institutional affiliation.

There are three ways that Springer Nature can recognise eligibility for coverage under the open access agreement. Corresponding authors should ensure at least one of the below parameters matches our author identification check.

<table>
<thead>
<tr>
<th>Selected Institution</th>
<th>Institutional Email</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corresponding authors should enter the eligible institution name.</td>
<td>Corresponding authors should use their institutional email address.</td>
<td>It is always best for corresponding authors to submit from their institution’s network.</td>
</tr>
</tbody>
</table>

2. Highlight the benefits of open access publishing to your corresponding authors

- High visibility of work
- Easy compliance with open access mandates
- Authors retain the copyright of their work
- Open access charge covered centrally by the institution

3. Adopt tried-and-tested marketing activities to improve your author’s awareness of the open access agreement

- Check out marketing and training resources from Springer Nature
- Send regular email communication to your researchers
- Use your library homepage for banner placement and sharing news
- Provide your authors with agreement specific information from Springer and share this on your library page
- Use promotional presentations or posters in your library or faculties to inform your researchers

More information can be found in the ‘Guide for corresponding authors’ available via oa.verification@springernature.com.

If your corresponding authors have difficulty with the identification process, they can contact oa.verification@springernature.com or their institution’s open access team for more information.