- How open are hybrid journals included in transformative agreements?
- Najko Jahn
- Göttingen State and University Library, University of Göttingen
- Platz der Göttinger Sieben 1, 37073 Göttingen, Germany
- najko.jahn@sub.uni-goettingen.de

Author Note

ORCID: https://orcid.org/0000-0001-5105-1463

8 Abstract

The ongoing controversy surrounding transformative agreements, which aim to transition journal publishing to full open access, highlight the need for large-scale 10 studies assessing the impact of these agreements on hybrid open access. By combining publicly available data from various sources, including cOAlition S Journal Checker, 12 Crossref, and OpenAlex, this study presents a novel approach that analyses over 700 13 agreements. Results suggest a strong growth in open access between 2018 and 2022 14 from 4.3% to 15%. During this period, 11,189 hybrid journals provided open access to 15 742,369 out of 8,146,958 articles, representing a five-year open access proportion of 16 9.1%. Authors who could make use of transformative agreements at the time of 17 publication contributed 328,957 open access articles. In 2022, 143,615 out of 249,511 18 open access articles in hybrid journals (58%) were enabled by transformative agreements. This trend was largely driven by the three commercial publishers Elsevier, 20 Springer Nature, and Wiley, but the open access uptake varied substantially across 21 journals, publishers, disciplines, and country affiliations. In particular, the OECD and 22 BRICS areas revealed different publication trends. In conclusion, this study suggests 23 that current levels of implementation of transformative agreements is insufficient to bring about a large-scale transition to full open access. 25 Keywords: hybrid open access, transformative agreements, scholarly publishing, 26 big deals, bibliometrics

How open are hybrid journals included in transformative agreements?

28

29

1 Introduction

For over two decades, hybrid open access journal publishing, which makes some 30 articles openly available while others remain behind a paywall, has been discussed as a 31 means for transitioning the subscription system to full open access (Prosser, 2003). The 32 idea was that when journals increasingly publish open access articles, they could reduce 33 revenues from subscriptions, while libraries and funders could change their funding models and shift expenditures from subscription to open access. However, initial approaches, mainly based on publication fees, also called article processing charges 36 (APCs), did not contribute substantially to a large open access uptake. In 2009, the publisher Springer reported that 1% of its articles in hybrid journals were open access (Dallmeier-Tiessen et al., 2010). Other studies have also recorded low uptake. In 2011, only 1-2% of articles were open access (Björk, 2012), increasing to around 4% between 40 2011 and 2013 (Laakso & Björk, 2016). With the introduction of central funding mechanisms for publication fees in some 42 European countries since 2012, an substantial increase in hybrid open access has been 43 observed (Björk, 2017; Huang et al., 2020; Jubb et al., 2017; Piwowar et al., 2018). For example, studying university output, Robinson-Garcia et al. (2020) estimated a median uptake of 7.1% in the period 2014-2017. In particular, British (17%), Austrian (15%) and Dutch (13%) universities stood out. However, this shift in funding policy towards 47 hybrid open access also added to the overall cost of publishing, which includes subscription spending and the administrative efforts required to handle payments 49 (Pinfield et al., 2016). Moreover, large commercial publishers, which already dominated the publishing market (Larivière et al., 2015), disproportionately benefited from hybrid 51 open access funding in comparison to full open access publishers (Butler et al., 2023; Jahn & Tullney, 2016; Shu & Larivière, 2023). 53 As a consequence, libraries and their consortia began to develop licensing strategies aimed at avoiding such 'double dipping' scenarios, in which well-established 55

commercial publishers gain twice from reading and open access publishing

```
(Mittermaier, 2015), as well as to increase publisher-provided immediate open access
   (Björk & Solomon, 2014; Schimmer et al., 2015). These considerations resulted in
   transformative agreements<sup>1</sup>, which cover a broad range of contracts between library
59
   consortia and publishers from the mid-2010s onwards, where institutional spending for
   subscriptions and open access publishing are considered together (Borrego et al., 2021;
61
   Hinchliffe, 2019). Transformative agreements seek to control costs while allowing a
   transitional phase for publishing more open access articles. Similar to big deals,
63
   transformative agreements mainly bundle hybrid and subscription-only journals from
64
   commercial publishers, but aim at a higher degree of transparency than previous big
65
   deals, where contracts including payments were confidential (Bergstrom et al., 2014).
66
         The introduction of transformative agreements aligns with funding policy changes,
67
   such as the decision made by cOAlition S, a consortium of funders and research
68
   organisations including the European Commission, to no longer provide financial
69
   support for individual publication fees when publishing in hybrid journals. According to
   its Plan S launched in 2018, cOAlition S members only accept hybrid open access
71
   through transformative agreements "during a transition period that should be as short
72
   as possible" (Schiltz, 2018). Specifically, they agreed to support hybrid open access only
73
   through transformative agreements from 2021, until the end of 2024. Notably, despite
74
   not being part of cOAlition S, the German Research Foundation (DFG), has also
75
   extended its financial support for hybrid open access through transformative
76
   agreements (Mittermaier, 2021). Previously, the DFG only provided funding for fully
77
   open access journals (Jahn & Tullney, 2016).
78
         By the end of 2023, many transformative agreements had been implemented, but
79
   the interim outcomes were mixed. The ESAC Transformative Agreement Registry<sup>2</sup>, the
```

¹ In this paper I use the term "transformative agreement", addressing also offsetting, read-and-publish or publish-and-read deals, and other variants (Borrego et al., 2021; Hinchliffe, 2019). Although the term is critised as misleading and not useful to describe the different types of open access agreements between library consortia and commercial publishers (Babini et al., 2022), it is widely used in policy discussions and in the research literature.

² https://esac-initiative.org/about/transformative-agreements/agreement-registry/

```
largest resource for library consortia to publicly share their agreements, recorded more
   than 800 transformative agreements. These agreements resulted in the publication of up
82
    to 900.000 open access articles published in both fully open access and hybrid journals,
83
   according to the accompanying ESAC Market Watch<sup>3</sup>. Library consortia reported
   increased open access volume, streamlined payment and monitoring procedures, as well
85
   as extensive utilisation of open access options by the researchers they serve (Marques &
   Stone, 2020; Parmhed & Säll, 2023; Pinhasi et al., 2020). The ongoing standardisation
87
   of transformative agreements has contributed to improved transparency in terms of
   contracts and publisher-provided article metadata (Marques et al., 2019; Pinhasi et al.,
89
    2021). However, with the growing trend toward transformative agreements, continued
   reliance on big deals is perceived as problematic, because it perpetuates market
91
   concentration (Butler et al., 2023; Shu & Larivière, 2023). Whether transformative
   agreements lead to reduced pricing remains uncertain (Borrego, 2023) and a substantial
93
   transition of hybrid journals towards full open access could not be observed (Matthias
   et al., 2019; Momeni et al., 2021). The focus on large commercial publishers might also
95
   increase inequality (Ross-Hellauer et al., 2022), because transformative agreements'
96
   focus on pay to publish mainly targets institutions from high-income countries,
97
   furthering a questionable journal prestige culture (Babini et al., 2022). Besides, an
98
   editorial-board resignation raised concerns that transformative agreements might
   encourage publishers to maximize journal publication volume "without regard to
100
   quality" (Rasmussen, 2023).
101
         The controversies surrounding hybrid open access and transformative agreements
102
   have led to varying policy conclusions. For instance, the Association of Swedish Higher
103
    Education Institutions (Sveriges universitets- och högskoleförbund, SUHF)
104
   recommended only supporting agreements for publishing in fully open access journals
105
   by 2026 <sup>4</sup>. Likewise, most cOAlition S funders will discontinue financial support for
106
```

³ https://esac-initiative.org/market-watch/

⁴ https://www.su.se/english/news/

open-access-need-to-move-away-from-transformative-agreements-1.683787

```
transformative agreements by the end of 2024 (Liverpool, 2023). cOAlition S also
107
   removed the majority of hybrid journals from its Transformative Journal program in
108
    2023 due to publishers' failure to meet self-defined open access growth targets
109
    (Brainard, 2023). By contrast, the German DEAL consortium announced a five-year
    transformative agreement with Elsevier starting in 2024 and also renewed its contracts
111
    with Springer Nature and Wiley until the end of 2028. Similarly, the Colombia
    Consortium signed the first transformative agreements in Latin America (Muñoz-Vélez
113
   et al., 2024).
114
         Despite these controversies around transformative agreements as a means of
115
   transitioning journal publishing to full open access, there is limited evidence available
116
   on the uptake of open access in hybrid journals, and the extent to which this can be
117
   attributed to transformative agreements. Previous studies have focused on specific
   countries (Brayman et al., 2024; Haucap et al., 2021; Huang et al., 2020; Pölönen et al.,
119
   2020; Taubert et al., 2023; Wenaas, 2022) or publisher portfolios (Bakker et al., 2024;
120
   Fraser et al., 2023; Jahn et al., 2022; Momeni et al., 2023; Pieper & Broschinski, 2018;
121
    Schmal, 2024), while large-scale studies relied on self-reported agreement data
122
    (Moskovkin et al., 2022), or used APC pricing lists (Shu & Larivière, 2023). In
123
    particular, data availability is a limiting factor when studying the impact of
124
   transformative agreements (Bakker et al., 2024), because bibliometric databases, even
125
   though many allow the retrieval of open access articles in hybrid journals, do not
126
   directly attribute them to specific transformative agreements. Likewise, article-level
127
    open access invoicing and cost data are only partly available (Jahn et al., 2022; Kramer,
128
   2024).
129
         The present study aims to address these limitations by combining multiple openly
130
   available data sources to determine open access uptake in hybrid journals, while
131
   distinguishing between open access through transformative agreements and other
132
   means. With this novel and open approach, this first large-scale analysis will answer the
   following questions:
134
```

• What was the number and proportion of open access articles in hybrid journals in

- transformative agreements between 2018 and 2022?
- To what extent did institutions with a transformation agreement contribute to open access in hybrid journals?

For both research questions, this study will analyse the variability by publisher, journal subject, and country.

141 2 Methods

This study combines data from multiple publicly available sources, as shown in 142 Figure 1. Initially, transformative agreement data retrieved from cOAlition S Journal 143 Checker Tool⁵ provided information about journal portfolios and participating 144 institutions. After identifying hybrid journals by excluding fully open access journals, 145 Crossref (Hendricks et al., 2020) served as the primary data source for article-level 146 metadata including Creative Commons (CC) license information to indicate open access 147 availability on publisher websites. To determine open access articles published through 148 transformative agreements, first author affiliations from OpenAlex (Priem et al., 2022) were subsequently linked to eligible institutions according to the transformative 150 agreement data. In the following, the steps are described in detail. 151

2.1 Transformative agreement and hybrid journal data

Data gathering started with obtaining journals included in transformative
agreements from the publicly available Transformative Agreement Data dump⁶ used by
the cOAlition S Journal Checker Tool.⁷ The dump consists of multiple online Google
spreadsheets where each data file represents one agreement listed in the ESAC
Transformative Agreement Registry.⁸ From the retrieved spreadsheet files, journals and
institutions involved per agreement were obtained.

152

⁵ https:

^{//}www.coalition-s.org/blog/enabling-accurate-results-within-the-journal-checker-tool/

 $^{^6}$ https://journalcheckertool.org/transformative-agreements/

⁷ https:

^{//}www.coalition-s.org/blog/enabling-accurate-results-within-the-journal-checker-tool/

 $^{^8}$ https://esac-initiative.org/about/transformative-agreements/agreement-registry/

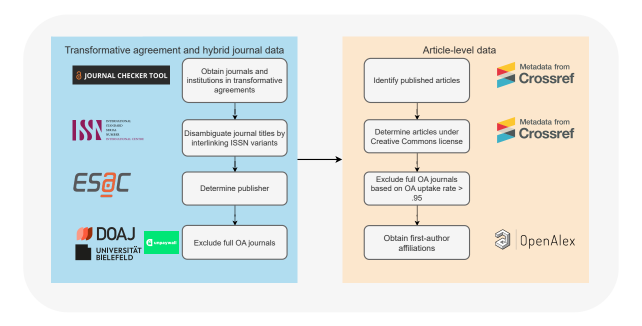


Figure 1. Data collection workflow

176

A limitation of using the Journal Checker Tool and its underlying publicly 159 available data dump to study the development of transformative agreements over time 160 is that expired transformative agreements are constantly removed. To address this, four 161 different snapshots were safeguarded and combined for this study: self-archived versions 162 from July 2021, July 2022, and May 2023, as well as the most current dump 163 downloaded on 11 December 2023. This ensured that transformative agreements, which 164 ended from 2021 onwards, were included, representing the majority of transformative 165 agreements. Overall, the four combined Transformative Agreement Data dumps used in 166 this study contained 729 of 869 agreements listed in the ESAC Transformative 167 Agreement Registry by December 2023. 168 The Transformative Agreement Data dumps link agreements to journals 169 represented by journal names and the ISSN. After mapping ISSN variants to the 170 corresponding linking ISSN (ISSN-L), as provided by the ISSN International Centre, 171 journals were associated with publishers according to the ESAC Transformative 172 Agreement Registry. This reflects that some portfolios may include imprints. 173 Furthermore, journal subjects according to the All Science Journal Classification 174 (ASJC) were added from the Scopus journal source list as of August 2023. 175

Because transformative agreements can include both fully open access and hybrid

journals, the data were complemented with information about a journal's open access
status using multiple sources: the Directory of Open Access Journals (DOAJ)
downloaded on 12 December 2023⁹, OpenAlex (November 2023) and the Bielefeld list of
GOLD OA journals (Bruns et al., 2022). As shown in Figure 2A, combining different
data sources considerably extended journal matching. In total, 3,439 full open access
journals were excluded based on ISSN matching. The overlap between the three data
sources was 72%. The Gold OA journals dataset alone added 176 journals, while the
DOAJ comprised 10 fully open access journals not listed in either of the other two
sources. These fully open access journals were launched in 2022.

2.2 Article and author metadata

After identifying hybrid journals included in transformative agreements, article 187 metadata were retrieved from the Crossref November 2023 database snapshot for the 188 five-year period from 2018 to 2022, according to the issued date, representing the 189 earliest known publication date. Because Crossref metadata lacked information to 190 distinguish between original research articles, including reviews, and other types of 191 journal content, which are often not covered by transformative agreements (Borrego et 192 al., 2021), only articles published in regular issues indicated by numeric pagination were 193 included. Furthermore, paratext recognition was applied to exclude non-scholarly 194 journal content such as table of contents. 195

Open access articles in hybrid journals were identified using the Creative
Commons (CC) license information in Crossref metadata. License information relative
to the "accepted manuscript (AM)" version was not considered. Crossref was used for
open access identification because transformative agreement workflows generally require
publishers to deliver CC license information to this DOI registration agency (Geschuhn
& Stone, 2017).

Comparing Crossref license coverage with OpenAlex, which re-uses open access evidence from Unpaywall, a widely used open access discovery service that also parses journal websites for open content licenses (Piwowar et al., 2018), highlighted ongoing

⁹ https://doaj.org/csv

challenges in identifying hybrid open access (Butler et al., 2023; Jahn et al., 2022; 205 Martín-Martín et al., 2018; Zhang et al., 2022). For the purpose of this study, 742,369 206 articles under CC license were retrieved using Crossref, while 950,260 articles were 207 tagged as "hybrid" according to the OpenAlex November 2023 release, which was used throughout this study. The largest differences concerned articles published between 209 2018 and 2020. With regard to the publication year 2022, however, Crossref and 210 OpenAlex open access numbers differ only slightly (249,511 records using Crossref 211 vs. 255,344 in OpenAlex). Notable differences could be observed among some publishers 212 that presumably did not provide CC license information to Crossref, including AIP 213 Publishing, the American Physiological Society, Emerald, and the Royal Society. 214 Crossref license metadata was more complete with regard to the articles published by 215 Wiley and the American Chemical Society. Finally, inconsistent open access status information in previous OpenAlex versions was observed (Jahn et al., 2023). After 217 reporting this to OpenAlex, fixing this issue was still ongoing according to the release 218 notes, which might also explain part of the discrepancy. 219 After retrieving the article metadata, the publication volume, including open 220 access, was calculated for each journal. To improve the identification of hybrid journals, 221 journals with an open access proportion above 95% were excluded. This step allowed 222 removing additional 134 fully open access journals. Together, these journals published 8,565 articles between 2018 and 2022. 224 Affiliation metadata about corresponding authors are crucial for the planning and 225 evaluation of transformative agreements because they are considered responsible for 226 arranging open access publication (Borrego et al., 2021; Geschuhn & Stone, 2017; 227 Schimmer et al., 2015). For this study, country and institutional affiliations were 228 retrieved from OpenAlex. However, because corresponding author affiliation was only 229 available for 54% of the investigated articles in OpenAlex, this study focused on first 230 authors and their affiliations instead; approximately 90% of the investigated articles had 231 first author affiliation metadata in OpenAlex, which is a much larger proportion than 232

previously reported for the October 2022 snapshot (Zhang et al., 2024). First authors

typically contribute the most to a paper and are often considered being lead authors
(Larivière et al., 2016). Related studies also assumed first authors as a proxy to
examine open access payments and transformative agreements (Haucap et al., 2021; Shu
Larivière, 2023; Zhang et al., 2022).

To estimate the impact of transformative agreements on hybrid open access,
participating institutions from the Transformative Agreement Data dump, which the
cOAlition S crowd-sourced from agreement documents and consortia, were matched
with the first author affiliations recorded by OpenAlex using the ROR-ID. Matching
also considered the duration of agreements according to the ESAC registry. Upon
inspection, Transformative Agreement Data did not comprehensively cover associated
institutions, such as university hospitals or institutes of large research organisations
such as the Max Planck Society. To improve the matching, Transformative Agreement
Data were automatically enriched with associated organisations using OpenAlex's
institution entity data.

The so compiled data set consists of 8,922,146 articles published in 12,857 hybrid journals between 2018 and 2022 (see Figure 2B). Hybrid journals in transformative agreements represented 40% of the total global output over the same time period, according to Crossref, while fully open access journals recorded 35%.

2.3 Data analysis

252

Throughout this mostly automated data gathering and analysis process, Tidyverse 253 tools (Wickham et al., 2019) for the R programming language (R Core Team, 2020) 254 were used. The resulting data are openly available through an R data package, 255 hoaddata (Jahn, 2023). Following Marwick et al. (2018), hoaddata contains not only 256 the datasets used in the data analysis. It also includes code used to compile the data by 257 connecting it to a cloud-based Google BigQuery data warehouse, where scholarly big data from Crossref, OpenAlex and Unpaywall were made available, using bigrquery 259 (Wickham & Bryan, 2023). To increase computational reproducibility, data aggregation through hoaddata was automatically carried out using GitHub Actions, a continuous 261 integration service.

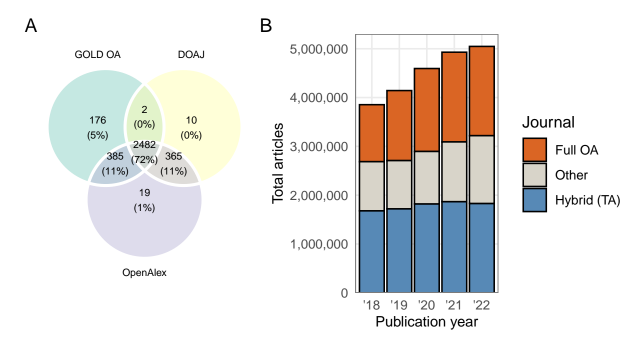


Figure 2. Initial data characteristics. (A) Full open access journals included in transformative agreements by evidence source Directory of Open Access Journals (DOAJ), OpenAlex and the Bielefeld GOLD OA list. (B) Number of articles in Crossref by journal types. The blue bars show the overall article volume of hybrid journals in transformative agreements, which were initially included in the study, in comparision with full open access journals according to OpenAlex. The remainder represents subscription-based journals not covered by transformative agreements.

263 3 Results

3.1 Overview

265

266

267

268

269

270

271

272

Between 2018 and 2022, 11,189 out of 12,857 hybrid journals in transformative agreements published at least one open access article under a Creative Commons license. During this period, these hybrid journals provided open access to 742,369 out of 8,146,958 articles, representing a five-year open access proportion of 9.1%. Authors who could make use of transformative agreements at the time of publication contributed 328,957 open access articles. Overall, 394 transformative agreements recorded at least one open access article from an eligible institution.

Figure 3A shows a moderate growth in the proportion of open access articles in hybrid journals, comparing the overall open access uptake and the impact of

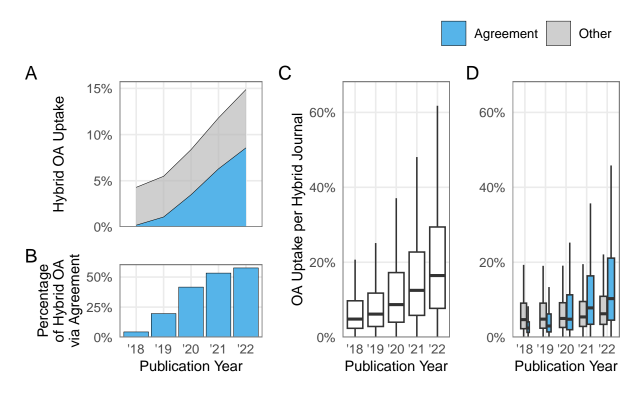


Figure 3. Relative growth of open access in hybrid journals in transformative agreements between 2018 and 2022 per publication year. The blue areas represent open access through transformative agreements, the grey areas depict open access articles where no link to an agreement could be established. (A) Proportion of open access articles in hybrid journals per year. (B) Percentage of hybrid open access via agreements per year. Boxplots show the proportion of open access articles by individual hybrid journals (C) and individual open access uptake rates by individual hybrid journals and open access funding (D) per publication year. The individual outliers are not shown. Note that data on transformative agreements ending before June 2021 were not available for this study.

transformative agreements on this trend. Over the five-years period from 2018 to 2022, open access increased from 4.3% (n = 65,486) to 15% (n = 249,511). Simultaneously, the total article volume of the investigated journals rose from 1,528,051 in 2018 to 1,676,928 in 2022.

Figure 3B highlights that the majority of hybrid open access was made available through transformative agreements in 2021 and 2022. In 2022, 143,615 out of 249,511 open access articles were from eligible authors, representing 58%. However, there was

278

also a notable increase in open access provision through other means, presumably publication fees being not invoiced through transformative agreements, from 4.1% (n = 62,625) in 2018 to 6.3% (n = 105,896) in 2022.

Figure 3C depicts the substantial variations among the hybrid journals included in transformative agreements in terms of open access uptake. Although the median generally follows the trend shown in Figure 3A, the farther stretch of upper quartiles and whiskers over the years illustrates that an increasing number of journals published an above-average proportion of open access articles. In 2022, 25% of hybrid journals (n = 2,576) had an open access uptake of 29%, and 6.6% of journals (n = 744) provided the majority of their articles under a Creative Commons license in the same year. On average, these journals were smaller (M = 75, SD = 186) than those with an open access share below 50% (M = 164, SD = 347).

When comparing the impact of open access through transformative agreements across journals, it shows that for many journals, these agreements substantially contributed to the growth of open access over the years (Figure 3D). Despite the rise in transformative agreements, it is worth noting that other means of publishing open access remained common across the investigated hybrid journals. In total, 9,153 journals published open access articles from authors affiliated with institutions without transformative agreements in place, while 8,780 journals published at least one open access article through a transformative agreement in the same year.

3.2 Publishing market

301

Analysing hybrid open access across publishers between 2018 and 2022 reveals a
large market concentration. Although 48 publishers offered transformative agreements,
the three commercial publishers Elsevier, Springer Nature, and Wiley, accounted for
49% of the total article volume published (see Table 1). Together, they published
500,878 or 66% of the open access articles in hybrid journals. Elsevier, Springer Nature,
and Wiley made 243,891 articles open access in hybrid journals through transformative
agreements, resulting in an even larger market share of 74%.

Table 1 Hybrid open access through transformative agreements market shares 2018-2022

	Hybrid journals		Articles		OA articles		TA OA articles	
Publisher	Total	%	Total	%	Total	%	Total	%
Elsevier	1,936	17	2,770,826	33.8	172,723	22.9	60,440	18.3
Springer Nature	2,274	20	1,330,430	16.2	175,432	23.3	100,008	30.3
Wiley	1,410	12.4	1,043,052	12.7	152,723	20.3	83,443	25.3
Other	5,767	50.6	3,061,337	37.3	252,523	33.5	86,294	26.1

However, there are notable differences between the three large publishers.

Although Elsevier published the largest volume of articles (n = 2,770,826,34%), it 310 recorded a comparably low number of open access articles, including those that are 311 associated with transformative agreements. In contrast, Springer Nature and Wiley 312 provided open access to a larger proportion of their articles (13% of Springer Nature 313 articles and 15% of Wiley articles were open access), leading to higher open access 314 market share (23% Springer Nature resp. 23% Wiley). This difference between Elsevier 315 on the one hand and Springer Nature and Wiley on the other can be attributed to 316 transformative agreements, as the latter made the majority of their open access articles 317 available through such deals (57% Springer Nature resp. 55% Wiley). 318 Figure 4 takes a closer look into the growth of hybrid open access across 319 publishers by year, with a focus on open access enabled by transformative agreements. 320 Although all publishers show a general long-term trend towards transformative 321 agreements, Figure 4A and B indicate that Wiley experienced a substantial increase in 322 its open access share from 5.9% (n = 11,628) in 2018 to 26% (n = 53,503) in 2022, 323 representing a 4.5-fold increase. In contrast, Elsevier's hybrid journals demonstrated a 324 more modest increase, from 3.3% (n = 16.872) in 2018 to 10% (n = 60.821) in 2022, 325 which is a relatively low open access share compared to the general trend. In 2018, 326 Springer Nature had the largest open access proportion among the three publishers of

8.4% (n = 19,701), but experienced a relatively slower growth, resulting in 18% (n = 52,616) of articles being open access in Springer Nature hybrid journals in 2022.

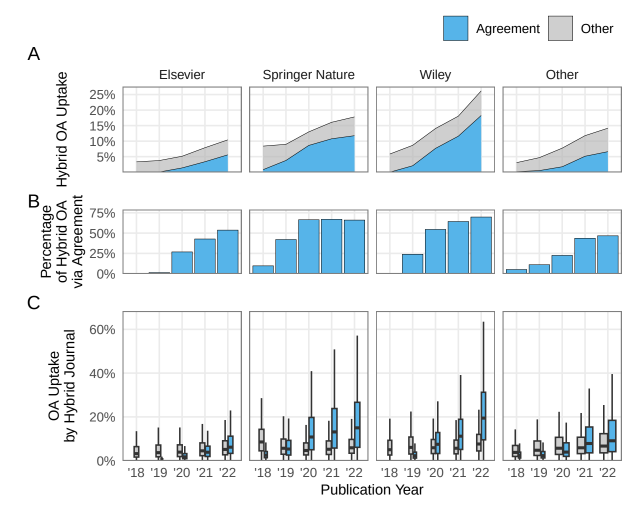


Figure 4. Developement of open access in hybrid journals included in transformative agreements between 2018 and 2022 by publishers. The blue areas represent open access through transformative agreements, the grey areas depict open access articles where no link to an agreement could be established. (A) Proportion of open access articles in hybrid journals per year and publisher. (B) Percentage of hybrid open access via agreements per year and publisher. Boxplots (C) show individual open access uptake rates by individual hybrid journals and open access funding per publication year and publisher. The individual outliers are not shown. Note that data on transformative agreements ending before June 2021 were not available for this study.

The varying degrees of adoption of open access across the three major publishers
can be attributed to distinct approaches to transformative agreements. Springer Nature,

for example, started offering open access agreements for its hybrid journal portfolio to 332 selected consortia such as the Max Planck Society, the Swedish Bibsam Consortium and 333 the Finnish FinELib consortium in 2015 under the name Springer Compact¹⁰. Prior to 334 this, Springer had some pilot agreements with a small number of institutions, including 335 the University of Göttingen (Schmidt & Shearer, 2012). However, the Springer 336 Compact agreements were not included in the data as they concluded before the start of 337 the transformative agreement data collection in June 2021. Nonetheless, the results 338 demonstrate the importance of agreements for Springer Nature's hybrid open access business over the past five years (Figure 2B). In 2022, 66% (n = 34,725) of open access 340 in Springer Nature hybrid journals was enabled through transformative agreements. In 341 the same year, 70% (n = 37,316) of Wiley's open access articles could be linked to 342 transformative agreements in 2022. By contrast, Elsevier published fewer than half of its open access articles through transformative agreements (n = 32,627;54%). 344 The increasing trend towards transformative agreements can also be observed at 345 the journal-level (Figure 4C). While no substantial differences between open access 346 enabled through transformative agreements and other revenue sources could be seen across Elsevier's portfolio, the distribution of open access across Springer Nature and 348 Wiley hybrid journals indicates that the growth is not limited to a few journals but 349 extends across the portfolio. In particular, Wiley's upper quantile, which represents the 350 top 25% of journals in terms of the proportion of open access articles from 351 transformative agreements, increased markedly from 13% in 2020 to 31% in 2022. 352 Simultaneously, the median proportion increased from 7.5% to 19%. It is interesting to 353 note that a small but increasing number of journals from these two publishers provide 354 open access to the majority of articles through transformative agreements. Wiley 355 recorded 68 and Springer Nature 102 hybrid journals with an open access share above 356 50%, which could be attributed solely to transformative agreements. Upon inspection, 357 these journals were mainly society or local language journals with small annual article 358

¹⁰ https://web.archive.org/web/20180414062853id_/http:

^{//}www.liber2015.org.uk/wp-content/uploads/2015/03/Springer-Compact.pdf

volumes.

3.3 Journal subjects

Table 2 presents a high-level overview of hybrid open access by AJCS subject area using fractionalised counting to account for journals belonging to more than one category. Between 2018 and 2022, most hybrid journals with at least one open access article could be attributed to the Social Sciences category, which also includes Arts and Humanities. However, these journals published the fewest number of articles, whereas Physical Sciences journals recorded the most articles, followed by Health Sciences and Life Sciences. In terms of open access, Physical Sciences journals accounted for more than one-third of the articles published in the five-year period, followed by Health Sciences, Social Sciences and Life Sciences.

Table 2

Hybrid open access through transformative agreements by journal subject 2018-2022

	Hybrid journals		Articles		OA articles		TA OA articles	
Journal subject	Total	%	Total	%	Total	%	Total	%
Health Sciences	2,342	22.5	1,998,045	28	199,265	27.7	81,913	25.7
Life Sciences	1,399	13.4	1,080,346	15.1	133,526	18.6	48,570	15.2
Physical Sciences	2,693	25.9	3,111,711	43.6	247,515	34.4	110,933	34.8
Social Sciences	3,967	38.1	953,084	13.3	138,388	19.3	77,496	24.3

Figure 5 presents the relative growth of hybrid open access by subject area between 2018 and 2022. In particular, Social Sciences including Arts and Humanties journals accounted for the strongest growth in the five-years period from 6.4% (n = 8,361) to 23% (n = 51,938), followed by the Life Sciences from 7.6% (n = 15,003) to 18% (n = 39,494), Health Sciences from 5.3% (n = 18,279) to 16% (n = 63,089) and Physical Sciences from 4.5% (n = 22,364) to 12% (n = 85,428). Growth in Social Sciences category can be largely attributed to transformative agreements. In 2022, two-thirds of open access articles (67%, n = 34,759) were published by the first authors

affiliated with participating institutions (see 5B).

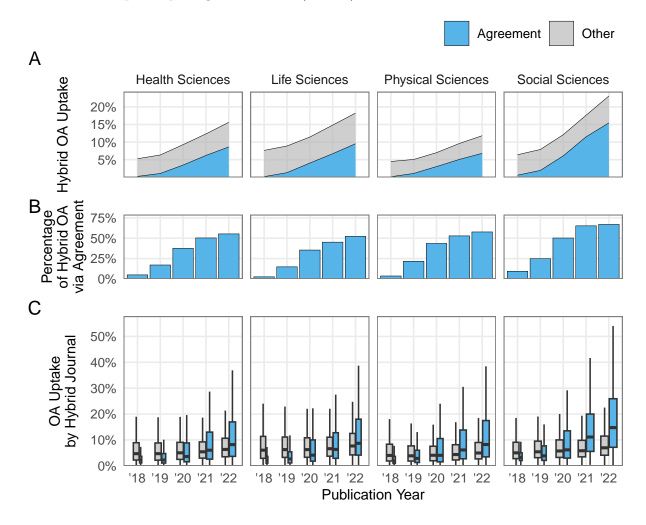


Figure 5. Developement of open access in hybrid journals in transformative agreements between 2018 and 2022 by AJCS subject area. The blue areas represent open access through transformative agreements, the grey areas depict open access articles where no link to an agreement could be established. (A) Proportion of open access articles in hybrid journals per year and publisher. (B) Percentage of hybrid open access via agreements per year and publisher. Boxplots (C) show individual open access uptake rates by individual hybrid journals and open access funding per publication year and publisher. The individual outliers are not shown. Note that data on transformative agreements ending before June 2021 were not available for this study.

Figure 5C shows that this trend was consistent across hybrid journals belonging to
the ASJC Social Sciences category. In 2022, 25% of Social Sciences journals provided
open access to at least every fourth article exclusively through transformative

agreements. However, hybrid open access through transformative agreements played a
comparably lesser role in Life Sciences and Health Sciences. In these two subject areas,
only about half of the open access articles can be linked to these agreements, both
overall and on a median average across journals. In contrast, the majority of Physical
Science journals show an increase of open access through transformative agreements
compared to other options to publish open access in hybrid journals.

388 3.4 Comparing countries

Between 2018 and 2022, high-income countries almost exclusively dominated hybrid open access publishing through transformative agreements. To discern 390 socio-economic differences, these countries were grouped according to their membership 391 in the Organisation for Economic Co-operation and Development (OECD). During 2018 392 and 2022, first authors affiliated with institutions from OECD member countries 393 published 602,050 open access articles in hybrid journals, representing 81% of the 394 investigated open access articles. This disparity between OECD nations and other 395 countries becomes even more evident when considering open access through 396 transformative agreements, as 310,712 of 328,957, or 94% of open access articles were 397 associated with such agreements. 398

Figure 6A shows the development of hybrid open access publishing by country,
comparing the OECD area with the BRICS, an intergovernmental organisation, which
comprised Brazil, Russia, India, China, and South Africa as of 2022. The residual
category "Other" includes the remaining countries. Full counting was applied to
account for multiple country affiliations (Hottenrott et al., 2021). From 2018 to 2022,
the proportion of open access in hybrid journals increased from 6.1% in 2018 to 26% in
2022. In contrast, BRICS recorded a low uptake, moderately growing from 1.6% in 2018
to 3.7% in 2022.

Despite the rise of open access across OECD countries, the overall publication output decreased sharply, dropping to 786,903 in 2022 after peaking 892,197 articles in 2020. In stark contrast, the number of articles published in hybrid journals by first authors affiliated with institutions from BRICS countries increased steadily over the

```
years, more than doubling from 356,632 in 2018 to 786,903 in 2022. Upon closer
411
   examination, this trend can be observed across all of the three largest publishers,
412
   although the shift towards BRICS is particularly evident in Elsevier's hybrid journal
413
    portfolio, particularly with regard to articles published in Physical Sciences journals.
    While OECD publication output in Elsevier's Physical Sciences journals declined from
415
   112,822 articles in 2018 to 103,766 in 2022, BRICS output increased from 104,654 to
   171,713 in the same five-year period. Furthermore, OECD publication output in Health
417
   Sciences and Life Sciences journals stagnated after peaking in 2020.
         To illustrate the situation in 2022, Figure 6B compares the total publication
419
   output with the number of open access articles. With 391,530 articles, China was the
420
   most productive country, followed by the United States (n = 268,965) and India (n = 268,965)
421
   87,428). In contrast, Western and Northern European countries published a
   considerably high number of open access articles. Particularly, Scandinavian countries,
423
   the Netherlands and Austria recorded above-average open access shares, as indicated by
424
   the linear trend line. As shown in Figure 6C, transformative agreements contributed to
425
   these market positions. Interestingly, the United States had a notable open access
426
   market share of 15%, although transformative agreements contributed to a lesser extent.
427
   Similarly, China's open access market share of 7.2% in 2022 was comparable to that of
428
   the Netherlands, which was 7.1\%.
429
         Figure 7 illustrates the development of hybrid open access from 2018 to 2022,
430
   highlighting the top 20 most productive countries in terms of articles published in
431
   hybrid journals that were included in transformative agreements over the five-year
432
   period. Notably, the Netherlands (27%), Sweden (24%), Poland (17%) and Great
433
   Britain (17%) exhibited a relatively high level of uptake in 2018 which continued to
434
   increase in the following years. In 2022, Sweden had the highest proportion of open
435
   access relative to its publication output (78%), followed by the Netherlands (67%) and
436
   Switzerland (57%), with these countries benefiting from transformative agreements. In
    Germany, however, hybrid open access only began to increase from 2019 onwards after
438
   the successful negotiation of nationwide agreements with Wiley (July 2019) and
```

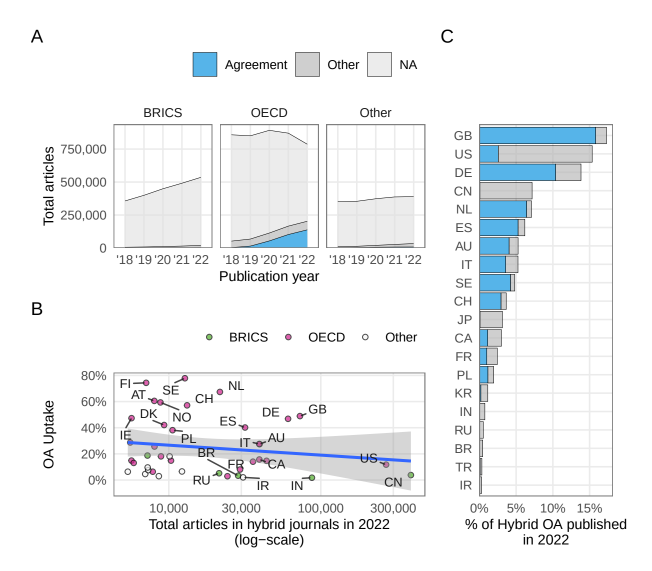


Figure 6. Development of hybrid open access publishing by country. (A) presents the number of articles published in hybrid journals included in transformative agreement, distinguishing between BRICS as of 20222, OECD and other countries. (B) Scatterplot contrasting total articles with open access article volume in 2022, by country. Point size represents the number of articles enabled through transformative agreements. (C) Hybrid open access market share in 2022 by country. In (A) and (C), the blue areas represent open access through transformative agreements, the grey areas depict open access articles where no link to an agreement could be established. Country names are represented as ISO two-letter country codes.

- Springer Nature (January 2020). Prior to this, only a few organisations had agreements in place, for example, the Max Planck Society with Springer Compact.
 - Since 2021, there has been a general trend towards hybrid open access among

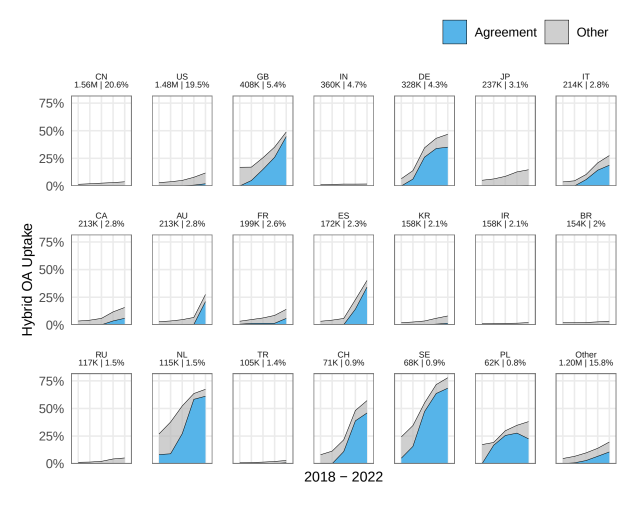


Figure 7. Development of open access in hybrid journals in transformative agreements between 2018 and 2022, by the Top 20 most productive countries in terms of total articles published in the five-years period. Blue areas represent open access through transformative agreements, the grey areas depict open access articles where no link to an agreement could be established. Country names are represented as ISO two-letter country codes. Facet subheadings show the total number of articles and corresponding market share.

- 443 many high-income countries, driven primarily by transformative agreements. However,
- the proliferation of transformative agreements differed across these countries.
- Additionally, publication limits or eligibility criteria for institutions and article types
- may explain why even countries with widespread agreement implementation such as
- Sweden or the Netherlands did not achieve 100% hybrid open access. Interestingly, in
- Japan and the United States, options other than transformative agreements were the

main drivers for the increase in hybrid open access. Once again, the graph highlights
countries with low hybrid open access, particularly non-OECD countries, where only a
few or no agreements were in place.

2 4 Discussion

The primary aim of this study was to assess the uptake of open access in hybrid 453 journals included in transformative agreements, which were introduced as a temporal 454 means to support the transition of subscription-based academic publishing to full open 455 access. This study presents a novel approach based on open data, which leverages metadata on over 700 agreements and nine million journal articles to estimate the 457 extent to which transformation agreements contribute to the transition of this journal 458 business model. The results highlight a strong growth in open access between 2018 and 459 2022, driven by an increasing number transformative agreements. However, the 460 majority of research literature published in hybrid journals in this five-year period 461 remained behind publisher paywalls. Growth in the adoption of open access in hybrid 462 journals, in particular through transformative agreements, can be largely attributed to 463 three large commercial publishers – Elsevier, Springer Nature, and Wiley – but varies 464 substantially across journals, publishers, disciplines, and country affiliations. Despite 465 the limitations of the data, the findings indicate that the current level of 466 implementation of transformative agreements is insufficient to bring about a large-scale 467 transition to full open access. 468

A key finding of this analysis is that transformative agreements maintain market concentration. Specifically, the three largest commercial publishers Elsevier, Springer Nature, and Wiley dominate, particularly with regard to open access provided through transformative agreements. Together, the three publishers accounted for three-fourths of open access articles through transformative agreements, while recording less than half of the total publication volume published between 2018 and 2022. This observation aligns with previous research on shifts in the publishing market following the introduction of funding opportunities for hybrid open access (Butler et al., 2023; Jahn & Tullney, 2016; Shu & Larivière, 2023). Additionally, the results confirm previously

observed variations by publisher, with Elsevier exhibiting a different development than

```
Springer Nature and Wiley (Butler et al., 2023; Jahn et al., 2022). However, it must be
479
   noted that the focus of transformative agreements on publishers with large hybrid
480
   journal portfolios is intentional (Campbell et al., 2022). Because of transformative
    agreements with a few large publishers, national consortia were able to substantially
482
   increase their country's annual open access article volume (Bosman, Jonge, et al., 2021;
483
   Huang et al., 2020; Pinhasi et al., 2021; Taubert et al., 2023; Wenaas, 2022).
484
         Moreover, this study presents varying levels of open access uptake through
485
   transformative agreements across journals, which can be attributed to the alignment of
486
   authors' affiliations and the availability of such agreements at their institutions. In line
487
    with previous research findings (Butler et al., 2023; Jahn et al., 2022; Wenaas, 2022),
488
   high uptake rates were observed across Social Sciences and Humanities hybrid journals.
    However, it is important to emphasise that these hybrid journals do not encompass the
490
   entire field. For example, Khanna et al. (2022) found that approximately 60% of
491
   journals utilising the open-source publishing platform Open Journal Systems (OJS) fall
492
    within the Social Sciences and Humanities. In these fields, the majority of full open
493
   access journals are so-called "Diamond OA journals", which do not charge publication
494
   fees (Bosman, Frantsvåg, et al., 2021). Rather, this result can be more accurately
495
   attributed to the substantial proportion of authors from high-income countries who
    publish in these hybrid journals included in transformative agreements, particularly
497
   when journals are of local relevance, such as by belonging to national societies or
498
   regional research scope.
499
         Surprisingly, the total publication output of high-income countries belonging to
500
   the OECD in hybrid journals declined substantially after peaking in 2020, whereas that
501
   of BRICS countries doubled from 2018 to 2022. Because the BRICS expansion can be
502
   exclusively attributed to closed access articles, this development has the potential to
503
   hinder the transition of academic journal publishing to full open access through
    transformative agreements and demands discussion. In China, the country with the
505
   highest volume of articles in hybrid journals, only limited research funding to pay for
```

open access is available, with expenditures for open access publishing surpassing 507 subscription costs (Shu & Larivière, 2023). Furthermore, the focus of Chinese authors 508 on established journals may contribute to this trend (Zhang et al., 2022). Although 509 China supports Plan S (Schiermeier, 2018), this is not reflected in the data in terms of open access uptake in hybrid journals. As highlighted by Koley & Lala (2023), India 511 faces similar challenges in terms of the availablility of resources to pay for open access. 512 At the same time, access to research literature is a pressing issue, which is addressed by 513 the "Indian one nation, one subscription" policy proposal. However, this policy focuses on centrally negotiated subscriptions and does not entail open access. 515 But open access uptake also differs among OECD countries. In the United States, 516 for example, hybrid open access, including transformative agreements, plays a lesser role 517 than in some European countries. Between 2017 and 2021, hybrid open access 518 contributed the least to openly available federally funded research articles (Schares, 519 2023). While some university consortia, such as the California Digital Library, have 520 signed transformative agreements, others have attempted to depart from big deals and 521 unbundle large journal portfolios to address cost increases (Brainard, 2021; Schares, 522 2022). Despite the relatively low penetration of transformative agreements in China and 523 the United States compared to Europe, 22% of open access in hybrid journals in 2022 524 originates from these two countries, indicating the availability of funding sources for 525 publication fees. 526 This large-scale study provides the first empirical evidence of the influence of 527 transformative agreements on the transition of hybrid journals to full open access. 528 However, several limitations need to be acknowledged. From a data perspective, 529 estimations of open access through transformative agreements were established by 530 linking first author affiliations with publicly available agreement data from cOAlition S, 531 and not through invoicing data, which is usually not shared. Moreover, this study is 532 unable to account for the various types of transformative agreements, particularly with regard to article types and caps that limit the number of open access articles covered. 534 Furthermore, assessing the quality of the OpenAlex and Crossref data used, particularly

in terms of affiliations and article types, by combining them with established
bibliometric databases such as Scopus and Web of Science was beyond the scope of this
analysis (Visser et al., 2021). Overall, the methodology is designed to underestimate,
rather than overestimate, the adoption of open access through transformative
agreements. In addition, the data used in this study are openly available, along with
the code used for this analysis.

Additionally, it must be noted that the study period was significantly impacted by 542 the COVID-19 pandemic, which led to an unprecedented number of publications and a reduction in international collaboration (Aviv-Reuven & Rosenfeld, 2021), which could 544 explain the observed contrasting developments in OECD and BRICS countries. However, even before the pandemic, growth in publications in Europe was only due to 546 internationally co-authored journal articles (Kwiek, 2021). Likewise, inflows from China to the United States and European countries already declined by 2020 (Zhao et al., 548 2023). Furthermore, the study design did not consider emerging publication practices such as preprints (Fraser et al., 2021) and special issues (Hanson et al., 2023), which 550 have grown rapidly since 2020. Lastly, it should be emphasised that the study did not 551 address financial shifts between subscriptions spending and open access payments while 552 analysing hybrid open access through transformative agreements due to a lack of data 553 on expenditures. 554

This study allows for multiple strands of further research. One is to complement 555 this large-scale study with more specific evidence from individual countries or subjects, 556 particularly those with low hybrid open access rates. Incorporating full open access and 557 subscription-based journals, as well as considering global trends in scholarly migration 558 and collaboration could also be promising. Financial studies could build on the study 559 design and include subscription and open access expenditure to assess the cost-effectiveness of transformative agreements, in particular whether transformative 561 agreements can integrate the substantial amounts of individual payments for publication fees (Butler et al., 2023; Wenaas, 2022), as well as potential changes in 563 authors' behaviour following the introduction of these agreements (Schmal, 2024).

This study has practical implications for research funding and libraries. Of
primary concern should be the observed differences across countries, particularly the
relationship between socio-economic development and open access adoption. From a
data perspective, the reporting of open access funding, including transformative
agreements, is not harmonised, but often crowd-sourced from various sources. To
improve the assessment of transformative agreements, libraries and publishers need to
collaborate on standards and services to publicly share information about respective
journal portfolios, participating institutions and open access invoicing.

In summary, this study provides empirical insights into the development of hybrid open access following the introduction of transformative agreements. These results are important for both researchers and stakeholders engaged in negotiating and evaluating these agreements. The presented approach relies on open data, which enables follow-up studies and open access monitoring activities to further explore the role of transformative agreements in transitioning academic publishing to full open access.

5 Competing interests

The author declares no competing interests.

579

580

581

584

6 Funding information

This work was supported by the Deutsche Forschungsgemeinschaft (Grant number 416115939).

7 Data and code availability

Source code analysis including data used is available on GitHub:

https://github.com/njahn82/hoa ta effects.

References

the COVID-19 pandemic: A longitudinal and short-term scientometric analysis.

Scientometrics, 126(8), 6761–6784. https://doi.org/10.1007/s11192-021-04059-x

Babini, D., Chan, L., Hagemann, M., Joseph, H., Kuchma, I., & Suber, P. (2022).

The Budapest Open Access Initiative-20th. Anniversary recommendations (BOAI20).

```
https://www.budapestopenaccessinitiative.org/boai20/
593
         Bakker, C., Langham-Putrow, A., & Riegelman, A. (2024). Impact of
   transformative agreements on publication patterns: An analysis based on agreements
595
   from the ESAC registry. International Journal of Librarianship, 8(4), 67–96.
   https://doi.org/10.23974/ijol.2024.vol8.4.341
597
         Bergstrom, T. C., Courant, P. N., McAfee, R. P., & Williams, M. A. (2014).
   Evaluating big deal journal bundles. Proceedings of the National Academy of Sciences,
599
   111(26), 9425-9430. https://doi.org/10.1073/pnas.1403006111
600
         Björk, B.-C. (2012). The hybrid model for open access publication of scholarly
601
   articles: A failed experiment? Journal of the American Society for Information Science
602
   and Technology, 63(8), 1496-1504. https://doi.org/10.1002/asi.22709
603
         Björk, B.-C. (2017). Growth of hybrid open access, 2009–2016. PeerJ, 5, e3878.
604
   https://doi.org/10.7717/peerj.3878
605
         Björk, B.-C., & Solomon, D. (2014). How research funders can finance APCs in
606
   full OA and hybrid journals. Learned Publishing, 27(2), 93–103.
607
   https://doi.org/10.1087/20140203
608
         Borrego, A. (2023). Article processing charges for open access journal publishing:
609
   A review. Learned Publishing, 36(3), 359-378. https://doi.org/10.1002/leap.1558
610
         Borrego, A., Anglada, L., & Abadal, E. (2021). Transformative agreements: Do
611
   they pave the way to open access? Learned Publishing, 34(2), 216–232.
612
   https://doi.org/10.1002/leap.1347
613
         Bosman, J., Frantsvåg, J. E., Kramer, B., Langlais, P.-C., & Proudman, V.
614
   (2021). OA Diamond Journals Study. Part 1: findings. Zenodo.
615
   https://doi.org/10.5281/zenodo.4558704
616
         Bosman, J., Jonge, H. de, Kramer, B., & Sondervan, J. (2021). Advancing open
617
   access in the Netherlands after 2020: From quantity to quality. Insights the UKSG
618
   Journal, 34. https://doi.org/10.1629/uksg.545
         Brainard, J. (2021). California universities and Elsevier make up, ink big
620
   open-access deal. Science. https://doi.org/10.1126/science.abi5505
```

```
Brainard, J. (2023). "Transformative" journals get booted for switching to open
```

- access too slowly. Science. https://doi.org/10.1126/science.adj3282
- Brayman, K., Devenney, A., Dobson, H., Marques, M., & Vernon, A. (2024). A
- review of transitional agreements in the UK. Zenodo.
- 626 https://doi.org/10.5281/zenodo.10787392
- Bruns, A., Cakir, Y., Kaya, S., & Beidaghi, S. (2022). ISSN-Matching of Gold OA
- 628 Journals (ISSN-GOLD-OA) 5.0. Bielefeld University.
- 629 https://doi.org/10.4119/unibi/2961544
- Butler, L.-A., Matthias, L., Simard, M.-A., Mongeon, P., & Haustein, S. (2023).
- The oligopoly's shift to open access: How the big five academic publishers profit from
- article processing charges. Quantitative Science Studies, 1–22.
- 633 https://doi.org/10.1162/qss_a_00272
- 634 Campbell, C., Dér, Á., Geschuhn, K., & Valente, A. (2022). How are
- transformative agreements transforming libraries? 87th IFLA World Library and
- 636 Information Congress (WLIC) / 2022 in Dublin, Ireland.
- https://repository.ifla.org/handle/123456789/1973
- Dallmeier-Tiessen, S., Goerner, B., Darby, R., Hyppoelae, J., Igo-Kemenes, P.,
- Kahn, D., Lambert, S., Lengenfelder, A., Leonard, C., Mele, S., Polydoratou, P., Ross,
- D., Ruiz-Perez, S., Schimmer, R., Swaisland, M., & Stelt, W. van der. (2010). Open
- 641 Access Publishing Models and Attributes. The SOAP consortium.
- 642 https://hdl.handle.net/11858/00-001M-0000-0013-838A-6
- Fraser, N., Brierley, L., Dev, G., Polka, J. K., Pálfy, M., Nanni, F., & Coates, J.
- A. (2021). The evolving role of preprints in the dissemination of COVID-19 research
- and their impact on the science communication landscape. PLOS Biology, 19(4),
- e3000959. https://doi.org/10.1371/journal.pbio.3000959
- Fraser, N., Hobert, A., Jahn, N., Mayr, P., & Peters, I. (2023). No deal: German
- researchers' publishing and citing behaviors after big deal negotiations with Elsevier.
- Quantitative Science Studies, 4(2), 325-352. https://doi.org/10.1162/qss a 00255
- 650 Geschuhn, K., & Stone, G. (2017). It's the workflows, stupid! What is required to

```
make "offsetting" work for the open access transition. Insights the UKSG Journal,
651
   30(3), 103-114. https://doi.org/10.1629/uksg.391
652
         Hanson, M. A., Barreiro, P. G., Crosetto, P., & Brockington, D. (2023). The
653
   strain on scientific publishing. https://arxiv.org/abs/2309.15884
         Haucap, J., Moshgbar, N., & Schmal, W. B. (2021). The impact of the German
655
   "DEAL" on competition in the academic publishing market. Managerial and Decision
   Economics, 42(8), 2027-2049. https://doi.org/10.1002/mde.3493
657
         Hendricks, G., Tkaczyk, D., Lin, J., & Feeney, P. (2020). Crossref: The
658
   sustainable source of community-owned scholarly metadata. Quantitative Science
659
   Studies, 1(1), 414-427. https://doi.org/10.1162/qss_a_00022
660
         Hinchliffe, L. J. (2019). Transformative agreements: A primer. The Scholarly
661
   Kitchen. https://web.archive.org/web/20210128170342/https:
   //scholarlykitchen.sspnet.org/2019/04/23/transformative-agreements/
663
         Hottenrott, H., Rose, M. E., & Lawson, C. (2021). The rise of multiple
664
   institutional affiliations in academia. Journal of the Association for Information Science
665
   and Technology, 72(8), 1039-1058. https://doi.org/10.1002/asi.24472
666
         Huang, C.-K. (Karl), Neylon, C., Hosking, R., Montgomery, L., Wilson, K. S.,
667
   Ozaygen, A., & Brookes-Kenworthy, C. (2020). Evaluating the impact of open access
668
   policies on research institutions. eLife, 9. https://doi.org/10.7554/elife.57067
669
         Jahn, N. (2023). hoaddata: Data about hybrid open access journal publishing.
670
   https://github.com/subugoe/hoaddata/releases/tag/v0.2.91
671
         Jahn, N., Haupka, N., & Hobert, A. (2023). Analysing and reclassifying open
672
   access information in OpenAlex.
   https://subugoe.github.io/scholcomm_analytics/posts/oalex_oa_status/
674
         Jahn, N., Matthias, L., & Laakso, M. (2022). Toward transparency of hybrid open
675
   access through publisher-provided metadata: An article-level study of Elsevier. Journal
676
   of the Association for Information Science and Technology, 73(1), 104–118.
   https://doi.org/10.1002/asi.24549
678
         Jahn, N., & Tullney, M. (2016). A study of institutional spending on open access
679
```

```
publication fees in Germany. PeerJ, 4, e2323. https://doi.org/10.7717/peerj.2323
680
         Jubb, M., Plume, A., Oeben, S., Brammer, L., Johnson, R., Bütün, C., & Pinfield,
681
   S. (2017). Monitoring the transition to open access: December 2017.
682
   https://web.archive.org/web/20200212015524/https:
   //www.universitiesuk.ac.uk/policy-and-analysis/reports/Documents/2017/
684
   monitoring-transition-open-access-2017.pdf
         Khanna, S., Ball, J., Alperin, J. P., & Willinsky, J. (2022). Recalibrating the
686
   scope of scholarly publishing: A modest step in a vast decolonization process.
    Quantitative Science Studies, 3(4), 912-930. https://doi.org/10.1162/qss_a_00228
688
         Koley, M., & Lala, K. (2023). Limitations of the "Indian one nation, one
689
   subscription" policy proposal and a way forward. Journal of Librarianship and
690
   Information Science, 096100062211467.
691
   https://doi.org/10.1177/09610006221146771
692
         Kramer, B. (2024). Study on scientific publishing in Europe – Development,
693
   diversity, and transparency of costs. Publications Office of the European Union.
694
   https://doi.org/doi/10.2777/89349
695
         Kwiek, M. (2021). What large-scale publication and citation data tell us about
696
   international research collaboration in Europe: Changing national patterns in global
697
   contexts. Studies in Higher Education, 46(12), 2629–2649.
   https://doi.org/10.1080/03075079.2020.1749254
699
         Laakso, M., & Björk, B.-C. (2016). Hybrid open access—a longitudinal study.
700
   Journal of Informetrics, 10(4), 919–932.
701
   https://doi.org/10.1016/j.joi.2016.08.002
702
         Larivière, V., Desrochers, N., Macaluso, B., Mongeon, P., Paul-Hus, A., &
703
   Sugimoto, C. R. (2016). Contributorship and division of labor in knowledge production.
   Social Studies of Science, 46(3), 417-435.
705
```

Larivière, V., Haustein, S., & Mongeon, P. (2015). The oligopoly of academic publishers in the digital era. *PLOS ONE*, 10(6), e0127502.

https://doi.org/10.1177/0306312716650046

```
https://doi.org/10.1371/journal.pone.0127502
709
         Liverpool, L. (2023). Open-access reformers launch next bold publishing plan.
710
   Nature, 623(7986), 238-240. https://doi.org/10.1038/d41586-023-03342-6
711
         Marques, M., & Stone, G. (2020). Transitioning to open access: An evaluation of
   the UK Springer Compact agreement pilot 2016–2018. College & Research Libraries,
713
   81(6), 913-927. https://doi.org/10.5860/crl.81.6.913
714
         Marques, M., Woutersen-Windhouwer, S., & Tuuliniemi, A. (2019). Monitoring
715
   agreements with open access elements: Why article-level metadata are important.
   Insights the UKSG Journal, 32. https://doi.org/10.1629/uksg.489
717
         Martín-Martín, A., Costas, R., Leeuwen, T. van, & López-Cózar, E. D. (2018).
718
   Evidence of open access of scientific publications in google scholar: A large-scale
719
   analysis. Journal of Informetrics, 12(3), 819–841.
720
   https://doi.org/10.1016/j.joi.2018.06.012
721
         Marwick, B., Boettiger, C., & Mullen, L. (2018). Packaging data analytical work
722
   reproducibly using R (and friends). The American Statistician, 72(1), 80–88.
723
   https://doi.org/10.1080/00031305.2017.1375986
724
         Matthias, L., Jahn, N., & Laakso, M. (2019). The two-way street of open access
725
   journal publishing: Flip it and reverse it. Publications, 7(2), 23.
726
   https://doi.org/10.3390/publications7020023
727
         Mittermaier, B. (2015). Double dipping in hybrid open access – chimera or
728
   reality? ScienceOpen Research.
729
   https://doi.org/10.14293/s2199-1006.1.sor-socsci.aowntu.v1
730
         Mittermaier, B. (2021). Rolle des Open Access Monitor Deutschland bei der
731
   Antragstellung im DFG-Förderprogramm Open-Access-Publikationskosten. O-Bib. Das
732
   Offene Bibliotheksjournal, 8. https://doi.org/10.5282/0-BIB/5731
733
         Momeni, F., Dietze, S., Mayr, P., Biesenbender, K., & Peters, I. (2023). Which
734
   factors are associated with open access publishing? A Springer Nature case study.
735
```

Quantitative Science Studies, 4(2), 353-371. https://doi.org/10.1162/qss a 00253

Momeni, F., Mayr, P., Fraser, N., & Peters, I. (2021). What happens when a

736

```
journal converts to open access? A bibliometric analysis. Scientometrics, 126(12),
   9811-9827. https://doi.org/10.1007/s11192-021-03972-5
739
         Moskovkin, V. M., Saprykina, T. V., & Boichuk, I. V. (2022). Transformative
740
   agreements in the development of open access. Journal of Electronic Resources
   Librarianship, 34(3), 165-207. https://doi.org/10.1080/1941126x.2022.2099000
742
         Muñoz-Vélez, H., Pallares, C., Echavarría, A. F., Contreras, J., Pavas, A., Bello,
   D., Rendón, C., Calderón-Rojas, J., & Garzón, F. (2024). Strategies for negotiating and
744
   signing transformative agreements in the Global South: The Colombia Consortium
   experience. Journal of Library Administration, 64(1), 80–98.
746
   https://doi.org/10.1080/01930826.2023.2287945
         Parmhed, S., & Säll, J. (2023). Transformative agreements and their practical
748
   impact: A librarian perspective. Insights the UKSG Journal, 36.
   https://doi.org/10.1629/uksg.612
750
         Pieper, D., & Broschinski, C. (2018). OpenAPC: A contribution to a transparent
751
   and reproducible monitoring of fee-based open access publishing across institutions and
752
   nations. Insights the UKSG Journal, 31. https://doi.org/10.1629/uksg.439
753
         Pinfield, S., Salter, J., & Bath, P. A. (2016). The "total cost of publication" in a
754
   hybrid open-access environment: Institutional approaches to funding journal
755
   article-processing charges in combination with subscriptions. Journal of the Association
756
   for Information Science and Technology, 67(7), 1751–1766.
757
   https://doi.org/10.1002/asi.23446
758
         Pinhasi, R., Hölbling, L., & Kromp, B. (2021). Austrian transition to open access:
759
   A collaborative approach. Insights the UKSG Journal, 34.
760
   https://doi.org/10.1629/uksg.561
761
         Pinhasi, R., Kromp, B., Blechl, G., & Hölbling, L. (2020). The impact of open
762
   access publishing agreements at the University of Vienna in light of the Plan S
763
   requirements: A review of current status, challenges and perspectives. Insights the
    UKSG Journal, 33. https://doi.org/10.1629/uksg.523
765
         Piwowar, H., Priem, J., Larivière, V., Alperin, J. P., Matthias, L., Norlander, B.,
```

```
Farley, A., West, J., & Haustein, S. (2018). The state of OA: A large-scale analysis of
767
   the prevalence and impact of open access articles. PeerJ, 6, e4375.
768
   https://doi.org/10.7717/peerj.4375
769
         Pölönen, J., Laakso, M., Guns, R., Kulczycki, E., & Sivertsen, G. (2020). Open
   access at the national level: A comprehensive analysis of publications by finnish
771
   researchers. Quantitative Science Studies, 1(4), 1396–1428.
   https://doi.org/10.1162/qss a 00084
773
         Priem, J., Piwowar, H., & Orr, R. (2022). OpenAlex: A fully-open index of
774
   scholarly works, authors, venues, institutions, and concepts.
775
   https://arxiv.org/abs/2205.01833
776
         Prosser, D. C. (2003). From here to there: A proposed mechanism for
777
   transforming journals from closed to open access. Learned Publishing, 16(3), 163–166.
   https://doi.org/10.1087/095315103322110923
779
         Rasmussen, K. B. (2023). Interview with Robert "Bob" E. Goodin. Tidskrift För
780
   Politisk Filosofi. https://www.politiskfilosofi.se/fulltext/2023-2/pdf/TPF_
781
   2023-2_interview_with_robert_bob_e_goodin.pdf
782
         Robinson-Garcia, N., Costas, R., & Leeuwen, T. N. van. (2020). Open access
783
   uptake by universities worldwide. Peer J, 8, e9410.
784
   https://doi.org/10.7717/peerj.9410
785
         Ross-Hellauer, T., Reichmann, S., Cole, N. L., Fessl, A., Klebel, T., & Pontika, N.
786
   (2022). Dynamics of cumulative advantage and threats to equity in open science: A
787
   scoping review. Royal Society Open Science, 9(1).
788
   https://doi.org/10.1098/rsos.211032
789
         Schares, E. (2022). Unsub extender: A python-based web application for
790
   visualizing unsub data. Quantitative Science Studies, 3(3), 600–623.
791
   https://doi.org/10.1162/qss_a_00200
792
         Schares, E. (2023). Impact of the 2022 OSTP memo: A bibliometric analysis of
```

US federally funded publications, 2017–2021. Quantitative Science Studies, 4(1), 1–21.

https://doi.org/10.1162/qss a 00237

```
Schiermeier, Q. (2018). China backs bold plan to tear down journal paywalls.
796
    Nature, 564 (7735), 171-172. https://doi.org/10.1038/d41586-018-07659-5
797
         Schiltz, M. (2018). Science without publication paywalls: cOAlition S for the
798
   realisation of full and immediate open access. PLOS Biology, 16(9), e3000031.
   https://doi.org/10.1371/journal.pbio.3000031
800
         Schimmer, R., Geschuhn, K., & Vogler, A. (2015). Disrupting the subscription
801
   journals' business model for the necessary large-scale transformation to open access.
802
   Max Planck Digital Library. https://doi.org/10.17617/1.3
         Schmal, W. B. (2024). How transformative are transformative agreements?
804
   Evidence from germany across disciplines. Scientometrics.
805
   https://doi.org/10.1007/s11192-024-04955-y
806
         Schmidt, B., & Shearer, K. (2012). Licensing revisited: Open access clauses in
   practice. LIBER Quarterly: The Journal of the Association of European Research
808
    Libraries, 22(3), 176-189. https://doi.org/10.18352/lq.8055
809
         Shu, F., & Larivière, V. (2023). The oligopoly of open access publishing.
810
    Scientometrics, 129(1), 519-536. https://doi.org/10.1007/s11192-023-04876-2
811
         Taubert, N., Hobert, A., Jahn, N., Bruns, A., & Iravani, E. (2023). Understanding
812
   differences of the OA uptake within the German university landscape (2010–2020): Part
813
   1—journal-based OA. Scientometrics, 128(6), 3601–3625.
814
   https://doi.org/10.1007/s11192-023-04716-3
815
         Visser, M., Eck, N. J. van, & Waltman, L. (2021). Large-scale comparison of
816
   bibliographic data sources: Scopus, Web of Science, Dimensions, Crossref, and
817
   Microsoft Academic. Quantitative Science Studies, 2(1), 20–41.
818
   https://doi.org/10.1162/qss_a_00112
819
         Wenaas, L. (2022). Choices of immediate open access and the relationship to
820
   journal ranking and publish-and-read deals. Frontiers in Research Metrics and
821
    Analytics, 7. https://doi.org/10.3389/frma.2022.943932
822
         Wickham, H., & Bryan, J. (2023). Bigrquery: An interface to google's 'BigQuery'
823
    'API'. https://CRAN.R-project.org/package=bigrquery
```

```
Zhang, L., Cao, Z., Shang, Y., Sivertsen, G., & Huang, Y. (2024). Missing
825
   institutions in OpenAlex: Possible reasons, implications, and solutions. Scientometrics.
826
   https://doi.org/10.1007/s11192-023-04923-y
827
         Zhang, L., Wei, Y., Huang, Y., & Sivertsen, G. (2022). Should open access lead to
828
   closed research? The trends towards paying to perform research. Scientometrics,
829
    127(12), 7653-7679. https://doi.org/10.1007/s11192-022-04407-5
830
         Zhao, X., Akbaritabar, A., Kashyap, R., & Zagheni, E. (2023). A gender
831
   perspective on the global migration of scholars. Proceedings of the National Academy of
832
   Sciences, 120(10). https://doi.org/10.1073/pnas.2214664120
```