



Revistas y revisiones por pares en la Colección Principal de Web of Science

Anne Delgado 21/01/2025



Revistas y revisiones por pares en la Colección Principal

- ¿Cómo se seleccionan y evalúan las revistas de la Colección Principal?
- Explorar de la información disponible en Master Journal List
- Revisiones por pares en los registros y perfiles de investigadores de Web of Science



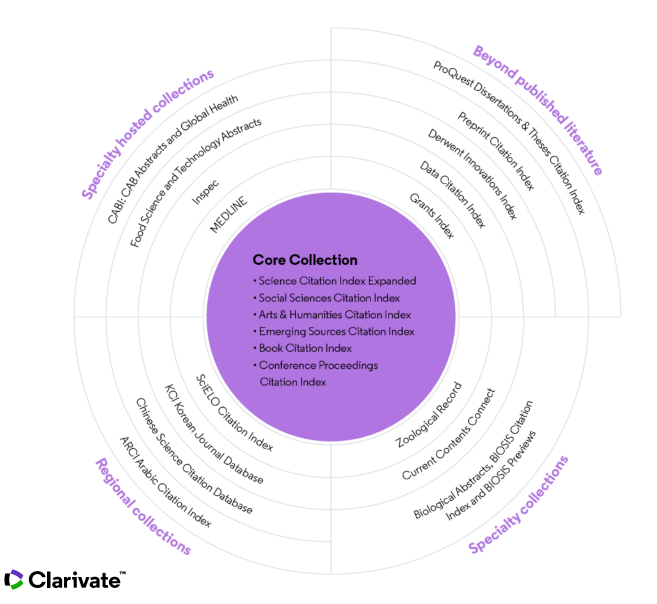
Revistas y revisiones por pares en la Colección Principal

- ¿Cómo se seleccionan y evalúan las revistas de la Colección Principal?
- Explorar de la información disponible en Master Journal List
- Revisiones por pares en los registros y perfiles de investigadores de Web of Science



Web of Science and the Core Collection

Multidisciplinary platform that connects Web of Science Core Collection with regional, specialized, data and patent indexes



34,000+

Journals across the platform

22,000+

Total journals in the Core Collection

300,000+

Conference proceedings in the Core Collection

150,000+

Books in the Core Collection

Web of Science

0	Web of Science™ is the world's most trusted publisher-independent global citation database.
0	We capture, index and link every piece of metadata for all items in the Web of Science Core Collection.
0	We use a uniquely selective and robust evaluation and curation process by a team of expert in-house editors.
0	Our principles: Objectivity, selectivity and collection dynamics



Web of Science Journal Evaluation Process and Selection Criteria





Conducted by a team of expert in-house editors.



Not affiliated to publishers or research institutions.



Each editor focuses on specific subject categories, getting a deep knowledge of the publishing landscape in that field.



Journal data and information are collected by the editors independently rather than relying on data provided by the publishers.



We do not use algorithmic approaches or delegate any editorial decisions on the research community.



All editors use the same set of **24 quality and 4 impact criteria** to evaluate all journals.



Web of Science Journal Evaluation Process and Selection Criteria

Journals that meet the quality criteria enter ESCI

Journals that meet quality and impact criteria enter SCIE, SSCI or AHCI

ESCI journals that gain impact move to SCIE, SSCI or AHCI

SCIE, SSCI and AHCI journals that decrease in impact move to ESCI





Journal Evaluation Process

Quality & Impact



28 selection criteria



24

quality criteria to select for editorial rigor and publishing best practice



4 impact criteria to select for the most impactful journals

1. Initial 3. Editorial Evaluation 2. Editorial Triage Triage **Quality Criteria** ✓ ISSN ✓ Scholarly Content ✓ Editorial Board ✓ Article Titles and Article and Abstracts ✓ Journal Title Composition ✓ Validity of Statements ✓ Journal in English Publisher ✓ Bibliographic Information in ✓ Peer Review ✓ URL (online) Roman Script ✓ Content Relevance ✓ Clarity of Language iournals) ✓ Grant Support Details ✓ Content Access ✓ Timeliness and/or Publication Volume ✓ Adherence to Community ✓ Presence of ✓ Website Functionality/Journal Format Standards Peer Review ✓ Presence of Ethics Statements ✓ Author Distribution Policy ✓ Editorial Affiliation Details ✓ Appropriate Citations to ✓ Contact Details ✓ Author Affiliation Details the Literature Successful outcomes Starts editorial evaluation Starts editorial Enters ESCI and is evaluated for impact triage Unsuccessful outcomes Failed editorial triage Failed editorial quality Submission cannot be evaluation Our first evaluation: Re-submission welcome as soon as issues have been resolved completed Re-submission subject to embargo of at least two years Re-submission On consecutive evaluations: Re-submission welcome as soon subject to embargo of at least one year as issues have been resolved



Impact Criteria

✓ Comparative

Analysis

✓ EBM Citation

Analysis

✓ Content

Enters

impact

evaluation

monitored Re-evaluation

Entry/continued coverage in ESCI

Citation activity is

subject to journal performance

SCIE/SSCI/AHCI

Failed editorial

✓ Author Citation

Significance

Citation Analysis

More resources for editors & publishers

Promote your inclusion in JCR

Download your badge



Web of Science Editorial page

- Learn more about selection and criteria
- For journals, books and proceedings
- How to submit

Web of Science Open House for Publishers and Journal Editors

- One session per quarter posted in our <u>Live Training Calendar</u>
- ➤ Register for the next <u>Web of Science Open House Session (Mar 19)</u>

JCR Learning Portal

- Download JCR reference guide
- Short videos

Contact emails

- ➤ General questions : <u>wosg.support@clarivate.com</u>
- Publisher questions (including journal selection):
 Editorial.Relations@clarivate.com



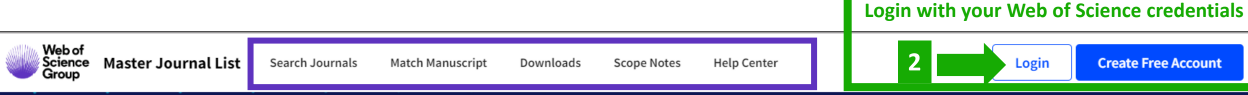
Revistas y revisiones por pares en la Colección Principal

- ¿Cómo se seleccionan y evalúan las revistas de la Colección Principal?
- Explorar de la información disponible en Master Journal List
- Revisiones por pares en los registros y perfiles de investigadores de Web of Science

Access Master Journal List

1

https://mjl.clarivate.com/



Browse, search, and explore journals indexed in the Web of Science

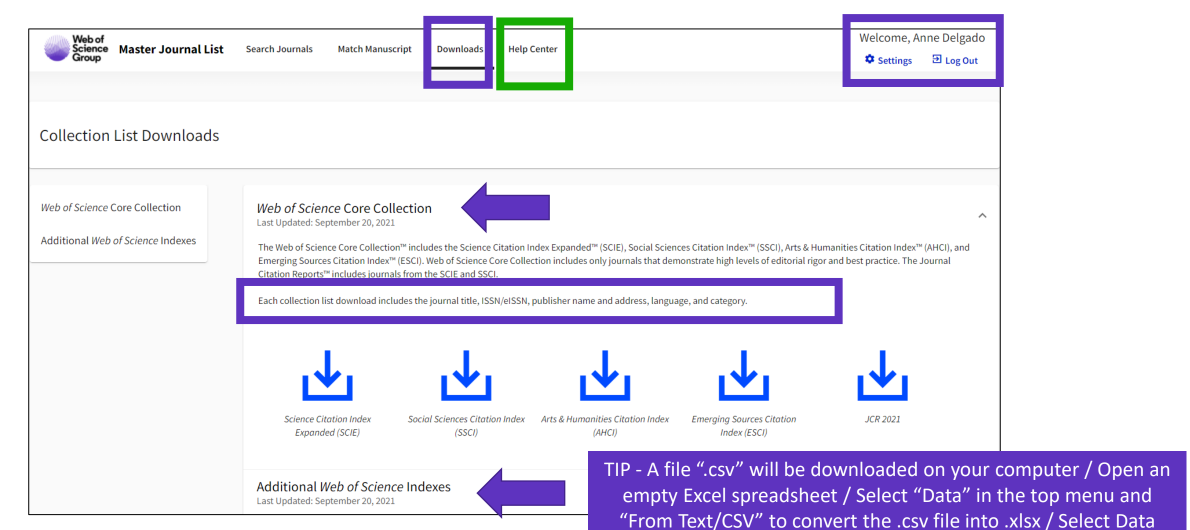
The Master Journal List is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the Web of Science platform. Spanning all disciplines and regions, Web of Science Core Collection is at the heart of the Web of Science platform. Curated with care by an expert team of in-house editors, Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the Web of Science Core Collection, you can search across the following specialty collections:

Biological Abstracts, BIOSIS Previews, Zoological Record, and Current Contents Connect, as well as the Chemical Information products.

Search Journal, ISSN or title word...

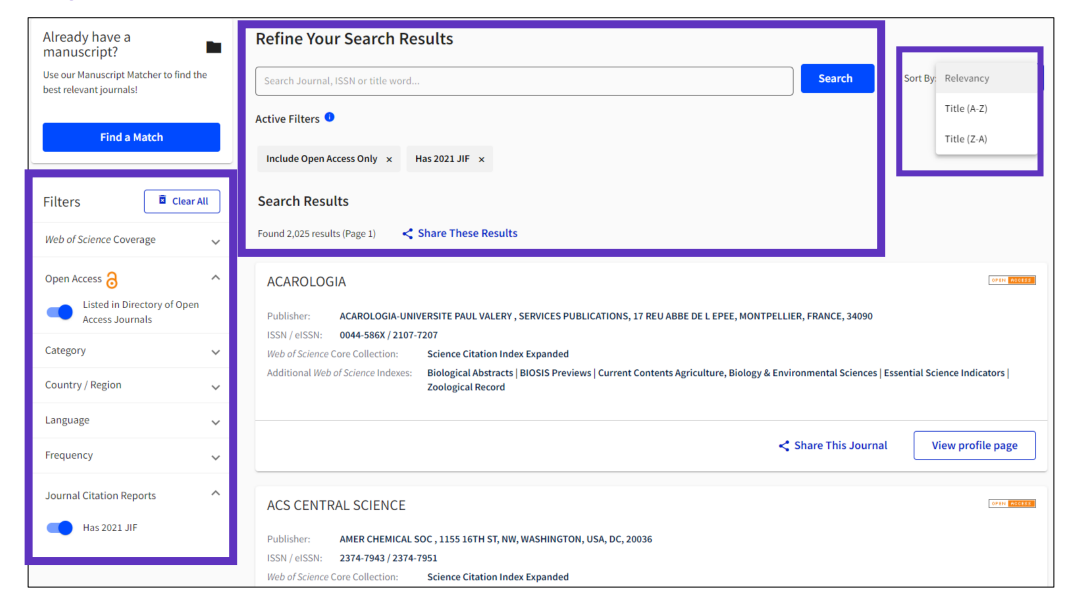
Search Journals

Download lists of journals (for subscribers only)

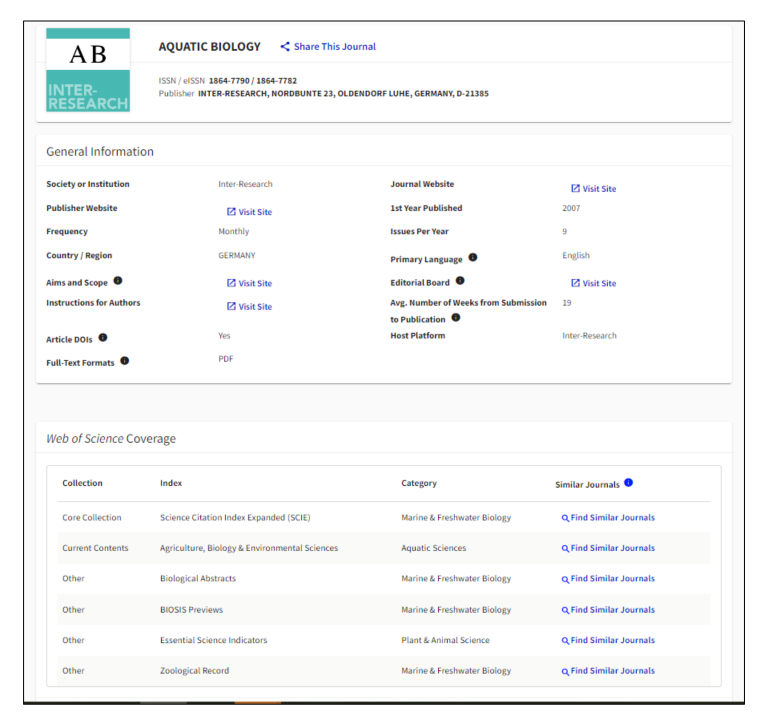


Type Detection = Do not detect data types (if needed)

Search journals



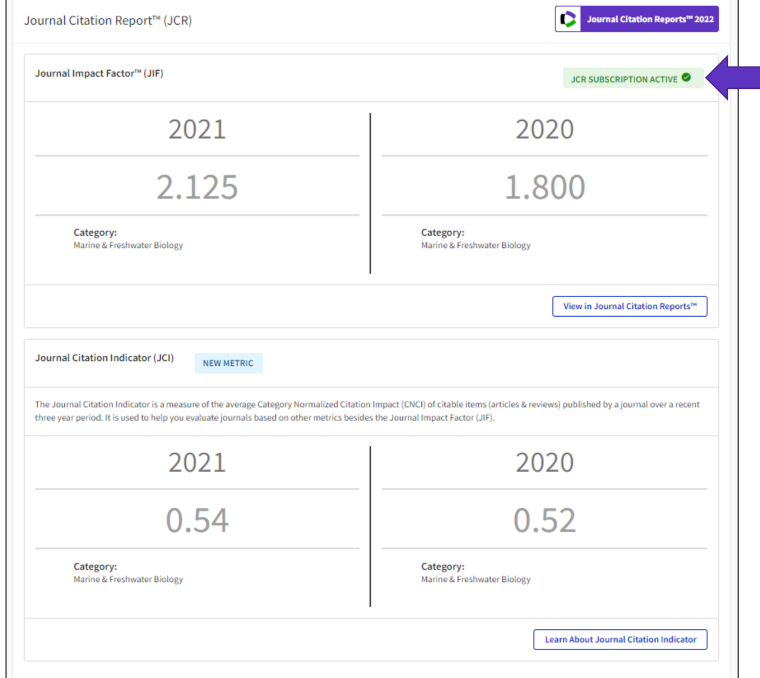
A journal profile (1/3)



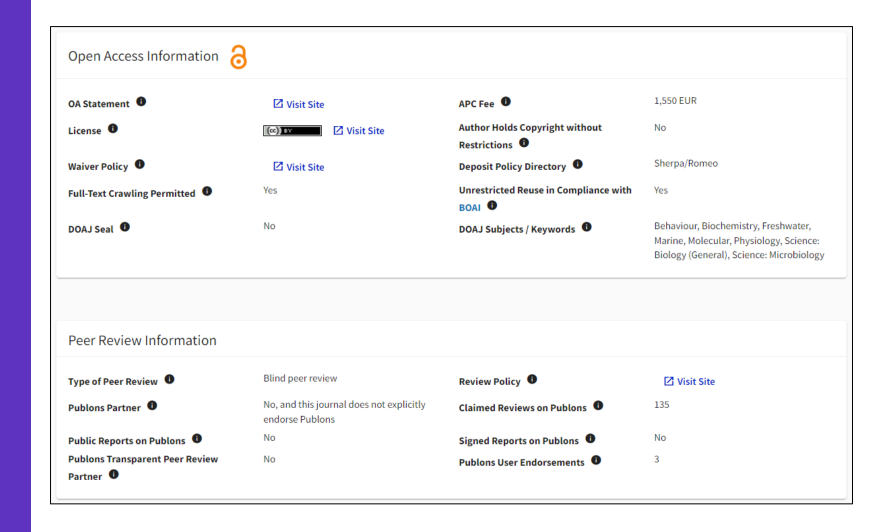


A journal profile (2/3)

- Journal Impact Factor is only shown to <u>existing</u> <u>subscribers</u> to JCR (Green icon = JCR subscription active)
- Journal Citation Indicator is displayed for all users of the Master Journal List



A journal profile (3/3)





On-hold Flag in the Master Journal List

Introduced to provide full transparency to Web of Science ™ users.

Retraction Watch

Tracking retractions as a window into the scientific process

Note - Retraction Watch is an independent nonprofit organization. It is an interesting source of information about unethical practices.



On Hold

Concerns have been raised about the quality of the content published in this journal. The journal is being re-evaluated according to our selection criteria; new content will not be indexed during the course of the re-evaluation.

When the evaluation is complete, the publisher will be informed of the outcome and the journal will either:

- be removed from coverage if it no longer meets the quality criteria
- or remain covered if it continues to meet the quality criteria.

If the journal meets the quality criteria, any missing content will be indexed. If the journal is removed from coverage, content will not be backfilled. In the most serious cases of breaches in a journal's editorial standards, as determined by our selection criteria, published content may be removed from Web of Science. Timeframes for completing a reevaluation will depend on the particular circumstances of each case.

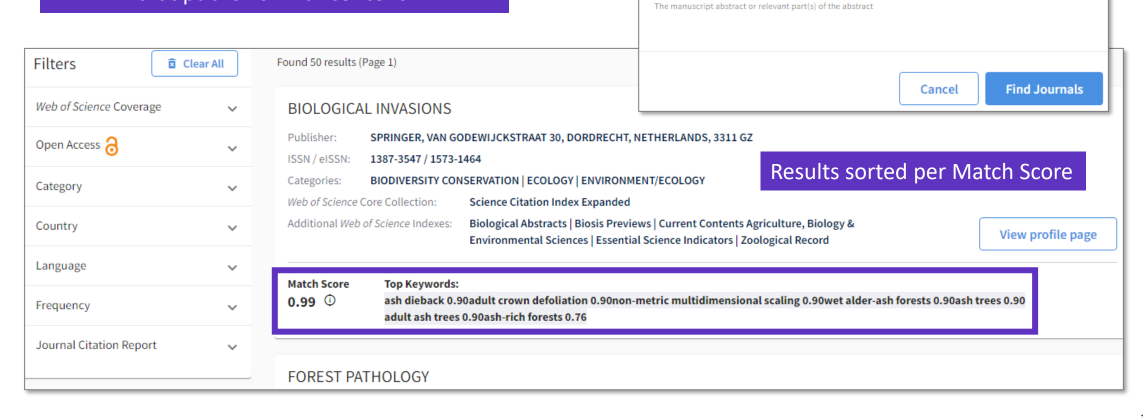
Close



Match Manuscript

Use Manuscript Matcher to search for a shortlist of journals that tend to publish papers like the one you are writing.

Just enter your paper's title and a detailed abstract for it, the algorithm returns journal that publish similar content.



Manuscript Matcher

information about your manuscript below.

The manuscript title or relevant part(s) of the title

Ash Dieback and Its Impact in Near-Natural Forest Remnants

Manuscript Matcher helps you find the most related journals for your theme. Please provide

Temperate European forests are currently largely under attack by the infection with Hymenoscyphus fraxineus, a fungal pathogen introduced from Asia since at least the

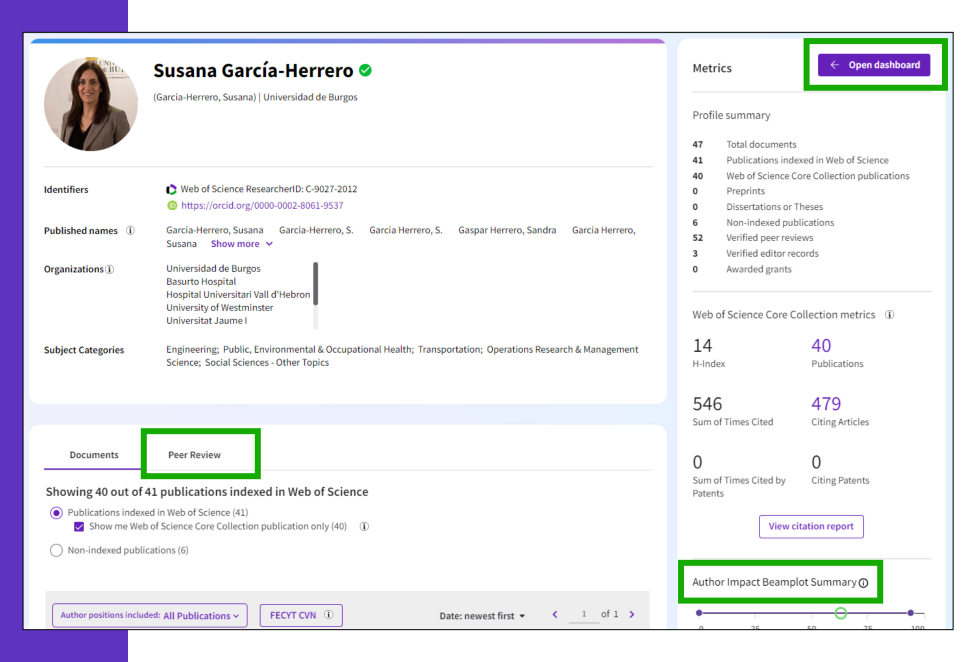
Revistas y revisiones por pares en la Colección Principal

- ¿Cómo se seleccionan y evalúan las revistas de la Colección Principal?
- Explorar de la información disponible en Master Journal List
- Revisiones por pares en los registros y perfiles de investigadores de Web of Science



Researcher profile

See the person, not just a list of publications





Peer review and metrics

Peer Review **Documents** Verified peer reviews 150 RSC Advances 19 Catalysts 13 Inorganica Chimica Acta Molecules **Catalysis Letters European Journal of Inorganic Chemistry** Journal of Organometallic Chemistry Applied Catalysis A: General **Catalysis Communications** ChemCatChem Show more

Peer Review Metrics Metrics Open dashboard 350 1.5:1 Profile summary Verified Peer Verified Peer Peer Review to Reviews (Last 12 **Publication Ratio** Reviews Months) Median: 4 Median: 0.3:1 99th percentile Median: 0 55th percentile **Average Review Length** Reviews Per Month 300 25 Verified editor records Luísa Margarida Martins All reviewers Universidade de Lisboa Instituto Superior Técnico 34 RSC Advances 3 Catalysts **Editorial Board Memberships** Current memberships Current Organocatalysis American Journal of Applied Chemistry Mediterranean Journal of Chemistry Past memberships Month RSC Advances



Anyone in the world can view your profile

Promote your profile widely

Different views of the Web of Science researcher profile

Free visitor

Share your profile with anyone, even if they have never accessed Web of Science before. Free, unregistered users will see:

- ✓ Researcher information
- ✓ Web of Science ResearcherID
- ✓ Peer reviews, grant reviews, and journal editorships
- √ 10 most recent publications
- ✓ Selection of author metrics

Registered user

Create a free Web of Science account, regardless of institutional subscription, to create a profile and search and view all profiles, including:

- ✓ Researcher information
- ✓ Web of Science ResearcherID
- Peer reviews, grant reviews, and journal editorships
- ✓ All publications
- ✓ Selection of author metrics
- + search profiles

Web of Science subscriber

Enjoy full access to Web of Science data based on your organization's subscription. Create your own profile and view other profiles, including:

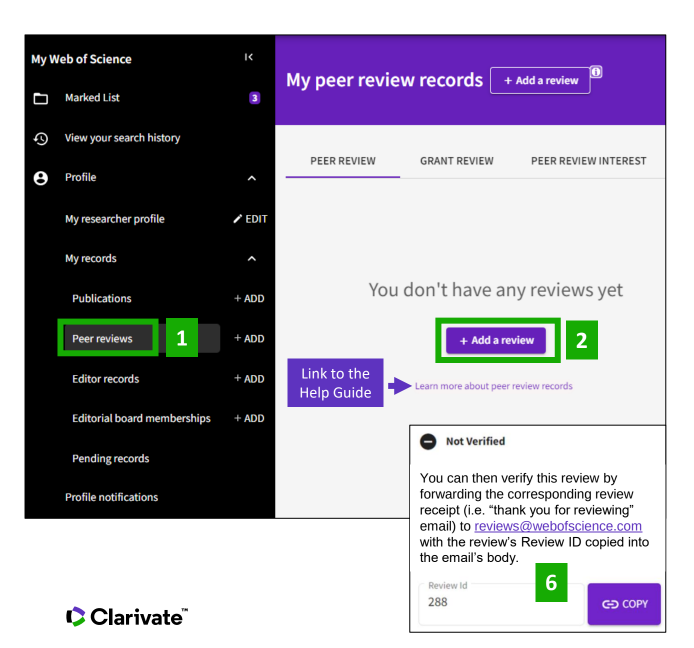
Your access with FECYT national subscription

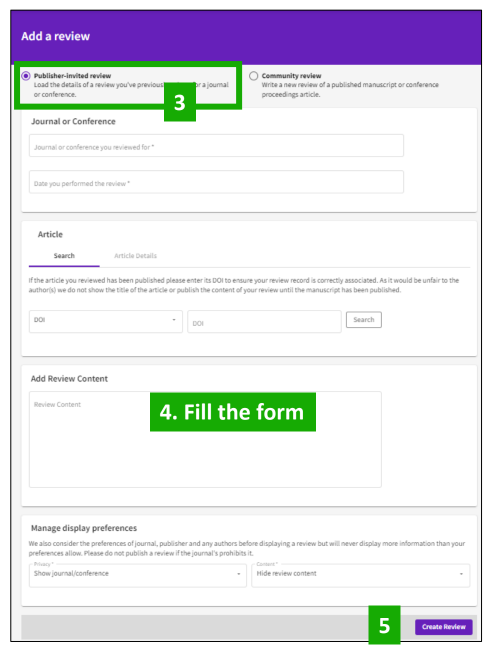
- ✓ Web of Science ResearcherID
- Peer reviews, grant reviews, and journal editorships
- ✓ All publications
- ✓ All author metrics, including beamplots
- + search profiles and documents



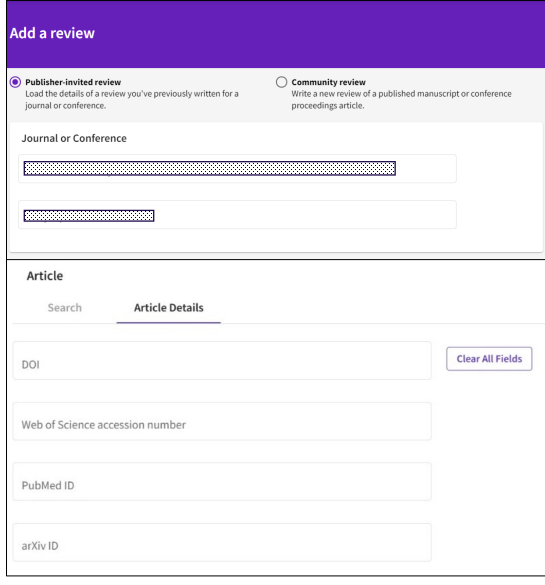
Add a review in the background of your profile

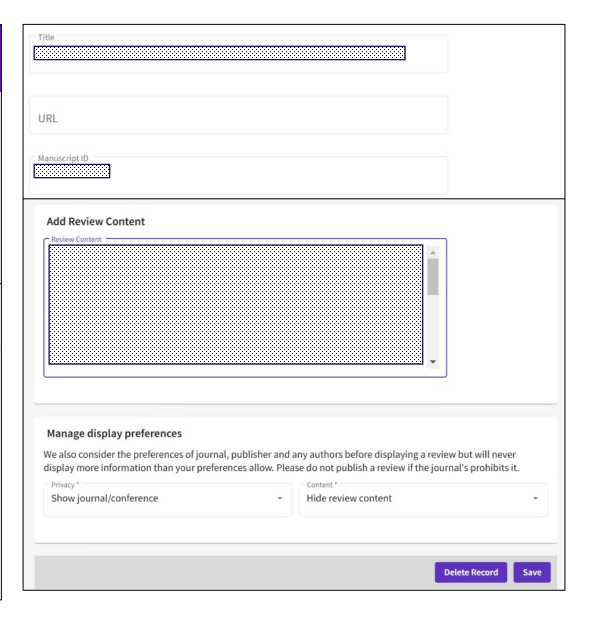
Help - Managing Peer Reviews





Editing a peer review in the background







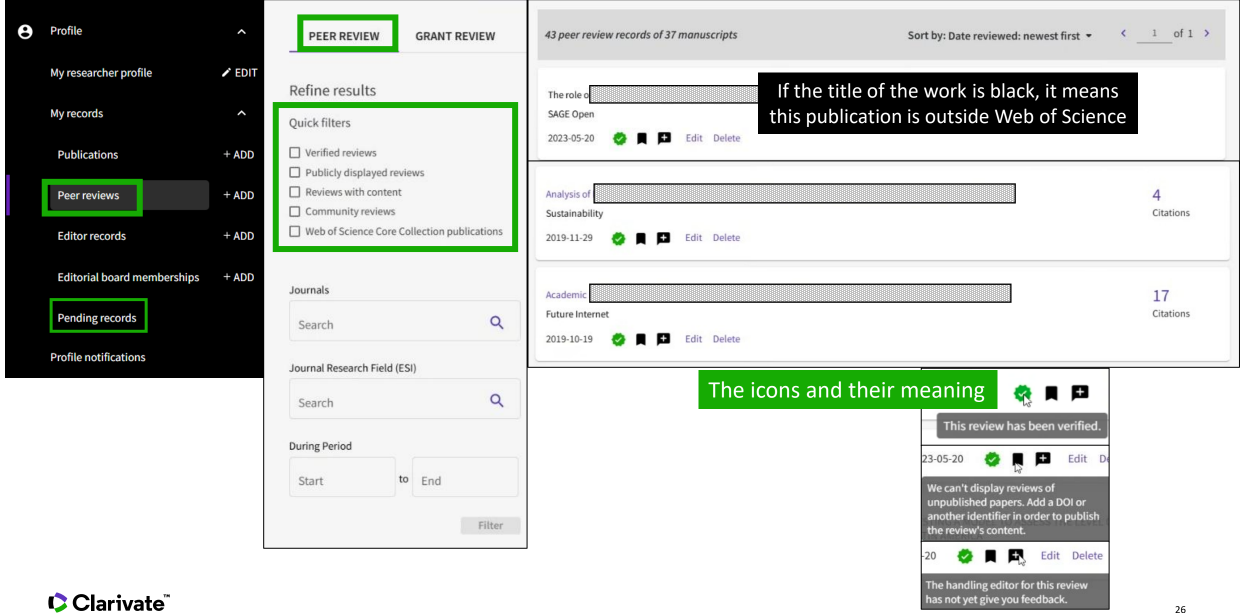
What type of peer-reviews can I add to my profile?

- Publisher-invited reviews are those commissioned by a journal or conference during a manuscript's path to publication (or not).
- Currently, we can only process reviews of full-length manuscripts submitted to: Journals, conferences and book series (The review must be performed for a book series. Reviews for a book/chapter that's not part of a series/periodical will not be accepted.)
- Each round of peer review of a single manuscript is considered separately. If you review a manuscript for a second or third time, we will assign you a separate review record for each.
- You can add reviews for rejected or unpublished manuscripts. You get the same credit.
- You are unable to create new journal entries. If you would like to add a review for a journal not in our database through the forms on the site, please contact us with the journal title, URL and ISSN and any other relevant information and we will add it for you.

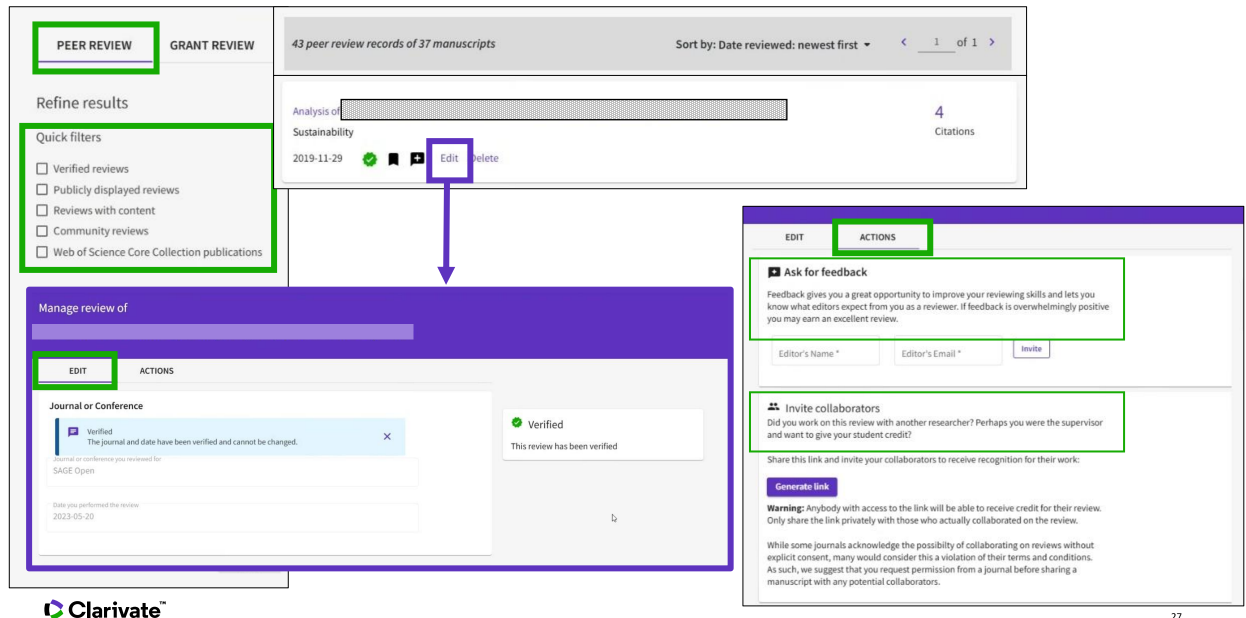


Managing my peer reviews

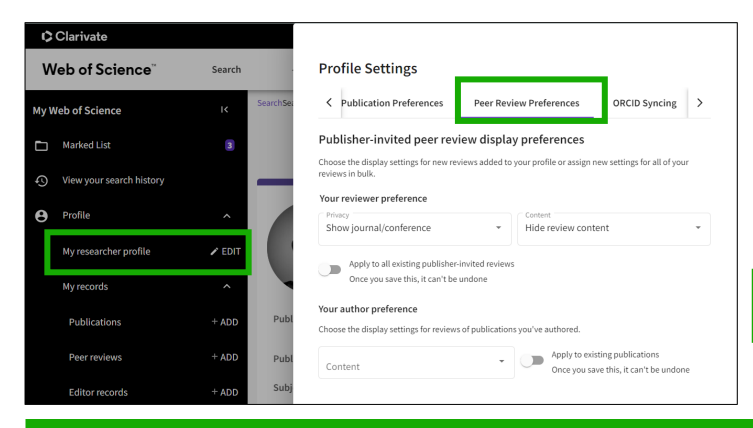
The profile owner is the only person seeing these details

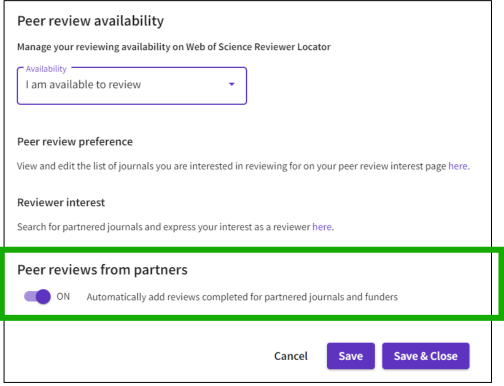


Edit a peer review in my profile



Edit your peer review preferences and save time





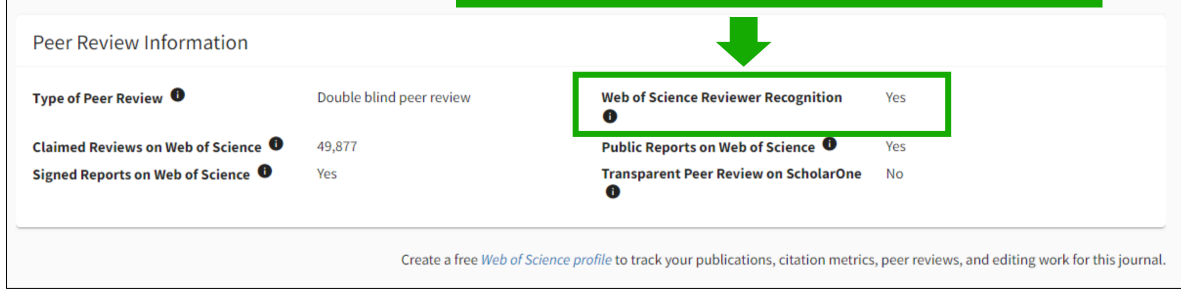
Usually, partnered journals send your reviews to Web of Science once you have completed and submitted your review to the journal. But some journals send the reviews after the manuscript has been published. This means it can take a while for your review to be added to your profile. If the manuscript is not published, you should still see the review added to your profile within 30 days after the editorial decision has been made.



About journals partnering with Web of Science

Check the journal profile in Master Journal List

Uses the Web of Science Reviewer Recognition Service to automate the process of giving recognition to their reviewers (usually through an integration with ScholarOne platform)



Enable "Auto-add in your profile" to add new and historical reviews performed for 10,300+ partner journals

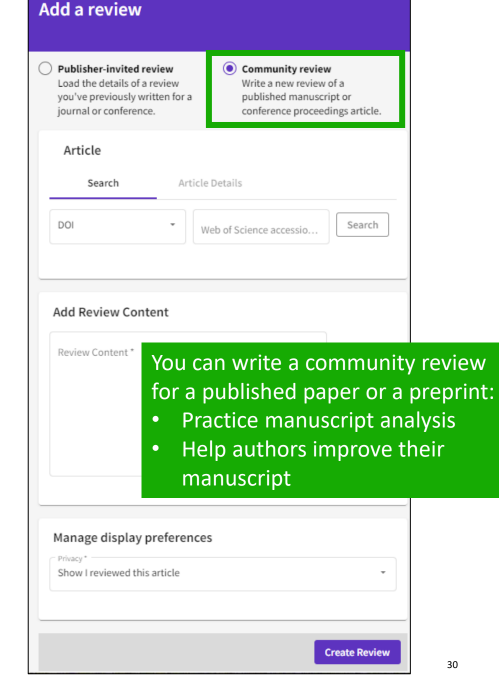


About community reviews

- Community Reviews are those written about articles that you have read and wish to share your thoughts on. These are often known as post-publication reviews. These are self-motivated reviews rather than those commissioned by journals.
- Community reviews are not moderated and do not require verification. Web of Science recommends following our guideline and principles to ensure reviews are constructive, positive and reliable.

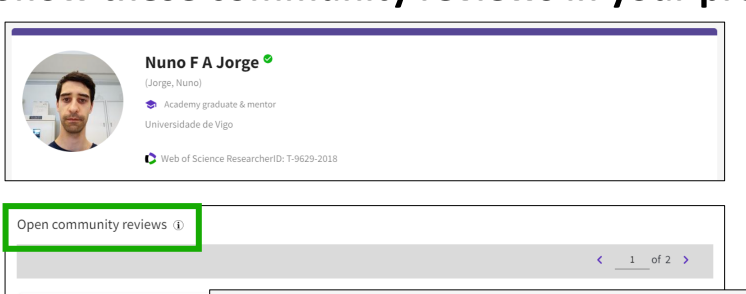
The Community review guidelines

 Writing Community reviews is a good way to demonstrate your expertise to editors, other reviewers, and authors. It is also a great way to log the literature you have read, to join and further the conversation about new research and is a great way for early career researchers to practice manuscript analysis.





Show these community reviews in your profile



Effects of olive mill wastewater physic germinability

Reviewed Aug 2020 | Water Research ▼

Treatment of landfill leachate using Fe Reviewed Aug 2020 | Water and Environment

Source

Effects of olive mill wastewater physico-chemical treatments on polyphenol abatement and Italian ryegrass (*Lolium multiflorum* Lam.) germinability

By Barbera, AC (Barbera, A. C.) [1]; Maucieri, C (Maucieri, C.) [1]; loppolo, A (loppolo, A.) [1]; Milani, M (Milani, M.) [3]; Cavallaro, V (Cavallaro, V.) [2]

View Web of Science ResearcherID and ORCID (provided by Clarivate)

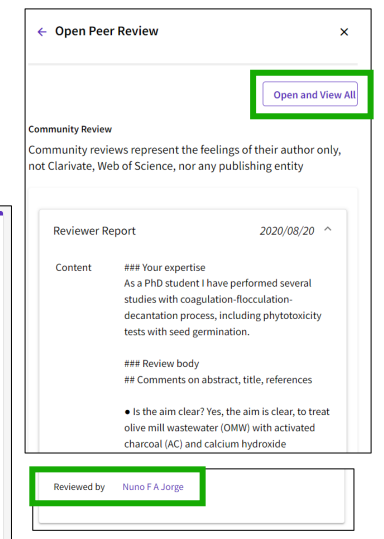
Source WATER RESEARCH ▼
Volume: 52 Page: 275-281
DOI: 10.1016/j.watres.2013.11.004

Published APR 1 2014

Indexed 2014-04-30

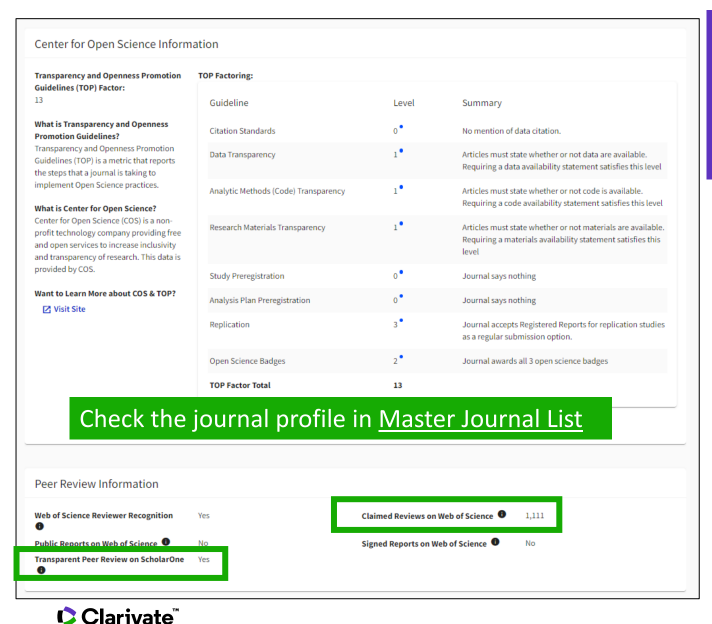
Document Type Article

Open Peer Reviews ← View open peer reviews



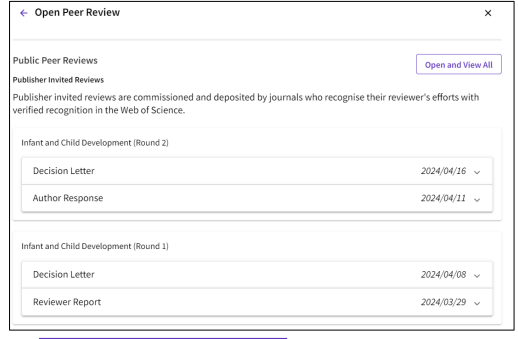


About Open Peer Reviews for journals



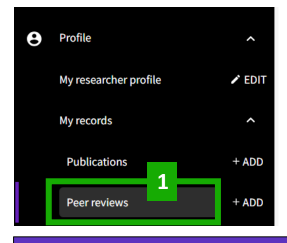
Open these reviews in Web of Science Core Collection, read the content of each letter and cite it with its DOI (if needed)

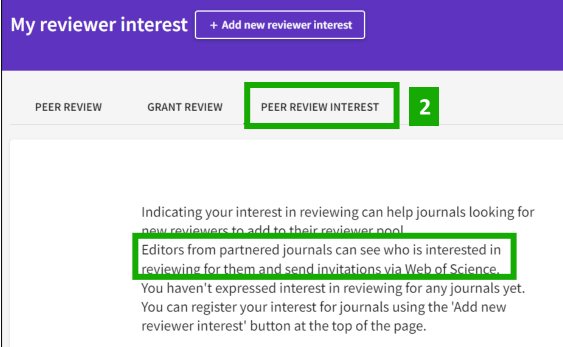


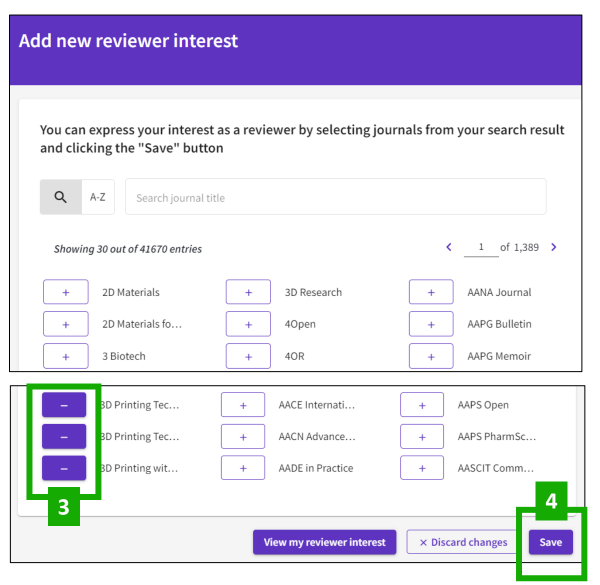




Indicate your interest in reviewing in your profile

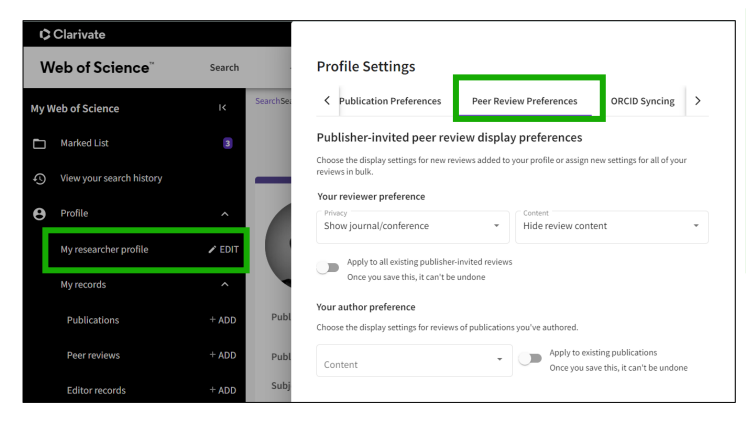


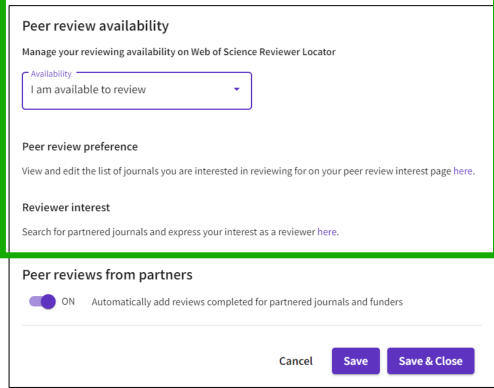






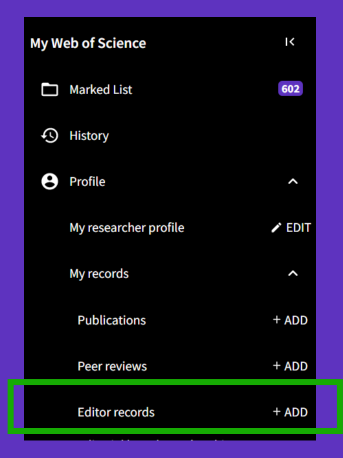
Edit your peer review availability

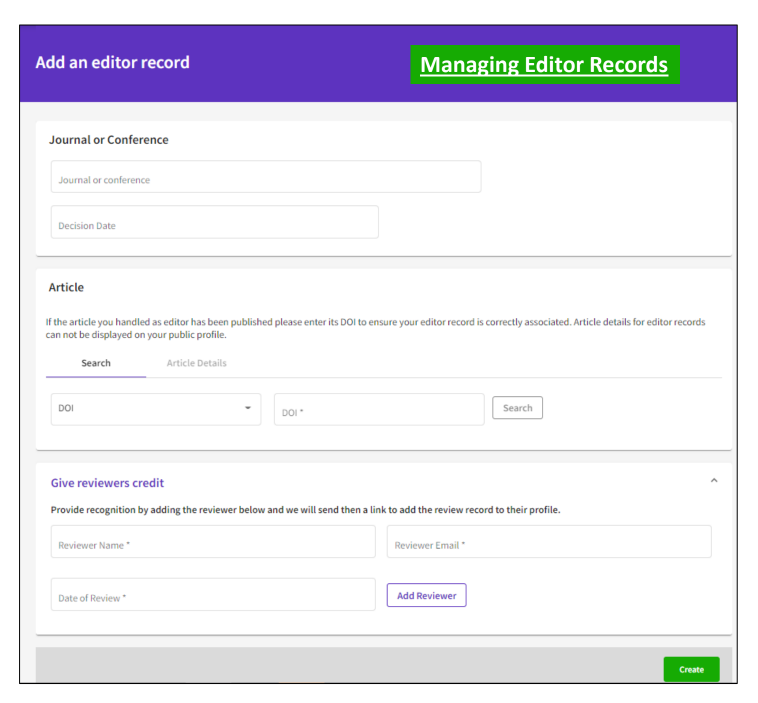






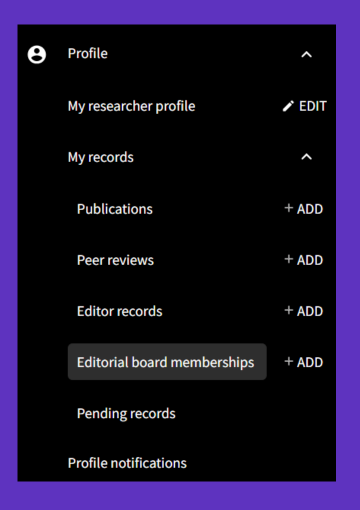
Add editor records

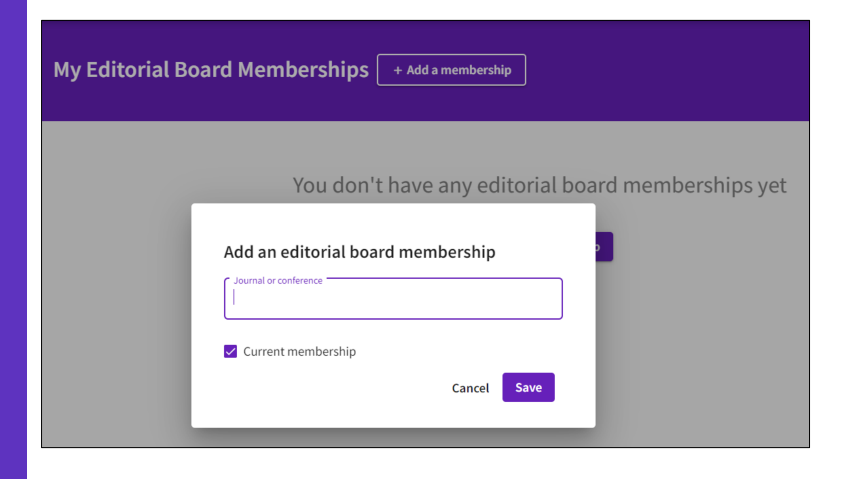






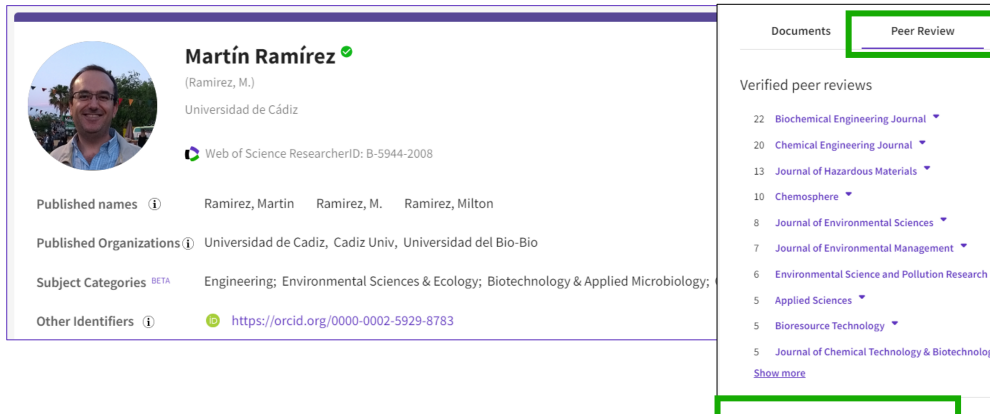
Add editorial board membership







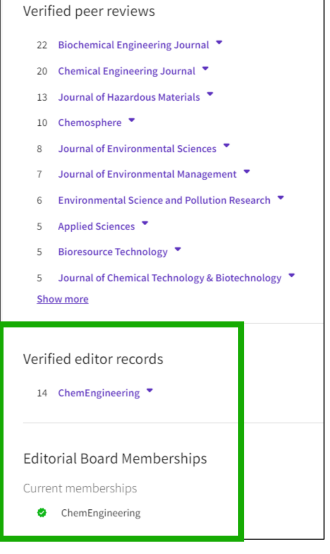
Show your editorial contribution in your profile



A green icon next to the Board Membership indicates "Editorial Verification" with a journal partnering with Web of Science.

You can send your request to <u>reviewservices@clarivate.com</u> to get it verified.





Clarivate □

Para cualquier pregunta relacionada con el funcionamiento de las herramientas, por favor contacte con los servicios de su biblioteca o bien con WoSG.support@clarivate.com





Para cualquier pregunta relacionada con la formación o el acceso a las herramientas, por favor contacte con recursoscientificos@fecyt.es

