

# Formación online de Web of Science

Sesión C2 – Leer un perfil de investigador/a

Anne Delgado  
18/10/2022

## Sesión C2 – Leer un perfil de investigador/a

- La historia de los ResearcherIDs, ORCID y perfiles en Web of Science
- Buscar el perfil de un/a investigador/a
- Los perfiles de investigadores/as vs. los registros de autor no verificados
- Leer el perfil de un/a investigador/a
- Página de inicio personalizada

## Sesión C2 – Leer un perfil de investigador/a

- La historia de los ResearcherIDs, ORCID y perfiles en Web of Science
- Buscar el perfil de un/a investigador/a
- Los perfiles de investigadores/as vs. los registros de autor no verificados
- Leer el perfil de un/a investigador/a
- Página de inicio personalizada

# “What’s in a name?”: author name disambiguation

Different authors share the same name  
(polysemy)

2,916,611 results from Web of Science Core Collection for:

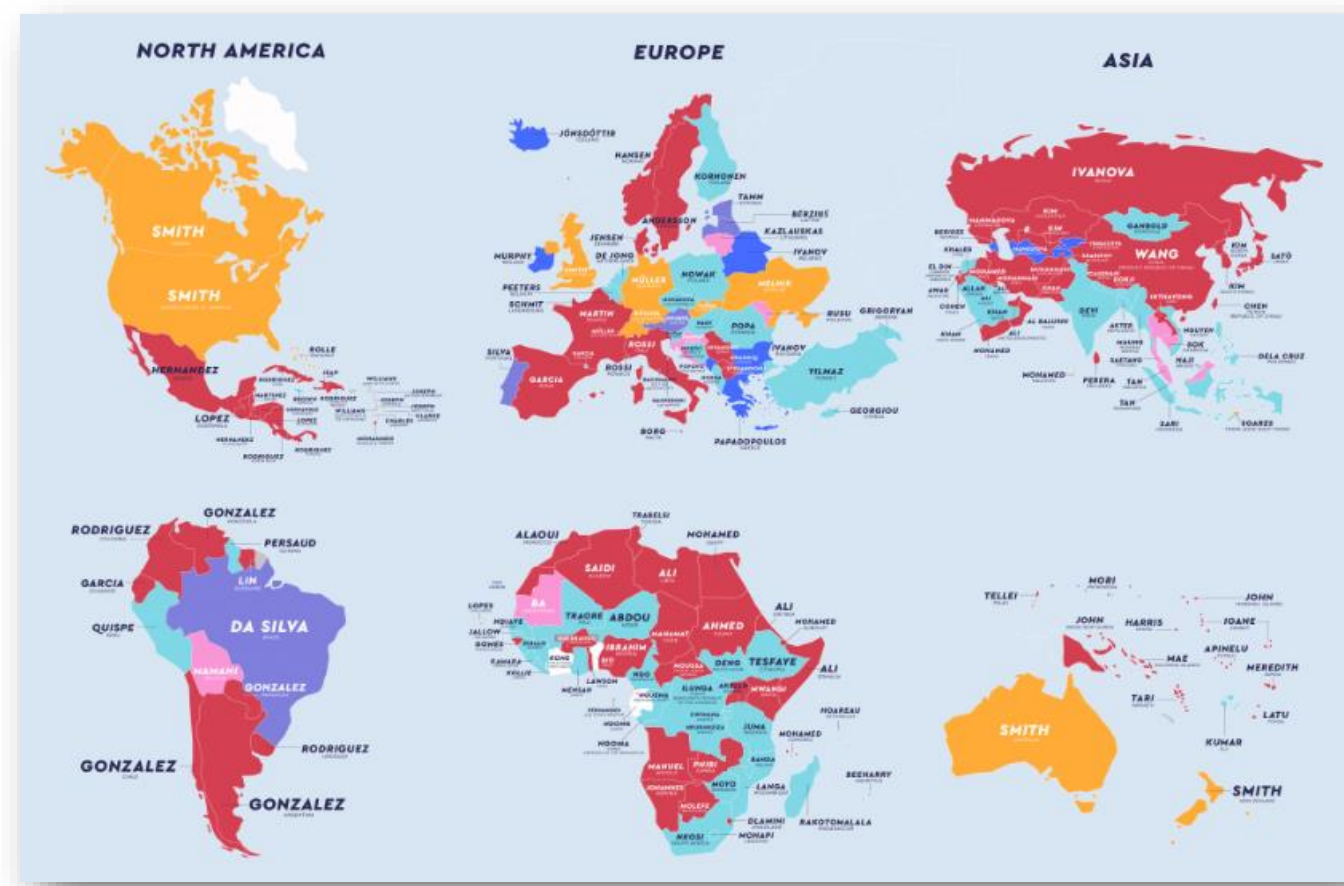
Q wang (Author)

The same author may publish under different names (synonymy)

Causes of authors' name synonymy:

- ✓ Different transliterations of non-English names
- ✓ Spelling errors
- ✓ Name changes and pen names
- ✓ Different versions of a personal name (full or abbreviated)

Most common last names in the world



Source: <https://www.netcredit.com/blog/most-common-name-country/>

# History of Web of Science and ORCID

**2007**

## ResearcherID

With ResearcherID, we pioneered the concept of assigning a unique identifier for authors that could work across systems.

**2017**

## Publons

Publons acquired by Clarivate, capturing peer reviews, edited records, and board memberships

**2019**

## RID moves to Publons

Publons user can add and manage publications in their public profile

**2021**

## New Web of Science

### Brand new UX and new metrics

Further integration of Publons profile features into WoS.

Launch of Author Impact Beamplots

**2012**

## ORCID

WoSG supports the launch of ORCID with base code. Supported **ORCID** from the beginning, even prior to its launch.

**2016**

## ORCID in WoS

ORCID captured in WoS article records

**2019**

## World-class researcher data in Web of Science

- Author Search and Author Records
- Disambiguated Author Record for all authors indexed in Web of Science Core Collection
- Claim (Publons) or curate (WoS) Author Records.
- Profile data stored in Scholarly Person Master

**2022**

## One Profile

### Full integration of Publons into Web of Science

- One user and public facing profile
- Expanded export functions
- Web of Science citation alerts
- Freemium access to public profiles

# Web of Science Researcher Profile

In detail

The screenshot shows a researcher profile for Chen, Lingxin. The profile includes a profile picture, preferred name, and organization information. It lists publications, awards, and other identifiers. A metrics dashboard provides H-index, times cited, and citing articles. An Author Impact Beamplot Summary shows citation percentile data. An Author Position analysis shows the percentage of first, last, and corresponding authorships. A Co-author network displays top co-authors.

Profile picture, preferred name, org

Organization history

Awards

Connected ORCID with hyperlink

Publications (indexed and non-indexed)

Peer review

H-index, times cited, citing articles

Metrics dashboard

Web of Science Author Impact Beamplot

Author position analysis

Co-author network

**Profile Picture, Preferred Name, Org:** Shows a profile picture of Chen, Lingxin, her preferred name, and her affiliation with the Chinese Academy of Sciences.

**Organization History:** Displays her organizational history from 2013-2022, including Pilot Natl Lab Marine Sci & Technol, Binzhou Medical University, and Qufu Normal University.

**Awards:** Lists her awards, including Highly Cited Researcher in the field of Cross-Field - 2021 and Highly Cited Researcher in the field of Cross-Field - 2020.

**Connected ORCID with hyperlink:** Provides a direct link to her ORCID profile.

**Publications (indexed and non-indexed):** Shows 443 Publications from the Web of Science Core Collection, with examples like "Fluorescence imaging to probe mercury induced oxidative stress in living systems" and "A near-infrared fluorescent probe was used to evaluate the role of histone deacetylase in pulmonary fibrosis cells and mice".

**Peer review:** Shows peer review metrics, including 4718 Verified Peer Reviews and 517 Verified Editor Records.

**H-index, times cited, citing articles:** Metrics dashboard showing H-index (87), Publications in Web of Science (443), Sum of Times Cited (26,443), Citing Articles (17,466), and Peer Review Metrics (4718).

**Metrics dashboard:** Provides a summary of research output and impact metrics.

**Web of Science Author Impact Beamplot:** A scatter plot showing citation percentile data for Chen, Lingxin, with her publication percentile range and overall citation percentile median.

**Author position analysis:** Breakdown of author positions: First (6%), Last (69%), and Corresponding (20%).

**Co-author network:** Top co-authors listed with their publication counts: Li\_Jinhuai (134), Ma\_Jioping (45), Wang\_Yunqiang (45), Wang\_Xiaoyan (44), and Yu\_Fabiae (33).

Blog: [The next generation of Web of Science Researcher Profiles – Clarivate](#)

Visit the interactive guide to your new profile [here](#)

BLOG | ACADEMIA AND GOVERNMENT

AUGUST 18, 2022

2 MINUTE READ

# The next generation of Web of Science Researcher Profiles



PHILIP REIMANN

Senior Product Manager  
Clarivate

Share this article



From today, we're pleased to announce that Web of Science™ Researcher Profiles is improved with new features for tracking your publications, citation metrics, peer reviews and journal editing, all in one place – making it the one-stop destination for managing your academic profile and demonstrating your expertise.

We have created the next generation of the Web of Science Researcher Profiles by incorporating the best features of Publons and ResearcherID. When Publons integrated with the Web of Science and ResearcherID in 2019, we received many requests from users asking us to improve the way the tools work together. Community feedback has guided our development since day one.

## Sesión C2 – Leer un perfil de investigador/a

- La historia de los ResearcherIDs, ORCID y perfiles en Web of Science
- Buscar el perfil de un/a investigador/a
- Los perfiles de investigadores/as vs. los registros de autor no verificados
- Leer el perfil de un/a investigador/a
- Página de inicio personalizada

# Who can see my profile?

## Free visitor

Free visitors have no subscription access to Web of Science and have not registered for a free account. They come to your profile from a direct link. You can share the direct link to your profile on a website, like your organization's faculty page for example, or simply by sharing it directly with someone.

Free users will have limited visibility of your profile information. They can see only your most recent publications and a selection of your author metrics. Free users cannot search for profiles in Web of Science.

## Registered User

Registered users have created a free Web of Science account, but do not have subscription access to Web of Science. They can see all of the publications you've placed in your profile but can only see a selection of your author metrics.

Registered users can use Web of Science to search researcher profiles by name or identification number (Web of Science ResearcherID or ORCID), but they cannot search Web of Science article records.

## Web of Science subscriber

Web of Science subscribers have full access to Web of Science data based on their institution's subscription. They may or may not have created their own researcher profile but have the option to create one at any time. They can:

View and edit their own profile  
View all publications and citation metrics for your profile, and the profiles of others.  
Search for researcher profiles by name or identifier, search unclaimed author records, and search the rich content of Web of Science article records

# La página de inicio

Asegúrese de acceder a Web of Science in-situ o a través de una conexión remota a su institución para poder beneficiarse de la suscripción completa a Web of Science. De lo contrario, solo tendrás un acceso libre y parcial a Web of Science para ver los perfiles de los investigadores.

GOBIERNO  
DE ESPAÑA

MINISTERIO  
DE CIENCIA  
E INNOVACIÓN

FECYT

Clarivate

Español ▾

Productos

Web of Science™

Buscar

Iniciar sesión ▾

Registrarse

MENÚ

DOCUMENTOS

INVESTIGADORES

Seleccione la(s) base(s) de datos y la(s) colección(es) donde desea buscar documentos

La búsqueda de "Documentos" le permite buscar en los campos más populares. Aparece una descripción de cada campo cuando pasa el cursor sobre él en la lista.

Buscar en: Todas las bases de datos ▾ Colecciones: All ▾

DOCUMENTOS

Tema

Ejemplo: oil spill\* mediterranean

+ Añadir fila

+ Añadir intervalo de fechas

Búsqueda avanzada

x Borrar

Buscar

# Buscar el perfil de un/a investigador/a

Una búsqueda de autor rápida y eficiente guía a los usuarios con el objetivo de localizar fácilmente al autor que están buscando.

**Independientemente de cuán común sea su nombre.**

The screenshot shows a search interface for authors. At the top left, there is a grey bar labeled "DOCUMENTOS". To its right is a large purple arrow pointing to the right, above the word "INVESTIGADORES". Below the arrow, there is a text area with the following description: "Busque un autor para ver su registro de autor. Un registro de autor es un conjunto de documentos de la Colección Principal de Web of Science que fueron probablemente escritos por la misma persona. Puede reclamar y verificar su registro de autor en su página de registro de autor." Below this text are two input fields: "Búsqueda por nombre" (with a dropdown arrow) and "Apellido" (last name). To the right of these fields is another input field labeled "Nombre" (first name). Below these fields is a button labeled "+ Añadir variante del nombre" (Add name variant). At the bottom right of the search area are two buttons: "X Borrar" (Delete) and "Buscar" (Search).

# Su experiencia de búsqueda se ajusta automáticamente según el nivel de ambigüedad del nombre

- Los nombres completamente únicos le llevarán directamente al perfil del investigador
- Los nombres ambiguos le llevan a una pantalla de resultados donde puede refinar aún más su búsqueda antes de seleccionar el perfil correcto o combinar registros en una vista de autor.

Nuestro algoritmo de desambiguación utiliza más de 40 indicadores para agrupar publicaciones probablemente creadas por la misma persona en un *Perfil de Autor*

<input type="checkbox"/> 1	Herrera, Alicia  	Claimed	2009-2022 Años Documentos: 26 Revisores de pares: 38
	Universidad de Las Palmas de Gran Canaria  Iu ECOAQUA  CANARY ISL, SPAIN  Web of Science ResearcherID: L-5060-2014 Nombres Publicados: Herrera, A. Principales revistas: Marine Pollution Bulletin, Science of the Total Environment, Journal of Marine Systems <a href="#">Publicaciones recientes</a> ▾		
<input type="checkbox"/> 2	Herrera, Alicia	2006-2022 Años Documentos: 4	
	Universidad de Las Palmas de Gran Canaria  Iu ECOAQUA  TAFIRA, CANARY ISLANDS, SPAIN  Web of Science ResearcherID: CUU-7287-2022 Nombres Publicados: Herrera, A Principales revistas: Marine Pollution Bulletin, Environmental Monitoring and Assessment, Restoration Ecology <a href="#">Publicaciones recientes</a> ▾		
<input type="checkbox"/> 3	Herrera, Alicia (Herrera, A.)	2019-2019 Años Documentos: 1	
	Universidad de Las Palmas de Gran Canaria  Marine Ecophysiol Grp EOMAR  LAS PALMAS GRAN CANARIA, CANARY ISLANDS, SPAIN  Web of Science ResearcherID: DTO-7781-2022 Nombres Publicados: Herrera, A. Principales revistas: Progress In Oceanography <a href="#">Publicaciones recientes</a> ▾		

## Sesión C2 – Leer un perfil de investigador/a

- La historia de los ResearcherIDs, ORCID y perfiles en Web of Science
- Buscar el perfil de un/a investigador/a
- Los perfiles de investigadores/as vs. los registros de autor no verificados
- Leer el perfil de un/a investigador/a
- Página de inicio personalizada

# Perfil “reclamado” (verificado por la propia autora)



Herrera, Alicia 

University of Las Palmas de Gran Canaria (ULPGC)

 Web of Science ResearcherID: L-5060-2014

Share this profile

Nombres Publicados  Herrera, Alicia Herrera, A.

Organizaciones  2022-2022 Assoc Conservac Medioambiental Latitud Azul  
2011-2022 Universidad de Las Palmas de Gran Canaria  
2021-2021 Asociac Conservac Medioambiental Latitud Azul

Otros identificadores   <https://orcid.org/0000-0002-5538-6161>

Documents Peer Review

## 26 Publicaciones de la Colección Principal de Web of Science

Incluir publicaciones no indexadas en la Colección principal (9)  Todas las publicaciones  Fecha: Más reciente primero 

< 1 de 1 >

# Registro de autora “no reclamado”

**Herrera, Alicia** This is an algorithmically generated author record [i](#)

Universidad de Las Palmas de Gran Canaria

Iu ECOAQUA

TAFIRA, CANARY ISLANDS, SPAIN

Published names [i](#) Herrera, Alicia Herrera, A

Organizations [i](#) 2022-2022 Universidad de Las Palmas de Gran Canaria  
2022-2022 Assoc Conservat Medioambiental Latitud Azul  
2022-2022 Point Blue Conservat Sci



Web of Science ResearcherID: CUU-7287-2022

[Share this profile](#)

Identificador provisional

## Sesión C2 – Leer un perfil de investigador/a

- La historia de los ResearcherIDs, ORCID y perfiles en Web of Science
- Buscar el perfil de un/a investigador/a
- Los perfiles de investigadores/as vs. los registros de autor no verificados
- Leer el perfil de un/a investigador/a
- Página de inicio personalizada

# Perfil “reclamado” (verificado por la propia autora)

Un Web of Science ResearcherID ahora se puede usar para vincular directamente a cualquier perfil utilizando este formato:  
<https://www.webofscience.com/wos/author/record/L-5060-2014>



Herrera, Alicia ✓

University of Las Palmas de Gran Canaria (ULPGC)

Web of Science ResearcherID: L-5060-2014 Share this profile

Nombres Publicados i Herrera, Alicia Herrera, A.

Organizaciones i 2022-2022 Assoc Conservac Medioambiental Latitud Azul  
2011-2022 Universidad de Las Palmas de Gran Canaria  
2021-2021 Asociac Conservac Medioambiental Latitud Azul

Otros identificadores i ID <https://orcid.org/0000-0002-5538-6161>

Vea a la persona, no solo una lista de publicaciones

Documents Peer Review

26 Publicaciones de la Colección Principal de Web of Science

Incluir publicaciones no indexadas en la Colección principal (9) ←

Todas las publicaciones ▾ Fecha: Más reciente primero ▾

< 1 de 1 >

# Publicaciones, revisión por pares y métricas

PUBLICATIONS PEER REVIEW

### Verified peer reviews

25 Molecules	7 Antioxidants
7 Planta Medica International Open	6 Journal of Ethnopharmacology
4 Chemistry and Biodiversity	4 Journal of Herbal Medicine
4 Marine Drugs	4 Phytochemistry
4 Plos One	3 Biomedicine & Pharmacotherapy

[Show more](#)

### Verified editor records

7 Frontiers in Pharmacology	1 Foods
-----------------------------	---------

PUBLICATIONS PEER REVIEW

### 84 Publications from the Web of Science Core Collection

[View as set of results](#) Date: Newest first ▾ All Publications ▾ 1 of 2

Combination of hyaluronic acid and PLGA particles as hybrid systems for viscosupplementation in osteoarthritis 10 Times Cited  
Mota, Ana Henriques; Direito, Rosa; (...); Reis, Catarina Pinto  
Published 2019 | INTERNATIONAL JOURNAL OF PHARMACEUTICS

A new Cu(II)-O-Carvacrotinate complex: Synthesis, characterization and biological activity 6 Times Cited  
Sutradhar, Manas; Fernandes, Alexandra R.; (...); Charmier, Adilia Januario  
Published 2019 | JOURNAL OF INORGANIC BIOCHEMISTRY

Cholinesterase Choline-Based Ionic Liquid Inhibitors: In Vitro and in Silico Molecular Studies 4 Times Cited  
Lipia, Sandra; Frade, Raquel F. M.; (...); Rijo, Patricia  
Published 2018 | ACS OMEGA

Development of Parvifluron D-Loaded Smart Nanoparticles to Target Pancreatic Cancer 11 Times Cited  
Rebelo, Ana; Garcia, Catarina; (...); Reis, Catarina P.  
Published 2018 | PHARMACEUTICS

Benzylated 4-Nitrophenols as Antibacterial Agents Obtained from 5-Benzylaldehyde through a Petasis Borono-Mannich Reaction 5 Times Cited  
Kamath, Tatoo; Andrade, Joana; (...); Candeias, Nuno R.  
Published 2018 | ACS OMEGA

Percentile range displays for authors from 1980 to 2019. View all publications in full beamplot.

[View full beamplot](#)

### Citation Network

21 H-Index 84 Total Publications

1,244 Sum of Times Cited 933 Citing Articles

[View citation report](#)

### Peer Review Metrics

141 Verified Peer Reviews 8 Verified Editor Records

### Author Position

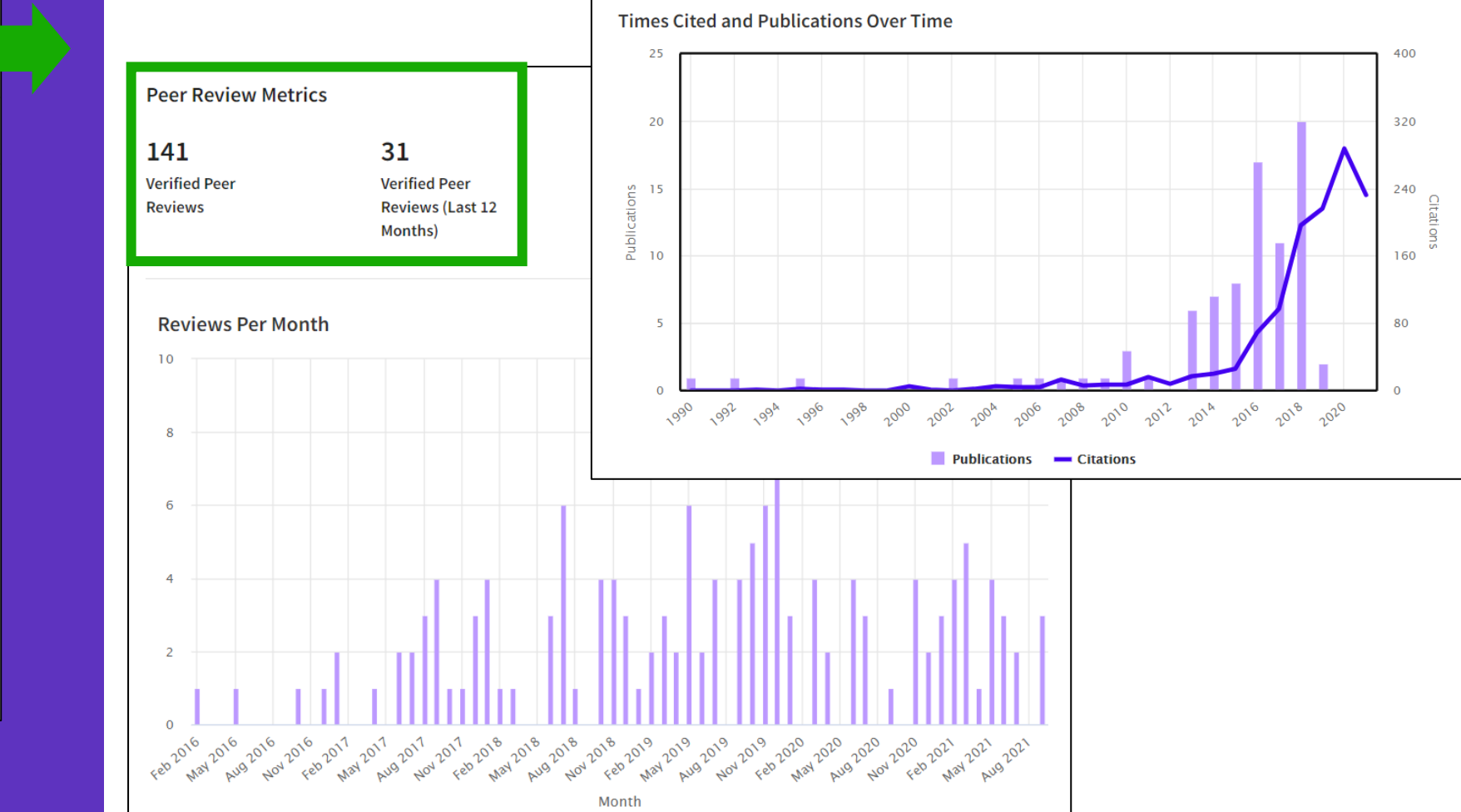
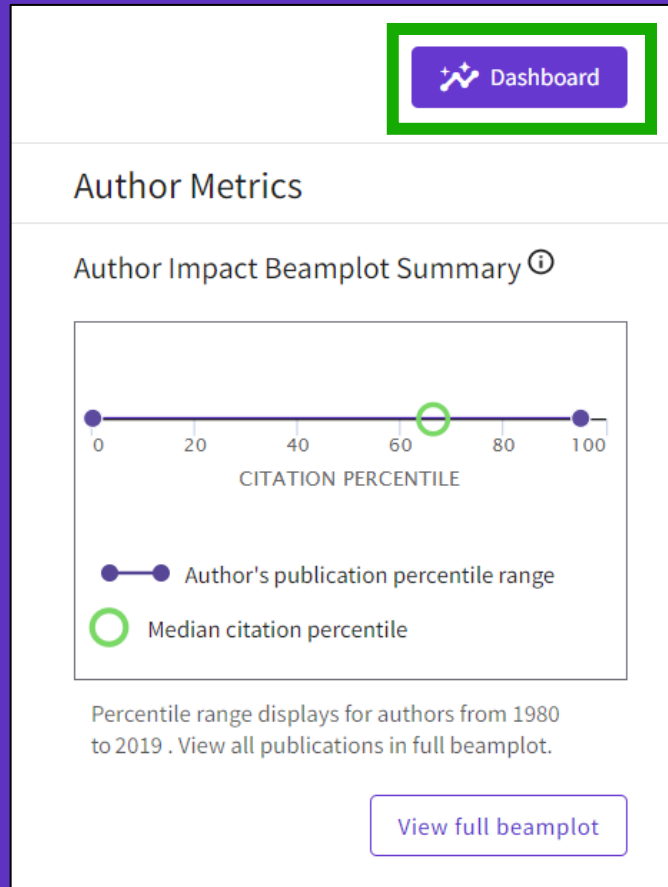
First	14%
Last	24%
Corresponding	20%

### Author Network

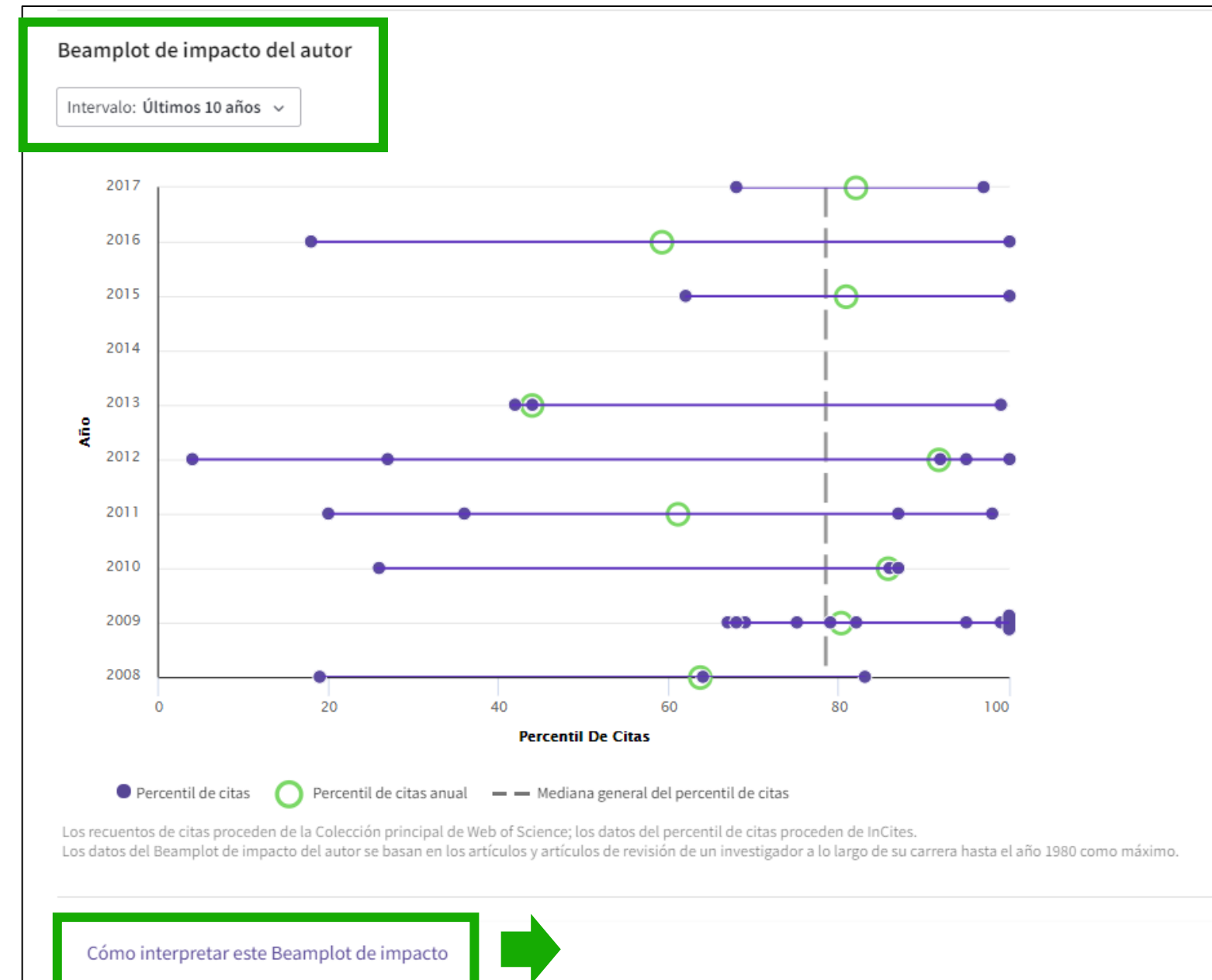
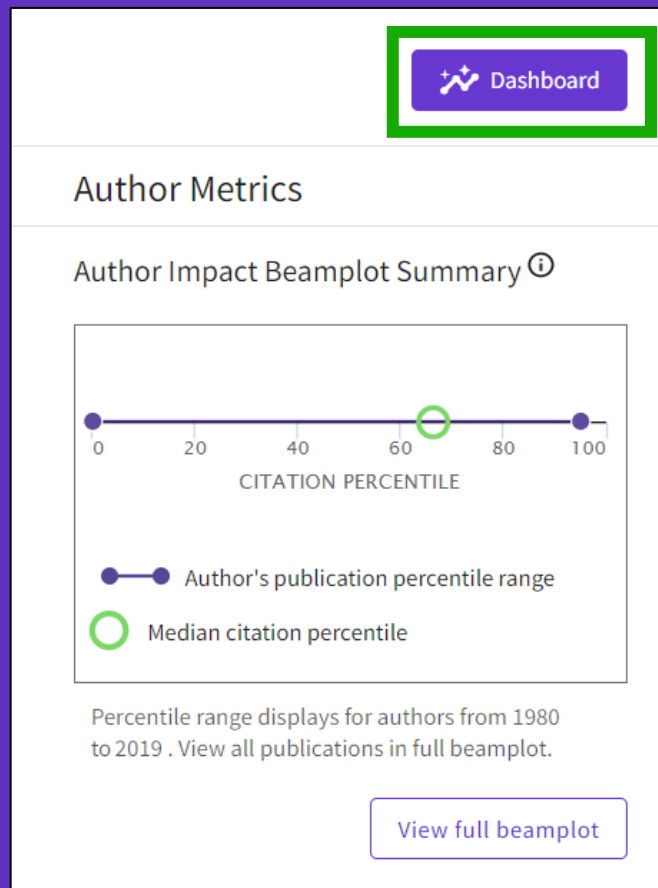
#### Top co-authors

Reis, Catarina Pinto	44
Fatima Simoes, M.	21
Fernandes, Ana S.	15
Molpeceres, Jesus	13
Garcia, Catarina	11

# Author metrics dashboard



# Author Impact Beamplot

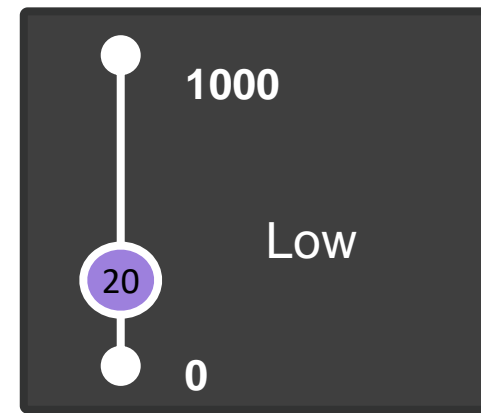
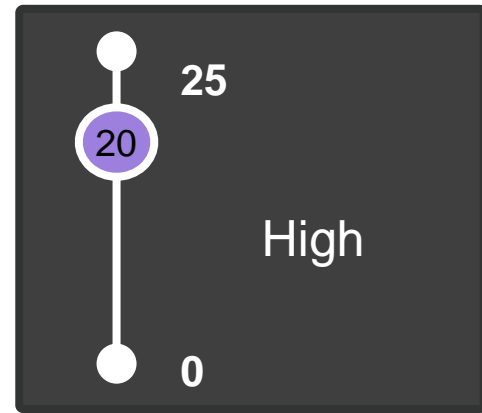


# Context is everything

¿El total de citas de esta publicación es alto o es bajo?



High or low?



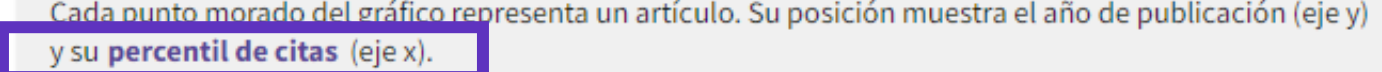
Depende del contexto (área de investigación, año de publicación, tipo de documento)

# “Beamplot” de impacto del autor

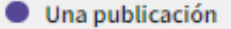
Cada documento se compara con los documentos de mismo tipo publicados EL MISMO AÑO y EN LA MISMA CATEGORÍA. Con esta comparación, cada uno recibe un conjunto de métricas normalizadas.

Un “beamplot” permite visualizar el percentil normalizado de cada documento que un investigador ha producido a lo largo de su carrera.

Cómo interpretar este Beamplot de impacto 

Cada punto morado del gráfico representa un artículo. Su posición muestra el año de publicación (eje y) y su **percentil de citas** (eje x).

Coloque el cursor sobre una publicación para ver su información.  
Artículos publicados este año que no están reflejados en el Beamplot de impacto.

 Una publicación     Dos publicaciones     Tres o más publicaciones

La mediana anual muestra el percentil medio de citas de todas las publicaciones del mismo año.

 Mediana del percentil anual

La línea discontinua gris muestra la mediana general del percentil de citas de todas las publicaciones del gráfico.

-----

Para obtener más información, acceda a nuestra [página de ayuda sobre los Beamplot de impacto del autor](#).

## Sesión C2 – Leer un perfil de investigador/a

- La historia de los ResearcherIDs, ORCID y perfiles en Web of Science
- Buscar el perfil de un/a investigador/a
- Los perfiles de investigadores/as vs. los registros de autor no verificados
- Leer el perfil de un/a investigador/a
- Página de inicio personalizada

# Personalized homepage

The screenshot shows the Web of Science homepage with a dark theme. On the left, there's a vertical navigation bar with icons for 'Marked List', 'History', 'Profile' (which is highlighted in red), and 'Saved Searches and Alerts'. A green callout box with white text says: 'Jump back into your research thanks to the left-hand navigation'. At the top right, there's a search bar and a 'My Web of Science' section.

This screenshot shows a 'Welcome back, Anne!' message with a circular profile picture of a woman with glasses. Below it, it says 'Web of Science ResearcherID: L-5046-2019' and a 'View my researcher profile' button. To the right, there's a box with the text: 'Control what you see on your homepage and make jumping back into your research easier.' and a 'Customize my homepage' button.

This screenshot shows the 'My researcher metrics' page. It features a 'My researcher metrics' section with a bar chart icon and the text 'View your metrics and access quick links to your researcher profile'. Below this are two main sections: 'Publication Metrics' and 'Peer Review Metrics'. In 'Publication Metrics', the data is: H-Index (6), Publications in Web of Science (8), Sum of Times Cited (239), and Citing Articles (213). In 'Peer Review Metrics', the data is: Verified Peer Reviews (0) and Peer Review to Publication Ratio (0.0:1). To the right, there's a 'Author quick links' sidebar with options: 'Add publications', 'Add peer reviews', 'Export My CV', and 'Web of Science Academy'. At the bottom right is a 'View metrics dashboard' button.

# Personalized Homepage

Configure your preferences

General Settings

Account Settings

Communications Settings

**Homepage Settings**

### Homepage Settings

Recent searches

ON Display on homepage

Latest alerts

ON Display on homepage

Change or delete the search alerts that you have created. [Manage your alerts](#)

My researcher metrics

ON Display on homepage

Recommendations

ON Display Article recommendations on the homepage

**General Settings**

Select a language

The language you select will display automatically each time you sign in

English

Default starting search settings

Select a starting database which will display automatically each time you sign in

Web of Science Core Collection

Number of rows displayed

1 field (Topic)

Default search results settings

Preferred sorting criteria for search results

Relevance

English ▾ Products

Anne Delgado ▾

My Profile

**Settings**

End session

End session and log out



**Si tiene preguntas, póngase en contacto con:  
WoSG.support@clarivate.com**

