

Aalborg Universitet

Aalborg University Research Indicator

A new framework for applying classic bibliometrics and open science indicators in research evaluations

Bjerg Bennike, Kathrine; Melchiorsen, Poul Meier

DOI (link to publication from Publisher): 10.54337/aau676926130

Creative Commons License CC BY 4.0

Publication date: 2024

Document Version Publisher's PDF, also known as Version of record

Link to publication from Aalborg University

Citation for published version (APA):

Bjerg Bennike, K., & Melchiorsen, P. M. (2024). Aalborg University Research Indicator: A new framework for applying classic bibliometrics and open science indicators in research evaluations. Poster presented at The official launch of Research Portal Denmark, Frederiksberg, Denmark. https://doi.org/10.54337/aau676926130

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal -

Take down policy
If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from vbn.aau.dk on: May 09, 2024

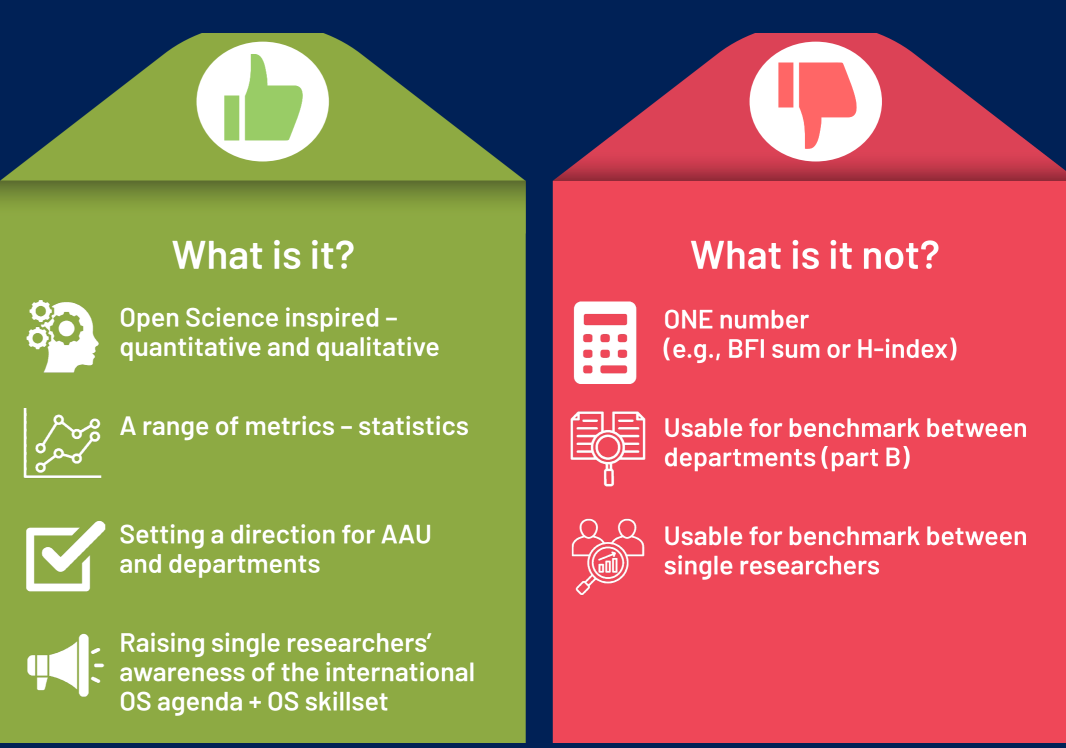
AALBORG UNIVERSITY RESEARCH INDICATOR

A new framework for applying classic bibliometrics and open science indicators in research evaluations

The need for a reform on research assessment requires actions and a willingness to challenge existing indicators. At Aalborg University, we have developed a new research indicator inspired by the Agreement on Reforming Research Assessment (Coalition for Advancing Research Assessment, 2022).

In this poster, we describe how the main principles and requirements of the Agreement have inspired a new institutional-level framework with the aim to deliver data, statistics, and indicators to support internal strategic development, research assessment, and resource allocation. The main idea behind the new indicator is to broaden the scope of how universities use classic bibliometrics in assessments and to include Open Science in these evaluations.

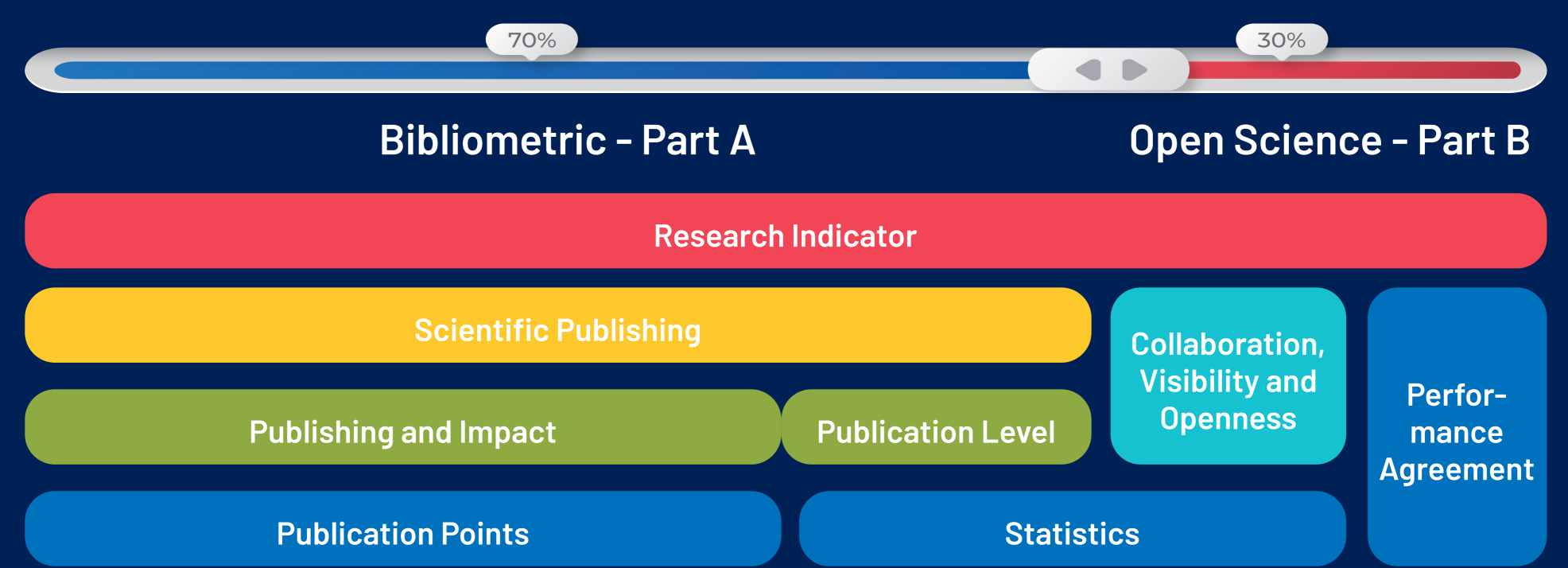
AAU RESEARCH INDICATOR



AVAILABLE DATA FROM THE PURE SYSTEM (PART B)



AAU RESEARCH INDICATOR



CONCLUSION

Part A: Subject neutral and applied directly to support internal distribution of basic research founding **Part B:** Developed to showcase subject specific research strategies at the department level

