



# Impact trajectory of transformative agreements

Adam Der

Electronic Information Service National Programme,  
Library and Information Centre of the Hungarian Academy of Sciences

14<sup>th</sup> Berlin Open Access Conference, 3<sup>rd</sup> December, 2018

o p e n   a c c e s s

2 0 2 0

A graphic element consisting of several intersecting lines in red and yellow. It includes a vertical line on the left, a diagonal line from top-left to bottom-right, another diagonal line from top-right to bottom-left, and a horizontal line on the right. The colors are a solid red for the vertical and top/bottom lines, and a bright yellow for the diagonal lines.

# Background – EISZ

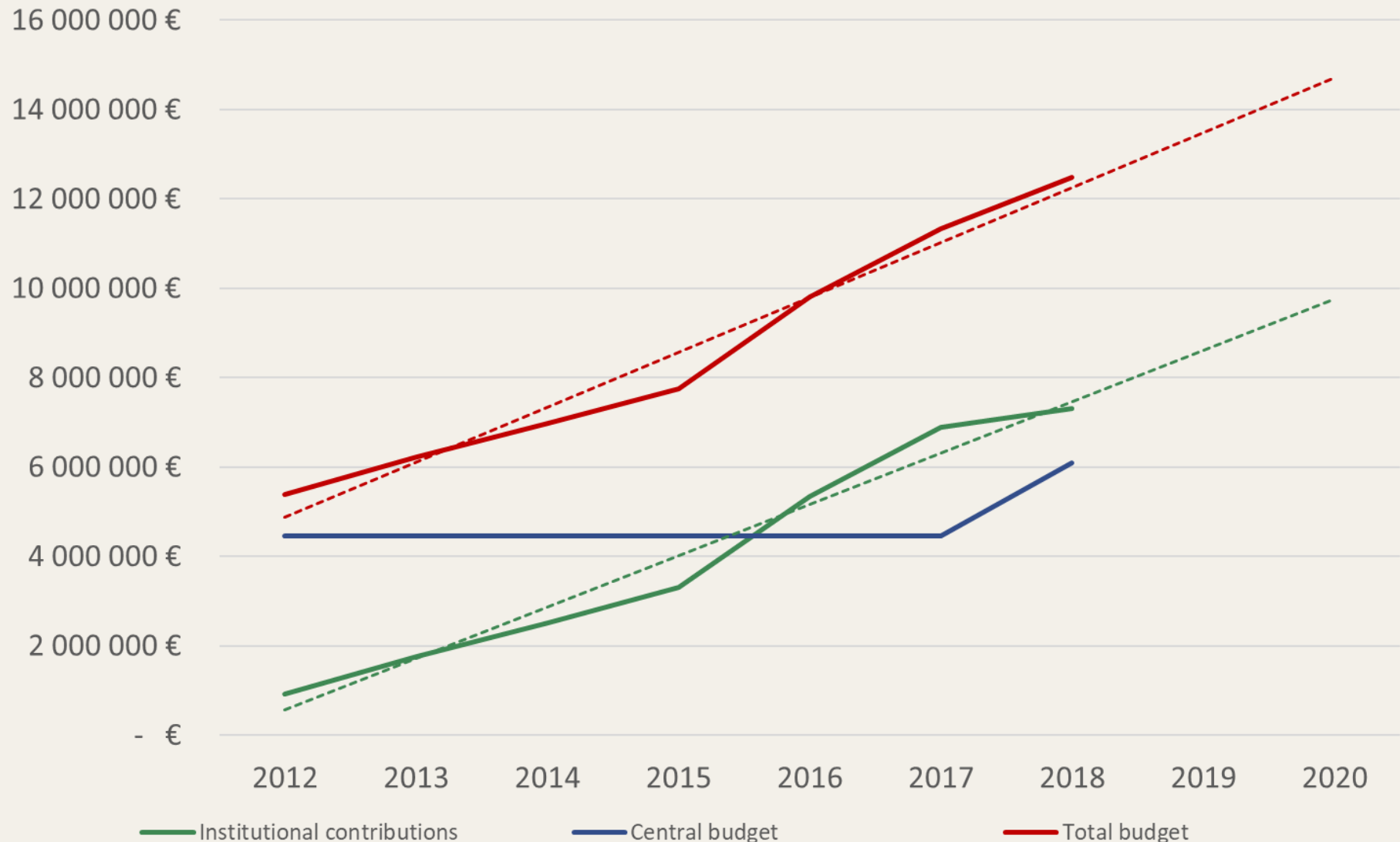
## Electronic Information Service National Programme

Established in 2001 by the initiative of the Ministry of Education

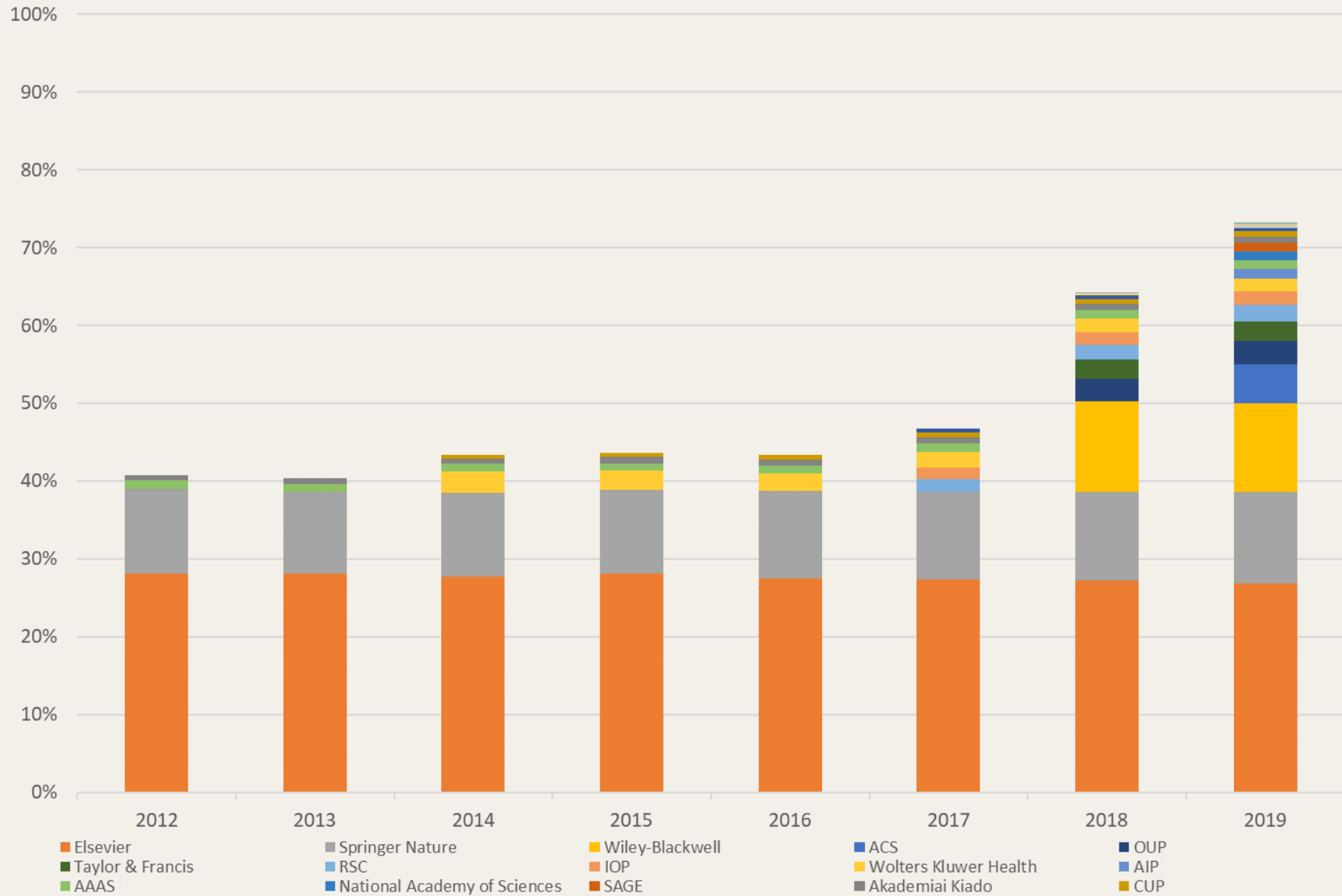
Its original goal was to provide electronic scientific content to the Hungarian Higher Education and research sector. It was running under the supervision of the EISZ Committee.

In 2012, the programme moved to the Library and Information Centre of the Hungarian Academy of Sciences.

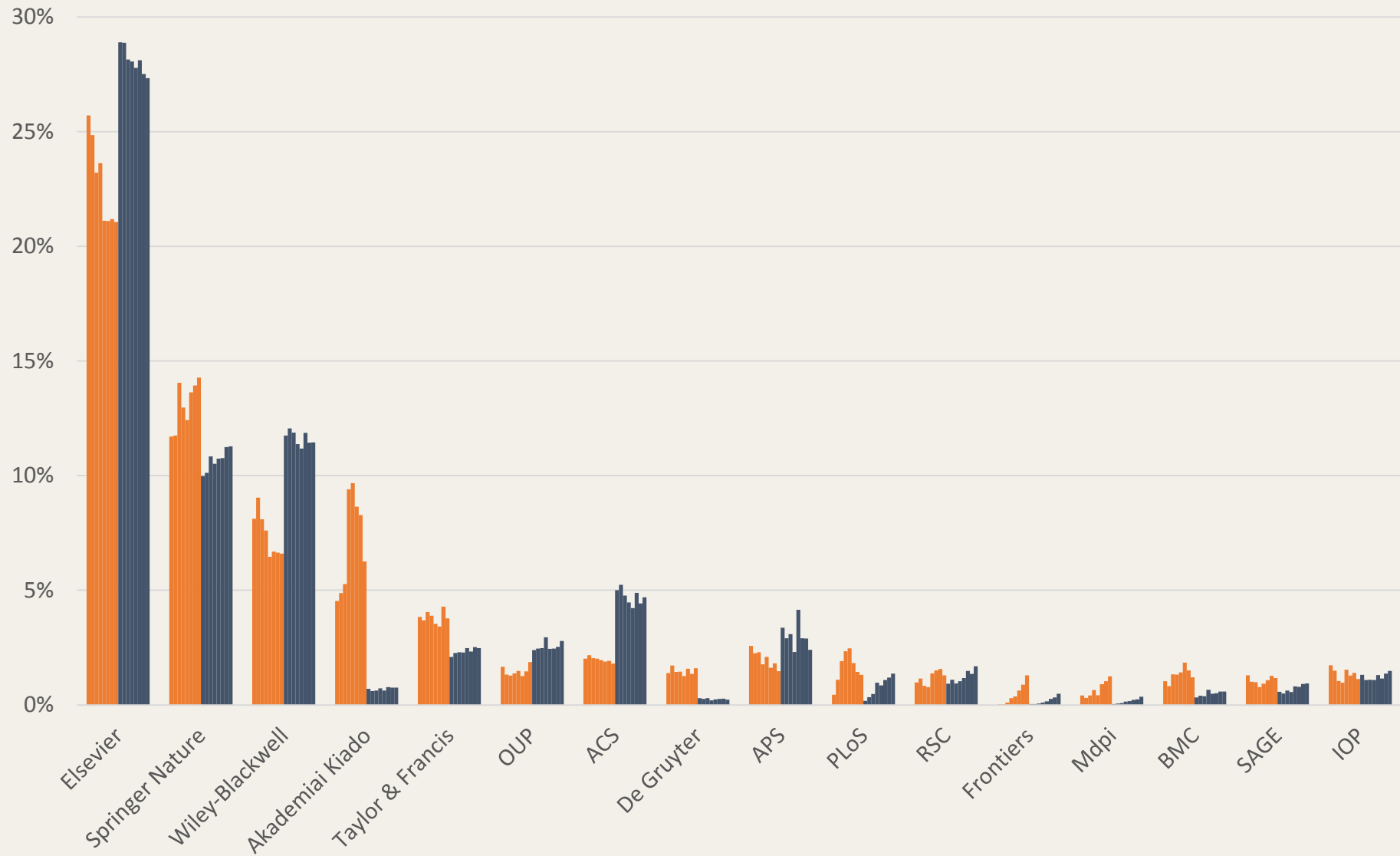
## EISZ budget 2012-2018



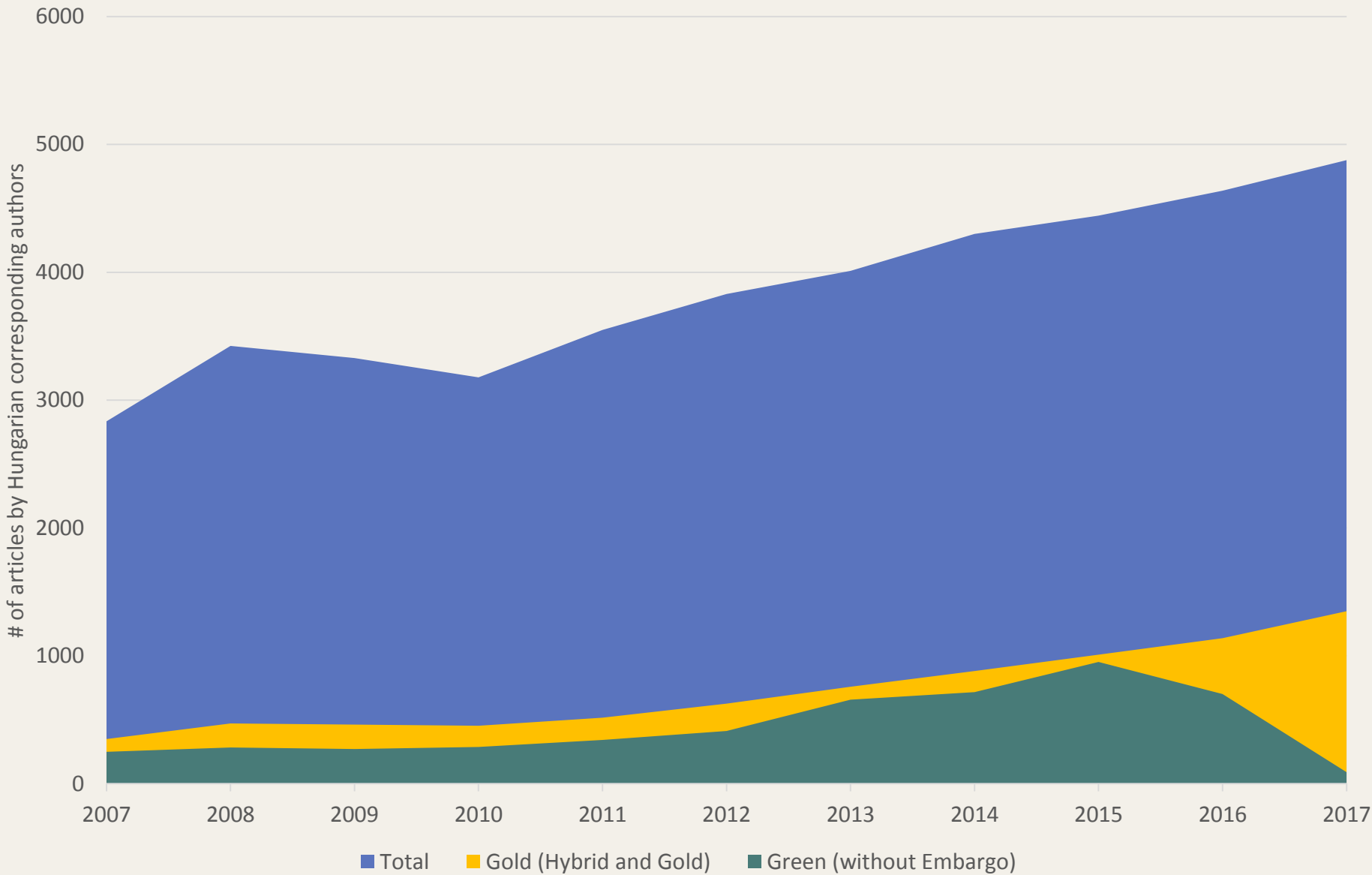
## Share of Hungarian references/EISZ portfolio 2012-2017



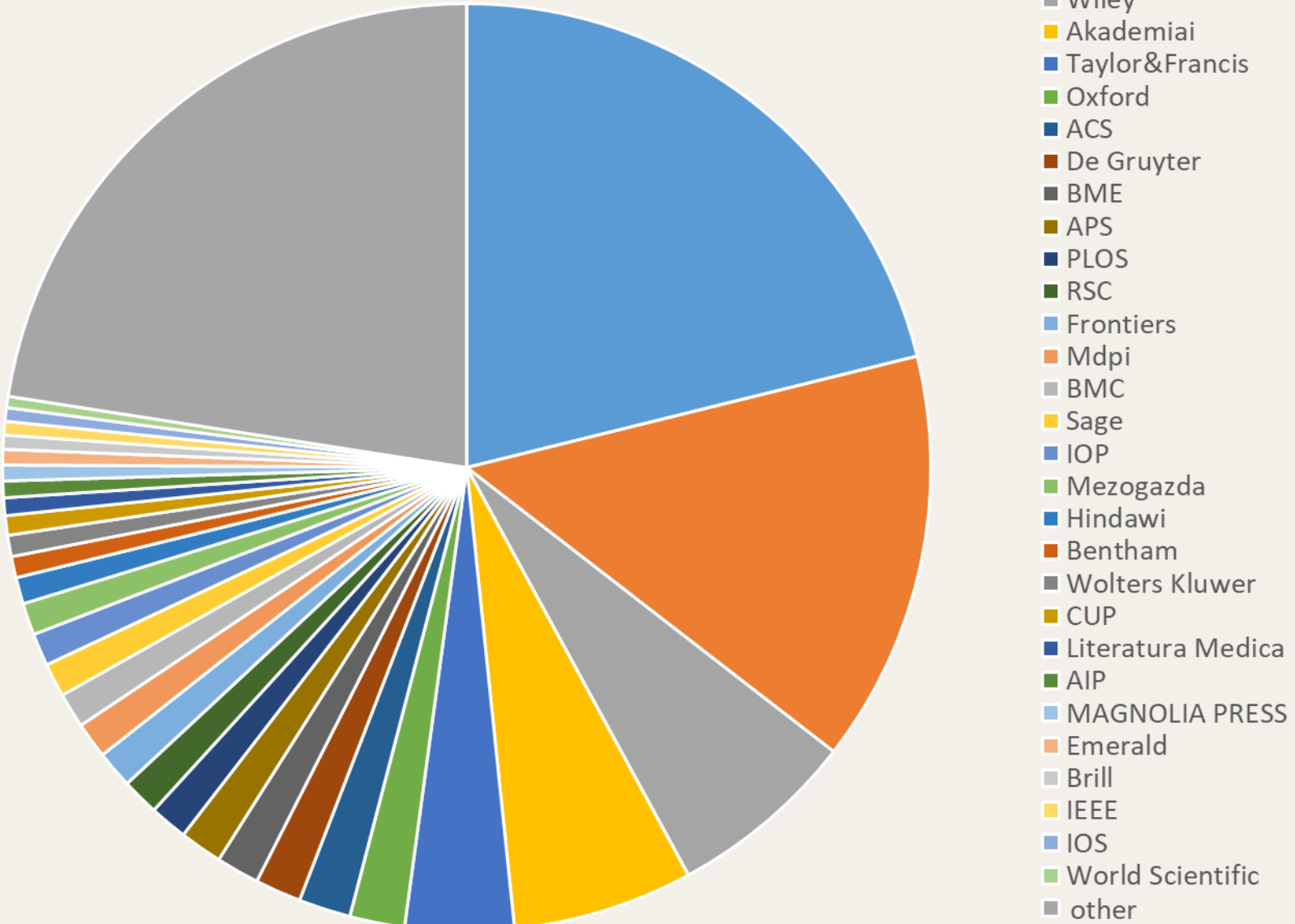
Ratio of publications (  ) and references (  ) in the total Hungarian publishing output  
2010 - 2017



## Hungarian research output 2007-2017

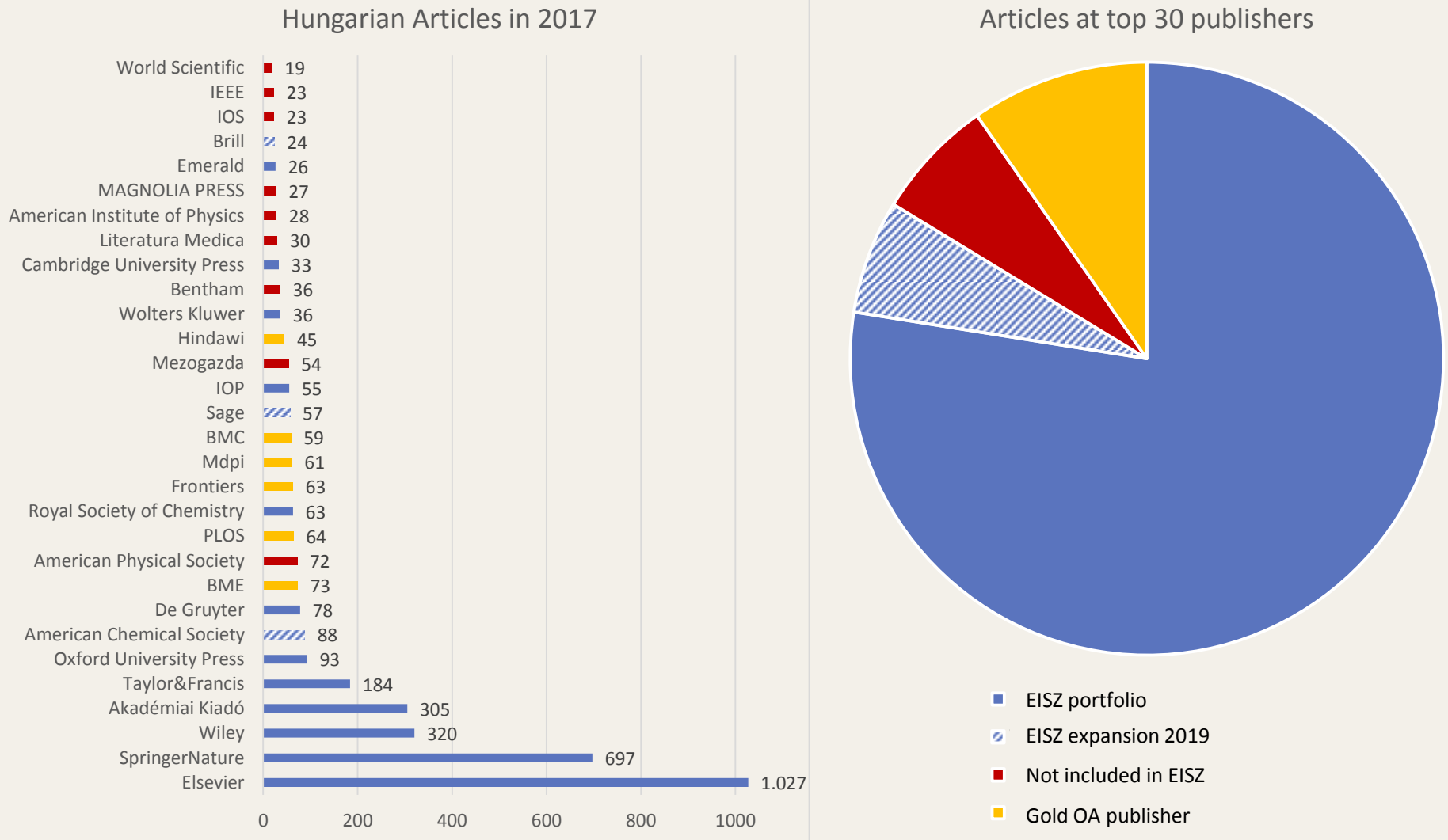


## Hungarian research output – 2017 – publishers

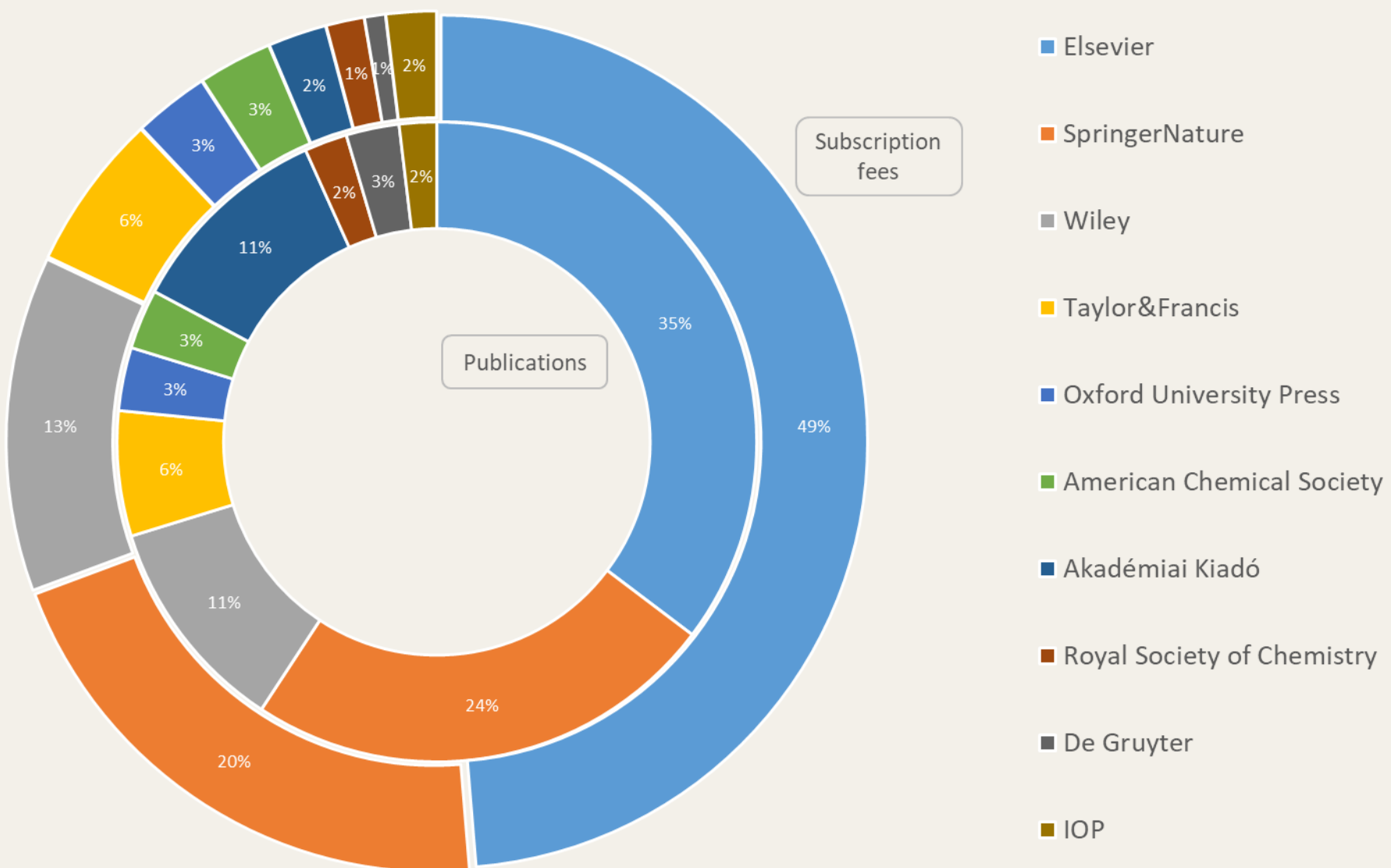


Source: Web of Science. Articles and reviews with Hungarian corresponding authors.

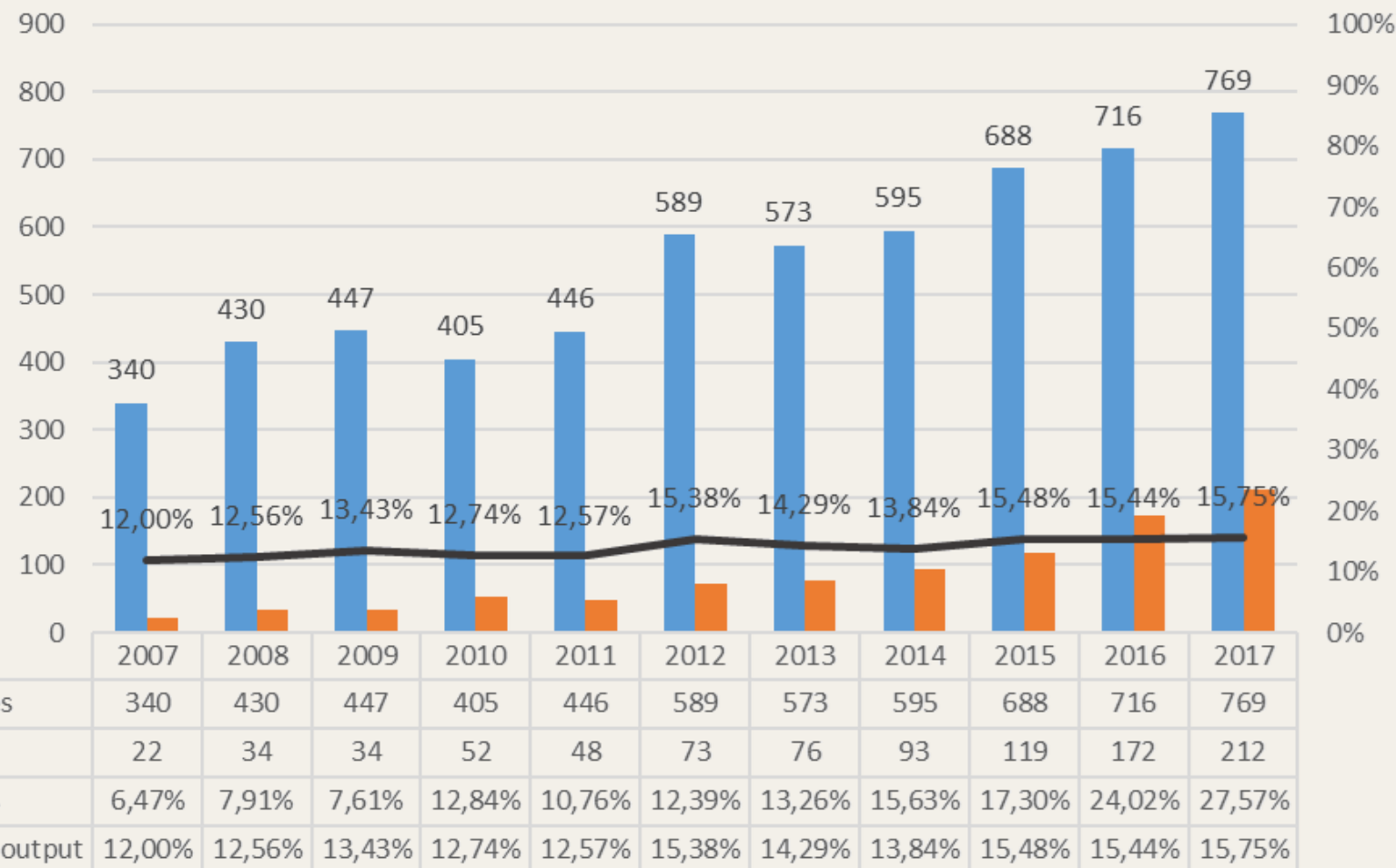
# Expansion



# Share of EISZ subscription fees (2019) and Hungarian articles (2017) Top 10 publisher

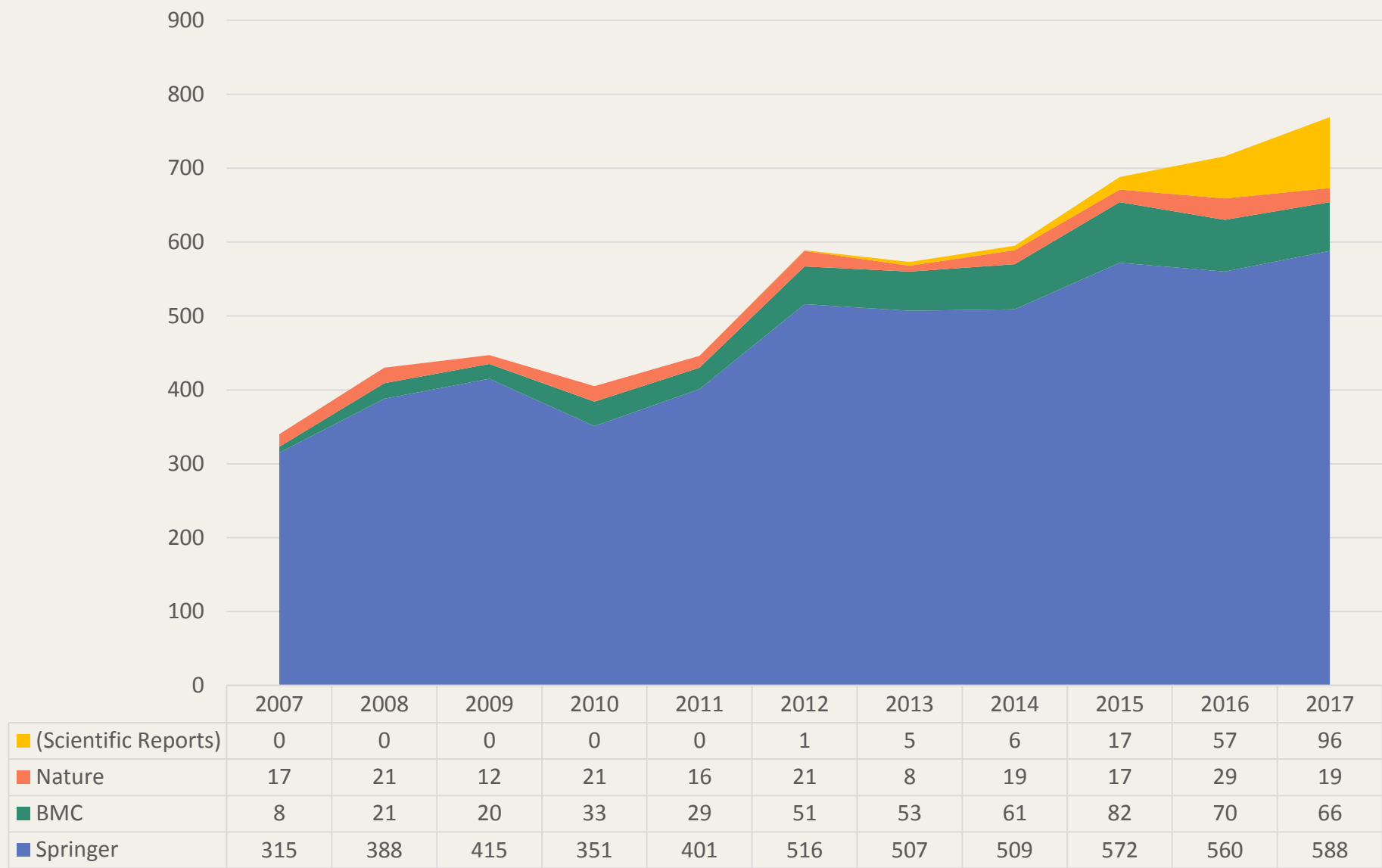


## Articles and reviews by Hungarian reprint authors in SpringerNature portfolio

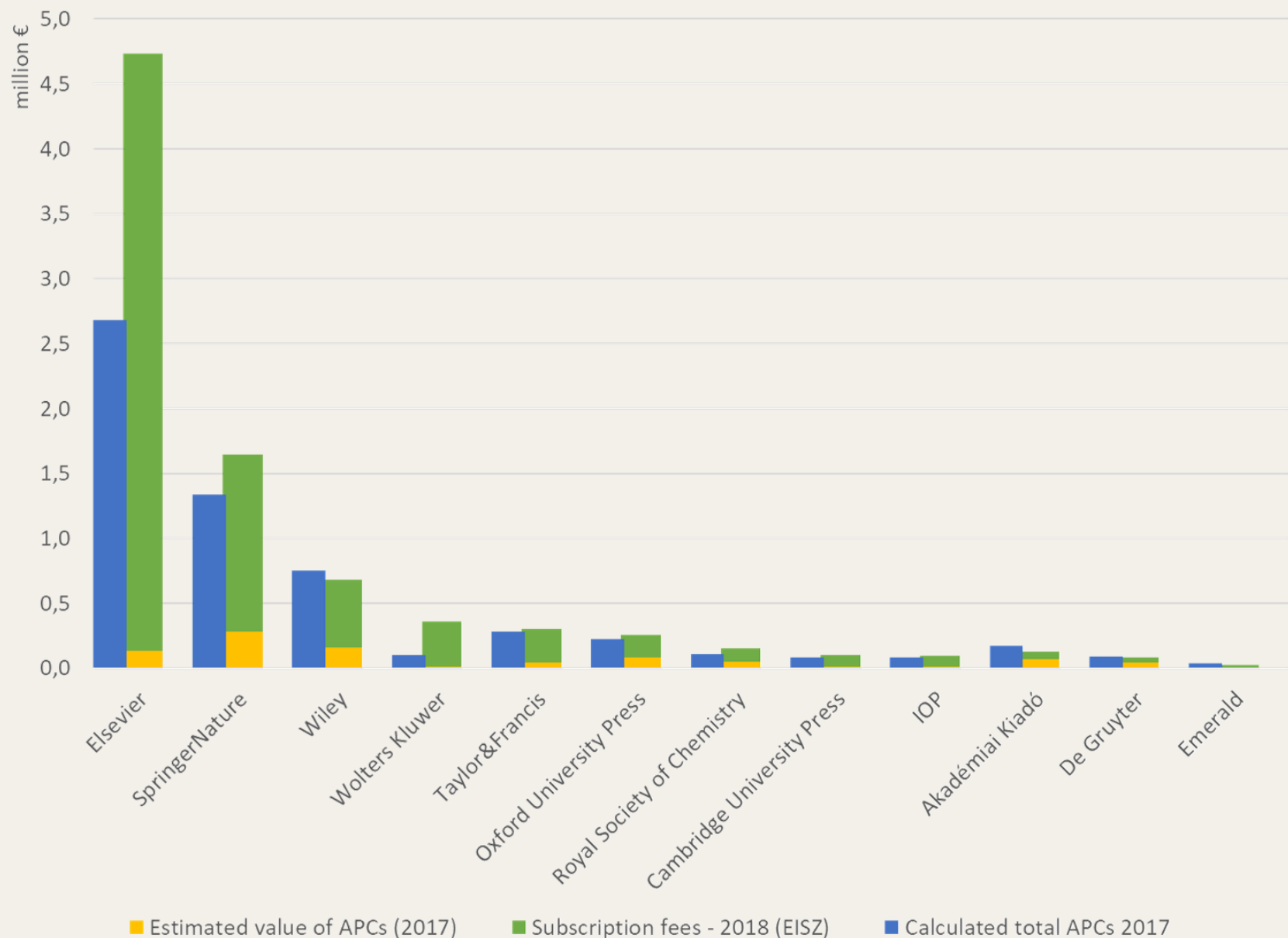


Source: Web of Science. Articles and reviews with Hungarian corresponding authors. 10

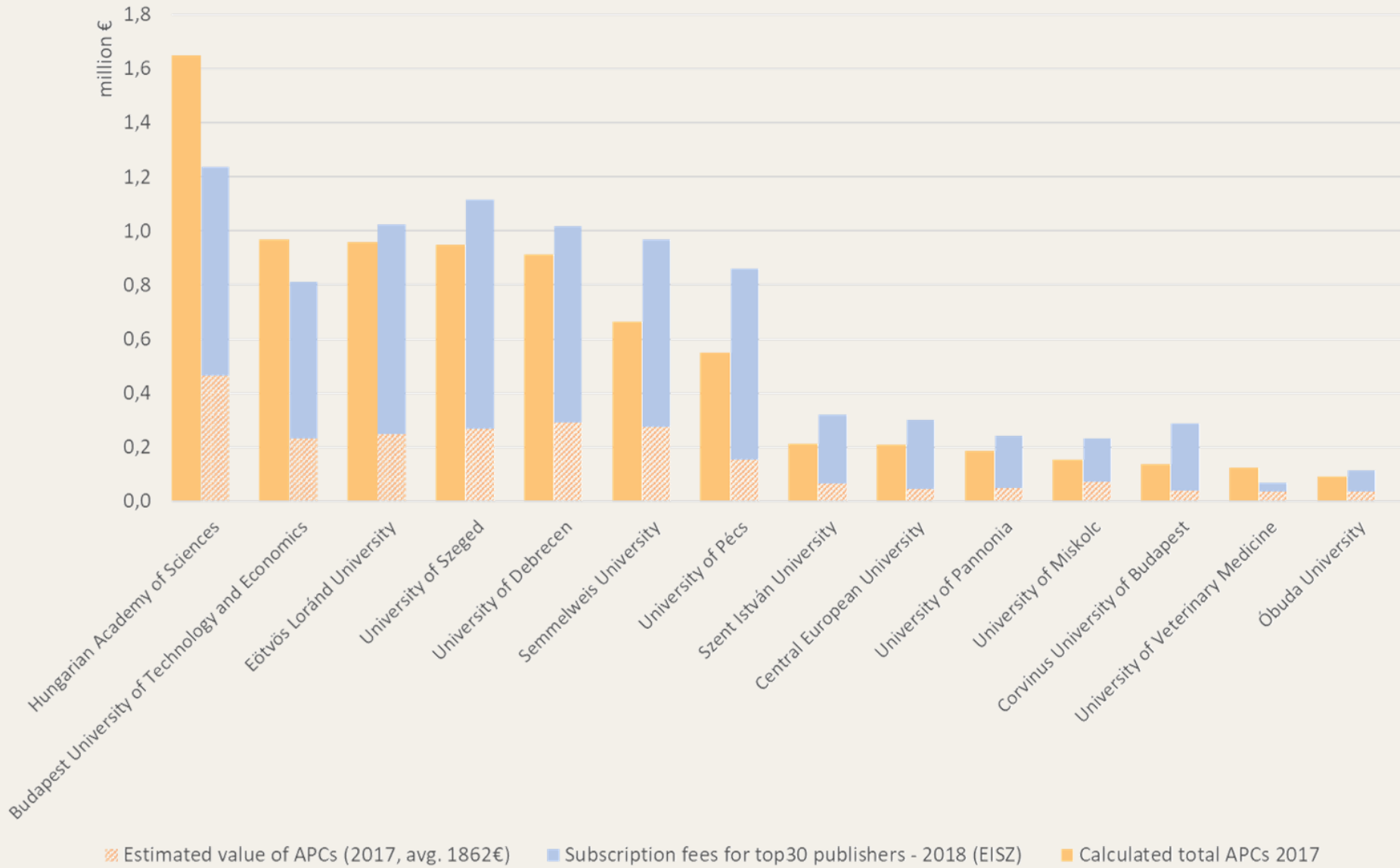
## Articles and reviews by Hungarian reprint authors in SpringerNature portfolio



## Subscription fees and APCs



## Subscription fees and APCs (institutions)



■ Estimated value of APCs (2017, avg. 1862€)

■ Subscription fees for top30 publishers - 2018 (EISZ)

■ Calculated total APCs 2017

# Transition

In 2018, we signed our first read & publish agreements with De Gruyter and Taylor & Francis, and we have an ongoing Gold for Gold agreement with RSC running out at the end of 2018.

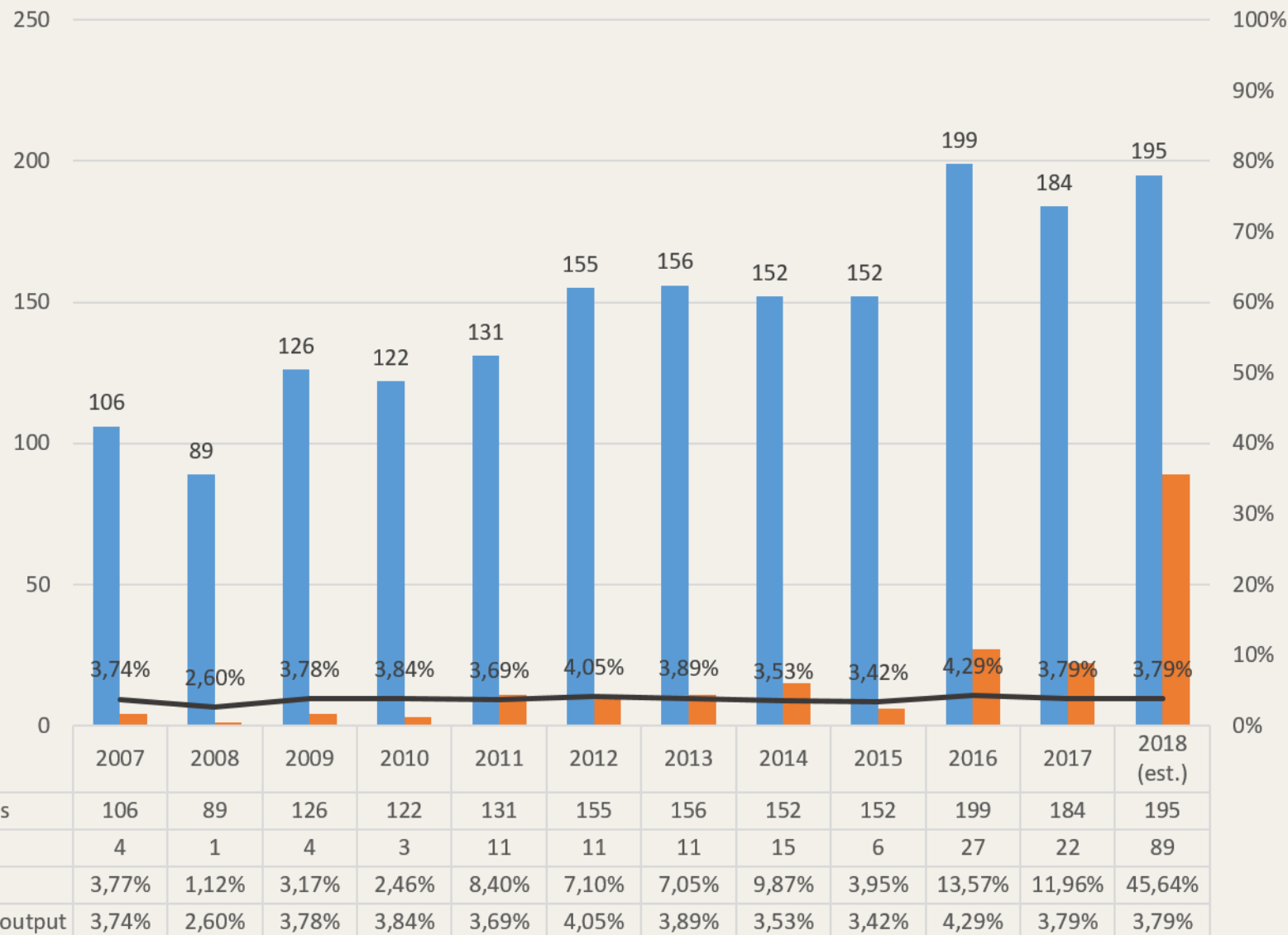
In 2018, we held negotiations with the majority of the relevant publishers, as all our licences expire at the end of 2018.

So far we made significant progress with SpringerNature, Wiley, Akadémiai Kiadó, American Chemical Society, and Sage, but as of today, no formal agreement has been signed with these publishers.

Our Springer Compact agreement should be announced in any moment.

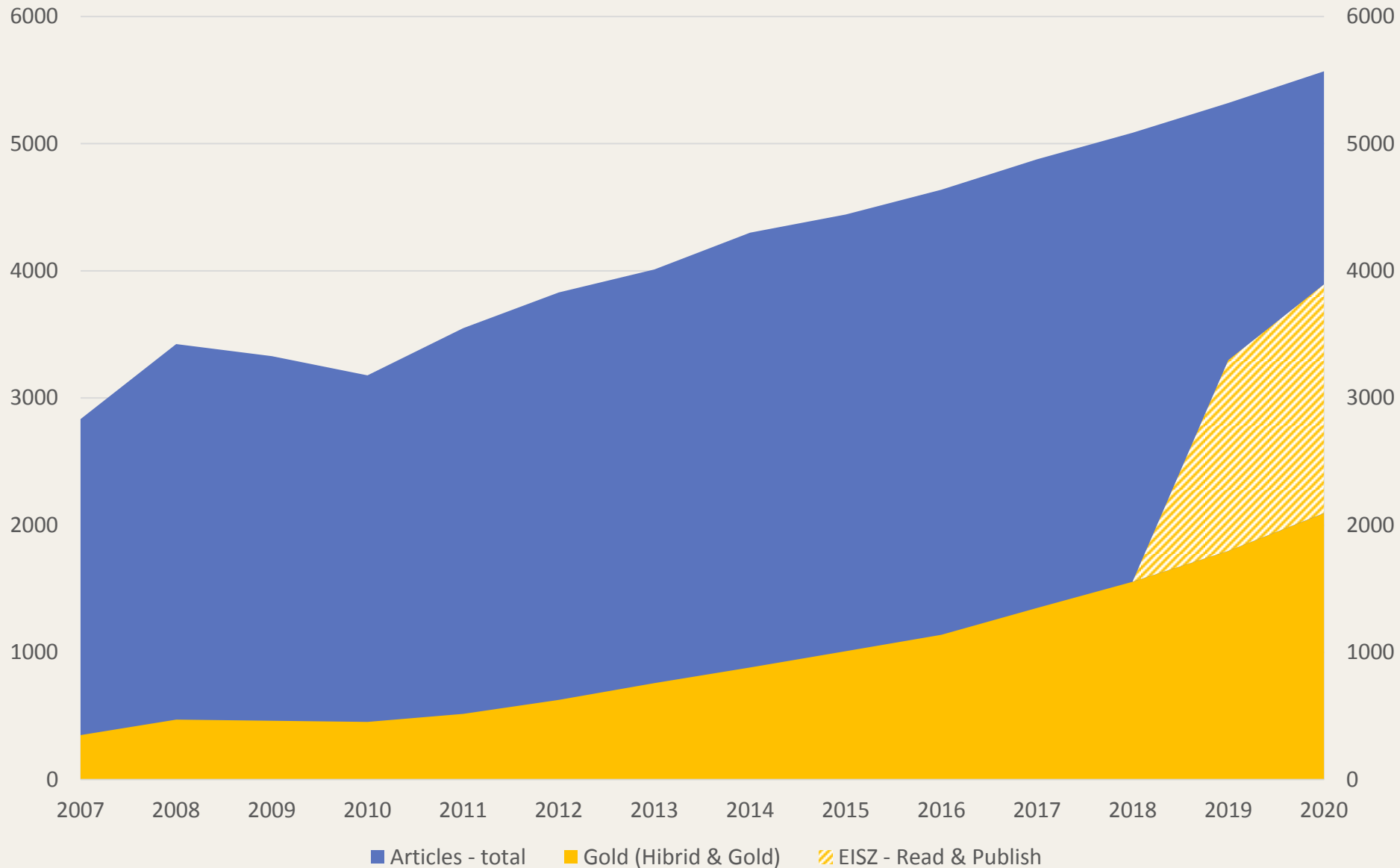
Implementing OA deals with the publishers above, EISZ read&publish agreements will cover about 1500 OA articles 2019, which is about 30% of the total Hungarian publishing output.

Articles and reviews by Hungarian reprint authors in  
Taylor&Francis



Source: Web of Science. Articles and reviews with Hungarian corresponding authors. 15

## Hungarian research output 2007-2020



Source: Web of Science. Articles and reviews with Hungarian corresponding authors. 16

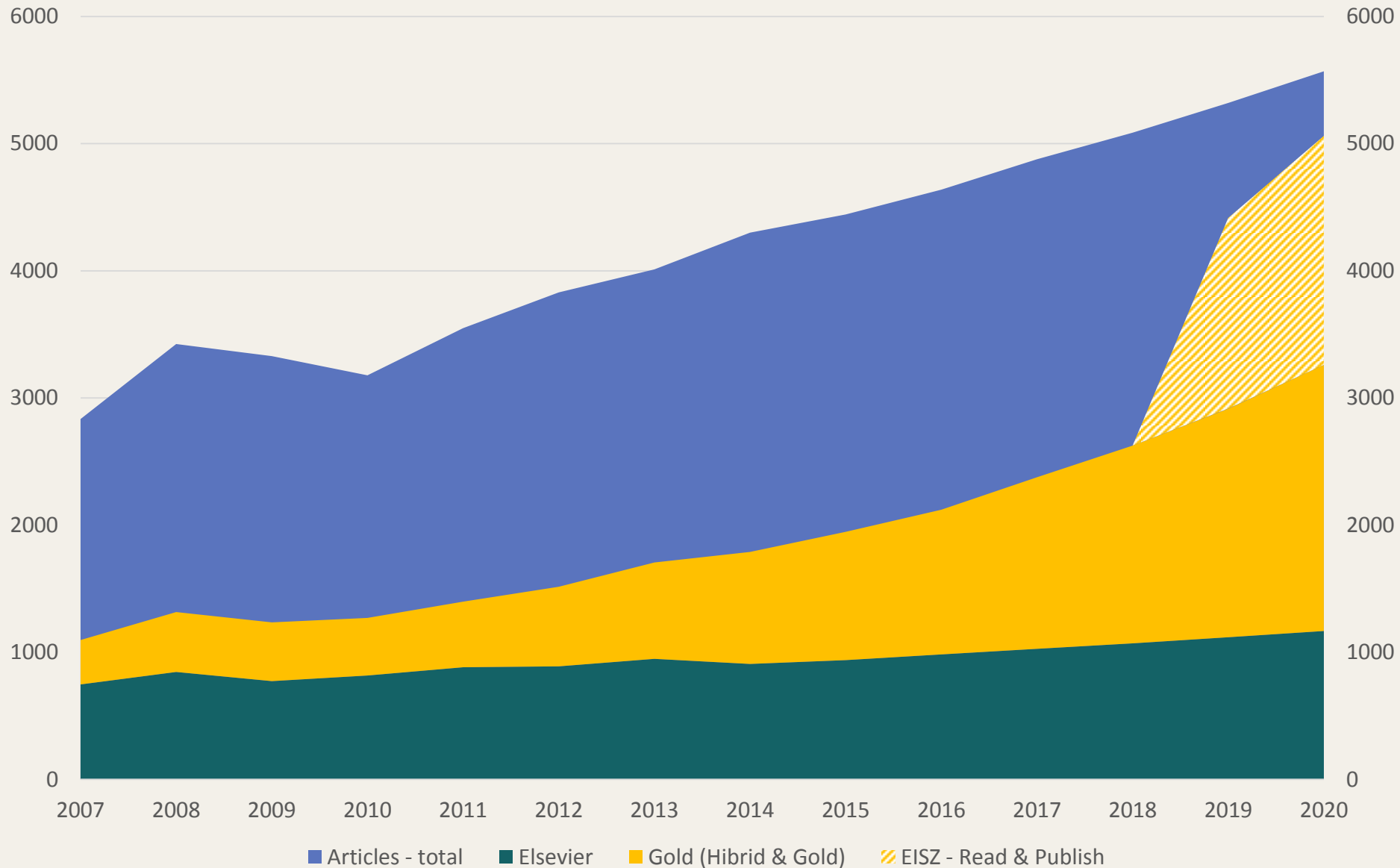
# Elsevier negotiations

The only exception from the progressive negotiations is the one with the Elsevier. Our current agreement for ScienceDirect Freedom Collection and Scopus, as well as SciVal, which constitute about 40% of our total budget expires in the end of 2018.

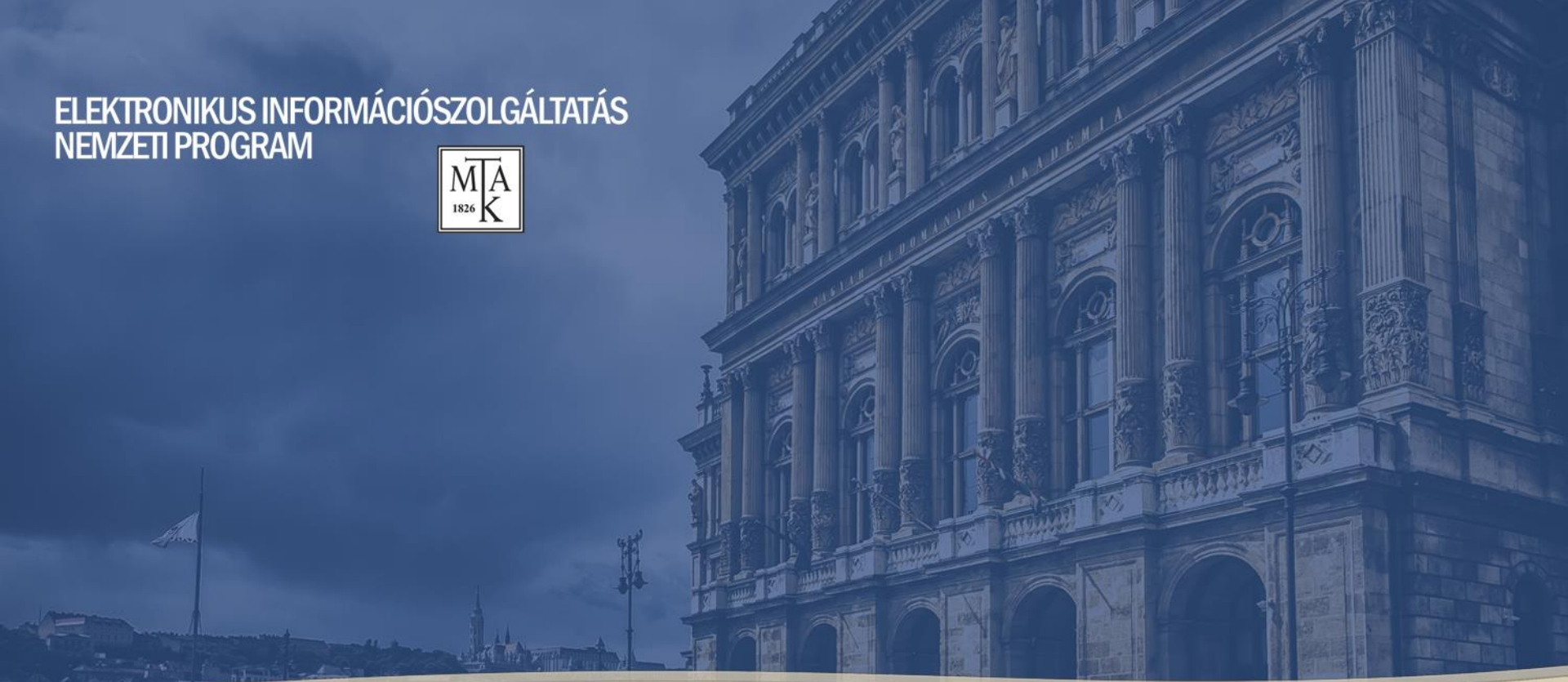
EISZ initiated the negotiation process with Elsevier in March 2018 in regards to the subscription of ScienceDirect, Scopus, and SciVal by setting up a Negotiation Committee (NC).

The Negotiation Committee believes it firmly that traditional subscription agreements are obsolete and unsustainable, and only a transitional agreement would benefit the Hungarian Research community. Therefore, in case the negotiations are unsuccessful, Hungary will follow Germany and Sweden by terminating our subscription agreements with Elsevier.

## Hungarian research output 2007-2020



Source: Web of Science. Articles and reviews with Hungarian corresponding authors. 18



Thank you for your attention

Adam Der

<http://eisz.mtak.hu>

<http://compass.mtak.hu>

der.adam@konyvtar.mta.hu

open access  
2 0 2 0

A graphic element consisting of several intersecting red and yellow lines forming a stylized 'X' or checkmark shape.