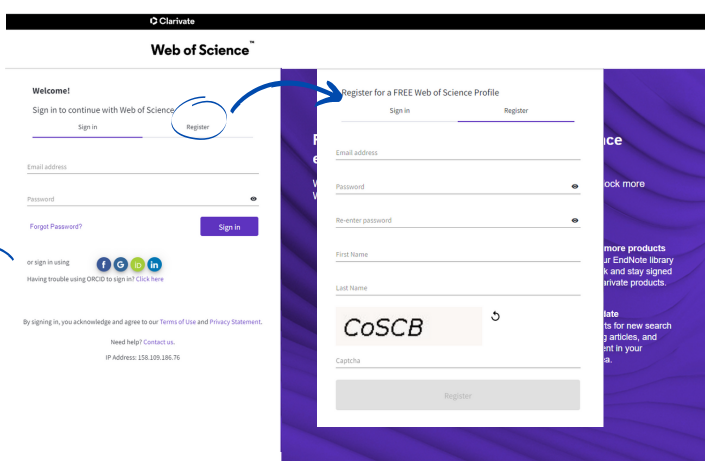
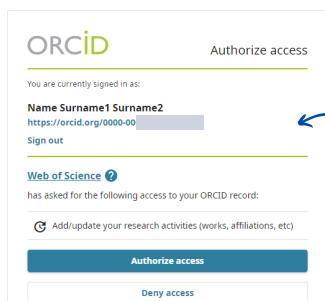


How to update a researcher profile with...

publons

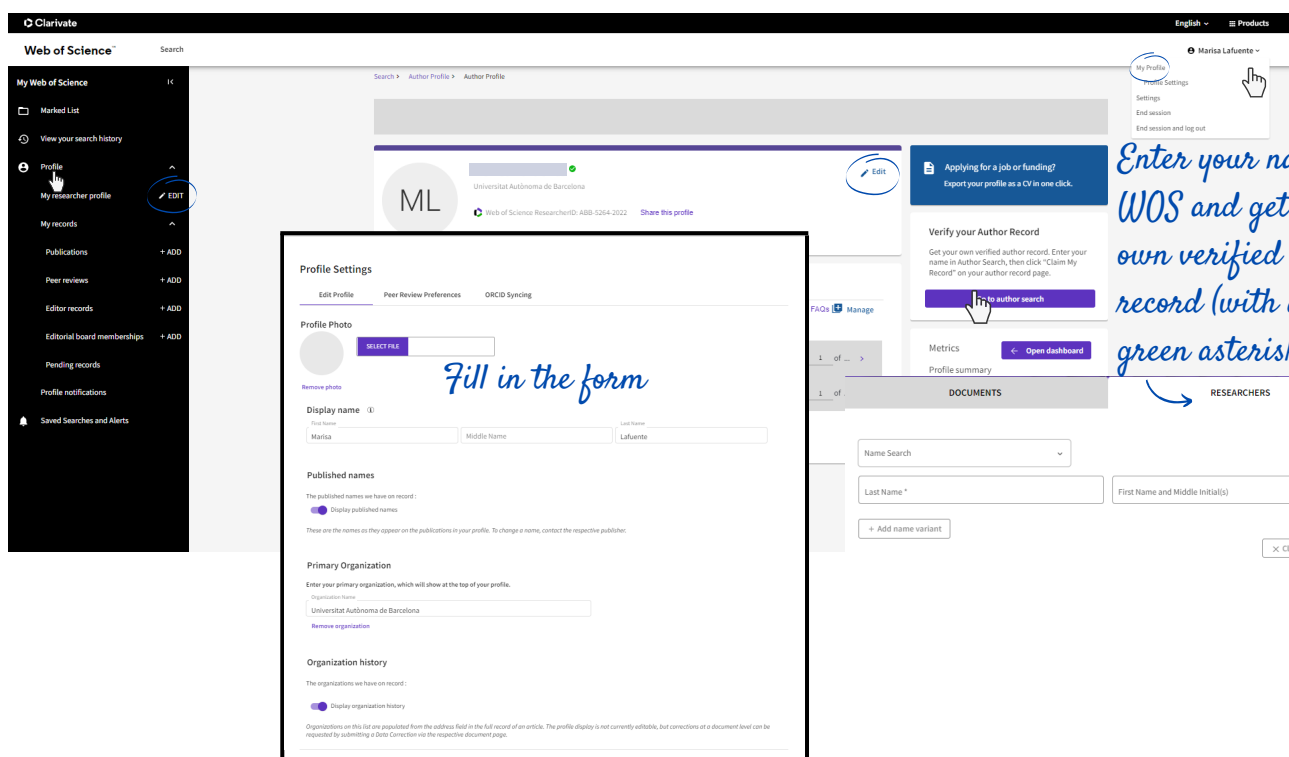
1 Go to <https://access.clarivate.com/login?app=wos> and log in or register in when you access it for the first time

Sign into ORCID and your profile will be automatically linked



We recommend using your institutional email. It should be the same you use for accessing Web of Science to avoid duplicates

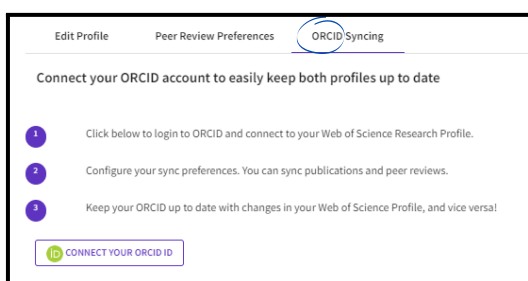
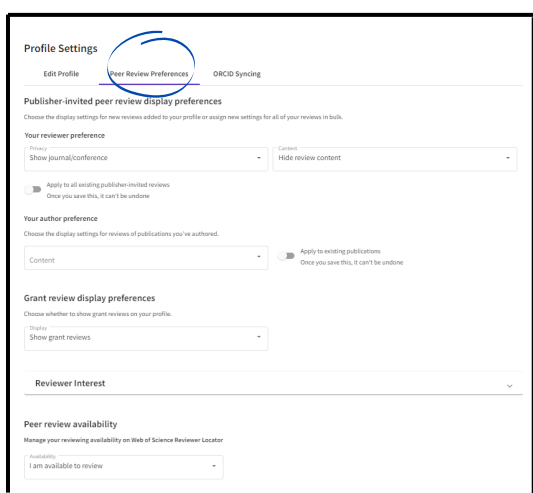
2 Activate and edit your profile



There are several ways to access your profile

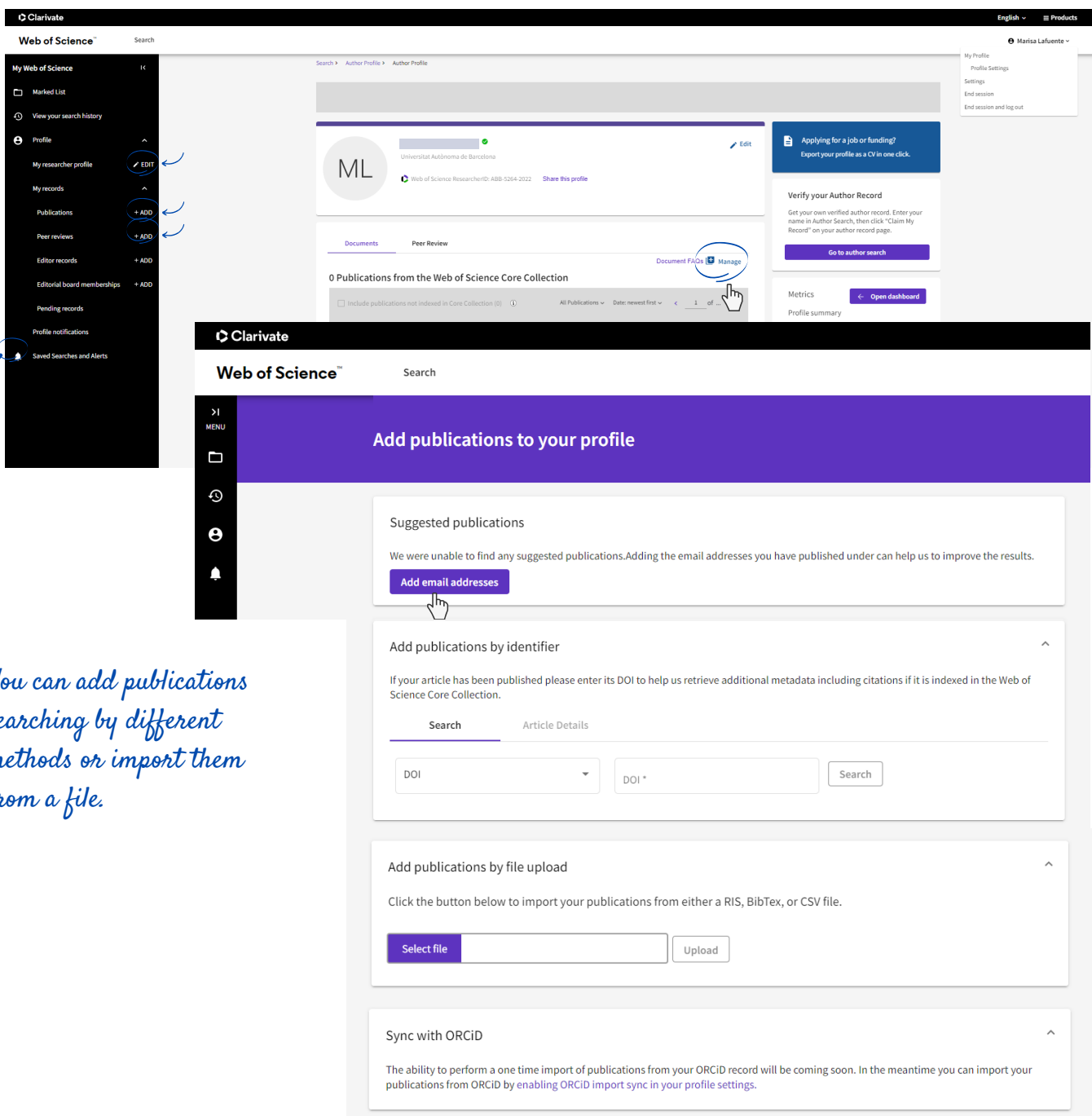
Enter your name in WOS and get your own verified author record (with a green asterisk)

In this sections you can display your preferences for peer review, grants and availability of peer reviewers



It is very important to sync your profile to ORCID. Also, you can do it from "Settings"


3 Add publications and create alerts



From the side menu you can add reviews and editor records

Create citations alerts, journals alerts and search alerts

You can add publications searching by different methods or import them from a file.



Surname, Name Preferred name and verified record

Top peer reviewer Excellent reviewer (1)

Universitat Autònoma de Barcelona

Web of Science ResearcherID: Share this profile

Published names 1 Variants names Show more

Published Organization 1 Autonomous University of Barcelona

Subject Categories BETA Engineering; Environmental Sciences & Ecology; Water Resources; Biotechnology & Applied Microbiology; Chemistry

Awards

- Top reviewers in Environment and Ecology - September 2018
- Top reviewers for Environmental Science - September 2017 Show more

Other Identifiers 1 https://orcid.org/0000-0001-8111-1111 linked ORCID

Documents Peer Review

139 Documents

☒ Include publications not indexed in Core Collection (18) 1

All Publications 1 Date: newest first 1 1 of 3 2

Sort the results

Exploring the stability of an A-stage-EBPR system for simultaneous biological removal of organic matter and phosphorus

Congcong Zhang ; Albert Guisasola ; Juan Antonio Baeza

Published Feb 2023 | [Chemosphere](#)

Not Indexed

Exploring GHG emissions in the mainstream SCEPPHAR configuration wastewater resource

Solis, Borja ; Guisasola, Albert ; (...); Baeza, Juan Antonio

Published Nov 2022 | [Science of the Total Environment](#)

0 Times Cited

Smart-Plant Decision Support System (SP-DSS): Defining a multi-criteria decision-making framework for the selection of WWTP configurations with resource recovery

Juznic-Zonta, Zivko ; Guisasola, Albert ; Baeza, Juan Antonio

Published Sep 2022 | [Journal of Cleaner Production](#)

0 Times Cited

Assessment of the significance of heavy metals, pesticides and other contaminants in recovered products from water resource recovery facilities

Rey-Martinez, Natalia ; Guisasola, Albert ; Antonio Baeza, Juan

Published Jul 2022 | [Resources, Conservation and Recycling](#)

2 Times Cited

A plant-wide model describing GHG emissions and nutrient recovery options for water resource recovery facilities

Solis, Borja ; Guisasola, Albert ; (...); Baeza, Juan Antonio

Published May 2022 | [Water Research](#)

7 Times Cited

Systematic calibration of N2O emissions from a full-scale WWTP including a tracer test and a global sensitivity approach

Solis, Borja ; Guisasola, Albert ; (...); Baeza, Juan Antonio

Published May 2022 | [Chemical Engineering Journal](#)

6 Times Cited

Verify your Author Record

Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.

[Go to author search](#)

Metrics Open dashboard

Profile summary Show the metrics

- 139** Total documents
- 121** Web of Science Core Collection publications
- 0** Preprints
- 555** Verified peer reviews
- 224** Verified editor records

Web of Science Core Collection metrics 1

38 H-Index

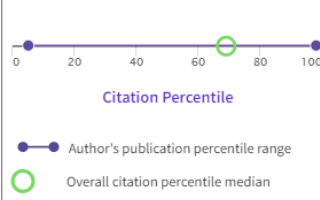
3,891 Sum of Times Cited

121 Publications in Web of Science

2,861 Citing Articles

[View citation report](#)

Author Impact Beamplot Summary 1



Percentile range displays for authors from 1980 to 2021. View all publications in full beamplot.

[Open metrics dashboard to view the beamplot](#)

Author Position 1

First	9%
Last	39%
Corresponding	41%

You might be interested in...

There are no recommended authors for this Author Record.

Co-authors 1

Guisasola, Albert	80
Lafuente, J.	45
Carrera, Julian	27
Gabriel, David	17
Casas, Carles Olona	14

Citation Report

[Analyze Results](#) [Create Alert](#) [Export Full Report](#)

Publications **122**

Total

From 1980 to 2021

Citing Articles **2,870**

Total

Without self-citations

Times Cited **3,939**

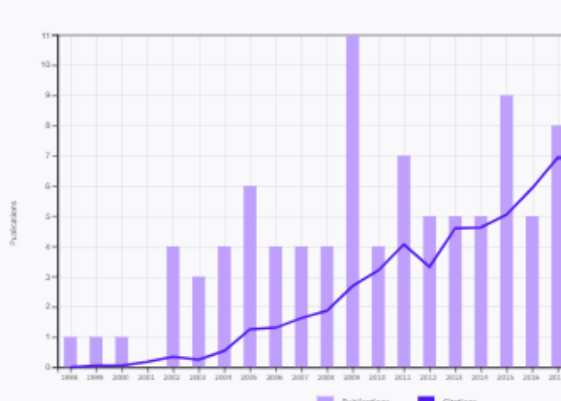
Total

Without self-citations

32.29 H-index

38 H-index

Times Cited and Publications Over Time



122 Publications

Sort by: Citations: highest first 1 of 3 2

	2019	2020	2021	Total
A review on nitrous oxide (N2O) emissions during biological nutrient removal from municipal wastewater and sludge reject water	30	38	34	35
Enhanced biological phosphorus removal in a sequencing batch reactor using propionate as the sole carbon source	1	6	7	6
Biological wastewater of energy gases mimics in biotrickling filters	11	11	11	9

Consult WOS bibliometric data. In "View citation report" you can access and download the full report

Analyze Results


122 publications selected from Web of Science Core Collection

Web of Science Categories

Sort by: Results count 25 1

Visualization: TreeMap Chart 10 1

[Download](#)



"Analyze results" gives you a visual representation of your publications grouped by authors, year, affiliation, publishers, etc.



RECOMMENDATIONS

Keep your profile updated.. Publons gives much importance to peer review and it is a good tool for journals to contact you as a reviewer. Pay attention to the privacy policies of each journal, blinded reviews cannot be made public.

From settings you can create alerts to receive emails when an article you have reviewed is published or when you receive new citations.