



Track your research impact

Publons Researcher Profiles

Publons is part of

**Web of
Science
Group**

A Clarivate
Analytics
company

“In today’s highly competitive research environment, I am frequently asked to demonstrate my impact. But keeping track of all my contributions is tedious, frustrating, and time-consuming. I have grown exhausted with keeping all of the different profiles and tools up-to-date.”

Researcher feedback

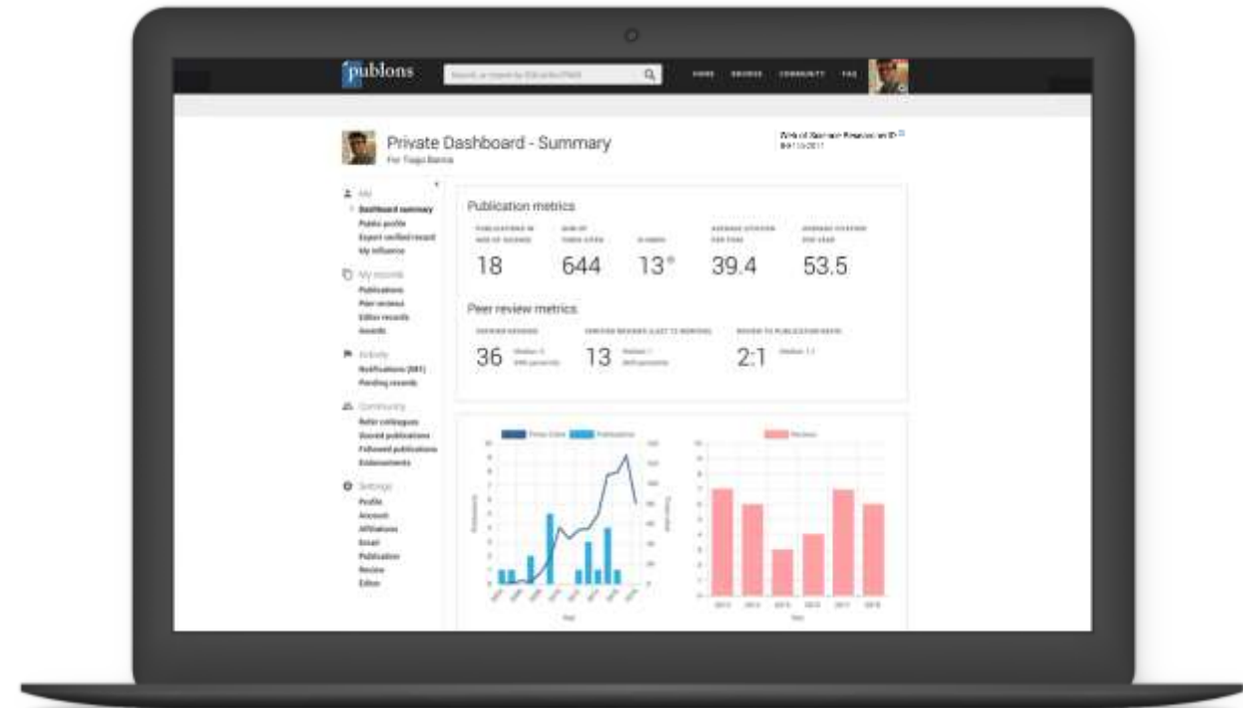
Researcher feedback

Track more of your research impact and own your online researcher identity



Track your publications, citation metrics, peer reviews, and journal editing work in one, easy-to-maintain profile.

- All your publications, instantly imported from Web of Science, ORCID, or your bibliographic reference manager (e.g. EndNote Zotero, or Mendeley)
- Trusted citation metrics, automatically imported from the Web of Science Core Collection
- Manage your publication records in Web of Science
- Your verified peer review and journal editing history, powered by partnerships with thousands of scholarly journals
- Downloadable record summarising your scholarly impact as an author, editor and peer reviewer.



Unified Authentication

A seamless user-experience.

Sign in to Publons, EndNote, and Web of Science (entitlements pending) using the same email and password.

The screenshot displays the Publons website's sign-in page. At the top, the Publons logo is on the left, and a search bar with the text "Search, or input by DOI/eXiv/PMD" is in the center. To the right of the search bar are navigation links: "ACTIONS", "BROWSE", "COMMUNITY", "FAQ", "LOG IN", and a blue "REGISTER" button. Below the navigation bar, there is a "Home" link and a "Sign in" link. A prominent blue banner contains the text: "You can now sign in to Publons, EndNote and Researcher ID with one email address and password." Below this banner, a smaller text block reads: "We recommend you sign in to Publons using your usual email address and reset your password. This will update your password for Publons, EndNote and ResearcherID. If you use different email addresses across existing accounts or have any other questions, [find out more here](#)". The main sign-in form is titled "Sign in to continue with Publons" and is divided into two sections. The left section has input fields for "Email address" and "Password", a "Forgot password?" link, and a blue "Sign in" button. The right section is titled "Not a member yet?" and features a "Register" button. Below the form, there are social login options: "or sign in using" followed by icons for Google, ORCID, and LinkedIn. At the bottom of the form, a disclaimer states: "By signing in, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#)." Below the disclaimer is a link: "Need help? Contact Customer Care."

Modern profile

Simple and intuitive user interface and clear information hierarchy making it easy for you to build, maintain, and navigate profiles.

Summary of key publication and peer review metrics

Navigate to detailed metrics, publication, or peer review and journal editing summaries

Research fields, bio, institutional affiliations, and highly cited and peer review awards

Most cited publications and citation counts

Journals reviewed for and count of verified reviews performed

The screenshot displays a Publons profile for Elisabeth M. Bik. At the top, her name and title 'Science Editor - Research, all areas' are shown, along with her ORCID ID. A summary bar lists key metrics: 24 Publications, 7,194 Total Citations, an H-Index of 18, 156 Verified Reviews, and 3 Journal Editing Summaries. Below this, a navigation menu includes Summary, Metrics, Publications, and Peer Review. The 'Research Fields' section provides a bio and a list of institutions, including Stanford University. The 'Affiliations' section lists roles such as Editorial Board Member for PLOS ONE and PLOS ONE. The 'Awards' section highlights 'Top Reviewer for Multidisciplinary' and 'Top Reviewer for Immunology and Microbiology'. The 'Most cited publications' section features a table with the following data:

Publication Title	Citation Count
Diversity of the Human Intestinal Microbial Flora	3629
Development of the Human Infant Intestinal Microbiota	1421
Molecular analysis of the bacterial flora of the human gut	499
Quantifying biological 'dark matter' with single-cell genomics: a study of rare and uncultured TMT members from the human gut	354
Microbial Prevalence, Diversity and Abundance in Anorectic (Fast) During Prolonged Labor: A Molecular and Culture-Based Investigation	353

The 'Peer review summary' section at the bottom shows a list of journals reviewed, including 'The EMBO Journal', 'The Journal of Applied Microbiology', 'The Journal of Microbiology', 'The Journal of Microbial Evolution and Diversity', 'The Journal of Microbial Evolution and Diversity', and 'The Journal of Microbial Evolution and Diversity', with a total of 79 verified reviews.

Easy to add publications to your profile

1. Import publications directly from Web of Science via your Private Dashboard.
1. Import publications from ORCiD, DOI/title search, or by file upload
1. Validate which publications are yours and add them to your profile.

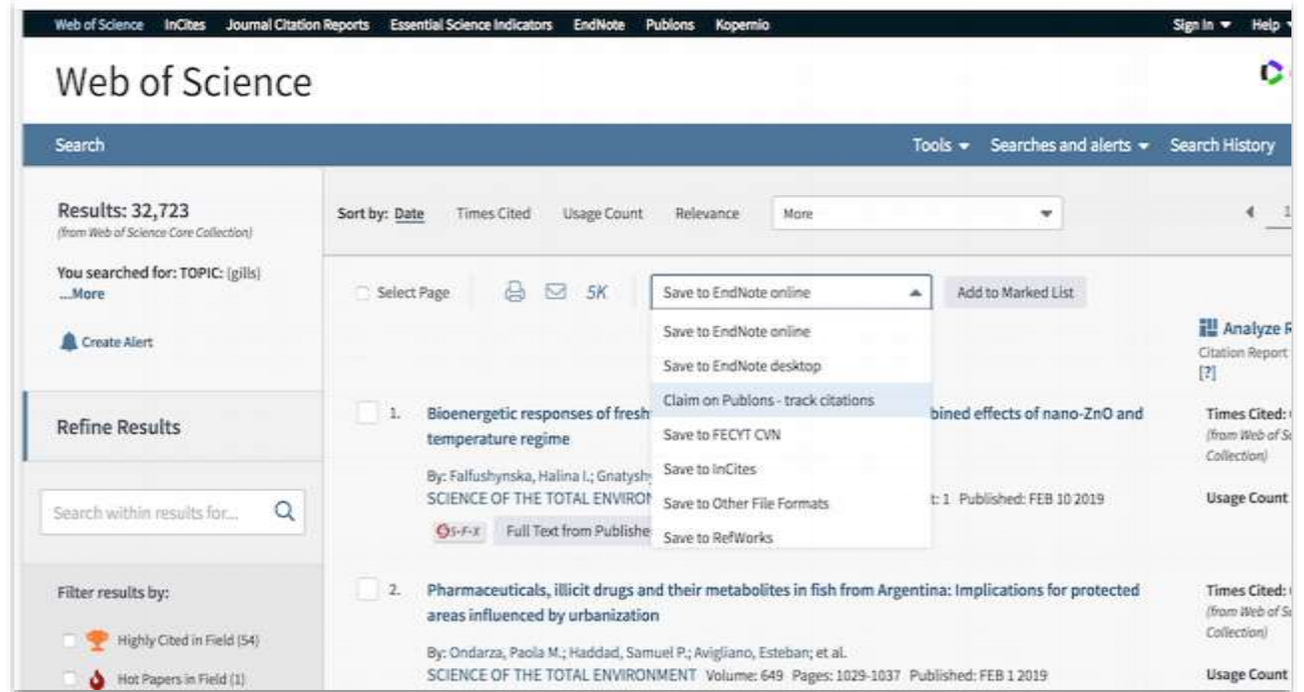
Whenever a publication is added to your profile, we automatically search Web of Science and CrossRef for additional metadata to improve your records and find any missing citations.

The image displays two screenshots of the Publons Private Dashboard. The left screenshot, titled 'Private Dashboard - Import Publications' for Tiago Barros, shows the 'Import from Web of Science' section with a message: 'We have found 52 publications that match your email address. Results may include publications from researchers with similar names to you, but you can't quickly remove these using the filters below.' Below this message are buttons for 'SEE MY WEB OF SCIENCE PUBLICATIONS', 'Import from ORCID', 'Search and import by DOI or title', and 'Import by file upload (RIS, CSV, or BIBTEX)'. The right screenshot, titled 'Private Dashboard - Confirm Publications' for Andrew R. H. Pearson, shows a confirmation step with a message: 'Below are publications we could find in Web of Science matching the email addresses and publishing names in your profile settings. Results may include publications from researchers with similar names to you, but you can't quickly remove these using the filters below.' It includes a 'SELECT ALL' button, a table of publications with checkboxes, and a 'REMOVE SELECTED PUBLICATIONS' button. A table of results is shown below, with columns for 'SELECT', 'YEAR', 'TITLE', and 'JOURNAL/COMPONENT'. The table contains two entries: '2012' for 'DELEGATION CONTRACT IN LARGE-ANGLE C...' and '2008' for 'POLARITY DETERMINATION IN GAs BY MAT...'. The journal/component for the first entry is 'PHILOSOPHICAL MAGAZINE & PHYSICAL...' and for the second is 'SUPERMAG VOLS 1-3'.

Claim your publications from Web of Science

Claim your publications directly from Web of Science and export to your Publons profile.

Note: If you have a pop-up blocker, you will need to disable this to be able to claim your publications from within Web of Science.



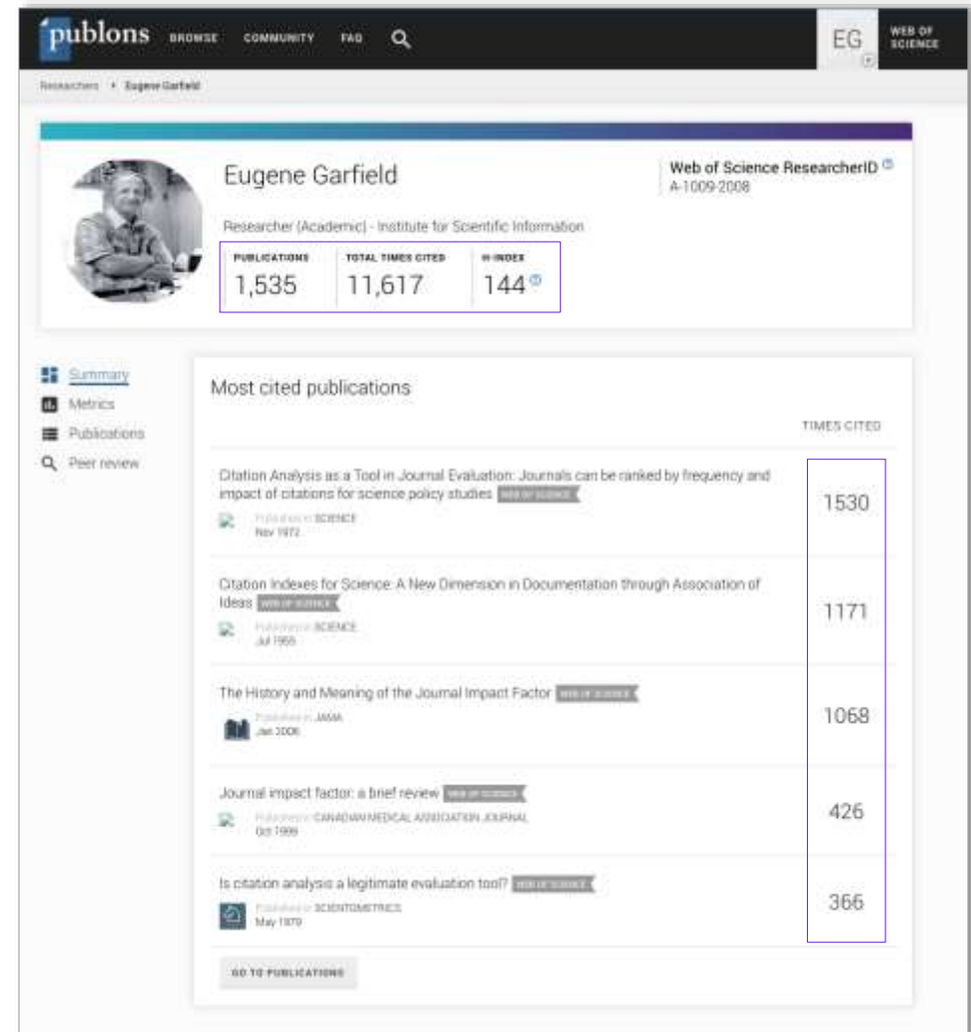
The screenshot displays the Web of Science search results page. The top navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, and Kopernio. The main header shows 'Web of Science' and a search bar. Below the search bar, there are options for 'Tools', 'Searches and alerts', and 'Search History'. The search results section shows 'Results: 32,723 (from Web of Science Core Collection)' and 'You searched for: TOPIC: [gills]'. A 'Refine Results' section is visible on the left. The main results list shows two entries. The first entry is 'Bioenergetic responses of freshwater fish to a changing temperature regime' by Falfushynska, Halina I.; Gnatyshynska, Halina I.; and Gnatyshynska, Halina I. A context menu is open over this entry, listing options: 'Save to EndNote online', 'Save to EndNote desktop', 'Claim on Publons - track citations', 'Save to FECYT CVN', 'Save to InCites', 'Save to Other File Formats', and 'Save to RefWorks'. The second entry is 'Pharmaceuticals, illicit drugs and their metabolites in fish from Argentina: Implications for protected areas influenced by urbanization' by Ondarza, Paola M.; Haddad, Samuel P.; Avigliano, Esteban; et al. The interface also shows 'Times Cited' and 'Usage Count' for each entry.

Import citations and *h*-index from Web of Science

Publons automatically calculates your Web of Science Core Collection citation counts and *h*-index for any publications you imported to your profile, regardless of how the publications were added.

Why Web of Science Core Collection citations?

Publons uses the Web of Science Core Collection — 21,000 journals hand-selected and re-evaluated by expert editors — to calculate citation counts and *h*-indexes. This ensures that every citation we count is from an authoritative and robust corpus of publication metadata, with balanced coverage across disciplines and geographies, and vetted by expert editors as meeting the quality standards required to be indexed in the Web of Science Core Collection.



The screenshot displays the Publons profile for Eugene Garfield. At the top, the Publons logo and navigation links (BROWSE, COMMUNITY, FAQ) are visible. The profile header includes a photo of Eugene Garfield, his name, and his Web of Science ResearcherID (A-1009-2008). Below this, a summary box shows his statistics: 1,535 publications, 11,617 total times cited, and an *h*-index of 144. A sidebar on the left offers navigation options: Summary, Metrics, Publications, and Peer review. The main content area is titled 'Most cited publications' and lists five articles with their respective citation counts. A 'GO TO PUBLICATIONS' button is located at the bottom of the list.

Publication Title	Times Cited
Ditation Analysis as a Tool in Journal Evaluation: Journals can be ranked by frequency and impact of citations for science policy studies	1530
Citation indexes for Science: A New Dimension in Documentation through Association of Ideas	1171
The History and Meaning of the Journal Impact Factor	1068
Journal impact factor: a brief review	426
Is citation analysis a legitimate evaluation tool?	366

Manage your presence in Web of Science

Publons automatically updates Distinct Author Sets in the Web of Science, as well as adding Web of Science ResearcherID identifiers (and links to Publons profiles) to your publication records across Web of Science collections.

The image shows a Publons profile for Tiago Barros. At the top, there is a profile picture and the name "Tiago Barros". Below the name, it says "Product Lead - Publons" and "ORCID: 0000-0002-9807-7625". To the right, there is a "Web of Science ResearcherID" box containing the ID "8-8495-2014". Below this, there are statistics: "PUBLICATIONS: 37", "TOTAL TIMES CITED: 787", "H-INDEX: 14", and "VERIFIED REVIEWS: 2". On the left side, there are navigation links for "Summary", "Metrics", "Publications", and "Peer review". The main content area is titled "Journals published in" and lists several journals with their respective Web of Science (WOS) and Crossref IDs. Below this, there is a "Publication list" section with 37 publications. The first publication is highlighted with a red box: "Analysis of the Role of the C-Terminal Tail in the Regulation of the Epidermal Growth Factor Receptor" with 20 citations. The second publication is "Crystal Structure of the FLT3 Kinase Domain Bound to the Inhibitor Quizartinib (AC220)" with 18 citations.

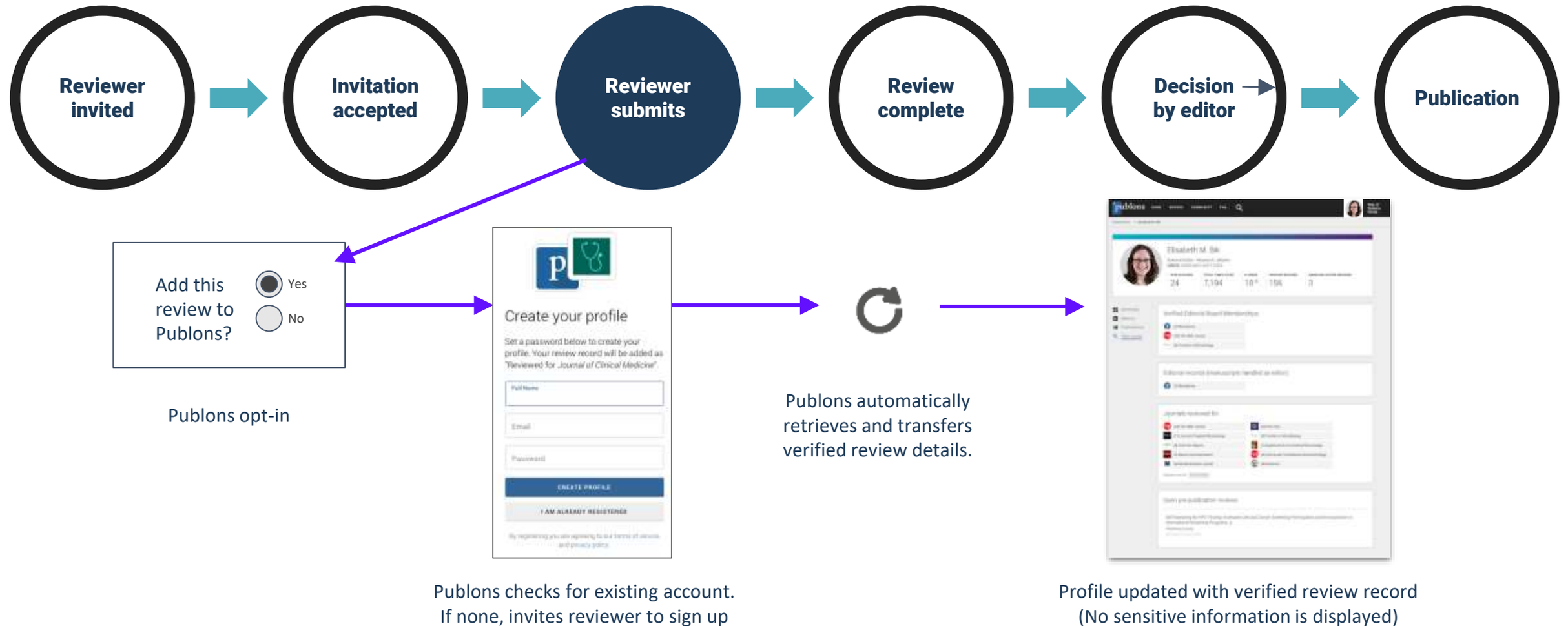
The image shows a Web of Science article page for the paper "Analysis of the Role of the C-Terminal Tail in the Regulation of the Epidermal Growth Factor Receptor". The article is by Barros, T (Barros, Tiago) et al. The authors list includes Barros, T (Barros, Tiago), Gosh, P (Gosh, Patricia), and others. A table below the author list shows the following information:

Author	ResearcherID	ORCID Number
Barros, Tiago	8-8495-2014	http://orcid.org/0000-0002-9807-7625
Gosh, Patricia		http://orcid.org/0000-0002-9230-8861

The article is published in "MOLECULAR AND CELLULAR BIOLOGY", Volume 35, Issue 11, Pages 3860-3872, published in SEP 2015. The abstract discusses the role of the C-terminal tail of the epidermal growth factor receptor (EGFR) in phosphorylation upon activation. The article has 20 citations, as indicated by the "Citation Network" section on the right, which shows "20 Times Cited" and "25 in All Databases".

Simple to maintain a verified record of your peer reviews

Automatically add reviews to your profile thanks to our integrations with thousands of scholarly journals.



Add reviews and editorial records for non-partnered journals

We verify these records behind the scenes and add the records to your profile.

- Email review receipts ('Thank you for reviewing emails) to reviews@publons.com
- Manually enter review details from your private dashboard.



How to find and add old reviews

The quickest way to add past reviews to your profile is to forward 'receipts' for those reviews to reviews@publons.com.

Review receipts are emails from an editor on receipt of your review, not invitations to review.



Search your inbox for these receipts using the steps below

- 1 Go to your inbox and search these common terms:
"Thank you for reviewing (journal name)"
"Your review for (journal name)"
"Review received (journal name)"
- 2 Copy and paste the text from any receipts you find into your search box to look for more receipts that use the same terms.
- 3 Forward each message you find to reviews@publons.com and you're done! We'll verify your reviews with the journal and add them to your profile.

Forward your review receipts to us as often as you like. Check our FAQs or email us at info@publons.com for more information.

Display your editorial and peer review history

Editorial board memberships.

Number of manuscripts handled as an editor for different journals.

Count of verified reviews performed for different journals.

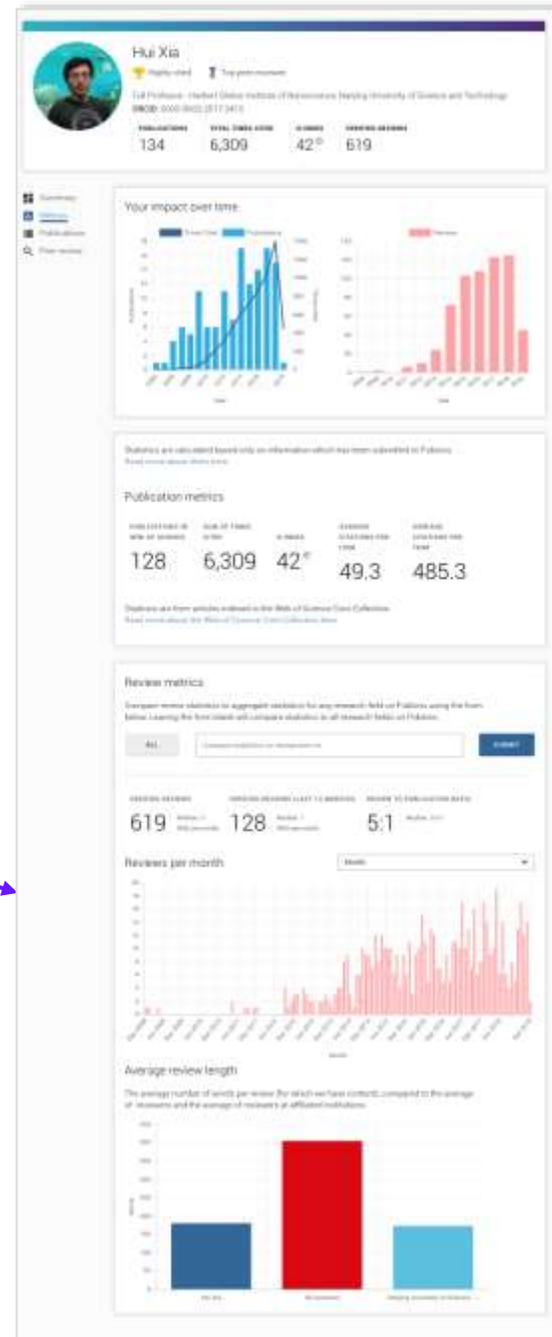
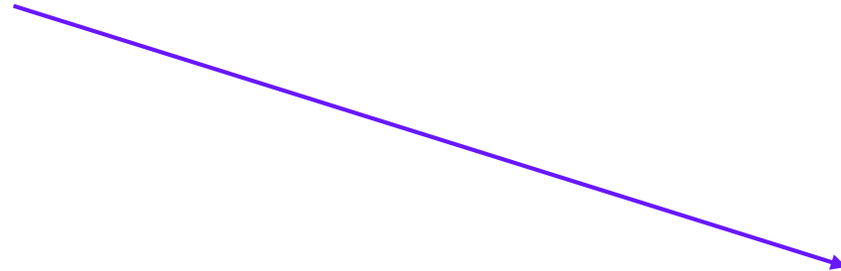
Note: Publons works in full compliance with journal review policies and only reveals information about reviewed manuscripts that is permitted by the publisher and reviewer.

The screenshot displays the Publons profile for Elisabeth M. Bik. The profile includes a navigation bar with 'publons', 'HOME', 'BROWSE', 'COMMUNITY', 'FAQ', and a search icon. The user's name 'Elisabeth M. Bik' is shown along with her title 'Science Editor - Research, uBiome' and ORCID '0000-0001-5477-0324'. A summary table lists her statistics: 24 Publications, 7,194 Total Times Cited, 18 H-Index, 156 Verified Reviews, and 3 Handling Editor Records. The profile is divided into several sections: 'Verified Editorial Board Memberships' (listing Microbiome, The ISME Journal, and Frontiers in Microbiology), 'Editorial records (manuscripts handled as editor)' (listing Microbiome), 'Journals reviewed for' (listing 14 journals including The ISME Journal, Plos One, Journal of Applied Microbiology, Frontiers in Microbiology, Scientific Reports, Applied and Environmental Microbiology, Nature Communications, Clinical and Translational Gastroenterology, Dental Research Journal, and Pediatrics), and 'Open pre-publication reviews' (showing a review for 'Self-Sampling for HPV Testing: Increased Cervical Cancer Screening Participation and Incorporation in International Screening Programs' in May 2018).

Track your impact over time

Track and compare your publication, journal editing, and peer review contributions over time.

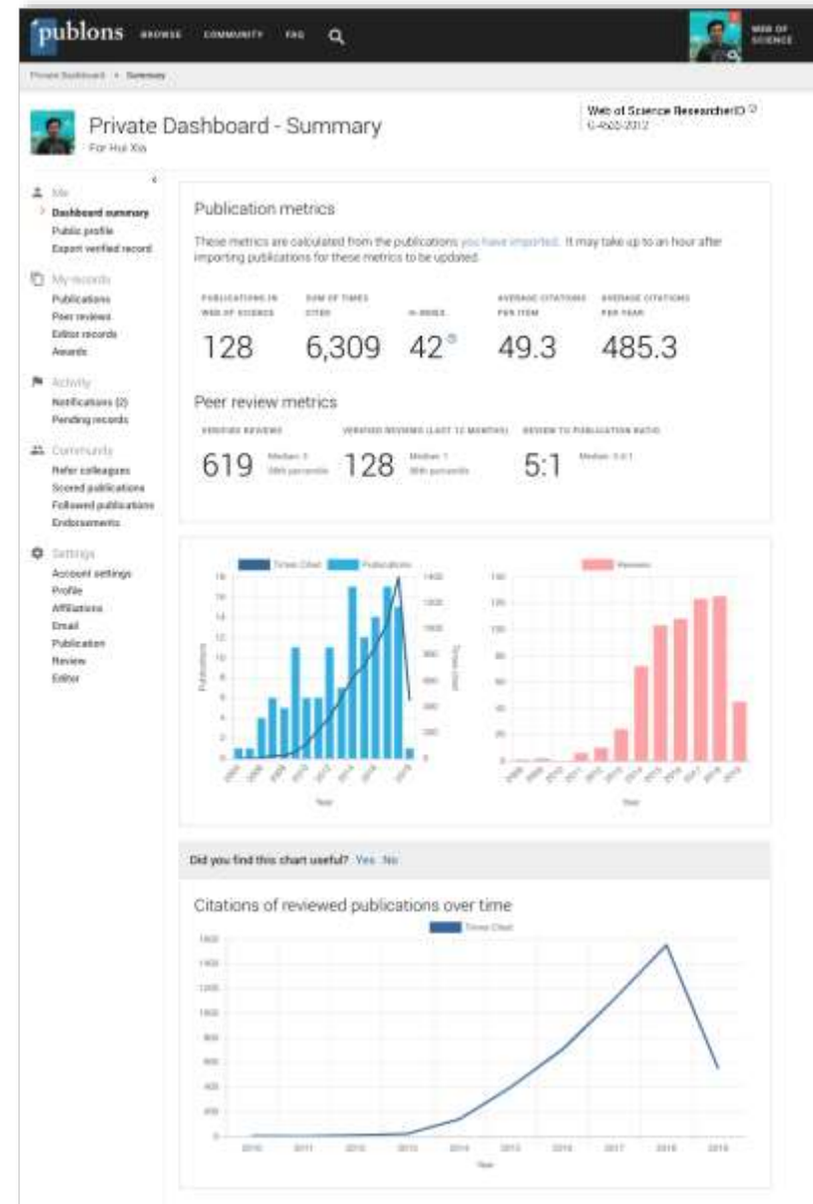
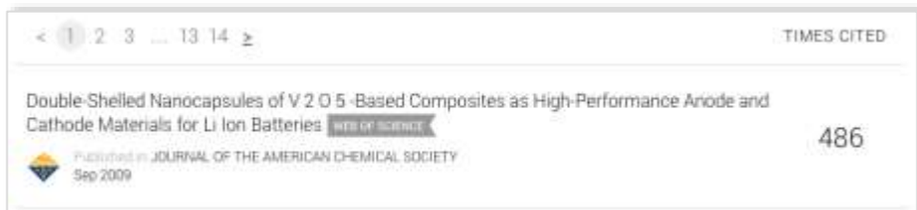
Compare review metrics with everyone on Publons or with researchers in select fields using the filter.



With a more complete suite of metrics

- *h*-index
- Avg. citations per article
- Avg. citations per year
- Total citations over time
- Citation counts in per-paper context and aggregate.
- Peer review metrics
- Editorial Board Memberships
- Citations of papers you reviewed

N.B. Citation metrics are drawn from the Web of Science Core Collection



Download your Verified Record

Save time preparing for evaluations and funding applications with your downloadable report summarizing your work as a published author, editor and peer reviewer.

This version is available today

Updated design coming in 2019 to include:

- Citation metrics
- *h*-index
- Reformatting
- Greater customization



Publons Verified Record
PREPARED BY PUBLONS ON NOVEMBER 22ND 2018

Andrew R. H. Preston
<https://publons.com/ra/1>

Peer Review Summary
Performed 6 reviews for journals including *Journal of Informetrics* and *Journal of Applied Physics*; placing in the 69th percentile for verified review contributions on Publons up until November 2018.

- Journal of Informetrics
- Journal of Applied Physics
- Publons

Editorial Board Membership List
A list of all verified editorial board memberships up until November 2018.

- Publons

Publication List
A list of all publications authored up until November 2018.

- Journal unknown
Maximum entropy deconvolution of resonant inelastic x-ray scattering spectra
- Journal unknown
Vibrational properties of rare-earth nitrides: Raman spectra and theory
- Oct 2014 *Journal of Physics: Condensed Matter*
Low-energy V 1 5p orbital excitations in NdVO 3
- Dec 2013 Figshare
the future of academic research
- Apr 2013 *Journal of Physics: Condensed Matter*
The band structure of WO 3 and non-rigid-band behaviour in Na 0.67 WO 3 derived from soft x-ray spectroscopy and density functional theory
- Mar 2013 *Physical Review B*
Electronic structure of the Kagome staircase compounds Ni 3 V 2 O 8 and Co 3 V 2 O 8
- Jul 2012 *Applied Physics Letters*
Probing the effect of relative molecular orientation on the photovoltaic device performance of an organic bilayer heterojunction using soft x-ray spectroscopies (vol 100, 263302, 2012)
- Jun 2012 *Applied Physics Letters*
Probing the effect of relative molecular orientation on the photovoltaic device performance of an organic bilayer heterojunction using soft x-ray spectroscopies
- Feb 2012 *Physical Review B*
Strain dependence of bonding and hybridization across the metal-insulator transition of VO 2
- Dec 2011 *Physical Review B*
Electronic structure of EuN: Growth, spectroscopy, and theory
- Oct 2011 *Physical Review B*
Orbital anisotropy and low-energy excitations of the quasi-one-dimensional conductor (i) -0r 0 17 V 2 O 5
- May 2011 *Physical Review B*
First-principles calculation of resonant x-ray emission spectra applied to ZnO
- Feb 2011 *MRS Proceedings*
TEM and PL characterization of MBE-grown epitaxial GaN/GaN
- 2011 *Journal of the Electrochemical Society*

Link with ORCiD

- Login to Publons with ORCiD
- One click import publications from ORCiD to Publons profile
- One click export publication and review records from Publons to ORCiD

Register to continue with Publons

Email address

Password

First name

Last name

or register using   

Already a member?

By registering, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#).

Need help? [Contact Customer Care](#).



Tiago Barros Web of Science ResearcherID[®]
B-8455-2014

Product Lead - Publons
ORCID: 0000-0002-9807-7625

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS
37	787	14 [®]	2

Import from ORCID ^

Import all the publications on your ORCID record by clicking the button below.

Export your publications to ORCID

You have 32 eligible publications which can be exported to your ORCID record:
 <https://orcid.org/0000-0001-6744-8561>. If you believe you have more publications to export than reported please [get in touch](#).

Click the "Export publications to ORCID" button below to immediately send your publications to your ORCID record. (ORCID groups any duplicate publications together by their identifiers, so you can safely do this even if you already have some of your publications on your ORCID record.)

Export verified reviews to ORCID

You have 15 eligible verified pre-publication reviews which can be exported to your ORCID record:
 <https://orcid.org/>. If you believe you have more reviews to export than reported please [get in touch](#).

If the box below is selected we will export any new reviews every two weeks. You may also trigger export immediately by clicking the button.

Automatically export reviews to ORCID

Verified reviews can be added automatically by partnered journals or by forwarding "thank you for reviewing" emails you've received to reviews@publons.com. [Learn more here](#).

Retrieve and showcase awards

Download official certificates directly from your profile.



Highly Cited Researchers



Publons Academy Mentors or Graduates



Top peer reviewers



Publicly showcase your achievements from your profile.

“It is no longer enough to just be doing great research; you also need to demonstrate that you are contributing to your profession more broadly. Peer review is an important means by which researchers can contribute to the growth of their profession, and demonstrating that you have done a certain amount of peer review (via a verifiable means such as Publons) proves that you are indeed making contributions to the greater good of research. This is an excellent change in research culture and the criteria by which researchers are judged, because it encourages more researchers to contribute to their research field more broadly. This is needed to ensure high quality research worldwide.”

Prof. Amanda Salis

NHMRC Senior Research Fellow

The Boden Institute of Obesity, Nutrition, Exercise & Eating
Disorders, University of Sydney

“Publons is a perfect way to keep a validated track-record of contributions. This is a great way to keep my activity organised and documented for academic documents like CV and promotion applications.”

Timothy R. Angeli

Research Fellow

Auckland Bioengineering Institute, The University of Auckland

“My Head of Department gave me specific feedback on two aspects of my [promotion] application. One was my teaching, the other was my Publons profile. It really stood out that someone could verify what I had done in terms of peer review. Needless to say that my Head of Department is a physicist, so he likes evidence!”

Matthias Lein

Senior Lecturer

School of Chemical and Physical Sciences, Victoria University
of Wellington