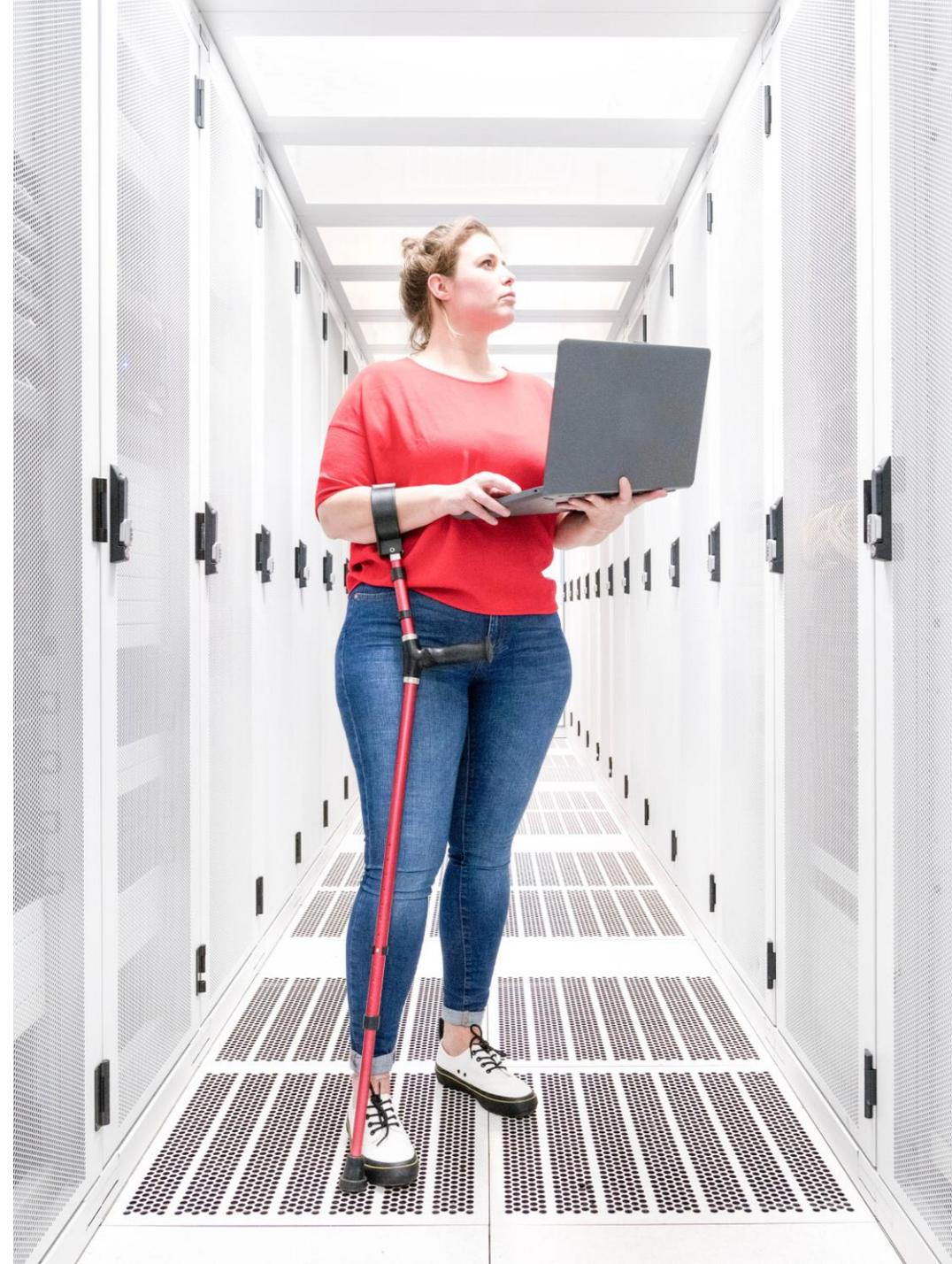


Formación de Web of Science

Sesión D1 – Buscar y analizar las publicaciones de una institución (Nivel Avanzado)

Anne Delgado
04/10/2023



Sesión D1 – Buscar y analizar las publicaciones de una institución (Nivel Avanzado)

- Buscar por afiliación
- NUEVO - Adición automática de “departamentos”
- Buscar por dirección
- Refinar por fecha de publicación final o fecha de acceso anticipado
- Exportar datos con APIs
- Analizar las publicaciones y artículos citantes para recopilar información estratégica

Sesión D1 – Buscar y analizar las publicaciones de una institución (Nivel Avanzado)

- Buscar por afiliación
- NUEVO - Adición automática de “departamentos”
- Buscar por dirección
- Refinar por fecha de publicación final o fecha de acceso anticipado
- Exportar datos con APIs
- Analizar las publicaciones y artículos citantes para recopilar información estratégica

¿Qué es una afiliación en Web of Science?

- Buscar una afiliación permite encontrar las publicaciones con las diferentes variantes de dirección
- Hay más de 14.000 afiliaciones unificadas en la Web of Science

? Universitat Politecnica de Valencia

Variant term

- CONSEJO SUPER INVEST CIENT UPV
- INST INGN ALIMENTOS DESARROLLO UPV
- ITM UPV
- POLITECN VALENCIA
- POLYTECH UNIV VALENCIA UPV
- POLYTECHN UNIV VALENCIA
- POYTECH UNIV VALENCIA
- TECH UNIV VALENCIA UPV
- TECHNOL UNIV VALENCIA
- U POLITECN VALENCIA CSIC
- UNIV POLETECN VALENCIA
- UNIV POLITEC VALENCIA
- UNIV POLITECH VALENCIA
- UNIV POLITECN QUIM VALENCIA
- UNIV POLITECN VALENCIA

- UNIV POLITECN VALENCIA COMAV UPV
- UNIV POLITECN VALENCIA COMUNICAC
- UNIV POLITECN VALENCIA CONSEJO SUPER INVEST CIENT
- UNIV POLITECN VALENCIA CSIC
- UNIV POLITECN VALENCIA EPSA
- UNIV POLITECN VALENCIA ESPANA
- UNIV POLITECN VALENCIA LIB
- UNIV POLITECN VALENCIA UNIV POLITECN VALENCIA
- UNIV POLITECN VALENCIA UPV
- UNIV POLITECN VALENCIA UPVLC
- UNIV POLYTECN VALENCIA
- UNIV VALENCIA POLITECN
- UNIV VALENCIA TECHNOL
- UPV
- UPV UNIV POLITECN VALENCIA
- VALENCIA TECH UNIV
- VALENCIA UNIV TECHNOL

Etc.

La lista de variantes que se muestran en la Web of Science no es la lista completa

Póngase en contacto con nuestro equipo de soporte si desea revisar la lista completa de variantes y reglas de unificación

¿Cómo se busca por afiliación?

Buscar en: Colección Principal de Web of Science v Ediciones: All v **Sólo en la Colección Principal**

DOCUMENTOS AUTORES REFERENCIAS CITADAS ESTRUCTURA

Afiliación v

+ Añadir fila + Añadir intervalo de

valencia

Valencia International University
Instituto Valenciano De Oncologia
University of Valencia
Universitat Politecnica de Valencia
Universidad Catolica de Valencia San Vicente Martir

AZ X

Opción 2 - Seleccionar desde el índice

Opción 1

- Función de autocompletado
- Sólo para organizaciones unificadas en la Web of Science
- El nombre unificado puede estar en inglés o en el idioma local

Índice de afiliaciones

Busque varias afiliaciones para añadirlas a su consulta

A-Z 0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

1 valencia x Restablecer Buscar

36 resultados encontrados para "valencia "

Añadir Universidad Catolica de Valencia San Vicente Martir ?

Añadir Universidad CEU Cardenal Herrera ?

Añadir Universidad

Añadir Universidad Nacional de Educacion a Distancia (UNED) ?

Añadir Universitat Politecnica de Valencia ?

2

3

Sus selecciones (1)

- Universitat Politecnica de Valencia ELIMINAR

2

3

Borrar Añadir a consulta

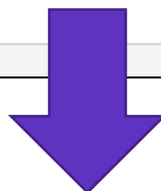
Busca los nombres unificados y las variantes

Buscar las publicaciones de una institución

28,604 results from Web of Science Core Collection for:

Analyze Results Citation Report Create Alert

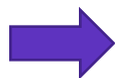
Universidad de Castilla-La Mancha (Affiliation) Search



Address from original document with Clarivate abbreviations
[Help - Address Abbreviations](#)

Author Information

Open the arrow on the left and see the Unified Name (searchable as Affiliation in the Core Collection)



Corresponding Address: Cozar-Gutierrez, Ramon (corresponding author)

▲ Univ Castilla La Mancha UCLM, Fac Educ Albacete, LabinTic, Lab Integrat Technol Classroom, Albacete 02071, Spain

Affiliation

Universidad de Castilla-La Mancha

Addresses :

▼ 1 Univ Castilla La Mancha UCLM, Fac Educ Albacete, LabinTic, Lab Integrat Technol Classroom, Albacete 02071, Spain

E-mail Addresses : sergio.tirado@uclm.es; maria.navio@uclm.es; ramon.cozar@uclm.es



Sesión D1 – Buscar y analizar las publicaciones de una institución (Nivel Avanzado)

- Buscar por afiliación
- NUEVO - Adición automática de “departamentos”
- Buscar por dirección
- Refinar por fecha de publicación final o fecha de acceso anticipado
- Exportar datos con APIs
- Analizar las publicaciones y artículos citantes para recopilar información estratégica

Expanding organization unification by adding “Departments”

- To improve search and discovery, Web of Science is expanding organization unification depth to include ‘departments’ for author affiliations. To do this Web of Science has algorithmically mapped department data indexed in the author affiliations to standardized and unified forms of the department name and included existing organization hierarchies that may not be included in the article’s metadata. With this release ~8500 main/parent organizations will resolve to ~73,000 lower-level organizations. We will continue to expand the department unification for more organization and department in future releases.
- **“Departments” are seeded from Ringgold Identity database and added to all document addresses in the Core Collection (all years)**
- August release is the first phase of a multi-phased project that will include InCites support later:
 - This initial release provides retrospective coverage through July 20, 2023
 - Prospective coverage coming Oct 2023, including backfill to July 21st
- **Top level organizations are not changing and “Departments” is a generic term that also includes schools, faculties, etc.**

Expanding organization unification by adding “Departments”

Refine by Affiliation with Department

Search for Affiliation with Department

Select all

<input type="checkbox"/> University Of Alicante Faculty Of Economics And Business	678
<input type="checkbox"/> University Of Alicante Polytechnic High School	650
<input type="checkbox"/> University Of Alicante Department Of Economics	642
<input type="checkbox"/> University Of Alicante Faculty Of Sciences	607
<input type="checkbox"/> University Of Alicante Department Of Software And Computing Systems	428
<input type="checkbox"/> University Of Alicante Faculty Of Education	379
<input type="checkbox"/> University Of Alicante Faculty Of Health Sciences	306

678 results from Web of Science Core Collection for:

🔍 **University of Alicante Faculty of Economics and Business (Affiliation)**

Author Information

Corresponding Address: Garcia-Lillo, Francisco (corresponding author)

- ▲ Univ Alicante, Fac Econ & Business, Dept Management, Alicante, Spain

Affiliation

- Universitat d'Alacant
- University of Alicante Faculty of Economics and Business

Addresses :

- ¹▲ Univ Alicante, Fac Econ & Business, Dept Management, Alicante, Spain

Affiliation

- Universitat d'Alacant
- University of Alicante Faculty of Economics and Business

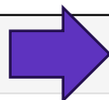
E-mail Addresses : f.garcia@ua.es

What about group authors?

Expanding organization unification by adding “Departments”

As a consequence, an affiliation search (whether basic or advanced with the OG tag) will return also results for departments, and you will be able to analyze results by affiliations or affiliations with departments

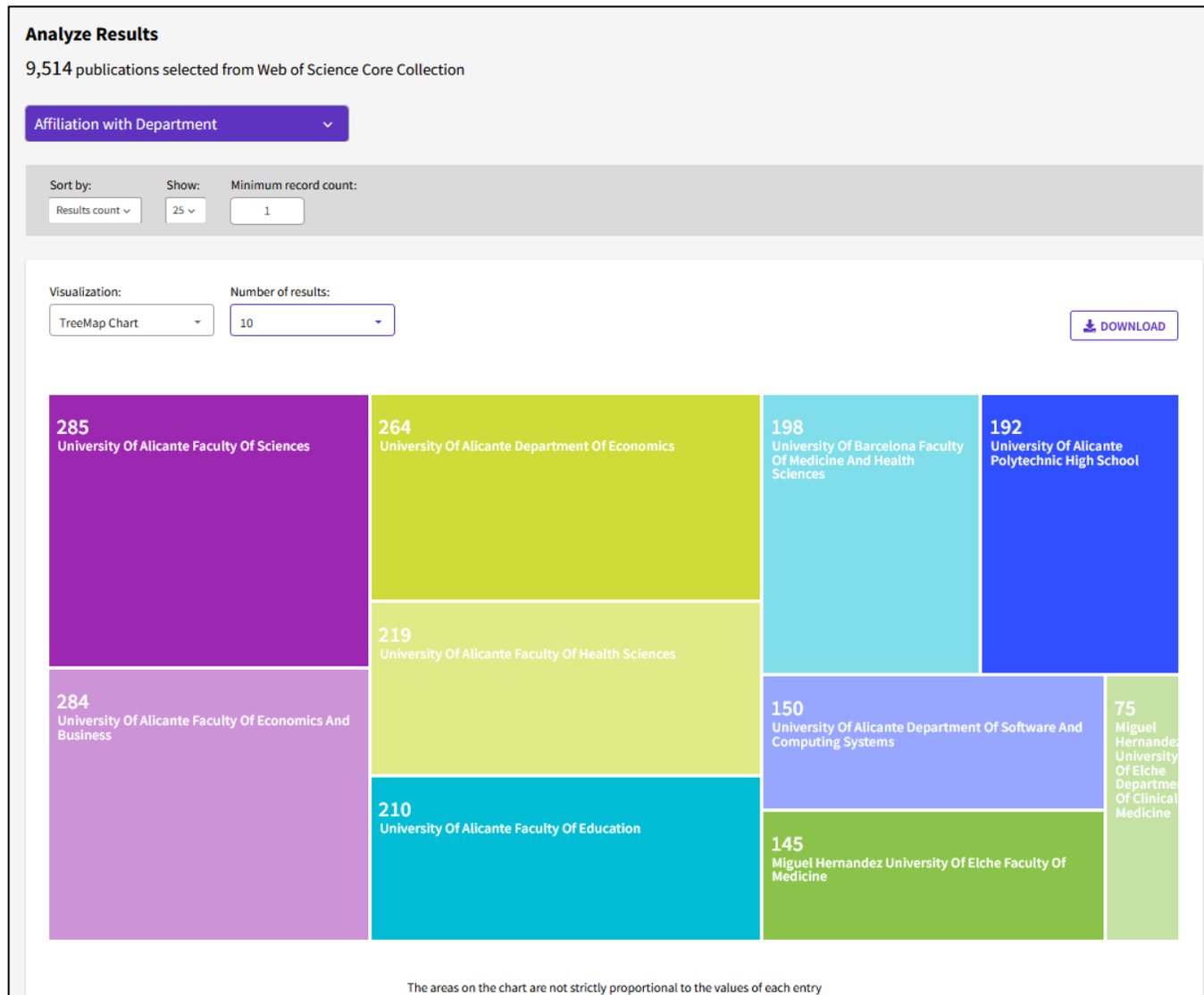
9,514 results from Web of Science Core Collection for:



Analyze Results

Universitat d'Alacant (Affiliation)

How to direct “Department” feedback?
Inquiries should be submitted using
unification.projects@clarivate.com



Sesión D1 – Buscar y analizar las publicaciones de una institución (Nivel Avanzado)

- Buscar por afiliación
- NUEVO - Adición automática de “departamentos”
- Buscar por dirección
- Refinar por fecha de publicación final o fecha de acceso anticipado
- Exportar datos con APIs
- Analizar las publicaciones y artículos citantes para recopilar información estratégica

Buscar en el campo Dirección

16,406 results from Web of Science Core Collection for:

univ SAME palmas SAME canar* (Address)

[Help - Address Abbreviations](#)

SAME

En las búsquedas de direcciones, use el operador **SAME** para restringir su búsqueda a términos que aparezcan en la misma dirección en un registro completo

AD=(McGill Univ SAME Quebec SAME Canada) busca registros en los que McGill University aparece en el campo Direcciones de un registro completo junto con "Quebec" y "Canada".

Publicaciones de varias instituciones

Addresses:

1 Univ Las Palmas Gran Canaria, Inst Tourism & Sustainable Econ Dev, Las Palmas Gran Canaria, Spain

Addresses:

1 Univ Zaragoza, Dept Appl Math, Las Palmas Gran Canaria, Spain

Addresses:

1 Complejo Hosp Univ Insular Maternoinfantil, Dept Dermatol, Las Palmas Gran Canaria, Spain

Sesión D1 – Buscar y analizar las publicaciones de una institución (Nivel Avanzado)

- Buscar por afiliación
- NUEVO - Adición automática de “departamentos”
- Buscar por dirección
- Refinar por fecha de publicación final o fecha de acceso anticipado
- Exportar datos con APIs
- Analizar las publicaciones y artículos citantes para recopilar información estratégica

Refinar por fecha de publicación o fecha de indexación

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS AUTHORS CITED REFERENCES STRUCTURE

Affiliation ▾ Universitat Politecnica de Valencia A-Z ✕

+ Add row **+ Add date range** Advanced Search ✕ Clear Search

Affiliation ▾ Universitat Politecnica de Valencia A-Z ✕

Publication Date

- All years (1900 - 2021)
- Last 5 years
- Custom**

Index Date

- Current week
- Last 2 weeks
- Last 4 weeks
- Year to date
- Custom

to YYYY-MM-DD

✕ Clear Search

Custom

Searches a range of database date based on the publication date. The default value is generally the earliest date in your institution's subscription up to the date when the product database was last updated.

Examples:
2000-01-31 to 2002-05-30

Especially useful to track books and proceedings which tend to be indexed later than journal articles (mainly depending on when publishers send the data to us)

Entender el acceso anticipado

Early Access Records that do not have a final publication date but have been peer-reviewed and accepted for publication. This matches the document type Early Access.

Quick Filters

- Highly Cited Papers 275
- Hot Papers 11
- Review Articles 1,575
- Early Access 218
- Open Access 12,961
- Associated Data 704

Exclude

Creative, embodied practices, and the potentialities for sustainability transformations

By: [Bentz, J \(Bentz, Julia\)](#)^{1, 2}; [do Carmo, L \(do Carmo, Leticia\)](#)³; [Schafenacker, N \(Schafenacker, Nicole\)](#)⁴; [Schirok, J \(Schirok, Joern\)](#)⁵; [Dal Corso, S \(Corso, Sara Dal\)](#)^{1, 2, 3, 4, 5}

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

SUSTAINABILITY SCIENCE
DOI: 10.1007/s11625-021-01000-2

Early Access: JUL 2021
Document Type: Article; Early Access

Citation Network
In Web of Science Core Collection
1 Citation
[Create citation](#)
All Citations

2 tipologías hasta que haya una fecha de publicación final

Empezamos a contar las citas

Nota: cuando los usuarios "analizan los resultados" o crean un "Informe de citas", la Web of Science utiliza la primera fecha (acceso anticipado si corresponde) para evitar el doble conteo

Social sciences, modernization, and late colonialism: The Centro de Estudos da Guine Portuguesa

By: [Agoas, F \(Agoas, Frederico\)](#)¹

JOURNAL OF THE HISTORY OF THE BEHAVIORAL SCIENCES
Volume: 56 Issue: 4 Page: 278-297
Article Number: 7703
DOI: 10.1002/ihbs.22046

Published: OCT 2020
Early Access: JUL 2020
Document Type: Article

Citation Network
In Web of Science Core Collection
1 Citation

- Fecha final de publicación + Fecha de acceso anticipado
- Una tipología (ya no tiene acceso anticipado)

Seguimos añadiendo nuevas citas

Al refinar por año de publicación, la Web of Science busca ambas fechas (acceso anticipado si corresponde, y publicación final)

Field Tags :

TS=Topic	CF=Conference	SU=Research Area
TI=Title	AD=Address	WC=Web of Science
AB=Abstract	OG=[Affiliation]	Categories
AU=Author	OO=Organization	IS= ISSN/ISBN
AI=Author Identifiers	SG=Suborganization	UT=Accession Number
AK=Author Keywords	SA=Street Address	PMID=PubMed ID
GP=[Group Author]	CI=City	DOP=Publication Date
ED=Editor	PS=Province/State	PUBL=Publisher
KP=Keyword Plus®	CU=Country/Region	FPY=Final publication year
SO=[Publication Titles]	ZP=Zip/Postal Code	
DO=DOI	FO=Funding Agency	
PY=Year Published	FG=Grant Number	
	FD=Funding Details	
	FT=Funding Text	

Si es necesario, puede refinar por "Año de publicación final" en la Búsqueda Avanzada

Sesión D1 – Buscar y analizar las publicaciones de una institución (Nivel Avanzado)

- Buscar por afiliación
- NUEVO - Adición automática de “departamentos”
- Buscar por dirección
- Refinar por fecha de publicación final o fecha de acceso anticipado
- Exportar datos con APIs
- Analizar las publicaciones y artículos citantes para recopilar información estratégica

An article record

In Web of Science platform user interface

Scikit-learn: Machine Learning in Python

By: Pedregosa, F (Pedregosa, Fabian) ^[1]; Varoquaux, G (Varoquaux, Gael) ^[1]; Gramfort, A (Gramfort, Alexandre) ^[1]; Michel, V (Michel, Vincent) ^[1]; Thirion, B (Thirion, Bertrand) ^[1]; Grisel, O (Grisel, Olivier) ^[2]; Blondel, M (Blondel, Mathieu) ^[3]; Prettenhofer, P (Prettenhofer, Peter) ^[4]; Weiss, R (Weiss, Ron) ^[5]; Dubourg, V (Dubourg, Vincent) ^[6]; ...More

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

JOURNAL OF MACHINE LEARNING RESEARCH

Volume: 12 Page: 2825-2830

Published: OCT 2011

Indexed: 2011-10-01

Document Type: Article

Abstract

Scikit-learn is a Python module integrating a wide range of state-of-the-art machine learning algorithms for medium-scale supervised and unsupervised problems. This package focuses on bringing machine learning to non-specialists using a general-purpose high-level language. Emphasis is put on ease of use, performance, documentation, and API consistency. It has minimal dependencies and is distributed under the simplified BSD license, encouraging its use in both academic and commercial settings. Source code, binaries, and documentation can be downloaded from <http://scikit-learn.sourceforge.net>.

Keywords

Author Keywords: Python; supervised learning; unsupervised learning; model selection

Author Information

Corresponding Address: Pedregosa, Fabian (corresponding author)

▼ CEA Saclay, INRIA Saclay, Bat 145, F-91191 Gif Sur Yvette, France

Addresses:

▼ ¹ CEA Saclay, INRIA Saclay, F-91191 Gif Sur Yvette, France

² Nuxeo, F-75020 Paris, France

▼ ³ Kobe Univ, Kobe, Hyogo 6578501, Japan

▼ ⁴ Univ Weimar, D-99421 Weimar, Germany

▼ ⁵ Google Inc, New York, NY 10011 USA

Citation Network

In Web of Science Core Collection

25,637

Citations

 Highly Cited

 Create citation alert

25,863

Times Cited in All
Databases

16

Cited References

[View Related Records](#)

+ [See more times cited](#)

You may also like...

Yu, H; Chen, LY; Yao, JT;

[A three-way density peak clustering method based on evidence theory](#)

KNOWLEDGE-BASED SYSTEMS

Guleria, P; Sood, M;

[Predictive Data Modeling: Educational Data Classification and Comparative Analysis of Classifiers Using Python](#)

2018 FIFTH INTERNATIONAL CONFERENCE ON PARALLEL, DISTRIBUTED AND GRID COMPUTING (IEEE PDGC)

Stekhoven, DJ; Buhlmann, P;

[MissForest-non-parametric missing value](#)

The same article record

But the metadata obtained using Web of Science Expanded API

```
5      "REC": [  
6        {  
7          "UID": "WOS:000298103200003",  
8          "static_data": {  
9            "summary": {  
10             "pub_info": {  
11               "coverdate": "OCT 2011",  
12               "vol": 12,  
13               "journal_oas_gold": "N",  
14               "pubyear": 2011,  
15               "sortdate": "2011-10-01",  
16               "has_abstract": "Y",  
17               "pubmonth": "OCT",  
18               "pubtype": "Journal",  
19               "page": {  
20                 "end": 2830,  
21                 "begin": 2825,  
22                 "page_count": 6,  
23                 "content": "2825-2830"  
24               }  
25             },  
26             "names": {  
27               "count": 16,  
28               "name": [  
29                 {  
30                   "seq_no": 1,  
31                   "role": "author",  
32                   "claim_status": true,  
33                   "reprint": "Y",  
34                   "last_name": "Pedregosa",
```

- This is only a fragment of the full record data
- Every piece of metadata is stored in a dedicated field and can be retrieved for further data operations

Accessing our data

There are several ways you can access our carefully curated, publisher neutral, **Web of Science** data.

Depending on your needs, you may achieve them by using one, or you may require a combination of several.

The Web of Science Platform

Either the Core Collection or a selection of the many databases.

APIs

We provide on demand, open-standard direct database access, to all Web of Science editions and years through our Web Services APIs.

XML formatted data

For large Web of Science edition backfiles, we provide our data in XML format, which includes granular Web of Science publication metadata.

Custom Data

Obtain specialised data reports, or dashboards, to suit one-time, or ongoing needs.

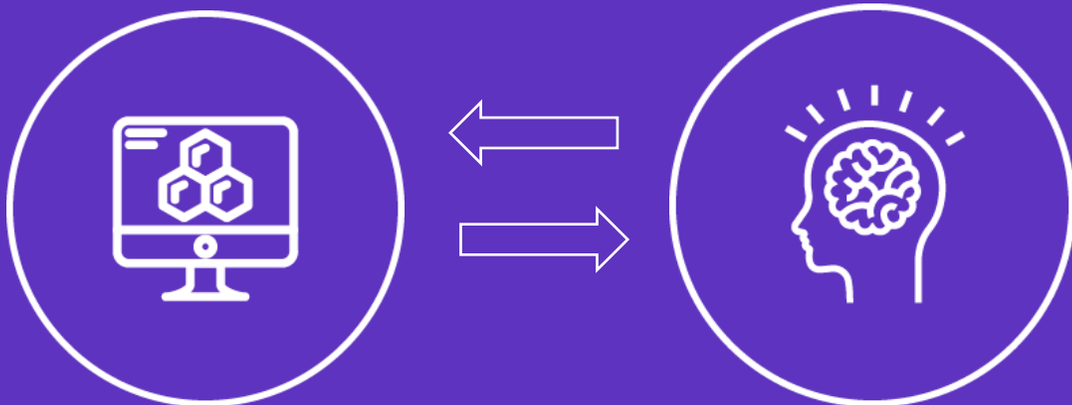
Difference between user interface and API

General approach

Web of Science platform user interface

Any task designed for human brain:

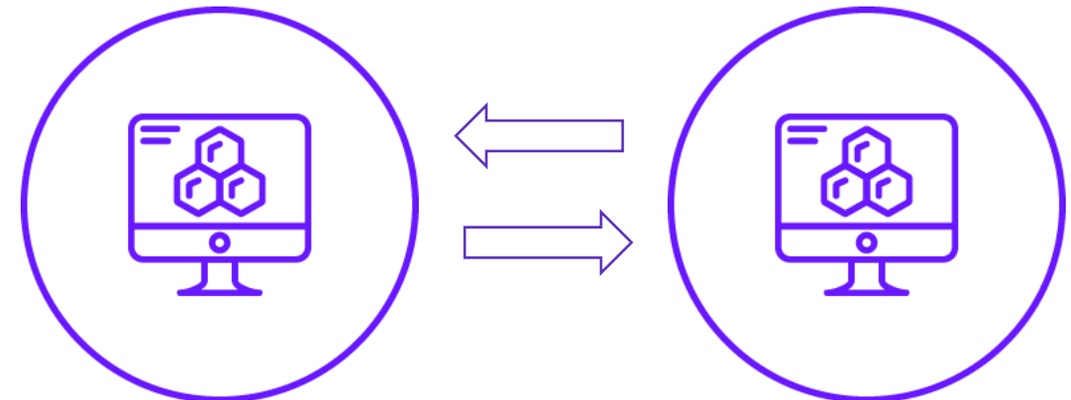
- Running a topical search in Web of Science
- Filtering results
- Selecting the most relevant search results
- Clicking through to the full text document to read it



API (Application Programming Interface)

Any task on which computer works more efficiently:

- Routine calculations
- Extracting only necessary data fields
- Combining Web of Science data with external data for further analysis



Web of Science APIs and custom data

Make confident, evidence-informed decisions

- Populate your business intelligence systems with accurate data that you can easily update to improve assessment and reporting.
- Assess the research landscape and scan the horizon for emerging technologies.
- Save time cleaning data to perform large scale scientometric analyses.



Key questions

- How can we collect reliable publications data for researchers and departments across our institution?
- How can we monitor open access compliance and uptake?
- How can we assess research outputs and performance within our current systems?
- Where can we find reliable publications data for big data analytics and bibliometrics projects?
- How can we automate the process of updating our website and institutional repository?

Features and data sources

- APIs are available for most Web of Science platform databases.
- Custom data can be prepared to your specifications for your specific project.

Information about APIs

<https://clarivate.com/webofsciencegroup/solutions/xml-and-apis/>

Source: Web of Science

**Article Match Retrieval
(AMR)**
free

A publication matching API that enables real-time Web of Science bibliographic search to update citation counts in batch mode or real time, along with producing links back to Web of Science for further discovery and analyses.

Web of Science API Lite
free

A responsive API that supports rich searching across the Web of Science Core Collection to retrieve core article metadata.

This service provides a great way to reuse Web of Science data both internally and externally to enhance institutional repositories and research networking systems with best-in-class data.

Web of Science API Expanded
subscription

A robust and comprehensive API that delivers deep detail into the most valuable publication and citation information found in the Web of Science Core Collection.

Includes everything in the Web of Science Lite API plus additional metadata, such as author, affiliations, identifiers and funding data.

Incluida en la nueva
licencia de FECYT

Web of Science API data fields

For Web of Science Core Collection; may vary for other databases

Bold = available for public display

WoS AMR

- Times Cited
- Source URL
- PMID
- Citing Articles URL
- UT (Unique Identifier)
- Related Records (URL)

* Times Cited can be shown but cannot be harvested, aggregated or manipulated.

Unlimited records
download

WoS API Lite

- UT (Unique Identifier)
- Authors
- Author Keywords
- Document Type
- Title
- Issue
- Pages
- Publication Date
- Source Title
- Volume
- DOI
- ISBN
- ISSN

Unlimited records
download

WoS API Expanded

- **WoS API Lite fields**
- Abstract
- **Article Number**
- Author variant names (full and WoS abbrev)
- Author Address/Affiliation
- Author to Address linkage
- Organization Enhanced
- Reprint/Corresponding Author and Address
- **Author Order Number**
- **ORCID ID**
- **ResearcherID**
- **Subject Category**
- **PMID**
- **Book Author/Group Author**
- **Book Series**
- **Conference Title**
- **Editor**
- Funding Text
- Grant IDs
- Grant Agencies
- **Group Author**
- Keywords Plus
- **Language**
- Publisher
- Related Records
- Citing Articles
- Cited References
- DOAJ Title flag

LIMITED records download as per
YOUR SUBSCRIPTION

Web of Science API portfolio going forward

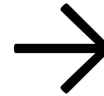
Web of Science API Lite

This API supports advanced search of the Web of Science Core Collection and retrieval of basic article-level metadata. Reuse this data in publicly available applications, including institutional repositories and research network systems.

+

Article Match Retrieval

The Links Article Match Retrieval Service (AMR) provides real-time metadata checking. This enables you to create article-level links to the Web of Science from external systems and retrieve quoted numbers from the Web of Science.



Web of Science Starter API

This API replaces the previous Links Article Match Retrieval (Links AMR) and Web of Science API Lite service. It is based on REST (Representational State Transfer) architecture standards

The Web of Science™ Starter API allows you to check bibliographic metadata such as DOI, author, source title, etc. in real time against the Web of Science Core Collection and other Web of Science databases. This makes it possible to build article-level links to the Web of Science from external systems and retrieve data on the number of citations from the Web of Science..

Web of Science Starter API Plans

<https://developer.clarivate.com/apis/wos-starter>

Plan	Request per second	Request per day	WOS documents per year	Target Group	Additional information
Free	1	50	50,000	For students and researchers for personal use	Does not return Times Cited
Institutional	5	1,000	N/A	For institutions to integrate and synchronize with internal systems	1 API key per institution

Noticias Recursos Cientificos FECYT

[Inicio](#) » [Noticias](#) » Suscripción a las APIs de Web of Science

SUSCRIPCIÓN A LAS APIS DE WEB OF SCIENCE

28/03/2023

Clarivate nos informa que a lo largo de 2023, van a realizar una serie de cambios en el sistema de gestión y acceso de las APIs de Web of Science y que implica una actualización de los sistemas para continuar haciendo uso de ellas.

Hasta ahora, las APIs AMR y Lite utilizaban una tecnología SOAP y para configurarlas, era necesario conocer un usuario y una contraseña que proporcionamos desde la FECYT, pero la API Expanded, incluida en la última renovación de la licencia, funciona con tecnología REST y para su explotación, es necesario un registro previo en el portal de desarrolladores de la Web of Science (<https://developer.clarivate.com/>).

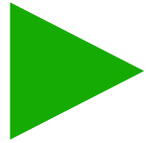
A partir de **noviembre de 2023**, Clarivate nos ha comunicado que las APIS que utilizan tecnología SOAP **van a desaparecer (API AMR y API Lite)** y se van a convertir en la Starter API, que funcionará con tecnología REST, al igual que la API Expanded, por lo que será **necesario el registro en el portal de desarrolladores de la Web of Science** (<https://developer.clarivate.com/>).

Por este motivo, sus programas de cliente de servicio web requerirán de unos cambios y adaptaciones para que admitan la tecnología REST, y poder continuar utilizando las APIs de WoS como hasta ahora.

A continuación, les indicamos los pasos a seguir para solicitar las APIs que forman parte de la licencia nacional de WoS:

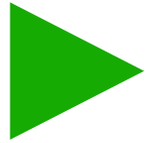
¿Como pedir acceso?

WoS Starter API



Email: WoSG.support@clarivate.com

WoS API Expanded



Email: recursoscientificos@fecyt.es

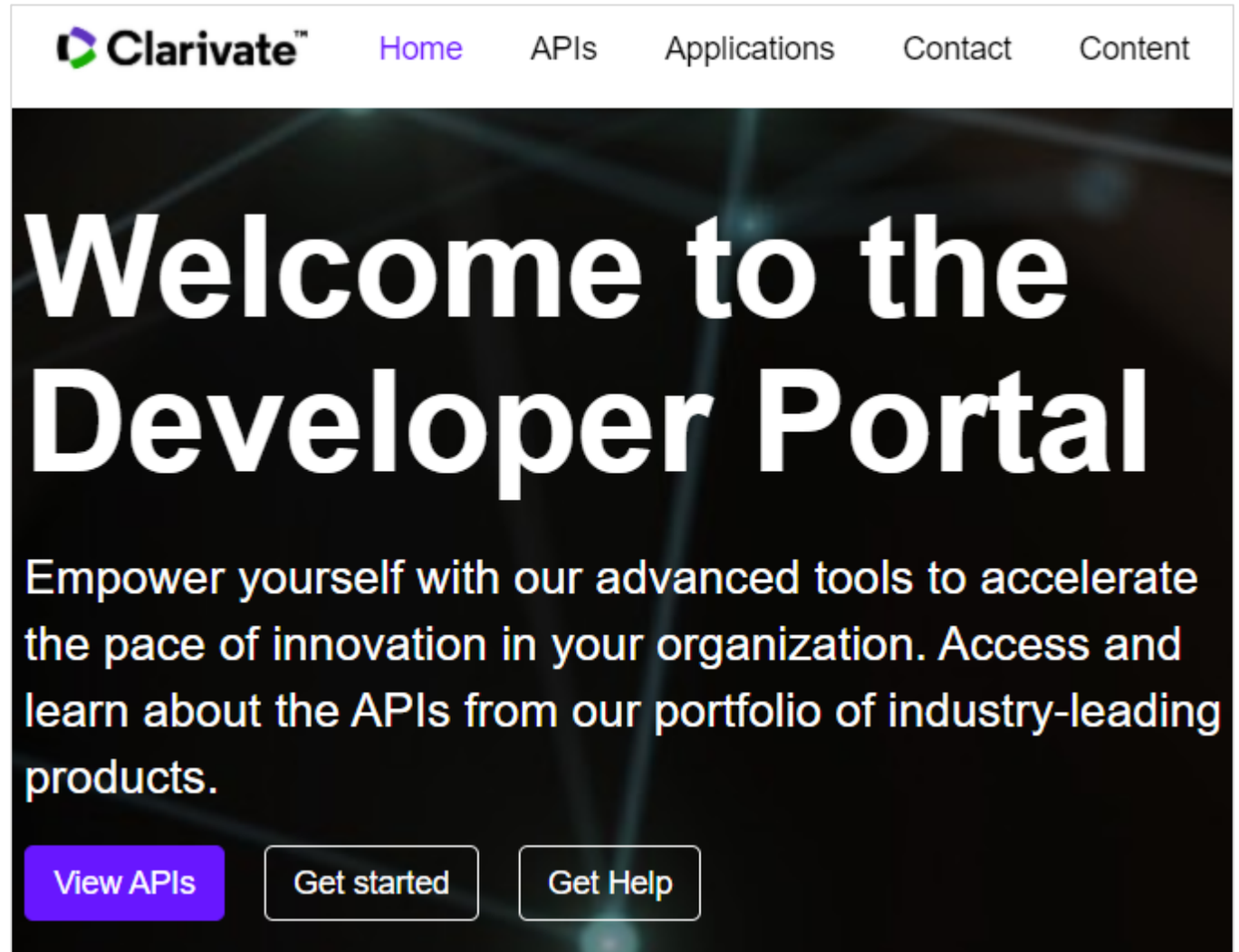
API Expanded sólo puede ser utilizado para alimentar los sistemas CRIS institucionales (otro usos no están permitido)

XML & APIs

The Clarivate **Developer Portal** is the central repository for information about our web services across our portfolio of products.

<https://developer.clarivate.com/>

Find information and links to documentation about Web of Science APIs, including updated documentation for InCites™ and information about SOAP and REST-based Web of Science APIs.



The screenshot shows the top navigation bar of the Clarivate Developer Portal. It includes the Clarivate logo, a 'Home' link, and links for 'APIs', 'Applications', 'Contact', and 'Content'. The main content area features a large white heading 'Welcome to the Developer Portal' on a dark background. Below the heading is a paragraph of text: 'Empower yourself with our advanced tools to accelerate the pace of innovation in your organization. Access and learn about the APIs from our portfolio of industry-leading products.' At the bottom of this section are three buttons: 'View APIs' (a solid blue button), 'Get started' (a white button with a blue border), and 'Get Help' (a white button with a blue border).

Access Guide

Getting access to a Clarivate API

May 2021

Our APIs provide a convenient and practical way to access our data. If you have a specific use case, we advise you to contact your representative before registration.

1 Sign up for the portal

Potential users can register their interest in an API via the Developer Portal (<https://developer.clarivate.com/>).

If you already have a Clarivate account you can sign-in directly, otherwise create a new account.

2 Get started

Once you have an account tell us more about your application.

Register and view your application

Tell the API Portal which application you are working on. You'll need to register the application before requesting API access.

Register

3 Register your new application

Give your application an ID and a name and provide a description. Let us know how the application will be used. Providing comprehensive information will expedite your request.

An application is the entity to which you attach your API subscriptions. You can use or co-own applications with other developers. Once you have registered an application, you can create and assign APIs that you wish. You can assign only one application to an API.

Register a new Application

Application ID: citation_reporting

Application Name: Citation Reporter

Application Description: I am building a tool to assess the impact of papers produced by my research institution. It will use citation counts and other details obtained by the API. This will be available on our internal and selected details on our external, public internet pages.

Client Type: PUBLIC Single Page Application browser based app

Register Application

If our support team have asked you to register your application, let them know once you have completed this registration

ID	Name	Role
admin	Test Application Internally	Owner

4 Choose your API

Once you have registered your application, select the API you would like to use with the **view API** link. If you are unsure which API to select, please let us know.

Citation Reporter

This page lets you administer the owners of this application. You can add and remove co-owners of the application. New co-owners must be already registered in the portal in order to make them co-owners of the application.

Subscriptions

Your application does not have any API subscriptions currently. You may add subscriptions on the API page.

View APIs

APIs

This is the index of available APIs.

Click on an API below to learn more and view subscription options. Or find information about [Partner One Manufacturers, Content](#), or [Clarivate Innovation APIs](#) by clicking on the appropriate link below. The approval process may take a few days.

API Categories	Web of Science API Explorer	Web of Science API Lite	Web of Science SUSHI API
<ul style="list-style-type: none"> Business APIs Web of Science Patents Content Manufacture Tools 	Support search and data integration using Web of Science data returned as JSON or XML.	Support search and data integration using Web of Science data returned as JSON or XML.	This API helps you harvest usage statistics from the Web of Science platform via the WSO SUSHI protocol in accordance with the COARDFE Code of Practice.

Ready to go

Once we have reviewed your request and confirmed an appropriate subscription, we will send you a confirmation email including your access credentials.

You can also manage your subscriptions and access details via the Developer Portal at any time.

Citation Reporter

This page lets you administer the owners of this application. You can add and remove co-owners of the application. New co-owners must be already registered in the portal in order to make them co-owners of the application.

Subscriptions

Your application has the following API subscriptions

API	Auth Type	Status	Scope	Secrets (API Key or Client ID/Secret)
webapi	key-auth	Active		*****

5 Subscribe to your API

Once you have selected the API for your application, click **subscribe** to continue.

Web of Science API Lite

Support search and data integration using Web of Science data returned as JSON or XML.

API Settings

API URL: <https://wwwapi.clarivate.com/api/v3/>

Description

Web of Science API Lite

Support search and data integration using Web of Science data returned as JSON or XML. This API supports simple searching across the Web of Science to retrieve data from its databases.

Web of Science data can be used in a number of different ways to integrate into existing systems or to generate to facilitate discovery and research activities. Your contractual agreement will govern the terms of use for the Web of Science data, as access to data in terms of databases, tracking, and its display will differ from user to user. By requesting credentials, you agree to adhere to the portal's [Terms of Use](#).

Related documentation

- Code samples (JSON)
- Web Integration
- Clarivate Analytics Licenses

View Developer Definition

Applications

Application	Plan	Status	API Key (Owner / API Key)	Actions
Citation Reporter	Standard	Not Subscribed	Application currently not subscribed	Subscribe
Test Application Internally	Standard	Not Subscribed	Application currently not subscribed	Subscribe

Need an additional application? Click the button below.

Register Application

Note the subscribe link requires Clarivate approval – if you do not see this option, let your Clarivate contact know

6 Confirm your subscription

If you already have an appropriate subscription your entitlement may take up to two days to process.

If you do not have the appropriate subscription to access the selected API, Clarivate will contact you with further details.

Subscribe to Web of Science API Lite

Please select which plan you want to subscribe to the current API with. Some plans may need manual approval by an administrator.

Application 'Citation Reporter'

Specify which plan you want to subscribe to for the selected application.

Plan	Name	Description	Needs Approval
Standard	Standard	Use the Web Service according to the terms of your institution's contract. The available content (journals, years, etc) and tracking will depend on the agreement between you and Clarivate Analytics.	Yes

Subscribe

API Toolkits

- Postman
- Python
- WoS Expanded API Excel Converter
- R
- Java

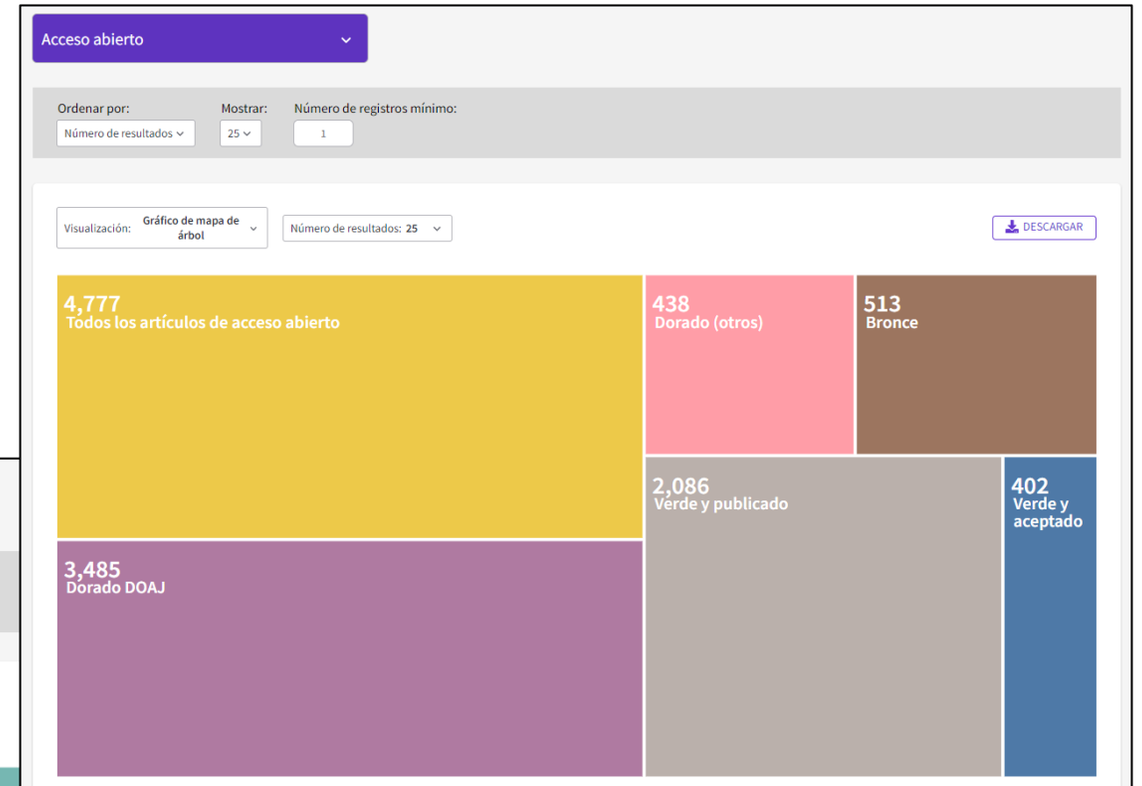
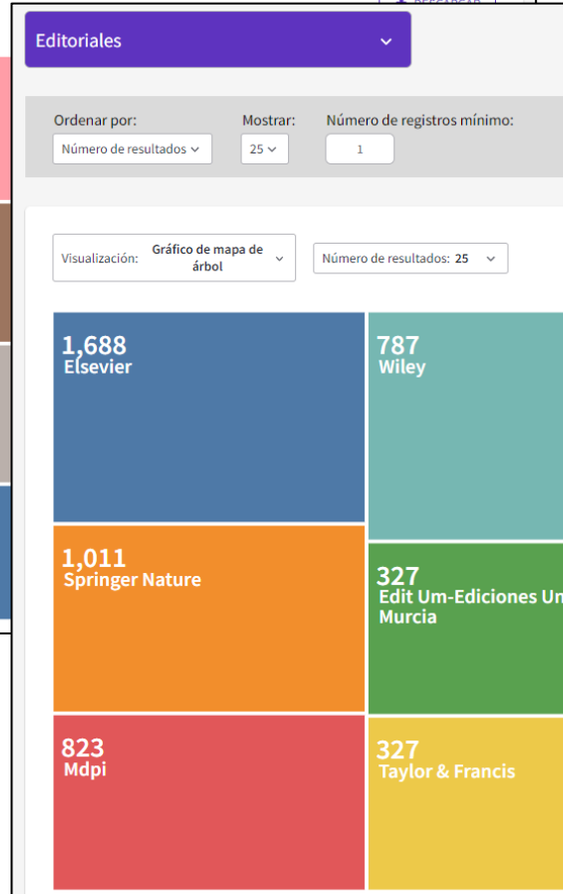
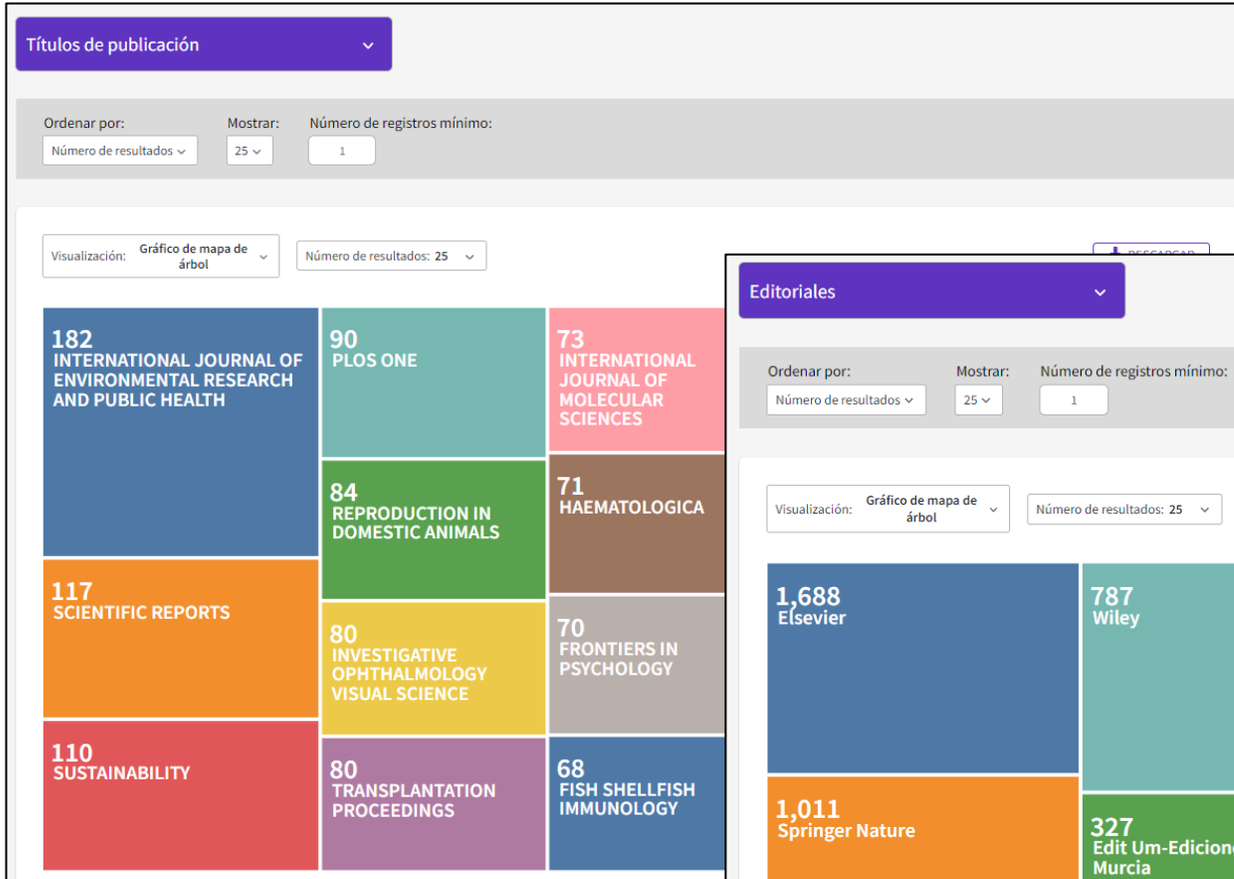
- Clarivate Developer Portal: <https://developer.clarivate.com/>
- GitHub: <https://github.com/Clarivate-SAR> and <https://github.com/clarivate>
- WoS Expanded API Excel Converter: <https://github.com/Clarivate-SAR/wos-excel-converter/releases/>
- Postman: <https://www.postman.com/downloads/>
- PyCharm: <https://www.jetbrains.com/pycharm/>
- Python 3: <https://www.python.org/downloads/>

Sesión D1 – Buscar y analizar las publicaciones de una institución (Nivel Avanzado)

- Buscar por afiliación
- NUEVO - Adición automática de “departamentos”
- Buscar por dirección
- Refinar por fecha de publicación final o fecha de acceso anticipado
- Exportar datos con APIs
- Analizar las publicaciones y artículos citantes para recopilar información estratégica

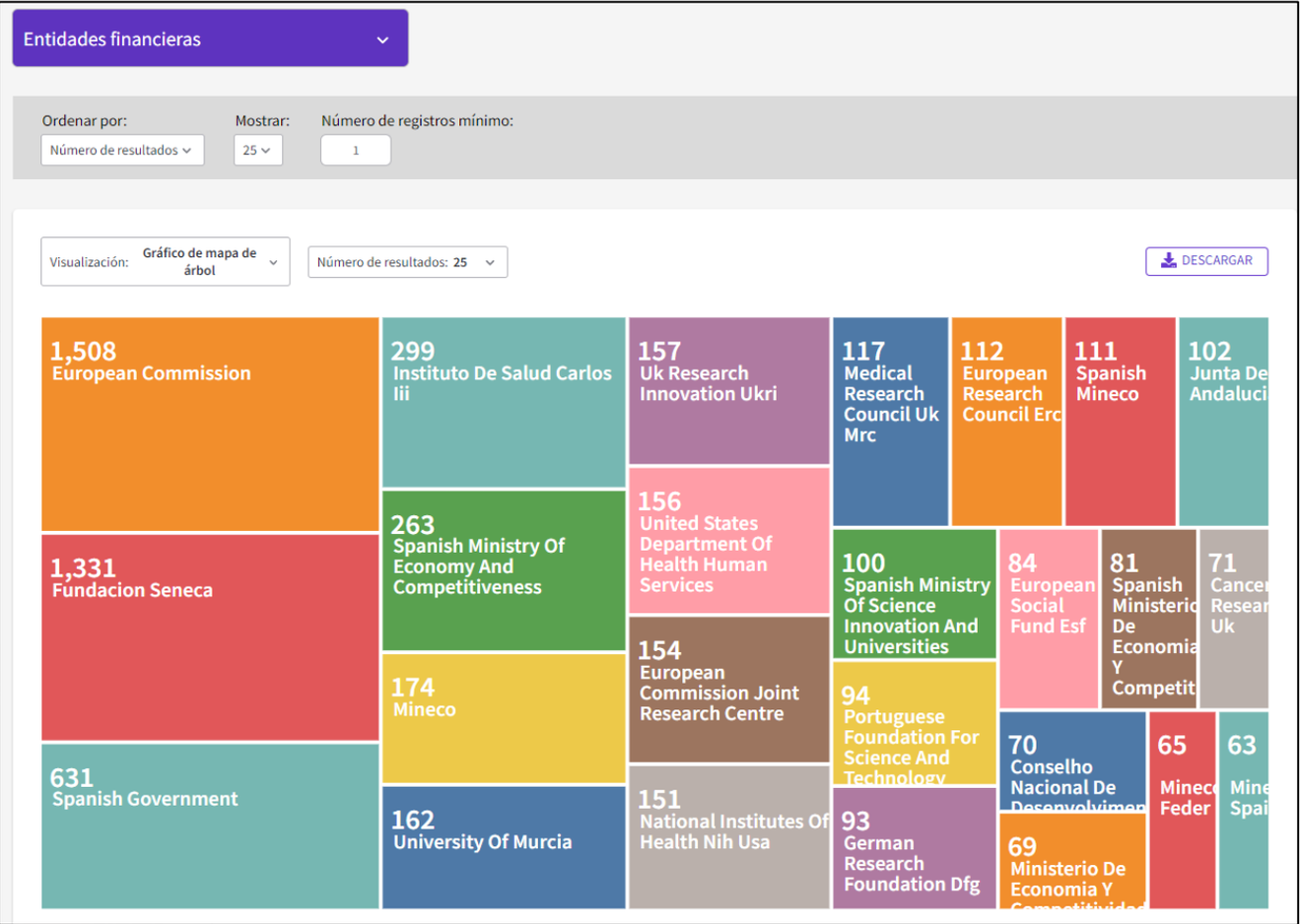
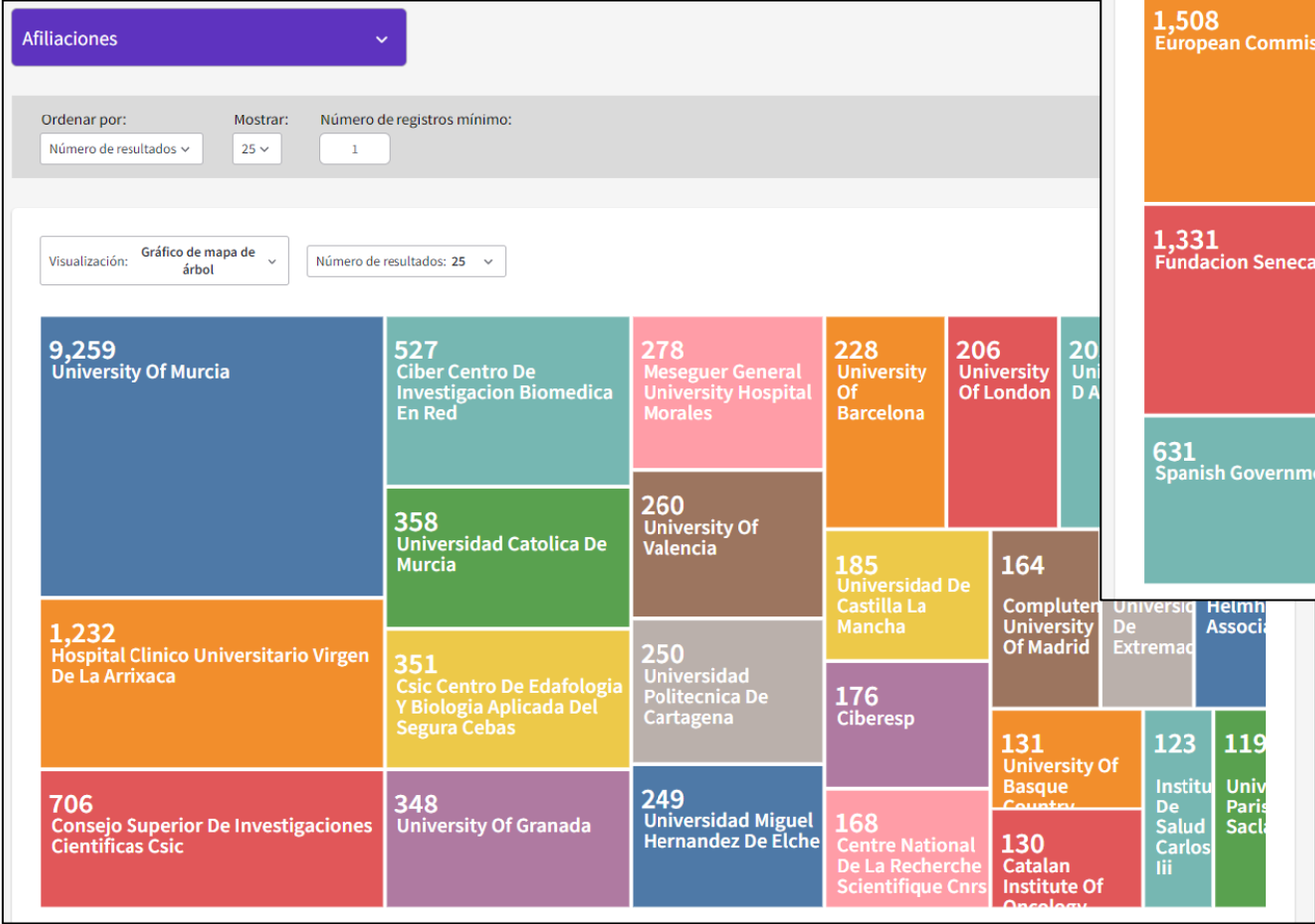
Analizar los resultados

Analizar revistas, editoriales y Acceso Abierto



Analizar los resultados

Analizar colaboraciones y agencias de financiación



Crear un informe de citas

Informe de citas [ANALIZAR RESULTADOS](#) [CREAR ALERTA](#)

Afinado por: [Borrar todo](#)

[Copiar enlace de consulta](#) [Exportar informe completo](#)

Publicaciones 9,259 Total Desde 1900 hasta 2021	Artículos citantes 35,306 Analizar Total 32,182 Analizar Sin citas propias	Veces citado 43,524 Total
---	--	--

Aumente la probabilidad de conseguir subvenciones mostrando su impacto en la red mundial de citas a los responsables de la toma de decisiones.



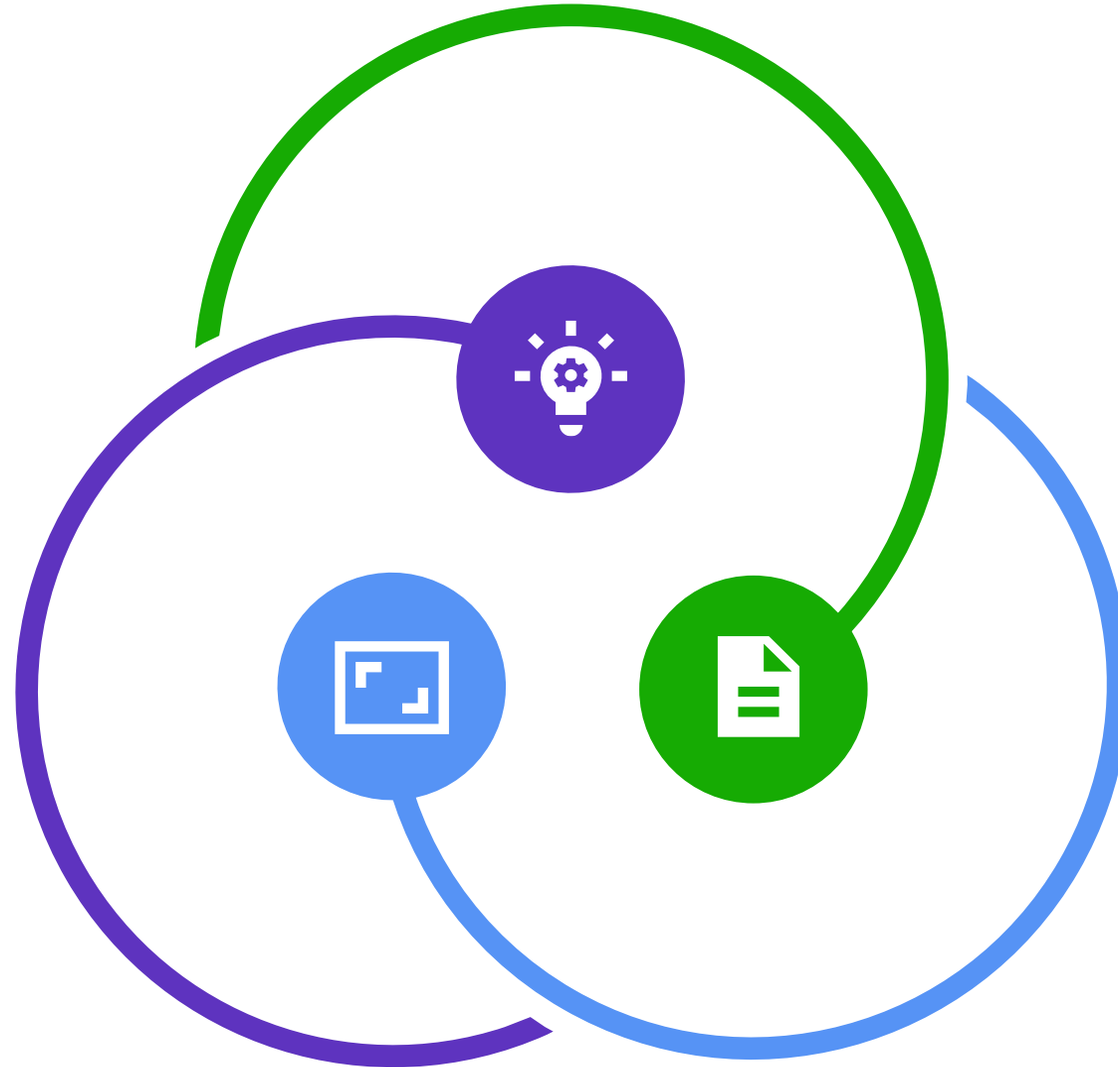
A bright future for Web of Science

Clarivate + ProQuest

Complementary resources and expertise that enable libraries and universities to fulfill ambitious missions

Clarivate

Analytics for better decision-making



ProQuest

Content that drives research excellence and student success

Ex Libris and Innovative

SaaS solutions for more efficient library and university workflows



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

