



Web of Science - Formación Online organizada por FECYT

Sesión C1 – Mi ResearcherID y perfil en Publons

Anne Delgado

15/11/2021

Sesión C1 – Mi ResearcherID y perfil en Publons

- ¿Por qué necesito un ResearcherID?
- Leer el perfil de un investigador en Publons
- Crear y actualizar mi perfil
- Novedades 2021-2022

Sesión C1 – Mi ResearcherID y perfil en Publons

- ¿Por qué necesito un ResearcherID?
- Leer el perfil de un investigador en Publons
- Crear y actualizar mi perfil
- Novedades 2021-2022

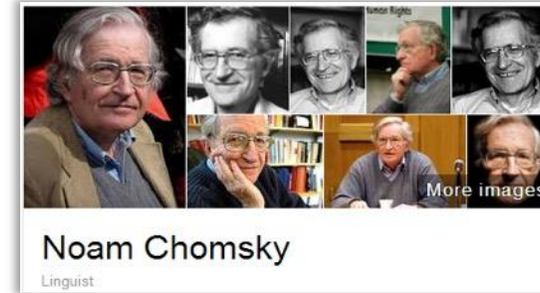
¿Qué es la desambiguación del autor?

La ambigüedad del nombre es un problema frecuente en la comunidad académica:

- Diferentes investigadores publican bajo el mismo nombre
- Los investigadores individuales publican bajo varios nombres
- Los idiomas y las convenciones de nomenclatura cultural presentan desafíos adicionales.

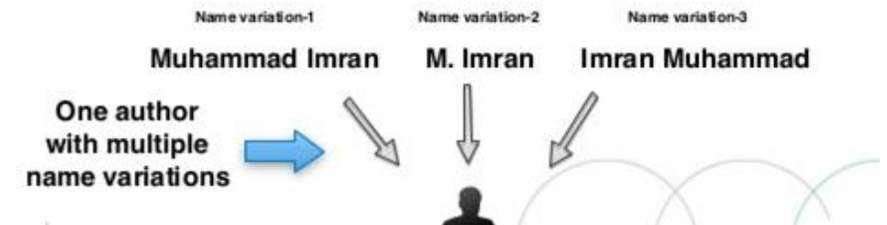
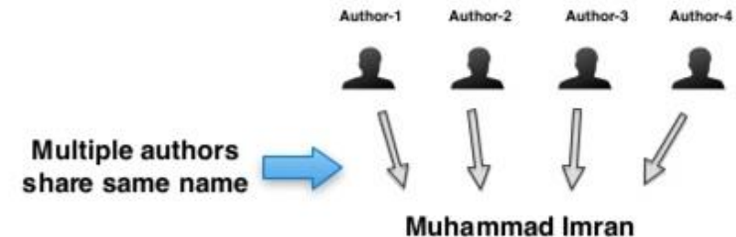
La desambiguación del autor es un proceso que tiene como objetivo encontrar todas las publicaciones que pertenecen a un autor determinado y distinguirlas de las publicaciones de otros autores que comparten el mismo nombre.

HECHO: Apenas una centena de apellidos puede representar más del 85% de los 1.300 millones de ciudadanos de la República China. Los tres primeros, Wang, Li y Zhang, cubren más del 20% de la población.



Also published as:

- Avram Noam Chomsky
- N. Chomsky
- نعوم تشومسكي
- נועם חומסקי



Buscar las publicaciones de un autor por su nombre?

Buscar en: Colección Principal de Web of Science ▾

DOCUMENTOS AUTORES REFERENCIAS CITADAS

Autor ^

Ejemplo: O'Brian C* OR OBrian C*

Buscar

Todos los campos

Tema

Título

Autor

Títulos de publicación

Año de publicación

Autor

Busca en estos campos: Autores o Autoría conjunta. En Autores, introduzca primero el apellido seguido de un espacio y de las iniciales del autor.

Ejemplos:
johnson m*

X BORRAR **BUSCAR**

A menudo es difícil recuperar las publicaciones de un autor buscando por nombre de autor (especialmente si hay varios autores con el mismo nombre e iniciales)

Hay una solución – El identificador del autor!

La historia del Web of Science Researcher ID

La Web of Science fue pionera con la creación de **ResearcherID** y la atribución de un único identificador para los autores.

2007



La Web of Science apoyó **ORCiD** desde su inicio. El concepto, el código y una parte de la financiación provinieron de ResearcherID.

2012

ORCiD

2013



2019



Los datos de ResearcherID migraron hacia Publons.

2021-2022

Web of Science™

Clarivate está invirtiendo en la Web of Science para integrar los datos de Publons y así tener una plataforma completa con los perfiles de los investigadores.

Publons fue la primera plataforma ofreciendo un servicio gratuito a los investigadores para hacer visible sus trabajos editoriales y de revisión por pares. Publons hace parte del grupo Web of Science desde 2017.

Búsqueda por identificador de autor en la Web of Science

The screenshot displays the Web of Science search interface. At the top, a search bar is set to 'Buscar en: Colección Principal de Web of Science'. Below this, there are tabs for 'DOCUMENTOS', 'AUTORES', and 'REFERENCIAS CITADAS'. A purple box highlights the 'AUTORES' tab and a dropdown menu that is open, showing 'Identificadores de autores' as the selected option. To the right, a search input field contains the text 'D-6425-2014'. Below the search bar, there are buttons for 'BORRAR' and 'BUSCAR'. A purple box highlights a tooltip for 'Identificadores de autores' which explains that the search finds documents created by researchers with that specific Web of Science Researcher ID or ORCID. Examples provided are 'C-1205-2013' and '0000-0002-8214-5734'.

Buscar en: Colección Principal de Web of Science ▾

DOCUMENTOS AUTORES REFERENCIAS CITADAS

RECOMMENDADO

Identificadores de autores ^

D-6425-2014 ×

Buscar

Todos los campos

Tema

Título

Autor

Títulos de publicación

Año de publicación

Afiliación

Identificadores de autores

Busca los identificadores Web of Science Researcher ID y ORCID. Se buscarán documentos creados por investigadores con ese identificador Web of Science Researcher ID o ORCID.

Ejemplos:
C-1205-2013
0000-0002-8214-5734

× BORRAR **BUSCAR**

Sesión C1 – Mi ResearcherID y perfil en Publons

- ¿Por qué necesito un ResearcherID?
- Leer el perfil de un investigador en Publons
- Crear y actualizar mi perfil
- Novedades 2021-2022

Leyendo las noticias para preparar esta sesión

La científica española Ángela Nieto, premio internacional L'Oréal-UNESCO 'For Women in Science'

La investigadora del Instituto de Neurociencias de Alicante ha sido premiada por sus descubrimientos fundamentales sobre cómo las células cambian de identidad durante el desarrollo embrionario para diseminarse y formar diferentes tejidos. Según el jurado, su trabajo ha contribuido a facilitar la comprensión de cómo el cáncer se extiende a otros órganos y forma metástasis. Estos galardones se reparten entre cinco científicas de cinco continentes.



SINC 1/10/2021 10:37 CEST

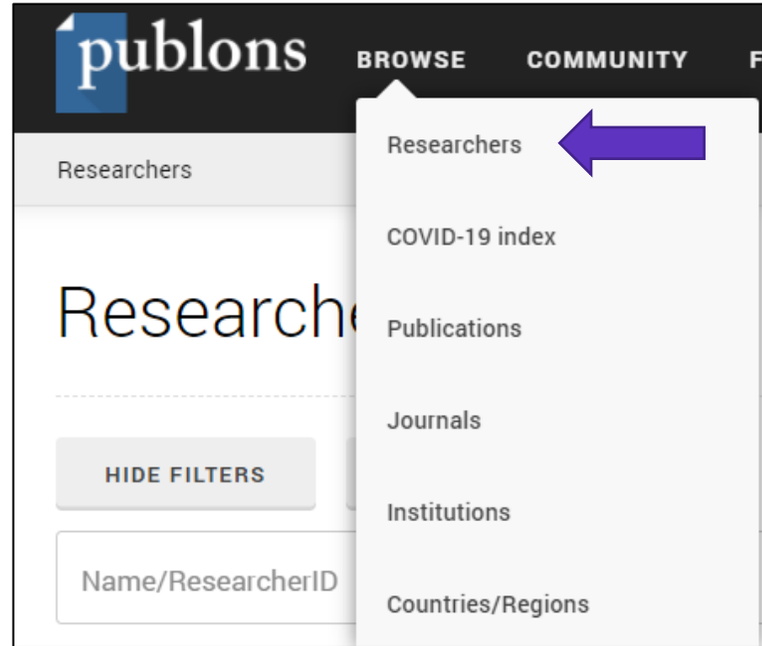
La Fundación L'Oréal y la UNESCO acaban de anunciar a las laureadas de la 24ª edición de su Premio Internacional L'Oréal-UNESCO *For Women in Science*, que reconoce a cinco eminentes mujeres científicas de los cinco continentes con carreras excepcionales. Entre las laureadas de este año se encuentra la científica española **Ángela Nieto**, profesora del **Instituto de Neurociencias (CSIC-UMH)**, en San Juan de Alicante.

Nieto se convierte así en la **segunda española reconocida con este prestigioso galardón** internacional desde su origen en 1998, tras **Margarita Salas** quien recibió el premio en el año 2000. “Es un orgullo para mí representar a Europa con este premio, y me gustaría dedicárselo a las personas que han trabajado durante todos estos años conmigo, a todas las mujeres científicas y a aquellas niñas que quieran serlo, porque seguro que lo conseguirán”, señala la investigadora.



Ángela Nieto, ganadora del premio Internacional L'Oréal-UNESCO For Women In Science, en representación de Europa. / Fundación L'Oréal

Buscar el perfil de una investigadora en Publons



Researchers

HIDE FILTERS **CLEAR ALL**

Name/ResearcherID

Institutions

Research fields **OR**

Countries/Regions

METRICS DISPLAY

Web of Science Core Collection only Last 12 months

AWARDS

Highly Cited Researchers Peer review award winners

El perfil de una investigadora en Publons (Resumen)

M. Angela Nieto
"Angela Nieto"

Web of Science ResearcherID[®]
A-6531-2008

Researcher (Academic) - CSIC-UMH - Instituto de Neurociencias de Alicante (IN)

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS
129	27,689	57 [®]	1

Summary

- Metrics
- Publications
- Peer review

Research Fields

BIOCHEMISTRY & MOLECULAR BIOLOGY CELL BIOLOGY DEVELOPMENTAL BIOLOGY EVOLUTIONARY BIOLOGY

Identifiers

Web of Science ResearcherID[®] A-6531-2008
ORCID[®] <https://orcid.org/0000-0002-3538-840X>

Institutions

CSIC-UMH - Instituto de Neurociencias de Alicante (IN) until present

El perfil de una investigadora en Publons (Publicaciones)

Researchers ▶ M. Angela Nieto

Summary
Metrics
Publications
Peer review

Publications [Ⓢ]

(15) Development WOS	(9) Developmental Biology WOS
(7) Mechanisms of Development WOS	(5) Journal of Cell Science WOS
(5) The EMBO Journal WOS	(4) Developmental Dynamics WOS
(4) Nature WOS	(3) Cell WOS
(3) Current Opinion in Genetics & Development	(3) EMBO Reports WOS

Showing 10 of 61 [SHOW MORE](#)

Publication list *129 publications* Sort by **Most cited** ▼

< **1** 2 3 4 5 > TIMES CITED

Cell	Epithelial-Mesenchymal Transitions in Development and Disease WEB OF SCIENCE	6729
Authors: Thiery, Jean Paul; Aclouque, Herve; Huang, Ruby Y. J.; Angela Nieto, M. Published: 2009 in Cell DOI: 10.1016/J.CELL.2009.11.007		
nature	The transcription factor Snail controls epithelial-mesenchymal transitions by repressing E-cadherin expression WEB OF SCIENCE	2650
Authors: Cano, A; Perez-Moreno, MA; Rodrigo, I; ... Nieto, MA; see more Published: Feb 2000 in Nature Cell Biology DOI: 10.1038/35000025		

El perfil de una investigadora en Publons (Revisiones por pares y métricas)

Summary
Metrics
Publications
Peer review

Verified reviews [?]

(1) Development WOS

Summary
Metrics
Publications
Peer review

M. Angela Nieto's impact over time

The left chart displays two data series from 1983 to 2019. The 'Publications' series is represented by blue vertical bars, and the 'Times Cited' series is a black line. Both show a significant upward trend starting around 2010. The right chart shows 'Reviews' as red horizontal bars for the years 2019, 2020, and 2021, with one review recorded in 2019.

Year	Publications	Times Cited	Reviews
1983	1	0	0
1986	1	0	0
1989	2	0	0
1992	6	0	0
1995	4	0	0
1998	7	0	0
2001	8	0	0
2004	8	0	0
2007	6	0	0
2010	11	0	0
2013	5	0	0
2016	2	0	0
2019	5	0	1

Sesión C1 – Mi ResearcherID y perfil en Publons

- ¿Por qué necesito un ResearcherID?
- Leer el perfil de un investigador en Publons
- Crear y actualizar mi perfil
- Novedades 2021-2022

Crear mi perfil en Publons (1/4)

<http://publons.com/>

publons BROWSE COMMUNITY FAQ

LOG IN REGISTER WEB OF SCIENCE

Home Sign in

You can now sign in to Publons, EndNote, and Web of Science® with one email address and password.

If you previously had a ResearcherID account or already have an account with one of the above products, please sign in to Publons using your credentials for that service, resetting your password if you do not recall it. This will update your password for Publons, EndNote, and Web of Science. If you use different email addresses across existing accounts or have any other questions, [find out more here](#).

Sign in to continue with Publons

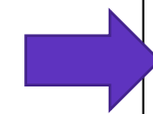
Email address

Password

Forgot Password? Sign in

OR

Utilice el mismo email que para su cuenta en la Web of Science (y evite la duplicación de su perfil)



- English Products
- Web of Science
 - Web of Science (Classic)
 - Master Journal List
 - Publons
 - Usage Reports
 - InCites Benchmarking & Analytics
 - Journal Citation Reports™
 - Essential Science Indicators
 - Reference Manager
 - EndNote
 - EndNote Click

Crear mi perfil en Publons (2/4)

publons BROWSE COMMUNITY FAQ

Private Dashboard Summary

Private dashboard - Summary
For Anne Delgado

Web of Science Re L-5046-2019

Me

- Dashboard summary
 - Public profile
 - Export Publons CV
 - Citation map
- My records
 - Publications
 - Peer reviews
 - Editor records
- Activity
 - Notifications
 - Pending records

Tip: Show more of your research impact

Add your publications with any of our import tools and we'll source the *Web of Science* citation counts so you can demonstrate your publication impact alongside your peer review experience.

IMPORT YOUR PUBLICATIONS

Track my citations
Manage my reviews
See my profile
Export my Publons

Private Dashboard

View Profile

Generate Publons CV

Notifications
(0 unseen / 0 unread)

Settings

Log out

Crear mi perfil en Publons (3/4)

Private Dashboard ▶ Profile Settings

- Community
 - Refer colleagues
 - Scored publications
 - Followed publications
 - Endorsements
 - ResearcherID badge
- Settings
- Account
- > Profile**
- Affiliations
- Email
- Permissions

Please add any alternative publishing names in the box below to help us match you to your articles. Any additional names can be separated with semicolons: ";".

Alternative publishing names
Anne De Sousa Delgado; Anne-Paula De Sousa Delgado

Country/Region
Spain

Research fields

Select your fields of research here.

Research field

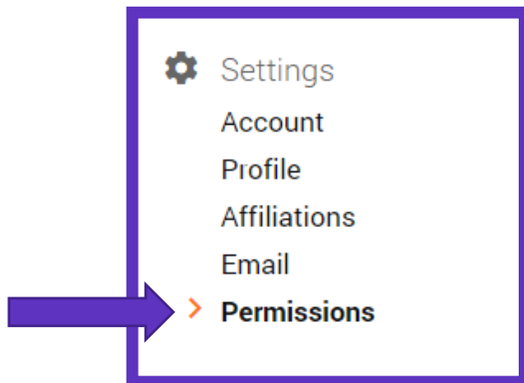
POLYMER CHEMISTRY AND BIOMEDICAL POLYMERS X

Add each field separately. Existing fields will appear in a dropdown as you type. If the field you want to add is not present, add it by pressing enter.

My educational background in chemical science brought me to start my career as a researcher. For 15 years, I worked on different R&D projects involving polymers, in French academic institutions as well as for the pharmaceutical industry.

My interest for Intellectual Property started in 2004, when I first discovered the patent world as an

Crear mi perfil en Publons (4/4)

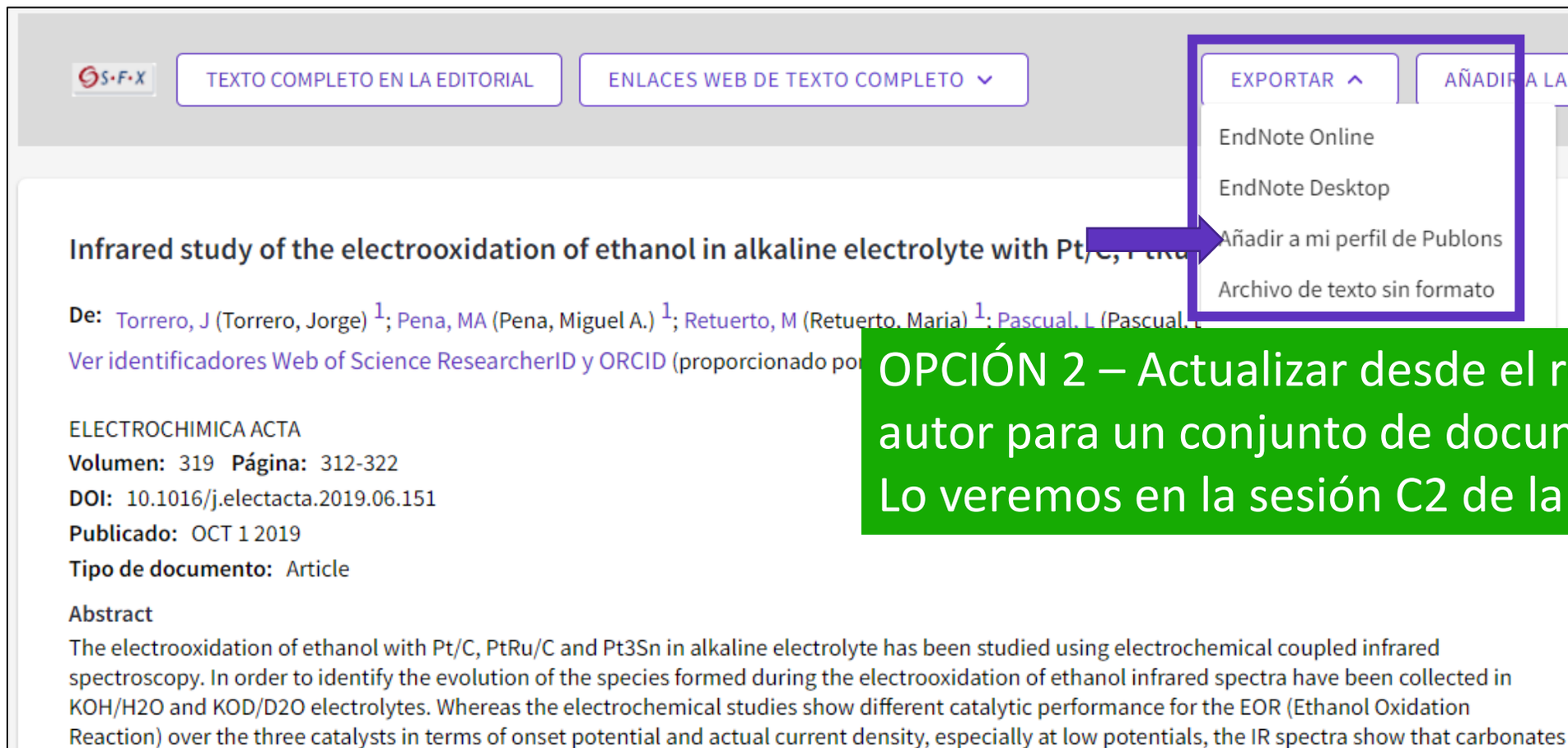


Más información sobre la sincronización entre Publons y ORCID

A screenshot of the 'ORCID Settings' page in Publons. The page shows a linked ORCID record with the URL <https://orcid.org/0000-0001-7336-0275>. There are two main sections: 'SYNC YOUR ORCID RECORD WITH PUBLONS' and 'UPDATE YOUR ORCID WORKS FROM PUBLONS'. The first section has an unchecked checkbox for 'Keep my publication list up to date with my ORCID record' and a note explaining that selecting this option will import publications from ORCID to Publons. The second section has a button labeled 'GRANT PUBLONS PERMISSION TO UPDATE YOUR ORCID WORKS'. Below that, there is another section 'UPDATE YOUR ORCID RECORD FROM PUBLONS' with a note explaining that selecting this option will allow Publons to keep the user's ResearcherID up to date on their ORCID record, and a button labeled 'GRANT PUBLONS PERMISSION TO UPDATE YOUR ORCID RECORD'.

Actualizar mi perfil en Publons – OPCIÓN 1 – documento por documento

Declare sus publicaciones directamente desde la *Web of Science* y expórtelas hacia su perfil de Publons
Utilice el mismo email para sus cuentas en la Web of Science y Publons (y evite la duplicación de su perfil)



S-F-X

TEXTO COMPLETO EN LA EDITORIAL

ENLACES WEB DE TEXTO COMPLETO ▾

EXPORTAR ▲

AÑADIR A LA L

EndNote Online

EndNote Desktop

Añadir a mi perfil de Publons

Archivo de texto sin formato

Infrared study of the electrooxidation of ethanol in alkaline electrolyte with Pt/C, PtRu/C and Pt3Sn/C

De: [Torrero, J \(Torrero, Jorge\) ¹](#); [Pena, MA \(Pena, Miguel A.\) ¹](#); [Retuerto, M \(Retuerto, Maria\) ¹](#); [Pascual, I \(Pascual, I\)](#)

[Ver identificadores Web of Science ResearcherID y ORCID \(proporcionado por el editor\)](#)

ELECTROCHIMICA ACTA

Volumen: 319 Página: 312-322

DOI: 10.1016/j.electacta.2019.06.151

Publicado: OCT 1 2019

Tipo de documento: Article

Abstract

The electrooxidation of ethanol with Pt/C, PtRu/C and Pt3Sn in alkaline electrolyte has been studied using electrochemical coupled infrared spectroscopy. In order to identify the evolution of the species formed during the electrooxidation of ethanol infrared spectra have been collected in KOH/H2O and KOD/D2O electrolytes. Whereas the electrochemical studies show different catalytic performance for the EOR (Ethanol Oxidation Reaction) over the three catalysts in terms of onset potential and actual current density, especially at low potentials, the IR spectra show that carbonates

OPCIÓN 2 – Actualizar desde el registro de autor para un conjunto de documentos
Lo veremos en la sesión C2 de la formación

Obtener un identificador ResearcherID

[Solution home](#) / [Authors and Publications](#) / [Web of Science ResearcherID](#)

How do I get a Web of Science ResearcherID?



Created by: Lorcan Reilly via Freshdesk

Modified on: Wed, 10 Nov, 2021 at 7:41 PM

Register on Publons and import your Web of Science publications to become eligible for a Web of Science ResearcherID.

Each night, Publons assigns a Web of Science ResearcherID to any profiles with one or more Web of Science Core Collection-indexed publications that do not yet have a ResearcherID.

Any publications you add to your Publons profile will then be linked to your Web of Science ResearcherID when anyone searches for you on Web of Science. Please allow up to two weeks for changes you make on Publons to be reflected on Web of Science.

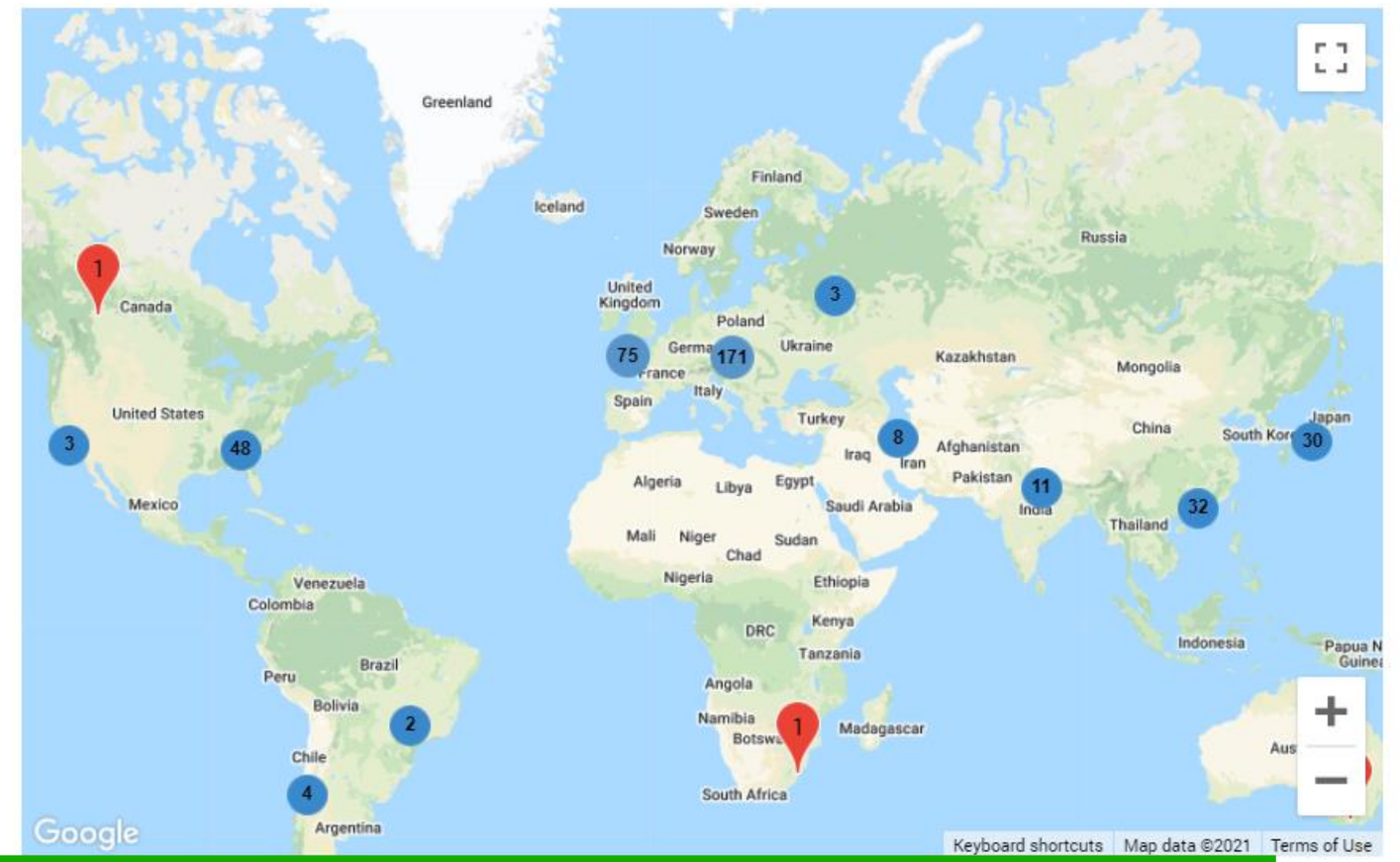
If you do not have any Web of Science indexed publications but require a Web of Science ResearcherID please follow [this link](#) to generate one for your account.

Mi mapa de citas

- Me
 - Dashboard summary
 - Public profile
 - Export Publons CV
 - Citation map**
- My records
 - Publications
 - Peer reviews
 - Editor records
- Activity
 - Pending records
 - Notifications
- Community
 - Web of Science Academy
 - Scored publications
 - Journals
 - ResearcherID badge
- Settings
 - Account
 - Profile
 - Affiliations
 - Email
 - Permissions

Below you can see the distribution of your citations across the globe. You'll see a data point for each distinct institution with a contributor to a publication in the *Web of Science* Core Collection which cited your work.

Blue circles can be clicked to zoom in and see more precise locations, red pins can be clicked to see the details of papers citing you from a particular city.



Your citation map may take a while to load if you have more than 1,000 citations. Users within China may be unable to load their citation map due to restrictions on Google services. If you are otherwise unable to load your citation map please let us know via our support portal.

¿Preguntas sobre Publons?

The screenshot shows the Publons website interface. At the top, a dark navigation bar contains the 'publons' logo, 'BROWSE', 'COMMUNITY', 'FAQ', and a search icon. The 'FAQ' link is highlighted with a green box, and a green arrow points down from it to the 'Solutions' tab in the main navigation area. Below the navigation, there is a search bar with the placeholder text 'Enter your search term here...'. To the right of the search bar, two buttons are visible: '+ New Support Ticket' and 'Check Ticket Status', both enclosed in a green box. The main content area is titled 'Solution home' and 'Researcher FAQs'. It is divided into two columns of FAQ categories:

- General Info (11)**
 - How does Publons work?
 - Why recognise reviewers?
 - What review information does Publons ...
 - What is Publons' business model?
 - How do you know when a paper has be...

[See all 11 articles](#)
- Authenticating with Publons (6)**
 - Authenticating with Publons: what's cha...
 - How do I log in to Publons?
 - My account is blocked. What should I do?
 - My account is locked or suspended. Wh...
 - How to allow Cookies in your browser
- Transparent Peer Review For Reviewers (3)**
 - How do open reviews appear on my Pu...
 - Why are my opted-in reviews not visible...
 - Why are there reviews performed by "A...
- Reviewers (19)**
 - What security measures do you use to e...
 - Who owns the Review?
 - Does the author have a say in what revi...
 - How do I add a post-publication review?
 - Why do I need to verify my email addre...

¡No actúes hoy!

Hay más opciones que vamos a ver en las próximas sesiones.

ESPERA

hasta el final del módulo C para elegir la mejor opción en función del estado de tu perfil en Publons y la Web of Science.

Sesión C1 – Mi ResearcherID y perfil en Publons

- ¿Por qué necesito un ResearcherID?
- Leer el perfil de un investigador en Publons
- Crear y actualizar mi perfil
- Novedades 2021-2022



One user-facing profile

We are gradually merging Author Records with Publons profiles → ONE PROFILE

Web of Science Search English My Apps

Author Search > Search Results > Jennifer Villwock profile

Jennifer Villwock ✔
 Highly Cited | Top Peer Reviewer
 University of Kansas - Medical Center - Kansas City, KS USA
 Web of Science Researcher ID: I-4189-2019

Published names Villwock, Jennifer A. Villwock, Jennifer Villwock, J.A. Villwock, J. [Show more](#)

Organizations 2016-2019 University of Kansas
 2018-2019 University of Kansas Medical Center
 2013-2015 State University of New York (SUNY) Upstate Medical Center [Show more](#)

Other Identifiers <https://orcid.org/0000-0002-1483-9432>
[See more](#)

Metrics [DASHBOARD](#)

Publication Metrics
 7 H-index 22 Total Publications
 184 Sum of Times Cited 170 Citing Articles
[VIEW CITATION REPORT](#)

Peer Review Metrics
 31 Verified Reviews 8 Verified Editor Records

Author Impact Beamplot Summary

CITATION PERCENTILE

0 25 50 75 100

Author's publication percentile range Median citation percentile

Percentile range displays for authors from 1980 to 2019. View all publications in full beamplot.
[VIEW FULL BEAMPLOT](#)

Author Position

First	82%
Last	14%
Corresponding	64%

Author Network
 Top Co-Authors

Govil, Pankaj	5
Villwock, Mark B.	5
Debabos, Eric M.	4
Hamil, Chelsea S.	4
Jones, Kristin A.	3

PUBLICATIONS (22) PEER REVIEW (31)

Summary of Journals the author has published in

17 Knowledge-Based Systems	16 Neural Computing and Applications
13 Expert Systems with Applications	12 Applied Soft Computing
10 IEEE Access	9 Evolutionary Algorithms and Neural Netwo...
6 Applied Intelligence	6 Archive of Computational Methods
6 Soft Computing	5 Advances in Engineering Software

22 Publications from the Web of Science Core Collection [VIEW AS SET OF RESULTS](#)

Show publications not indexed (7) All publications < 1 of 1 >

Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection 2 Times Cited
 Villwock, Jennifer A.; (-); Sale, Keith A.
 May 2008 | Journal Of Surgical Research

Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection Not Indexed
 Villwock, Jennifer A.; (-); Sale, Keith A.
 May 2008 | Journal Of Surgical Research

Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection 2 Times Cited
 Villwock, Jennifer A.; (-); Sale, Keith A.
 May 2008 | Journal Of Surgical Research

Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection 2 Times Cited
 Villwock, Jennifer A.; (-); Sale, Keith A.
 May 2008 | Journal Of Surgical Research

- Indexed and non-indexed WoS publications
- Peer reviews and editorships
- ORCID
- User selected display name and affiliation
- Peer review and Highly Cited awards
- Unified metrics dashboard
- ‘Free’ version available publicly.

Web of Science Academy

Key benefits



Free, online, and on-demand



Certificate awarded after course completion



High quality content developed together with industry experts



Learn vital research integrity skills from a trusted source

Web of Science Academy

Online training supporting academics in conducting research with integrity

Enroll & Sign in here



Enroll with your Web of Science credentials

Good citation behavior

Learn how to reference, where to reference, and when to reference, and gain an understanding of what citation manipulation is and how to prevent it.

This course is for authors, peer reviewers and editors.

~30 min to complete

An introduction to peer review

Learn what's expected of you as a peer reviewer, and how to respond to peer review comments as an author.

This course is aimed at early career researchers that have just started or are about to start publishing and reviewing.

~30 min to complete

Reviewing in the Sciences

Learn how to review a typical research article, what to look for in each section of a manuscript by using peer review guidelines, and how to structure your peer review report by using a template.

This course is for early career researchers that could like to learn how to peer review.

Mentoring in peer review

Help train the next generation of peer reviewers through mentoring. This short course gives you tips on the kind of mentoring and mentor feedback that is useful in peer review, and provides you with a fillable mentor feedback form.

This course is for senior researchers and academics that want to mentor early career researchers through the peer review process.

Co-reviewing with a mentor

This course is a tool to facilitate co-reviewing with your PhD or postdoc advisor. You'll complete a review by following a peer review template, then revise it together with your mentor.

This course is for published authors who would like to start reviewing for journals.

An introduction to ethical publishing behavior (coming mid 2021)

Learn about conflicts of interests and unconscious biases during peer review and how to prevent it. It also briefly touches upon research ethics and different types of research misconduct.

This course is for authors, peer reviewers and editors.

~20 min to complete

Reviewing in the Humanities (coming mid 2021)

Learn how to review manuscripts such as monographs and literature reviews, what to look for in each section of a manuscript by using peer review guidelines, and how to structure your peer review report by using a template.

This course is for early career researchers that could like to learn how to peer review.



**Every
researcher**



**Needs
to tell the story
of their impact**