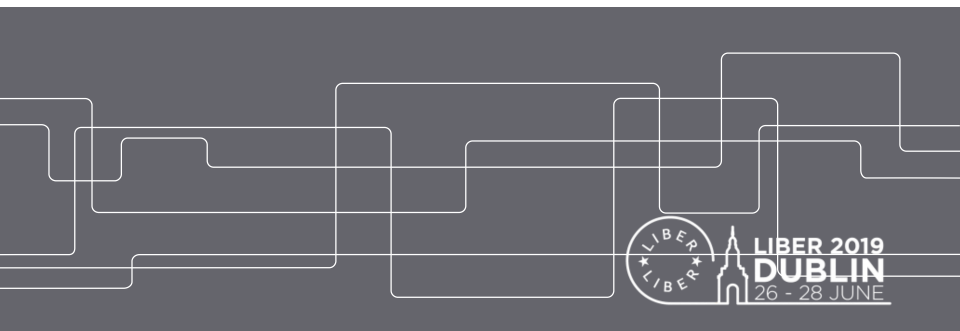


No deal! Sweden cancelled agreement with Elsevier to stand up for Open Science

Göran Hamrin & Cecilia Heyman Widmark, KTH Royal Institute of Technology, Sweden





Outline

- Background
- Some facts on usage and costs
- Methodology
- Some results...
- ...and some conclusions







- KTH Royal Institute of Technology
- Largest in Sweden
- 1722 active researchers (70m-30w)
- 308 professors (83m-17w)
- Approx. 3000 research publications annually (WoS)





National transformative Read & Publish agreements

- Springer Compact
- Institute of Physics IoP
- De Gruyter
- Royal Society of Chemistry
- Taylor & Francis
- Cambridge University Press
- Oxford University Press
- AIP
- SCOAP3
- Springer Nature Fully OA from July 1st





Benefits national OA-agreements

- More transparent & controlled financial flows
- [Double dipping]
- List price APC = expensive for the institutions
- Lessen the administration for researchers
- Hybrid publishing in a transitional stage (plan S)

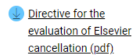




Agreement with Elsevier

The agreement with Elsevier was cancelled from June 30th 2018 as the publisher were unable to meet the demands of the Bibsam Consortium.

The Steering Committee of the Bibsam Consortium has set up an evaluation group in order to analyse the consequences of the Elsevier cancellation. A separate agreement for 2018–2020 is in place for the databases Compendex, Reaxys and Scopus.



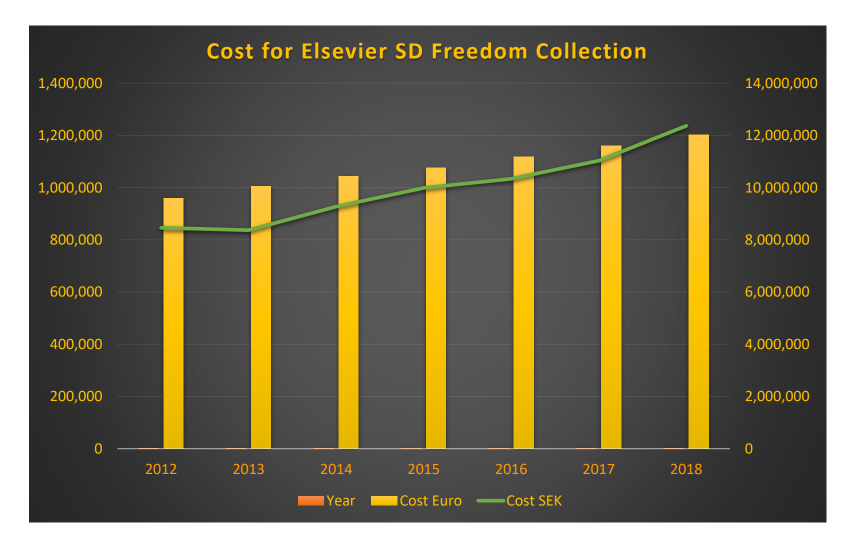
Q&A about the cancellation

Why was the agreement not renewed?

The agreement with Elsevier was cancelled from June 30th 2018 as the publisher were unable to meet the demands of the Bibsam Consortium:

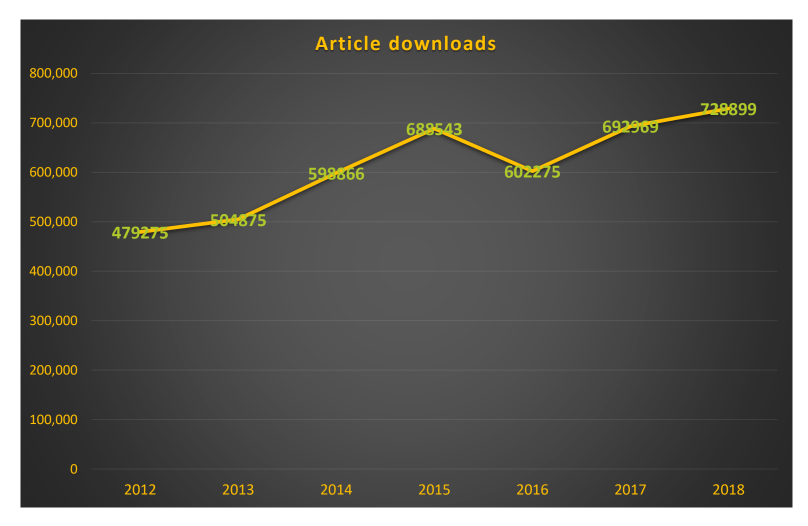
- immediate open access to all articles published in Elsevier's journals by researchers affiliated to one of the consortium's participating organisations
- reading access to Elsevier's 1 900 journals for participating organisations
- a sustainable price model which makes a transition to open access possible





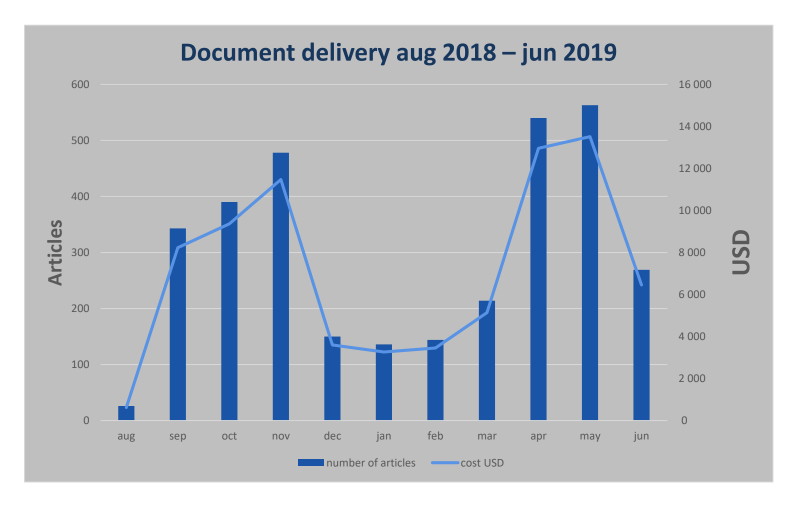












- Total number of articles: 3253 Total cost: USD 78 072
- 2018 approx. 47 OA-publications with Elsevier (hybrid/gold)
- APC-cost approx. €113 000





Method: Interviews

- Identified approx. 916 KTH-researchers who made article requests 2018/08 – 2019/03
- E-mail asking for a 30-minute interview
- Selected respondents by "convenience sampling"
- Performed 31 interviews ("fairly unstructured") April 29 June 4
- Interviews done F2F or web (Zoom) + four cases via email
- All interviews recorded (w/ consent), manual transcription





Three respondent groups

- 10 Juniors (MSc & PhD-candidates, incl. industry)
- 13 Middles (Post-docs, Ass. Professors, "researchers")
- 8 Seniors (Professors: tenured/full/senior/"retired")





Stuck in a paywall?

- 1 time: few respondents
- 10 times: most respondents
- 100 times: some respondents (from Chemistry & Life sciences)

"This is a [big] problem"

- Seniors #19, #21, #25, #26, some Middles and Juniors.





Alternative routes to access

Get-it-Now:

"Wait one hour is ok, wait one day is not ok." – most respondents

Asking author/colleagues/Research Gate:

Mixed comments, but works ok

Sci-Hub: Rarely used

Browser plug-ins/OA-versions/preprints:

Rarely used





Elsevier is dominant, but alternatives exist in some fields."

"We may have to choose between publishing OA and letting our PhD student go to a conference." Choice of publication venue comes first – publication, reading and citations!
Economy, OA, publishers, licenses come second or third.

"Citations are more important than journals, so we have alternative channels that are not Elsevier."

"We choose any/the cheaper option [than Gold OA] when we can and if needed, since we do not need to get citations fast."

"Tight budget without publishing costs covered means changes in publication practice."

"I will be going to industry after graduation, so I do not care about where I publish."

"One paper costs one million SEK." [100,000 €]





cOAlition S

"Science without publication paywalls"

Plan S: Strong principles

- No publication should be locked behind a paywall
- OA must be immediate, *i.e.* no embargo periods
- Publication under an open license; no transfer/licensing of copyright
- Transparency about pricing and contracts
- No hybrid model of publication, except as a transitional arrangement with a clearly defined endpoint





Keynote at Researcher to Reader 2019, London , UK Plan S and European Research Dr Marc Schiltz

- President at Science Europe
- Secretary General & Executive Head at the Luxembourg National Research Fund



Plan S:

Most respondents agreed with (most) principles stated

"This looks like the ideal situation."

"Research should be free for everyone to read." "This looks utopian."

But: too short time frame for Plan S -"What about the hybrid journals?"





"Many [Gold]
OA journals
are bad."

"We try to not care about regulations concerning OA."

"OA is not a big thing for us. Reading everything is the most important thing."

"OA is good for industry [collaborations]."

"The system for promotions (and the impact hysteria) go against the movement for OA."

"OA is good for citations."

"OA is good for re-using figures."





Working for Elsevier?

- As a reviewer: No change in attitude after cancellation.
- As an editor: Few respondents worked as editors
- As an author: Some respondents have given it a thought:
 - "I have actually changed publication venues. Nature and Springer work also. And when I can get relieved of the invoice also that is nice!" Middle #18
- "Science is an international enterprise, so initiatives should be an international effort [for change]. One country alone cannot say to its scientists: 'Do not publish with E!'" Middle #23





Information and communication

- "I think it is fantastic that you take the initiative to investigate this question and want to talk to us about our experiences." Junior #27
- "This decision to cancel came from nowhere. [---] It is still the case that we do
 not choose publication venue according to some regulation or plan. I cannot
 think that our choice of publication channel will be affected at the moment." –
 Senior #26
- "You should make hard negotiations with Elsevier." Middle #23
- "It is stupid to pay twice. [---] I would never pay to Elsevier, because there are alternatives with better review process." Senior #21
- "We have to go all the way, not only negotiate deals. We have to stop
 participating in the current model completely. As long as my professors only
 ask for my publications, they will not understand if I 'take one bullet for the
 team!'" Middle #7





Thank you! Questions?

