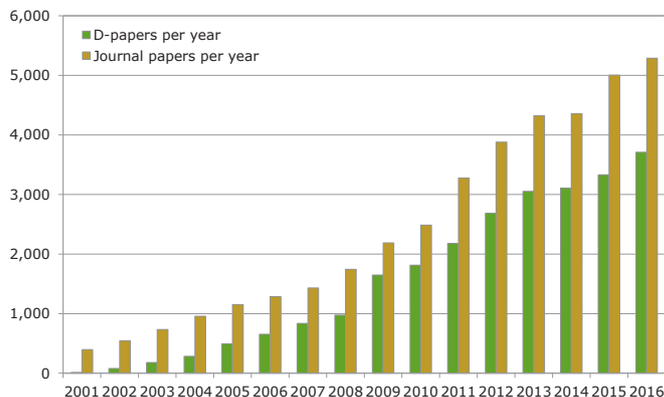


Growth in our journals 2001–2016



The success story 2001–2017 (31 Jul 2017)

- 38 journals, 21 indexed in SCIE
- 18/38 with Interactive Public Peer Review™
- 27,229 D-papers with 975,198 pages
- 41,509 journal papers with 513,005 pages
- 127,598 comments in 27,229 discussions

Interactive open-access publishing

Interactive discussion

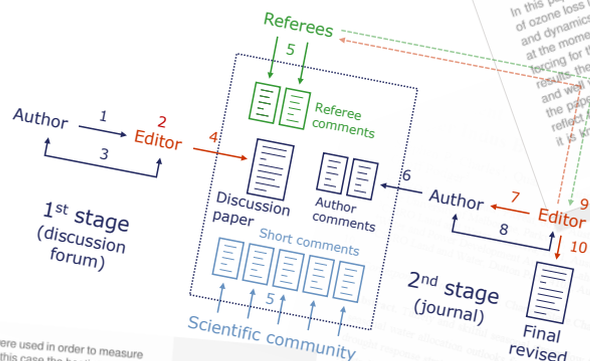
AC: Author comment | RC: Referee comment | SC: Short comment | EC: Editor comment
 [Login for Authors/Co-Editors] [Subscribe to comment alert]

RC1: 'Review for hess-2017-292' by Gao et al., Anonymous Referee #1, 17 Jul 2017
 AC1: 'Responses to the comments of Anonymous Referee #1', Xining Zhang, 17 Jul 2017
 AC3: 'Supplemental response', Xining Zhang, 17 Jul 2017

SC1: 'Responses to the comments of previous', Xining Zhang, 17 Jul 2017

RC2: 'Comments on "CDF matching-Based profile fitting"', Anonymous Referee #2, 28 Jul 2017
 AC2: 'Responses to the comments of Dr. Yijian Zhang', Xining Zhang, 28 Jul 2017

SC2: 'Review', Thierry Pellarin, 28 Jul 2017



OPEN ACCESS



INTERACTIVE PUBLIC PEER REVIEW



ARTICLE LEVEL METRICS



MODERATE ARTICLE PROCESSING CHARGES



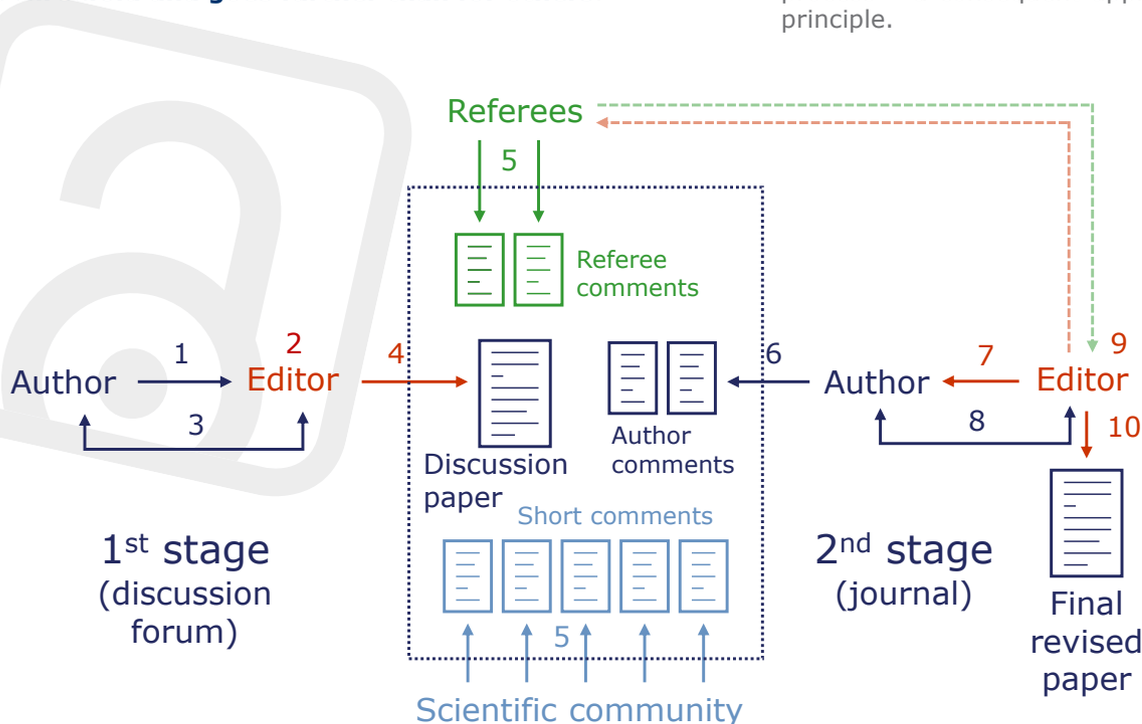
ARCHIVING & INDEXING



Copernicus Publications
 The Innovative Open Access Publisher

Interactive open-access publishing

In 2001, **Copernicus Publications** started its journey towards open science by posting the first discussion paper for public peer review and interactive discussion. Since then, 18 journals have followed the idea of transparency in scientific quality assurance; 20 more journals are also open-access but not interactive. **Our strategy is threefold and goes further than for others:**



2. Open access to the paper

We were the second publisher worldwide to provide free access to journal papers financed through moderate article processing charges (APC). Thereby, we have agreements with research organizations, universities, and funders about central settlement. Authors lacking support of funds can apply for waivers.

1. Open access to the review

Our unique **Interactive Public Peer Review™** enables everyone to access the manuscript, to read reviewer reports, and to be active by commenting on the manuscript **prior** to publication. This fosters and provides a lasting record of scientific discussion and maximizes the effectiveness and transparency of the peer-review process – a consequent application of the open-access principle.

3. Open access to the assets

We see the outcome of scientific work as a publication cluster. The journal paper is the trunk and corresponding data sets, model code, videos, and other assets are the branches. All objects are preserved long term and linked to each other through DOIs. The usage of the output is visualized through article-level metrics (ALM).

Experience how the seed of science grows by **being open**.

www.publications.copernicus.org