Scopus

Publications, citations and h-index

TUT Library
12/2017
Finding and recognizing all the publications of a certain researcher can be difficult. Therefore, pay attention to these points before making citation analysis:

**Authors with same name / popular names** – make sure that your citation analysis includes the publications of the right author.

**Variations on spelling the author’s name** – in the database the author might have publications on several names or the name might be spelled differently
- new last name by marriage
- initial / initials of the author – the way of using initials might vary with publication, sometimes the use of initials differentiate an author from another author (e.g. *Ruotsalainen U* vs. *Ruotsalainen UH*)
- names with Scandic letters or special characters (apostrophes, accent marks) can be problematic, as well as last names consisting of two or more parts

**In Scopus**
- You can do author search by using ORCID.
- To check your h-index in Scopus, select *Author page* and click *Analyze author output* or *View h-graph*. If you have to combine several author profiles to include all your profiles, click *View citation overview* to determine the h-index; the *Author page* is not available here.

Increase visibility of your publications by combining all your publications under one researcher profile (Scopus Author ID). **You may also create ORCID identifier, which is permanent and unique digital identifier for researchers.**

Read more about connecting ORCID and TUTCRIS: [http://scienceport.tut.fi/tutcris/connect-your-orcid](http://scienceport.tut.fi/tutcris/connect-your-orcid)
Read more about ORCID identifier: [http://orcid.org/](http://orcid.org/)
Select the Author search tab and type the author's last name and the initial letter of the first name in the search boxes.
If Scopus has created you more than one author profile, you can request Scopus to merge the author profiles.

Select the author from the author list. Notice that the same name can sometimes be spelled in many ways.
On the author page you see the number of publications, the number of citations and the h-index. If you need to refine your results (e.g. exclude self-citations or filter publication list by year), select Analyze author output.
If the author has several author profiles, select the correct ones and click **Show documents**.

Refine results, if needed.

To create a citation analysis, click **View citation overview**.
If you don't want to include self citations in your citation overview, choose *Exclude self citations of all authors.*