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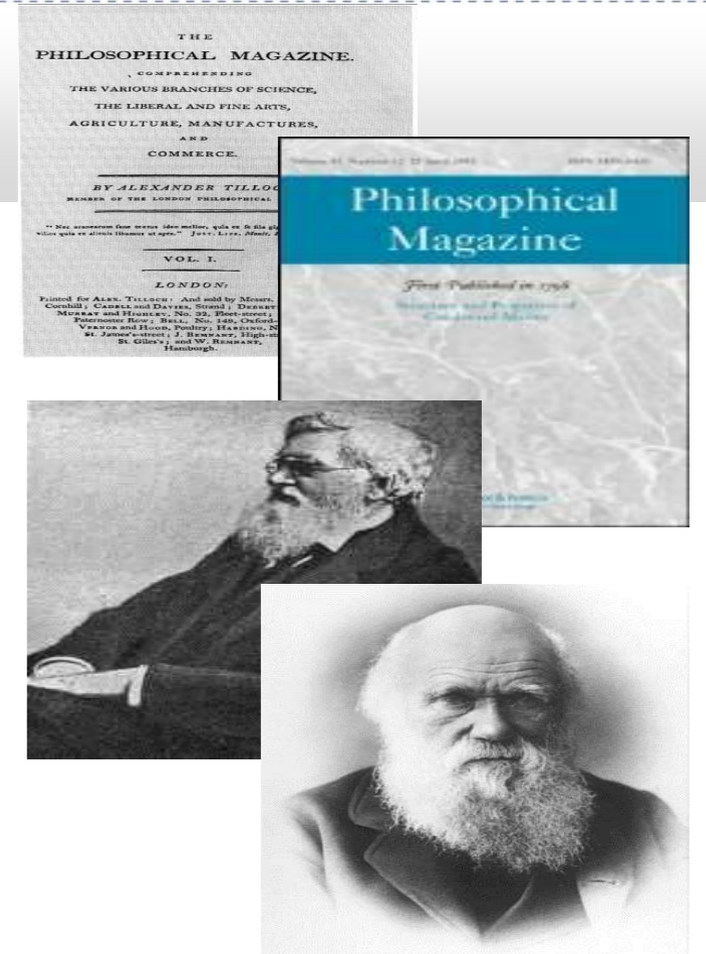
主要内容包括:

- ✎ 公司简介
- ✎ 2014 OA作者调查
- ✎ T&F OA介绍
- ✎ T&F Online平台更新



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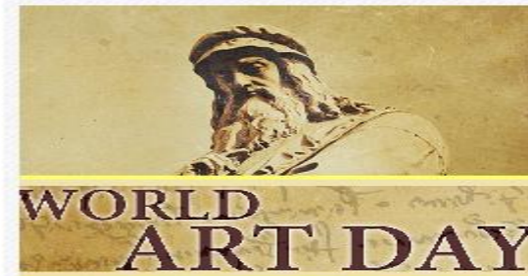
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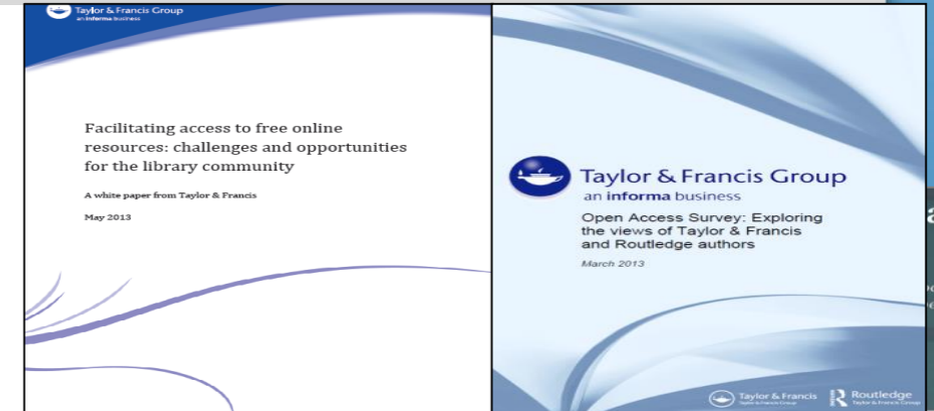
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JDA
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AUTHORS SPEAK

www.tandfonline.com/page/openaccess

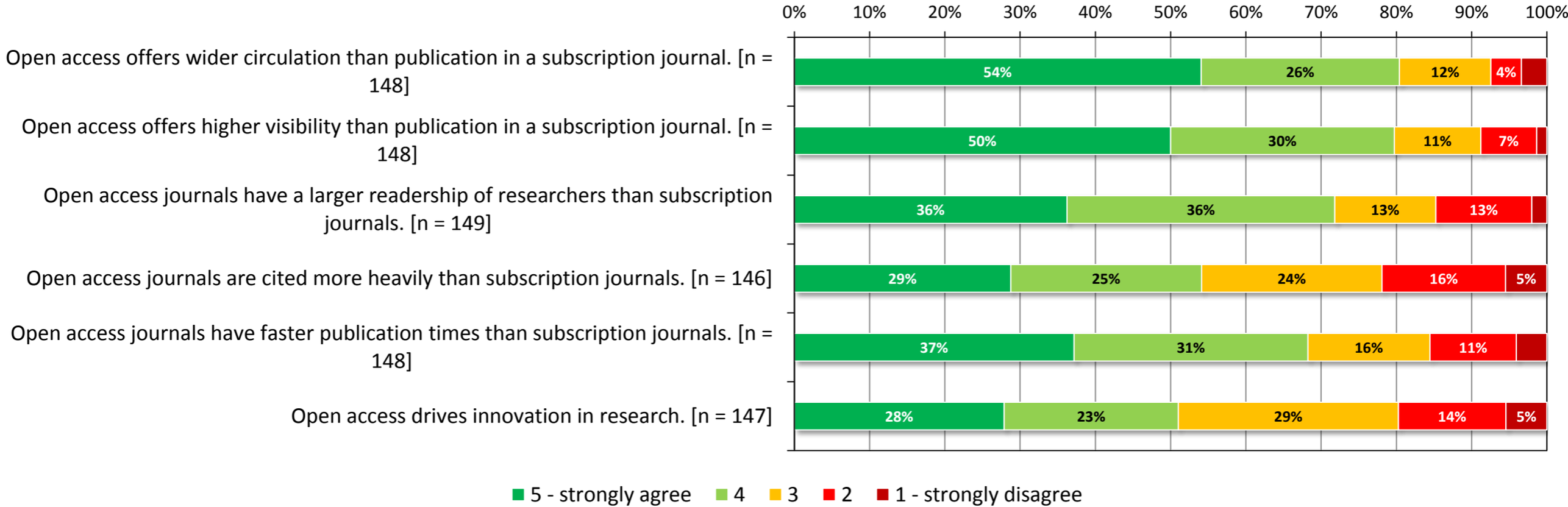




Subject Area	
STM	2460
HSS	3840
Total	6300
Did not answer	1700

STM	100
HSS	28
Total	128
Did not answer	21

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The possible advantages:

- 1. Wider circulation ↑
- 2. Higher visibility ↑
- 3. Faster publication ↓
- 4. Larger readership
- 5. drives innovation
- 6. Increased citation

2014 Taylor & Francis Open Access Survey
www.tandfonline.com/page/openaccess/opensurvey/2014

This question is about the possible *advantages* of Open Access.
 Please rate your agreement with each of the following statements from 1 – strongly disagree to 5 – strongly agree:



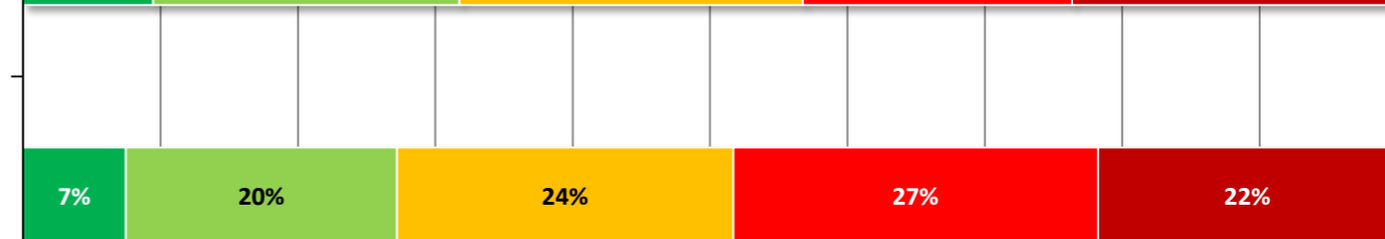
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0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

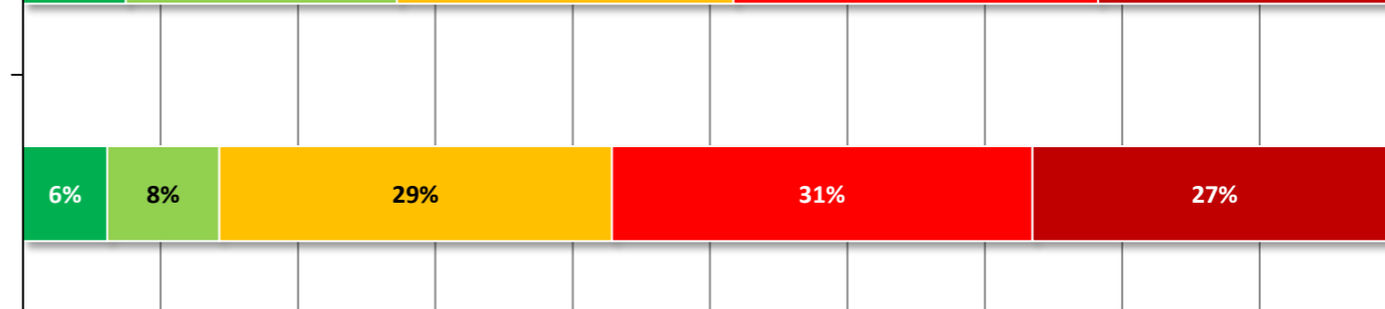
Open access journals are lower quality than subscription journals. [n = 148]



Open access journals have lower production standards (copy-editing and typesetting) than subscription journals. [n = 147]



There are no fundamental benefits to open access publication. [n = 147]

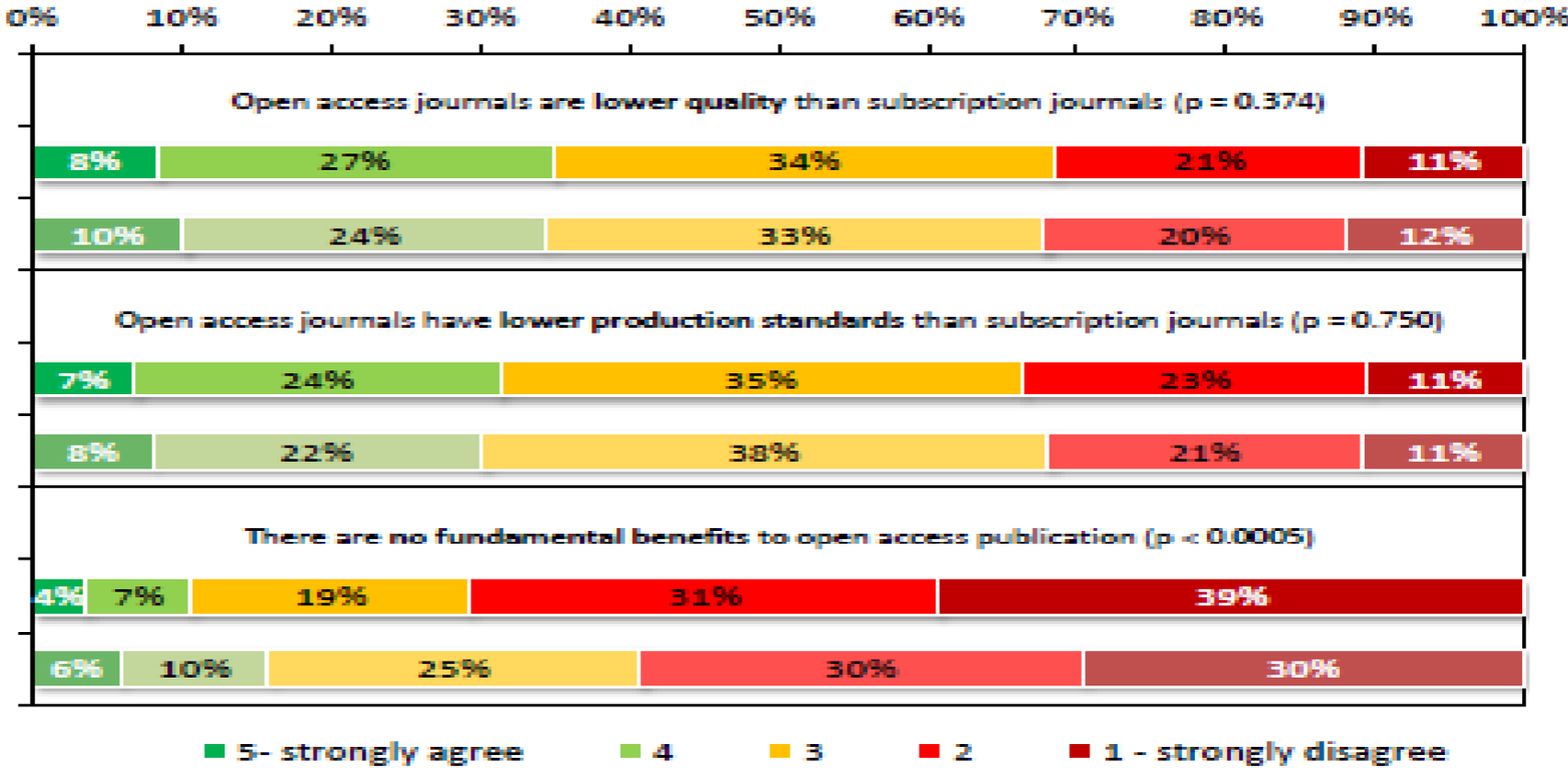


■ 5 - strongly agree ■ 4 ■ 3 ■ 2 ■ 1 - strongly disagree

Q2

This question is about the possible disadvantages of Open Access.

Please rate your agreement with each of the following statements from 1 – strongly disagree to 5 – strongly agree:



How often do you perform searches within article repositories as part of your research? [n = 145]

How often do you specifically search for articles in repositories using a general search engine (e.g. Google or Google Scholar)? [n = 148]

The articles I find in repositories are often useful in my research. [n = 146]

The articles I find in repositories are usually of high quality. [n = 146]

The articles I find in repositories are just as useful as the publisher's Version of Record. [n = 145]

It is easy to find what I am looking for in a repository. [n = 145]



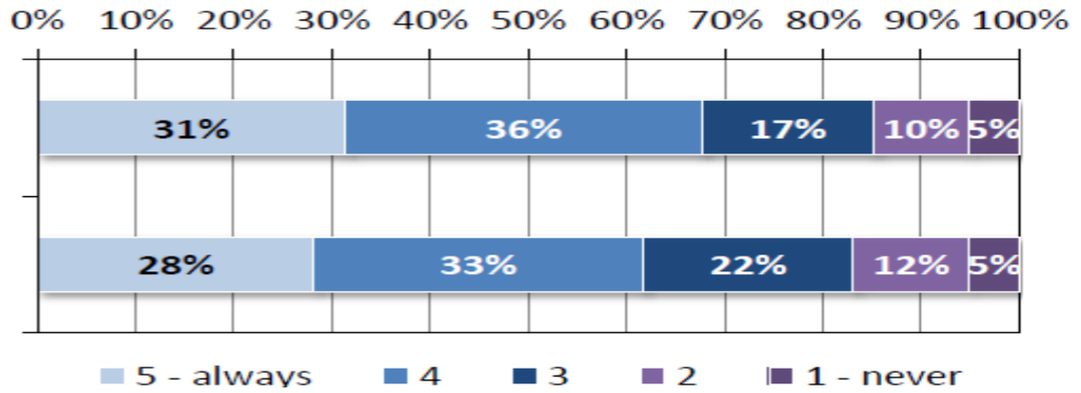
■ 5 - strongly agree ■ 4 ■ 3 ■ 2 ■ 1 - strongly disagree

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作者观点-全球

How often do you specifically search for articles in repositories using a general search engine (e.g. Google or Google Scholar)?
[n = 7,825]

How often do you perform searches within article repositories as part of your research?
[n = 7,610]

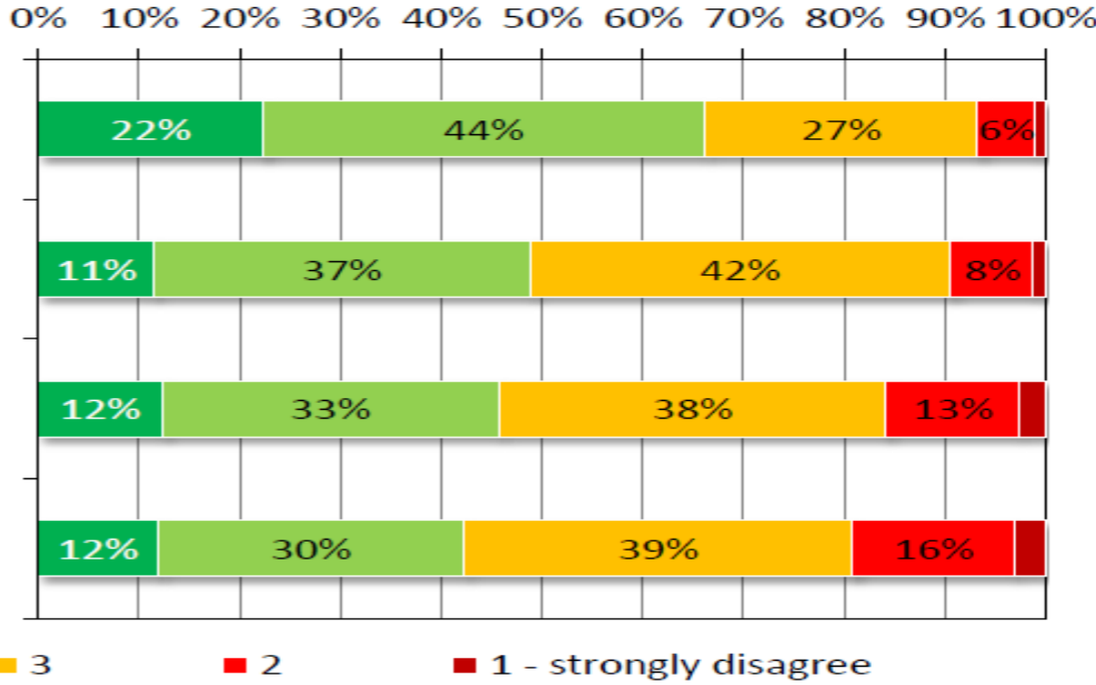


The articles I find in repositories are often useful in my research
[n = 7,804]

The articles I find in repositories are usually of high quality
[n = 7,792]

The articles I find in repositories are just as useful as the publisher's Version of Record
[n = 7,729]

It is easy to find what I am looking for in a repository
[n = 7,759]

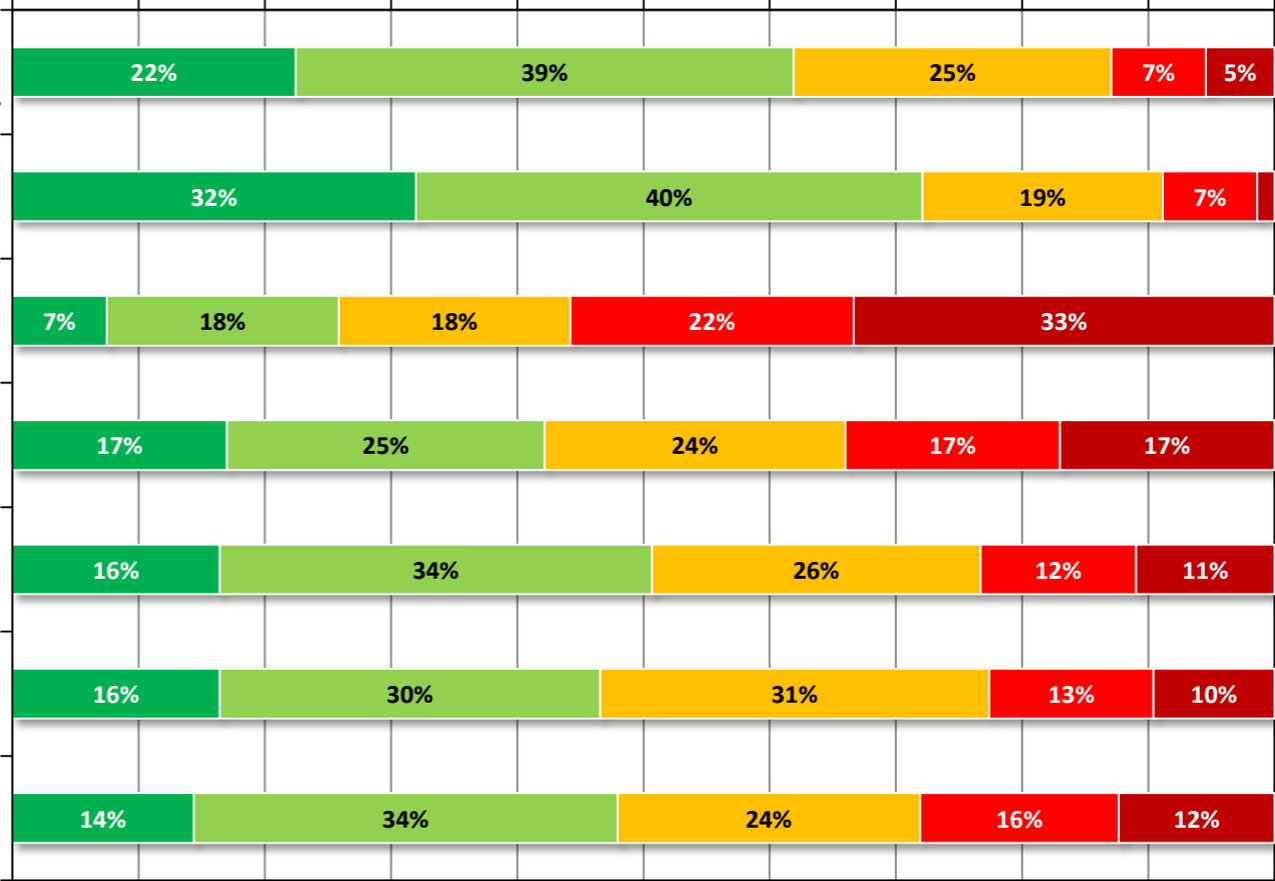


5- strongly agree 4 3 2 1 - strongly disagree

对以下各项的接受度。。。

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

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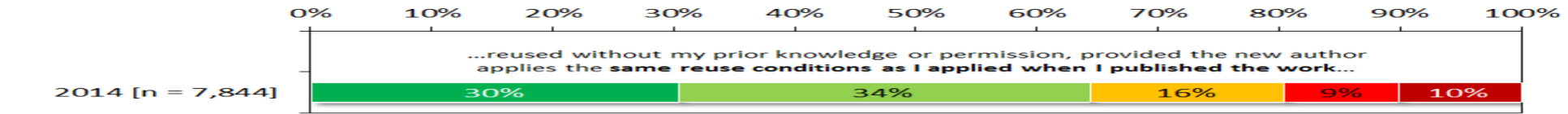
■ 5 - strongly agree ■ 4 ■ 3 ■ 2 ■ 1 - strongly disagree

What are your attitudes and values regarding the dissemination of your research?

Please rate your agreement with each of the following statements from 1 – strongly disagree to 5 – strongly agree:

It is acceptable for my work to be ...

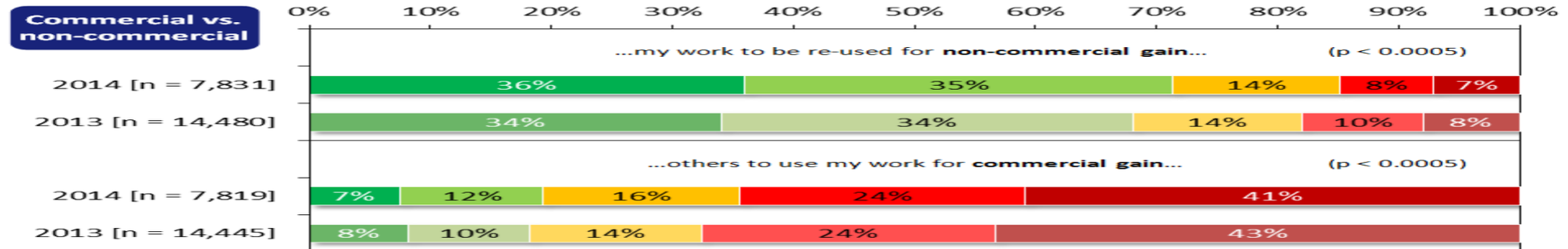
... and I receive credit as the original author.



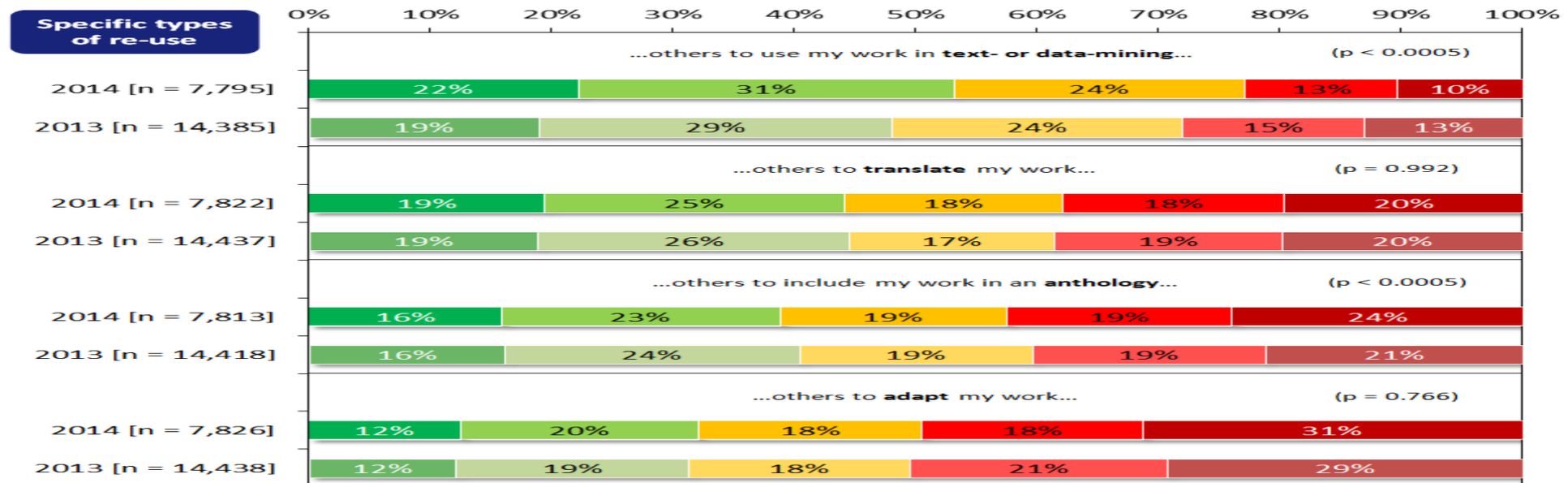
It is acceptable for...

... without my prior knowledge or permission, provided I receive credit as the original author.

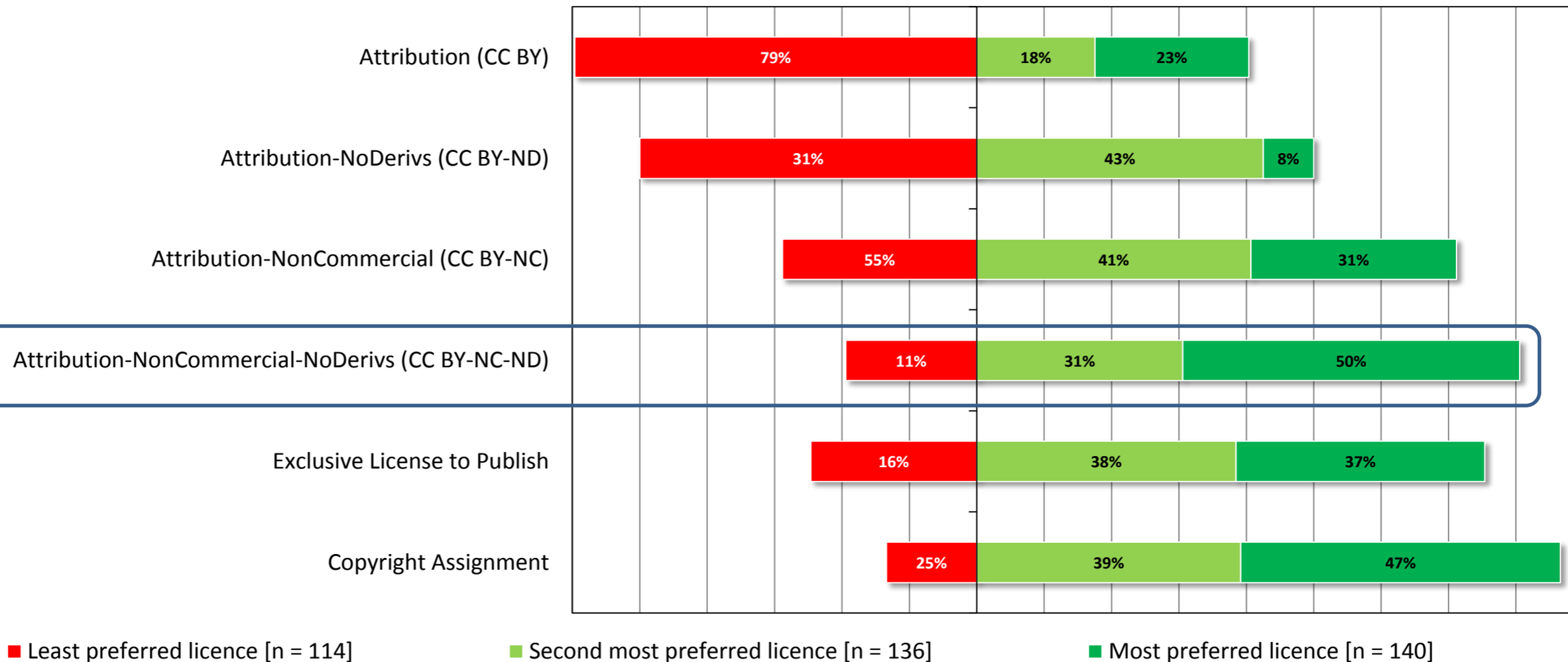
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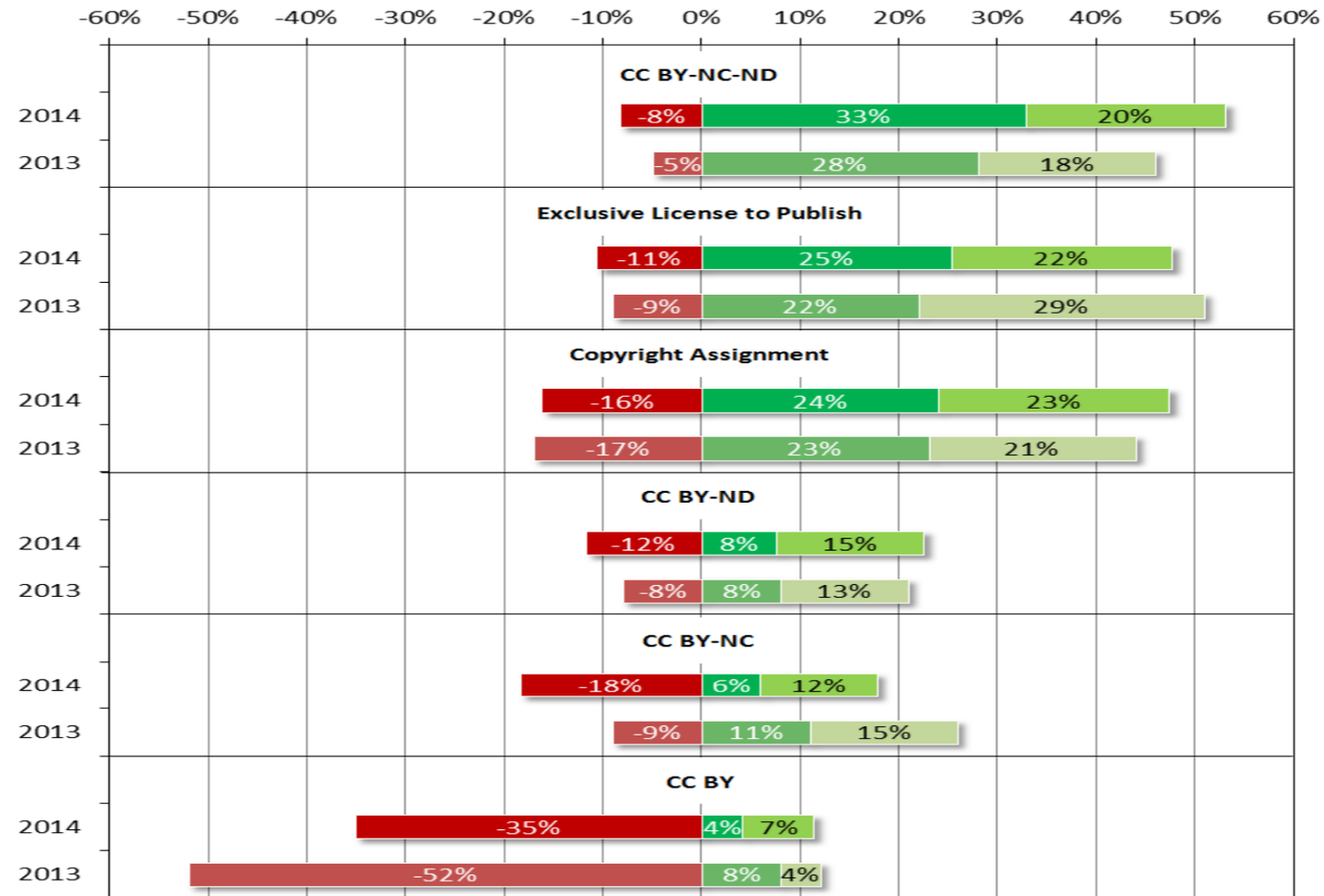
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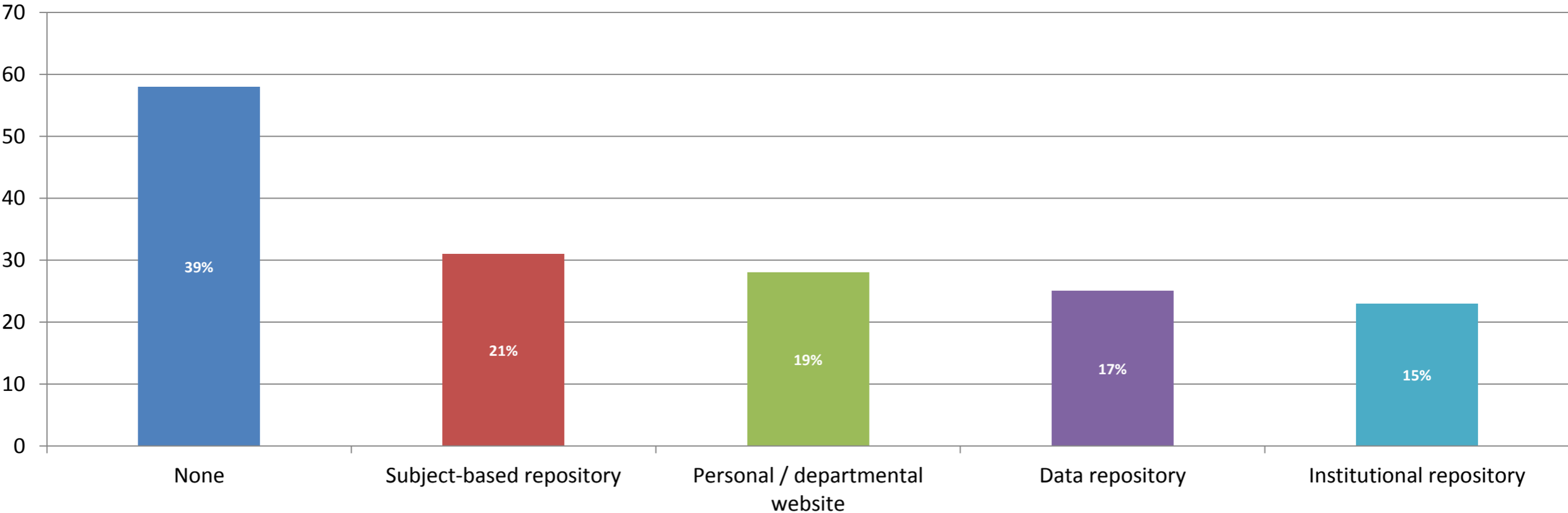
■ Most preferred licence
2014: n = 7,303
2013: n = 12,352
(p < 0.0005)

■ Second preferred licence
2014: n = 7,146
2013: n = 12,229
(p < 0.0005)

■ Least preferred licence
2014: n = 6,859
2013: n = 12,752
(p < 0.0005)

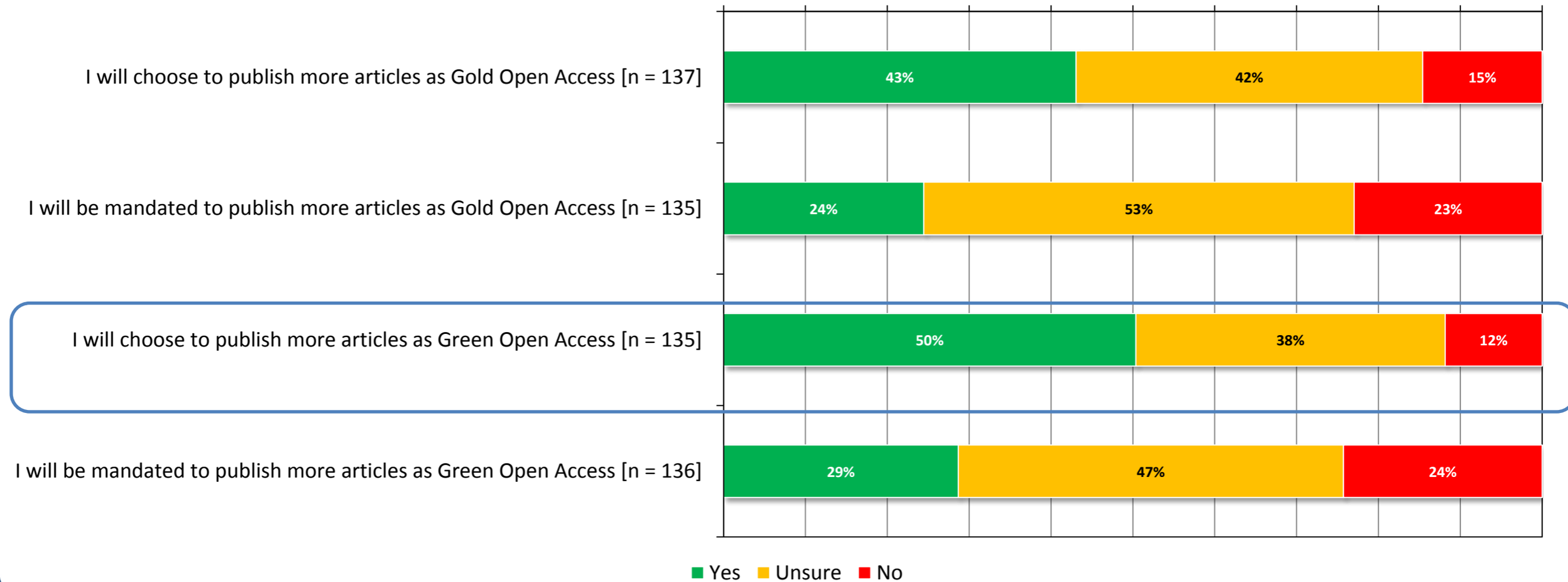


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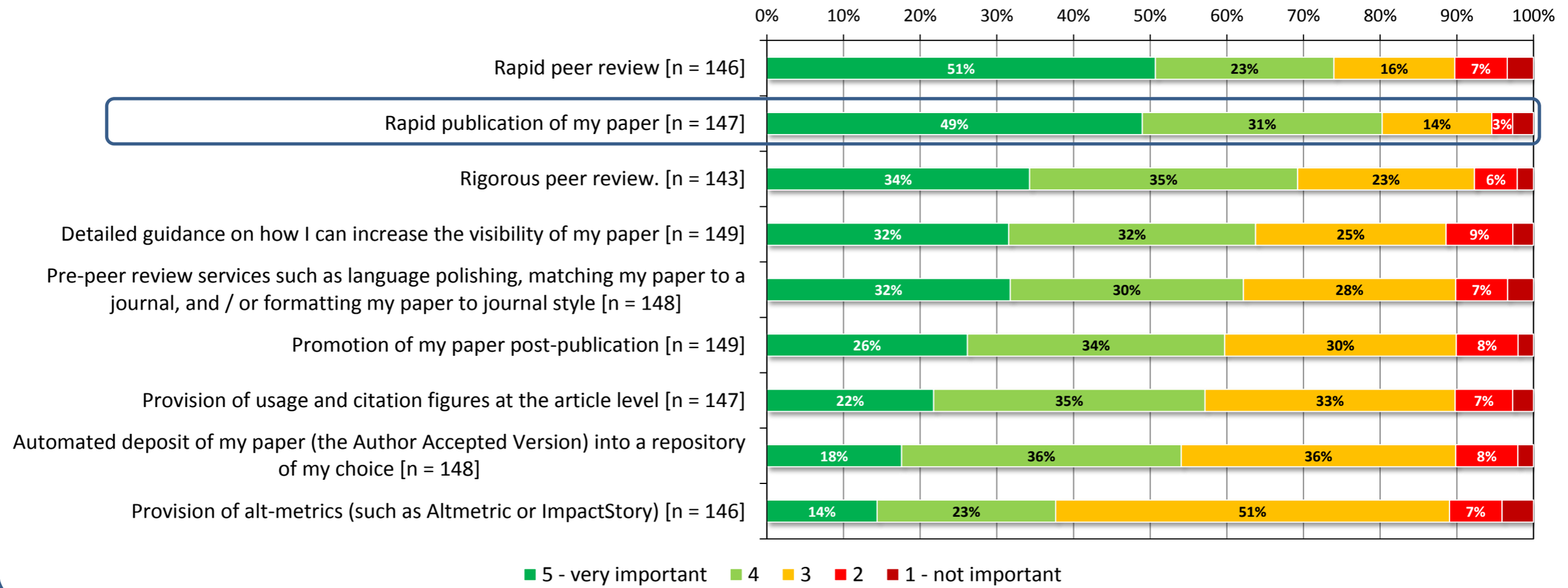


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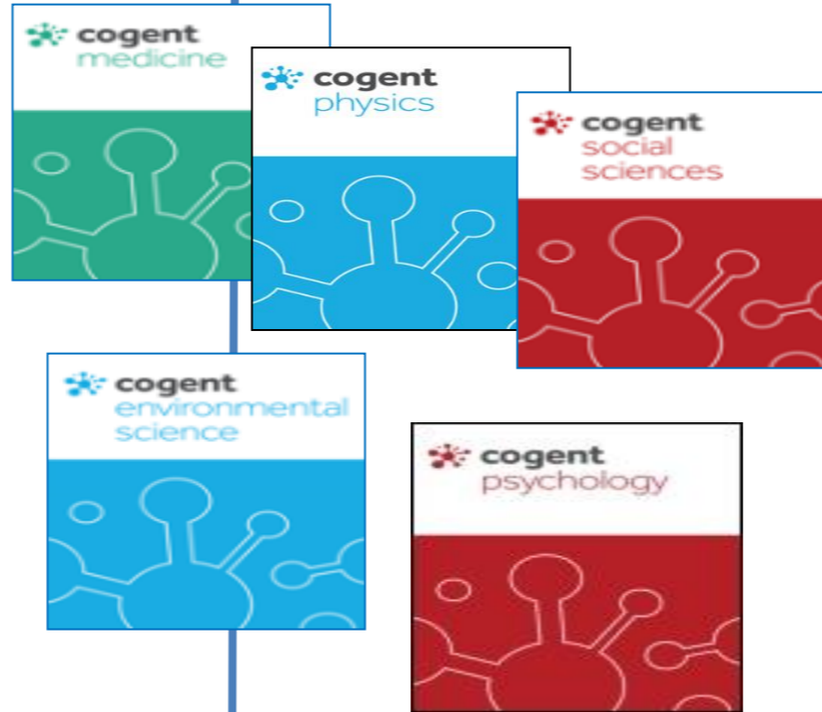
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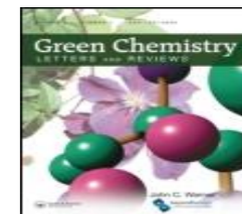
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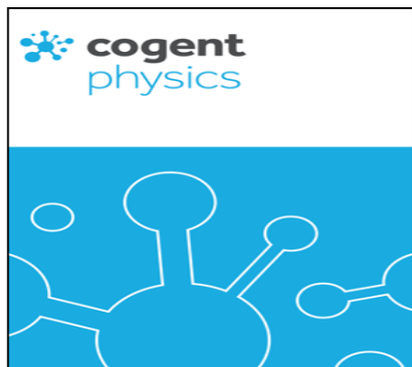
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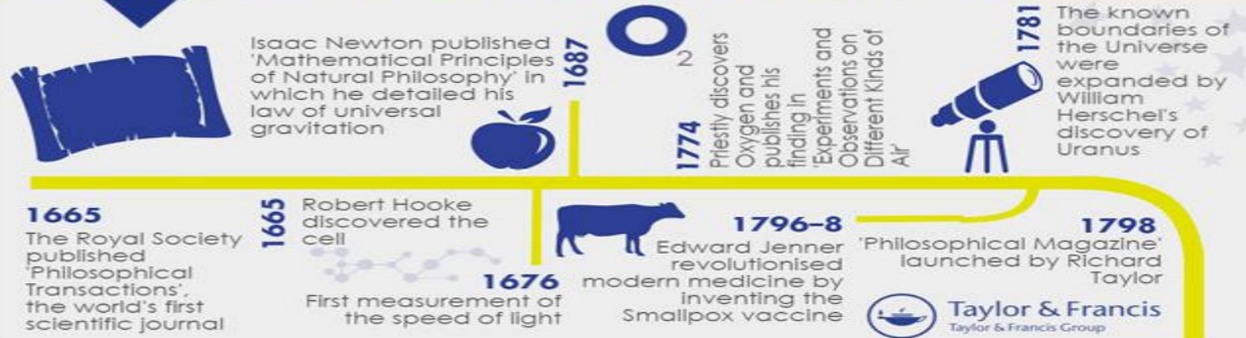
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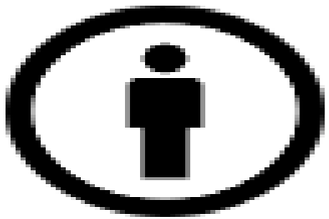


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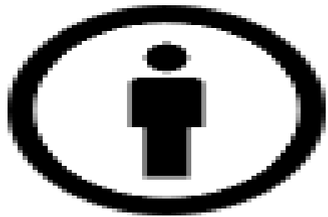


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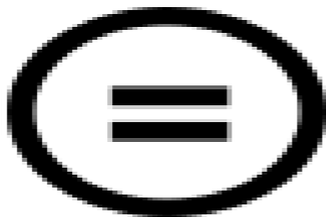
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Volume 55, Issue 9, 2015



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Konstantinos V. Kotsanopoulos^a & S. S. Arvanitoyannis^{a*}
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作者姓名

- Guillot, M.N. (2)
- Balteiro, I. (1)
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- Levy, H. (1)
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Abstract

Sixty hours of direct measurements of fluorescence were collected from six *Balaena mysticetus* instrumented with fluorometers in Greenland in April 2004. The data were used to (1) characterize the three-dimensional spatial pattern of *chl-a* in the water column, (2) to examine the relationships between whale foraging zones, and (3) to examine the correlation between whale-derived *in situ* values from concurrent satellite images using the NASA MODIS (Moderate Resolution Spectroradiometer) EOS-AQUA satellite (MOD21, SeaWiifs analogue OC3M and *Bowhead whales* traversed 1600 km², providing information on diving, *Chl-a* temperature profiles to depths below 200 m. Feeding dives frequently passed waters (>50 m) and targeted depths close to the bottom, and whales did not patch of high concentrations of *Chl-a* in the upper 50 m. Five satellite images within the periods whales carried fluorometers. Whales traversed 91 pixels or 761 s (SD 826) of *Chl-a* samples per pixel (0–136 m). The depth of the *Chl-a* widely, from 1 to 66 m. Estimates of *Chl-a* made from the water-leaving radiance using the OC3M algorithm were highly skewed with most samples estimated while data collected from whales had a broad distribution with *Chl-a* reaching correlation between the satellite-derived and whale-derived *Chl-a* maxima was explained only 10% of the variance.


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Keywords

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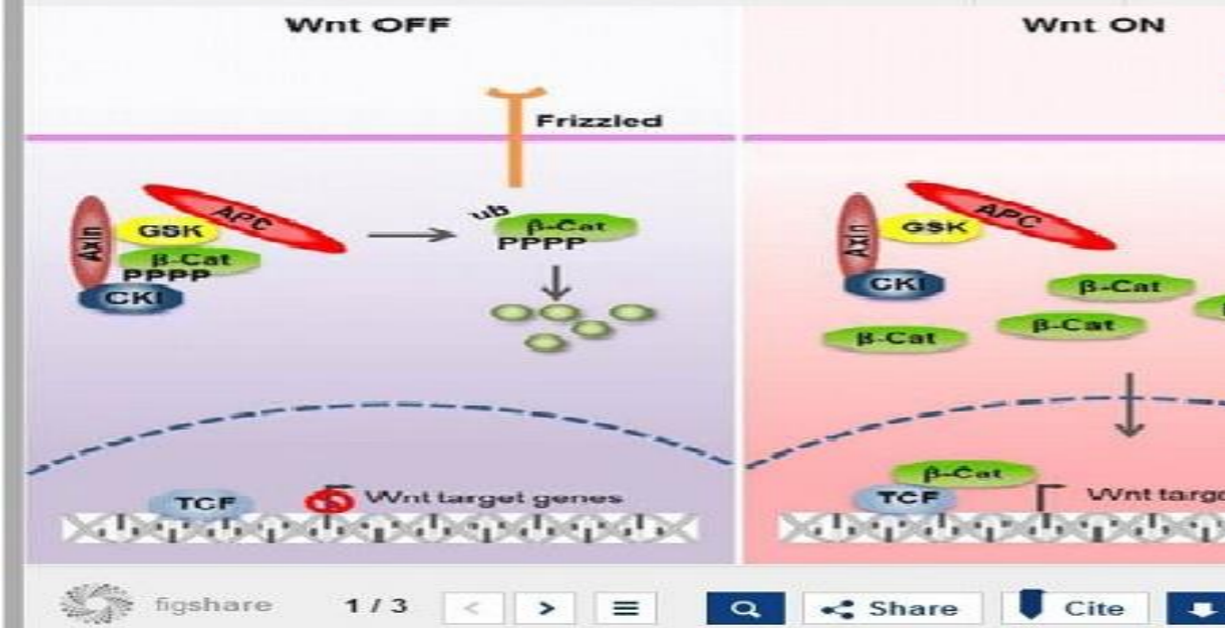


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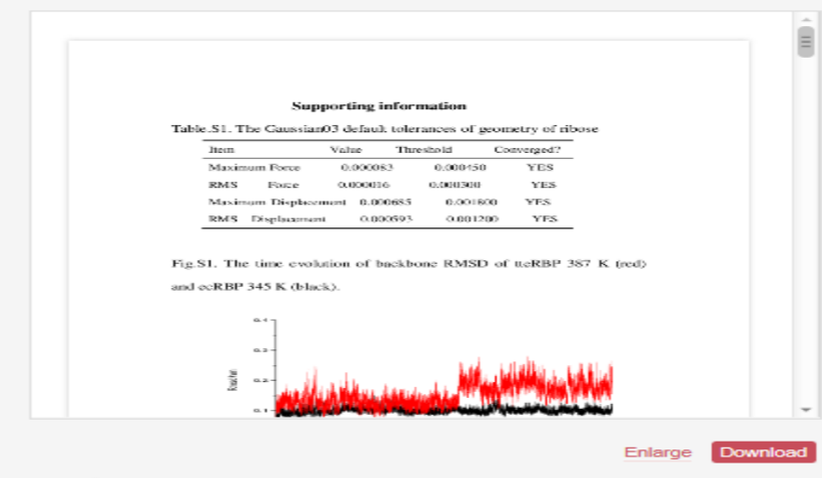


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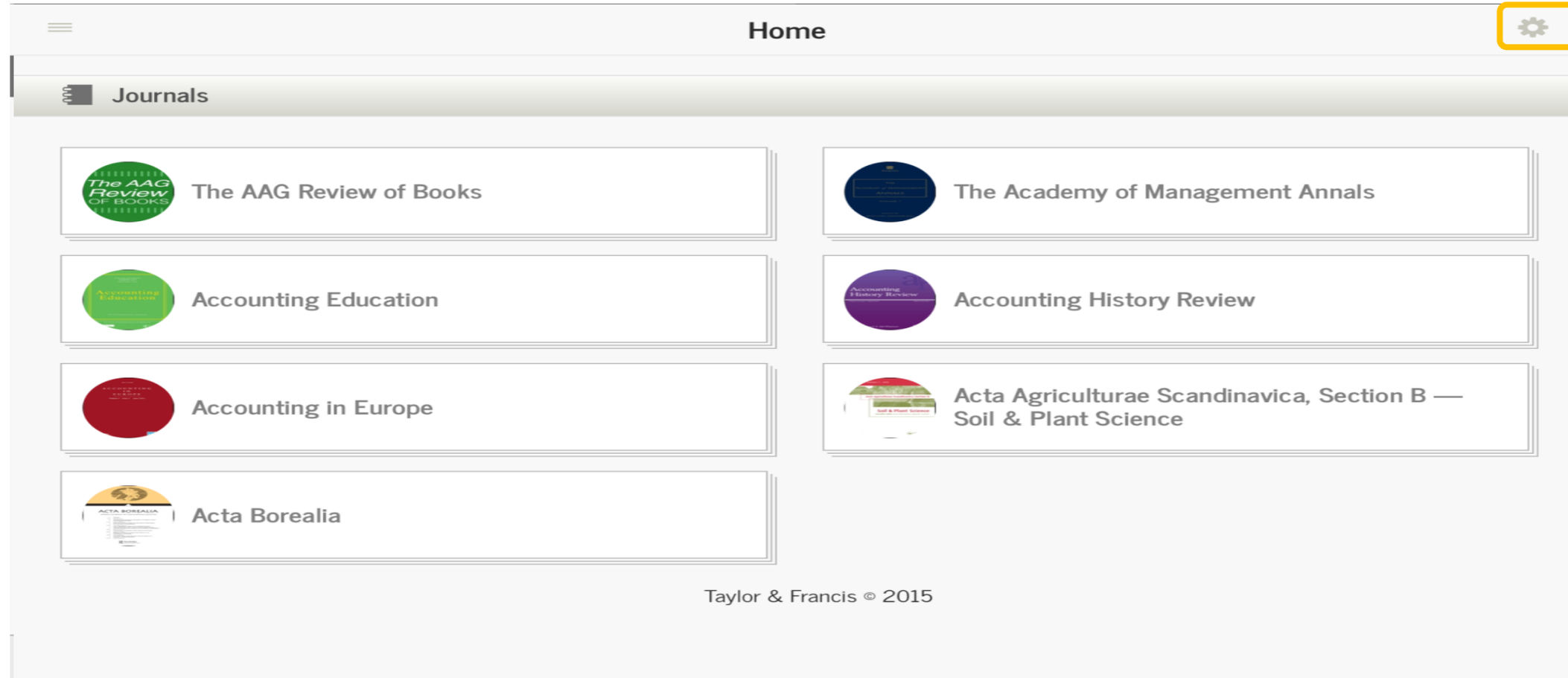
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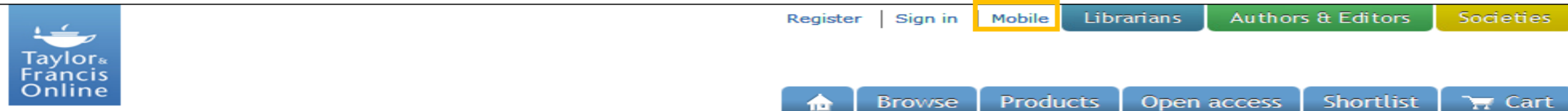
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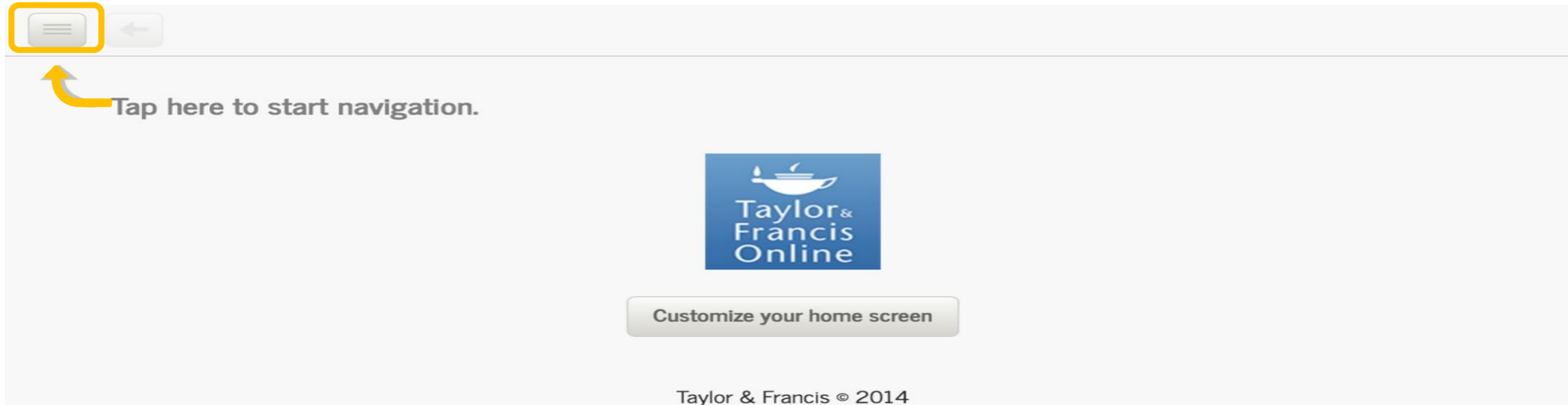
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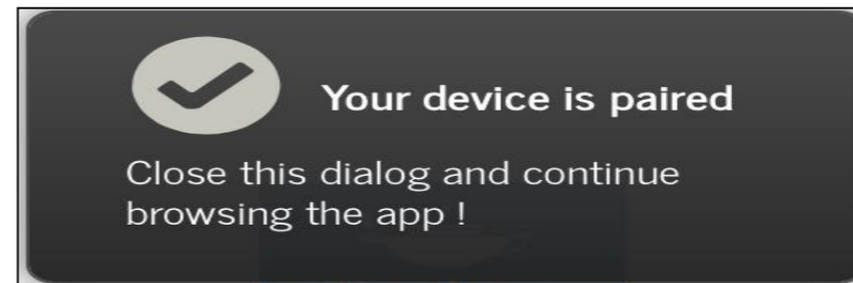
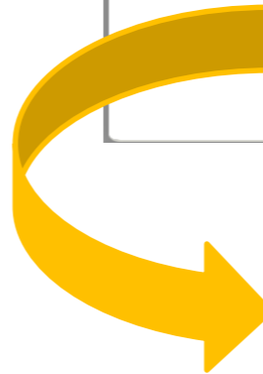
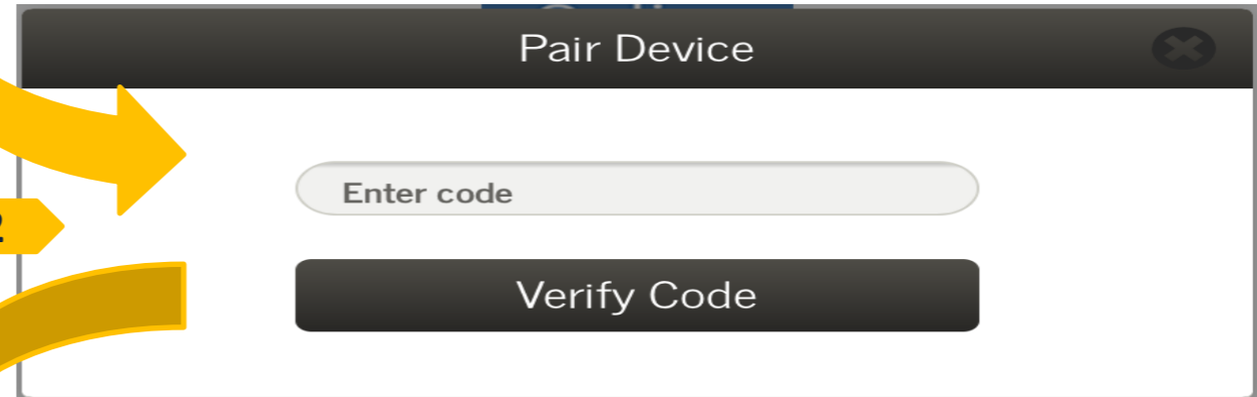
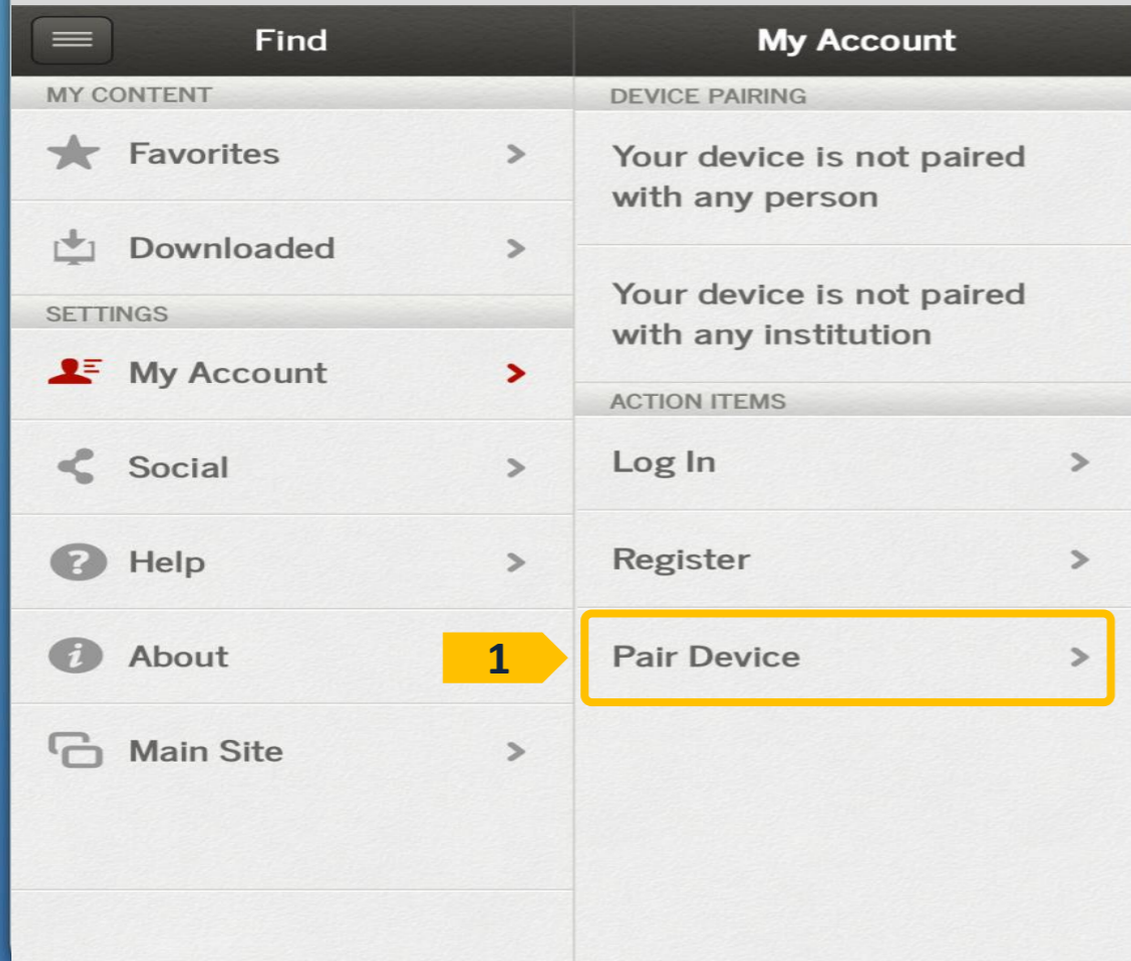
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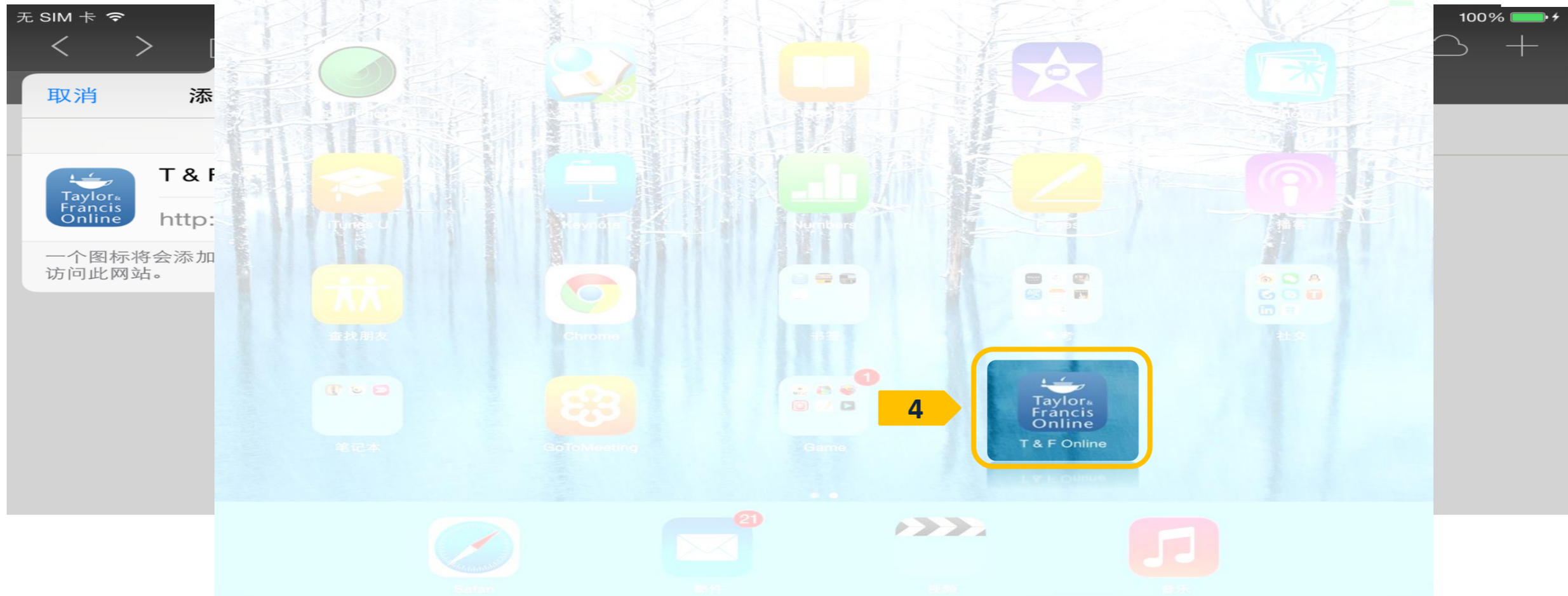
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谢谢!

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