

How to find in SCOPUS database "Number of citations in the given year (without first order autocitations)", i.e. how many times in a given year (e.g. 2017) your lifelong publications (regardless of affiliation) were cited by other authors

1. Search for your records on <http://www.scopus.com/> using "Authors"

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

Documents Authors Affiliations Advanced Search tips

Author last name: Predota X Author first name: M X

Affiliation: Show exact matches only Search Q

ORCID: Search Q

2. Select your identity (or more identities) in the list of people. Click on "View citation overview"

Comment: If you are listed under several identities, you "Request to merge authors". Conversely, if your identity contains papers not authored by you, you can ask Scopus to separate them. In problematic cases it is best to create your ORCID, import, verify and update your bibliography there a search your citations using ORCID – see picture above.

Show exact matches only
 Show profile matches with one document

Sort on: Document count (high-low)

All [Show documents](#) [View citation overview](#) [Request to merge authors](#)

Author	Documents	Subject area	Affiliation	City	Country/Territory
1 Předota, Milan PŘEDOTA, M. Předota, Milan Předota, M. View last title	35	Chemistry ; Physics and Astronomy ; Materials Science ; ...	Jihoceska Univerzita v Ceskuch Budejovicich	České Budějovice	Czech Republic
2 Předota, M. Předota, M. Předota, M. View last title	4	Materials Science ; Physics and Astronomy ; Engineering ; ...	University of Pardubice	Pardubice	Czech Republic

Refine results

Limit to Exclude

Source title

- Astrophysical Journal (1) >
- Chemical Physics Letters (1) >
- Collection Of Czechoslovak Chemical Communications (1) >

- Check the box "Exclude self citations of selected author" on the page with overview of your citations, click on "Update" and read out the number of citations without first order autocitations for the year of interest (2017).



April 2018

Milan Předota (predota@prf.jcu.cz)