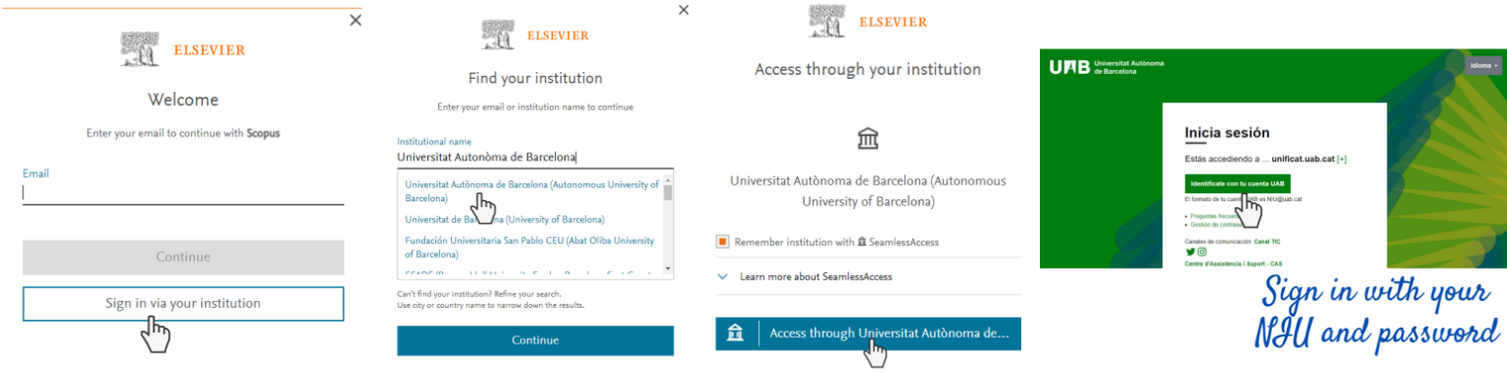


How to update a researcher profile with...

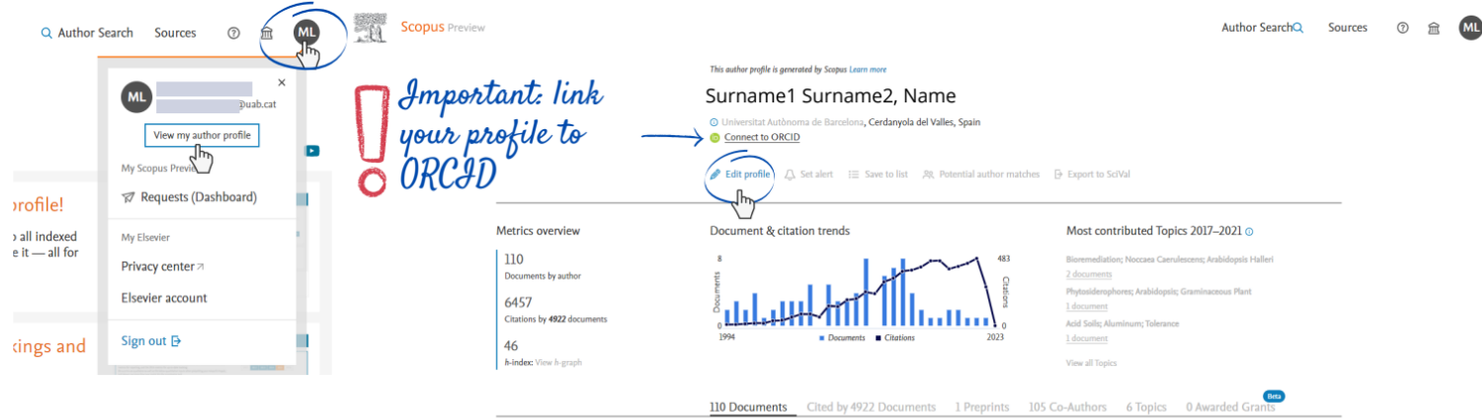
Researcher profiles in SCOPUS are created automatically once articles appear in Scopus. Profiles can't be created again but you can request changes to your profile.

1 Go to www.scopus.com Sign in via your institution



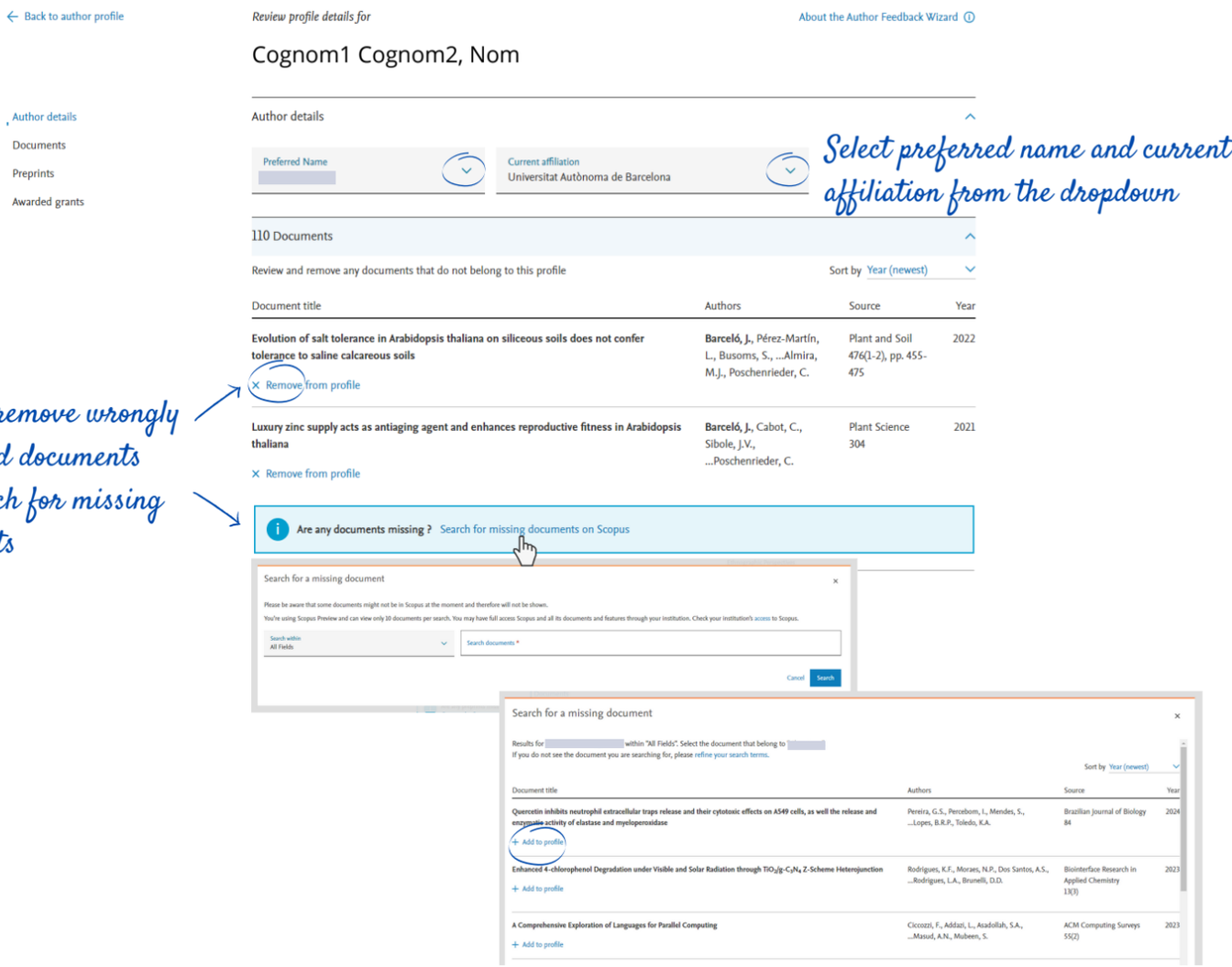
Sign in with your NUI and password

2 Check your researcher profile and edit it



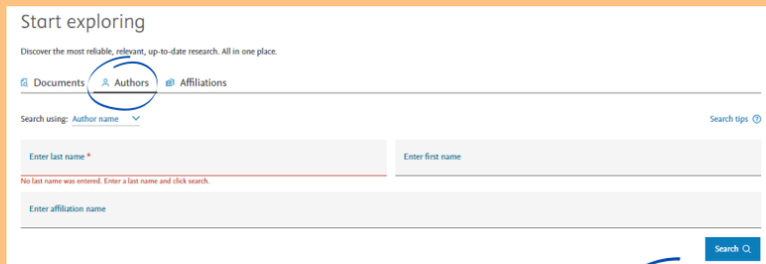
3 Check the different fields

Author Feedback Wizard

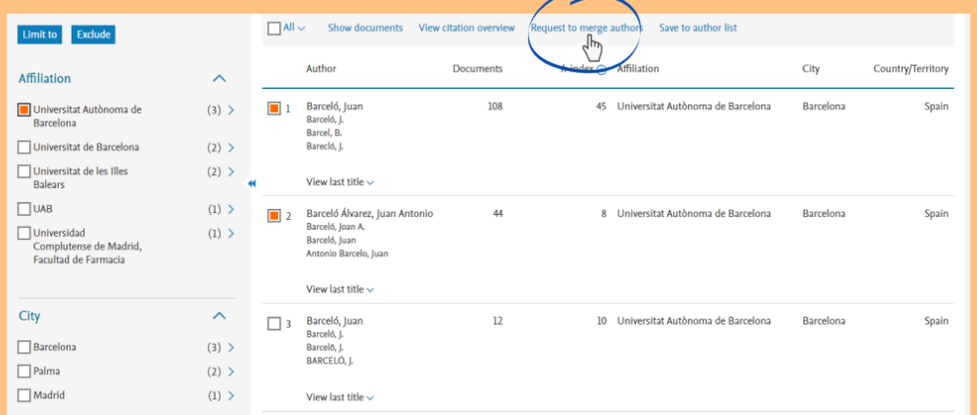


Detect variant names and merge them

You can also search by "Authors" in the database and choose the preferred name



In the results list, each record links to the appropriate researcher profile. If you find variants of your name in different records you can unify them: select them and click on "Request to merge authors".



- Preferred name
- Variant names
- Current institutional affiliation
- Affiliation history
- Expertise subjects
- Profile identifier

Surname1 Surname2, Name

Surname1, Name ; Surname1, N. ; Surname2, Name S1.

[Universitat Autònoma de Barcelona](#), Cerdanyola del Valles, Spain

Affiliation history

- 1985 - 2022 [Universitat Autònoma de Barcelona](#), Cerdanyola del Valles, Spain
- 1995 - 2012 [Universitat de Barcelona](#), Barcelona, Spain
- 1990 [Universitat de les Illes Balears](#), Palma, Spain
- 1989 [Universidad Complutense de Madrid, Facultad de Farmacia](#), Madrid, Spain
- 1989 [Universidad Complutense de Madrid](#), Madrid, Spain

Subject Areas

Agricultural and Biological Sciences • Biochemistry, Genetics and Molecular Biology • Environmental Science • Earth and Planetary Sciences • Chemistry • Pharmacology, Toxicology and Pharmaceutics • Medicine • Chemical Engineering • Psychology • Mathematics • Computer Science • Decision Sciences • Immunology and Microbiology • Neuroscience

Show less author info

[SCID](#) 0000000000 [ORCID](#) <https://orcid.org/0000-0000-0000-0000> [linked ORCID](#)

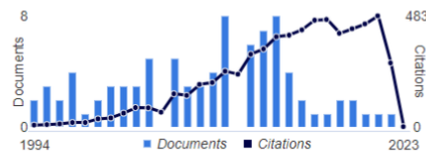
- Edit profile
- Set alert
- Potential author matches
- Export to SciVal
- FECYT CVN

Bibliometric indicators

Metrics overview

110 Documents by author
6457 Citations by 4922 documents
46 h-index: [View h-graph](#)

Document & citation trends



Analyze author output Citation overview

Most contributed Topics 2017–2021

- Bioremediation; Noccaea Caerulescens; Arabidopsis Halleri**
[2 documents](#)
 - Phytosiderophores; Arabidopsis; Gramineous Plant**
[1 document](#)
 - Acid Soils; Aluminum; Tolerance**
[1 document](#)
- [View all Topics](#)

110 Documents [Cited by 4922 Documents](#) 1 Preprints [105 Co-Authors](#) 6 Topics
Awarded Grants

- View list in search results format
- View references
- Set document alert

Set alerts by email when an article receives a new citation

List of Scopus indexed publications

Export all Add all to list *Sort results by citations, data, author or title of the publication* Sort by [Cited by \(highest\)](#)

Review	730 Citations
Fast root growth responses, root exudates, and internal detoxification as clues to the mechanisms of aluminium toxicity and resistance: A review Barceló, J., Poschenrieder, C. <i>Environmental and Experimental Botany</i> . 2002, 48(1), pp. 75–92 Show abstract Consulta'l View at Publisher Related documents	
Article • Open access The role of root exudates in aluminium resistance and silicon-induced amelioration of aluminium toxicity in three varieties of maize (Zea mays L.) Kidd, P.S., Llugany, M., Poschenrieder, C., Gunsé, B., Barceló, J. <i>Journal of Experimental Botany</i> . 2001, 52(359), pp. 1339–1352 Show abstract Consulta'l View at Publisher Related documents	342 Citations
Article A glance into aluminum toxicity and resistance in plants Poschenrieder, C., Gunsé, B., Corrales, I., Barceló, J. <i>Science of the Total Environment</i> . 2008, 400(1-3), pp. 356–368 Show abstract Consulta'l View at Publisher Related documents	310 Citations
Article Trace element behaviour at the root-soil interface: Implications in phytoremediation Kidd, P., Barceló, J., Bernal, M.P., ...Clemente, R., Monterroso, C. <i>Environmental and Experimental Botany</i> . 2009, 67(1), pp. 243–259 Show abstract Consulta'l View at Publisher Related documents	286 Citations
Review Can metals defend plants against biotic stress? Poschenrieder, C., Tolrà, R., Barceló, J. <i>Trends in Plant Science</i> . 2006, 11(6), pp. 288–295 Show abstract Consulta'l View at Publisher Related documents	204 Citations

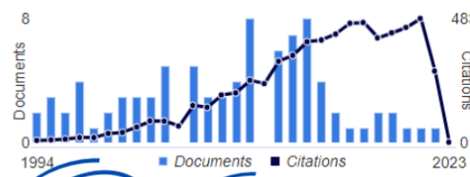
Take advantage from Scopus potential metrics

Consult your most contributed topics

Metrics overview

110 Documents by author
6457 Citations by 4922 documents
46 h-index: [View h-graph](#)

Document & citation trends



Most contributed Topics 2017–2021

- Bioremediation; Noccaea Caerulescens; Arabidopsis Halleri**
[2 documents](#)
 - Phytosiderophores; Arabidopsis; Gramineous Plant**
[1 document](#)
 - Acid Soils; Aluminum; Tolerance**
[1 document](#)
- [View all Topics](#)



RECOMMENDATIONS

Keep your profile updated. Automatic updates could import publications by other authors: avoid it in case of common names.

To avoid duplicates in your profile, choose a unique name and sign your works always in the same way.