

Subscribe To Open at EMS Press

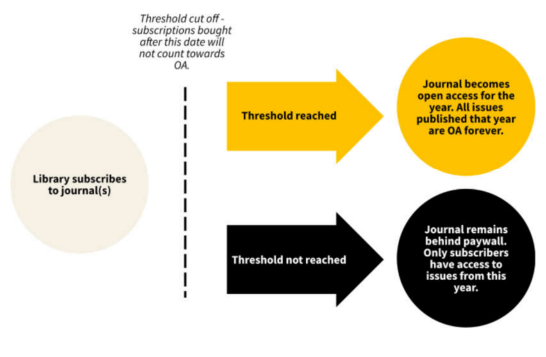
Building Fairness and Equity into Open Access

- Why did EMS Press choose Subscribe To Open?
- How does Subscribe To Open work?
- What are the benefits of the model?
- Results so far
- Q&A

Why Subscribe To Open?

- July 2019: EMS-PH → EMS Press; new management, new direction
- July 2019 European Mathematical Society co-signs "Initiative of ICIAM Member societies on Open Access Publishing"; no APCs.
- Analysis of SPA-OPS report on OA models quickly revealed that S2O was a good match with mathematics as a discipline and the Press as a publisher.
 - No APCs
 - Administratively light
 - Retains good ties with library community

How does S20 work?



Year One Year Two

What are the benefits of S2O?

For the librarian

- Retain control of budgets and collection - no spiralling costs;
- Administratively, subscriptions operate as before but now support OA;
- Guaranteed access to journal content when subscribing (including online-first and full archive), regardless of outcome.

For the researcher

- No APCs or other financial barriers to publication;
- Publish where you choose, not where your institution has a deal;
- Support an equitable system for all researchers based on relevance and quality, not cost.

For the publisher

- Streamlined administrative processes, reducing internal costs allowing focus to be on content;
- Support OA in a truly sustainable way;
- Support global equity in scholarly publishing.

Results so far...



2021 S20 Round Announced

EMS Press announced its core portfolio of 10 journals eligible to become OA via S20 in 2021.

2021

10 Journals Flip to OA

The 2021 round resulted in all 10 journals successfully flipping to OA for the year.

2021

2022 S20 Round Announced

Following the success of the 2021 round 17 journals including both IHP titles - are eligible for OA via S20 in 2022.



Announcement due February 2022

We will announce the titles due to flip in early February 2022.

Questions?

Thank you.

EMS Press contact: info@ems.press