

Aalborg Universitet

Become Metric-Wise

The VBN Team Recommends Melchiorsen, Poul Meier

DOI (link to publication from Publisher): 10.5278/vbn.pages3-2

Creative Commons License CC BY 4.0

Publication date: 2019

Document Version Også kaldet Forlagets PDF

Link to publication from Aalborg University

Citation for published version (APA): Melchiorsen, P. M. (2019). Become Metric-Wise: The VBN Team Recommends. https://doi.org/10.5278/vbn.pages3-2

General rights

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.

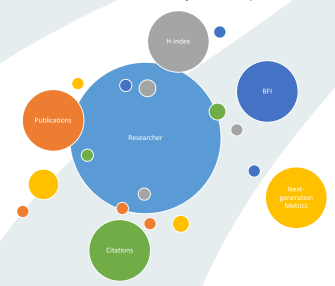
- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- ? Users may download and print one copy or any publication from the public portains. It is purposed in any profit-making activity or commercial gain? You may freely distribute the URL identifying the publication in the public portal?

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.

Become Metric-Wise

THE VBN-TEAM RECOMMENDS

For you to be as strong as possible when you are evaluated for funding and career, you can benefit from becoming knowledgeable about the evaluation techniques applied to your scientific output. A large number of *metrics* are available to evaluation committees at research and funding institions. Here we will cover a few of the ones that may be of importance for a researcher at AAU.



- The Bibliometric Research Indicator (**BFI**) provides an overview of research publications from Danish universities. The BFI system is an element of the performance-based model for distribution of the new block grant based on the production of research-based publications.
- The **h-index** attempts to measure both the productivity and impact of the published work of a researcher. The h-index expresses the number of articles (h) that have at least h citations. Be aware, that the h-index is source dependent. Sources may be Scopus, Web of Science, Google Scholar and more. Pure receives citation counts from Scopus, that means if publications are missing or erroneous in Pure, they are not included in the h-index.
- Source Normalized Impact per Paper (SNIP) is a journal metric that accounts for field-specific differences in citation practices.
- Field Weighted Citation Impact (**FWCI**) is a publication metric that takes into account the differences across disciplines.
- **Next-generation metrics** are often referred to as SoMe metrics. However social media may not be the only part of this. The Open Science agenda may require that many other aspects of research are taken into account.

Do you need help please contact vbn@aub.aau.dk. More information is provided at the VBN course *Boost your Researcher Profile*: https://aau.plan2learn.dk/

