

www.springer.com

Open Access - Authors' Rights | Springer's Self-Archiving Policy

Springer's Self-Archiving Policy

Springer is a green publisher, as we allow self-archiving, but most importantly we are fully transparent about your rights.

Publishing in a subscription-based journal

If you publish an article in the traditional way, without open access our Copyright Transfer Statements reads

"An author may self-archive an author-created version of his/her article on his/her own website and or in his/her institutional repository. He/she may also deposit this version on his/her funder's or funder's designated repository at the funder's request or as a result of a legal obligation, provided it is not made publicly available until 12 months after official publication. He/she may not use the publisher's PDF version, which is posted on www.springerlink.com, for the purpose of self-archiving or deposit. Furthermore, the author may only post his/her version provided acknowledgement is given to the original source of publication and a link is inserted to the published article on Springer's website. The link must be accompanied by the following text: "The final publication is available at www.springerlink.com".

Prior versions of the article published on non-commercial pre-print servers like arXiv.org can remain on these servers and/or can be updated with the author's accepted version. The final published version (in PDF or HTML/XML format) cannot be used for this purpose. Acknowledgement needs to be given to the final publication and a link should be inserted to the published article on Springer's website, accompanied by the text "The final publication is available at www.springerlink.com".

Springer's Copyright Transfer Statement (pdf, 30 kB)

Publishing open access

If you publish your article open access, the final published version can be archived in institutional or funder repositories and can be made publicly accessible immediately.

Springer and Open Access

© Springer is part of Springer Science+Business Media