

Jornadas de formación Web of Science 2026-2027

Sesión A1 – Primeros pasos con
Web of Science

Anne Delgado

15/09/2026



Programa de formación Web of Science 2026-2027

MODULE A – EXPLORING RESEARCH ON A SUBJECT	
A1	Getting started with Web of Science
A2	Building, saving and monitoring your Web of Science searches
A3	Finding relevant, influential and trustworthy research with Web of Science
A4	Expanding your search and uncovering related research with Web of Science
A5	Building precise and complex Web of Science searches
A6	Searching across Web of Science databases
A7	Exploring and tracking Web of Science citation network
A8	Discovering Social Sciences and Humanities research in Web of Science
MODULE B – BOOSTING MY VISIBILITY WITH MY RESEARCHER PROFILE	
B1	Discovering Web of Science researcher profiles
B2	Creating and maintaining your Web of Science researcher profile
B3	Demonstrating my impact with my Web of Science researcher profile
B4	Solving common researcher profile problems
B5	Showcasing my peer-review contributions in my Web of Science profile
Special	Maximizing the impact of your research with ORCID (with Paloma Marín-Arraiza)
MODULE C – EXPLORING RESEARCH IMPACT	
C1	Exploring Highly Cited Papers & Highly Cited Researchers
C2	Analyzing an institution's research output in Web of Science
C3	Identifying research strengths and emerging topics with Essential Science Indicators
MODULE D - EVALUATING JOURNALS	
D1	Exploring journals in Web of Science Core Collection
D2	Getting started with Journal Citation Reports
D3	Interpreting citation indicators from Journal Citation Reports
D4	Examining a journal profile in Journal Citation Reports
D5	Journal Citation Reports 2026 Edition

Sesión A1 – Primeros pasos con Web of Science

- Acceso a Web of Science mediante su suscripción institucional
- Descubriendo Web of Science y la Core Collection
- ¿Búsqueda inteligente o búsqueda avanzada?
- Acceso al texto completo de las publicaciones
- *Recursos disponibles (visitas guiadas)*

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Acceder a Web of Science

Asegúrese de acceder a Web of Science in situ o con una conexión remota a través de su institución para poder beneficiarse de la suscripción completa.

De lo contrario, solo tendrá acceso gratuito y parcial para ver perfiles de investigadores.

<http://wos.fecyt.es>

EN LA INSTITUCIÓN

Trabajo in situ

Rango de IP reconocido: no se requieren credenciales.

EN REMOTO

Tres opciones de acceso

- 1 A través de la página de autenticación de su institución
- 2 Con VPN
- 3 Con su cuenta personal

Acceder a Web of Science desde la página de FECYT



GOBIERNO DE ESPAÑA



MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES

FECYT

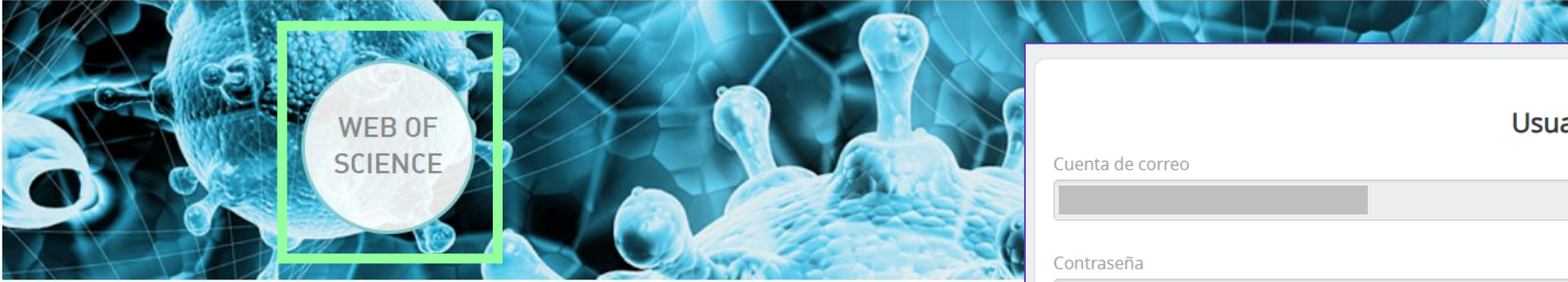
INNOVACIÓN



RECURSOS CIENTÍFICOS

 ACCESO ADMINISTRADORES



[INICIO](#) [LICENCIAS](#) [SERVICIOS](#) [AYUDA](#) [CONTACTO](#)

WEB OF SCIENCE



Indices de impacto

ABIERTO CURSOS DE FORMACIÓN ONLINE



Formación

Usuario registrado

Cuenta de correo

Contraseña



Código de validación

[¿Olvidó su contraseña?](#)

[¿Desea cambiar su contraseña?](#)

ACEPTAR

La página de inicio clásica

Interfaz disponible
en 9 idiomas

Navega
fácilmente a
otros recursos

The screenshot shows the Clarivate Web of Science classic homepage. The interface is divided into a header, a main navigation bar, and a central content area. The header includes the Clarivate logo, the 'Web of Science' title, and links for 'Smart Search', 'Advanced Search', and 'Research Assistant'. The main navigation bar features a 'MENU' button, a 'Sign In' link, and a 'Register' button. The central content area is divided into two tabs: 'DOCUMENTS' and 'RESEARCHERS'. The 'DOCUMENTS' tab is active, showing a search interface with a 'Search in: All Databases' dropdown, a 'Collections: All' dropdown, and a 'FIELD SEARCH' section. The 'FIELD SEARCH' section includes a 'Topic' dropdown, a search input field with the example text 'Example: oil spill* mediterranean', and buttons for '+ Add row' and '+ Add date range'. At the bottom right of the search area are 'Clear' and 'Search' buttons. Annotations (purple boxes) highlight the 'Advanced Search' link, the 'English' language dropdown, the 'Products' link, the 'MENU' button, and the search input field.

Clarivate

Web of Science™

Smart Search

Advanced Search

Research Assistant

English ▾

Products

Sign In ▾

Register

MENU

DOCUMENTS

RESEARCHERS

Search in: All Databases ▾ Collections: All ▾

FIELD SEARCH

QUERY BUILDER

CITED REFERENCES

Topic ▾

Example: oil spill* mediterranean

+ Add row

+ Add date range

× Clear

🔍 Search

La página de inicio GRATUITA

Si no puedes usar la pestaña DOCUMENTOS, esto significa que accedes con una cuenta gratuita en lugar de con tu suscripción institucional. Recomendamos que contacte con su biblioteca para recibir ayuda.

DOCUMENTS

RESEARCHERS

Name Search

Last Name*

First Name

+ Add name variant

× Clear

Search

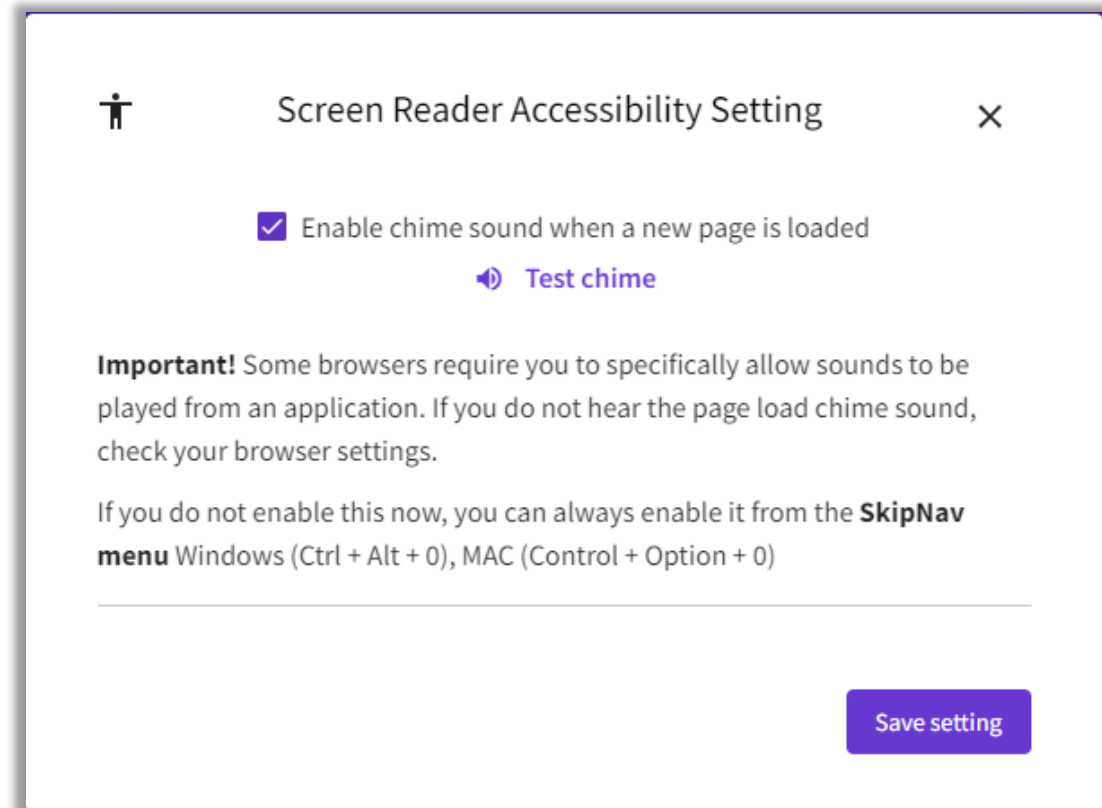
La NUEVA página de inicio – Búsqueda inteligente

The screenshot displays the Clarivate Web of Science homepage. At the top, a black navigation bar contains the Clarivate logo on the left, and 'English' and 'Products' on the right. Below this, a white header bar features the 'Web of Science' logo on the left, and 'Smart Search', 'Advanced Search', and 'Research Assistant' in the center. On the far right of this header is a user profile for 'Anne Delgado'. The 'Smart Search' button is highlighted with a red rectangular box. To the left of the main content area is a vertical sidebar with icons for 'MENU', a document, a clock, a person, and a bell. The main content area has a light blue background and features the heading 'Your trusted path to discovery'. Below the heading are two buttons: 'All Databases' and 'Web of Science Core Collection' (which is selected and highlighted in blue). A large search bar with the placeholder text 'Search documents, researchers, affiliations, and more' is positioned below the buttons. At the bottom of the search bar is a magnifying glass icon. Below the search bar, a text prompt reads: 'To search specific indexes or fields, or build a query, go to [Advanced Search](#)'.

Acerca de los lectores de pantalla

Hay una pista de audio para notificar a los usuarios que acceden a través de un lector de pantalla. El sonido indica cuándo se ha completado la carga de la página.

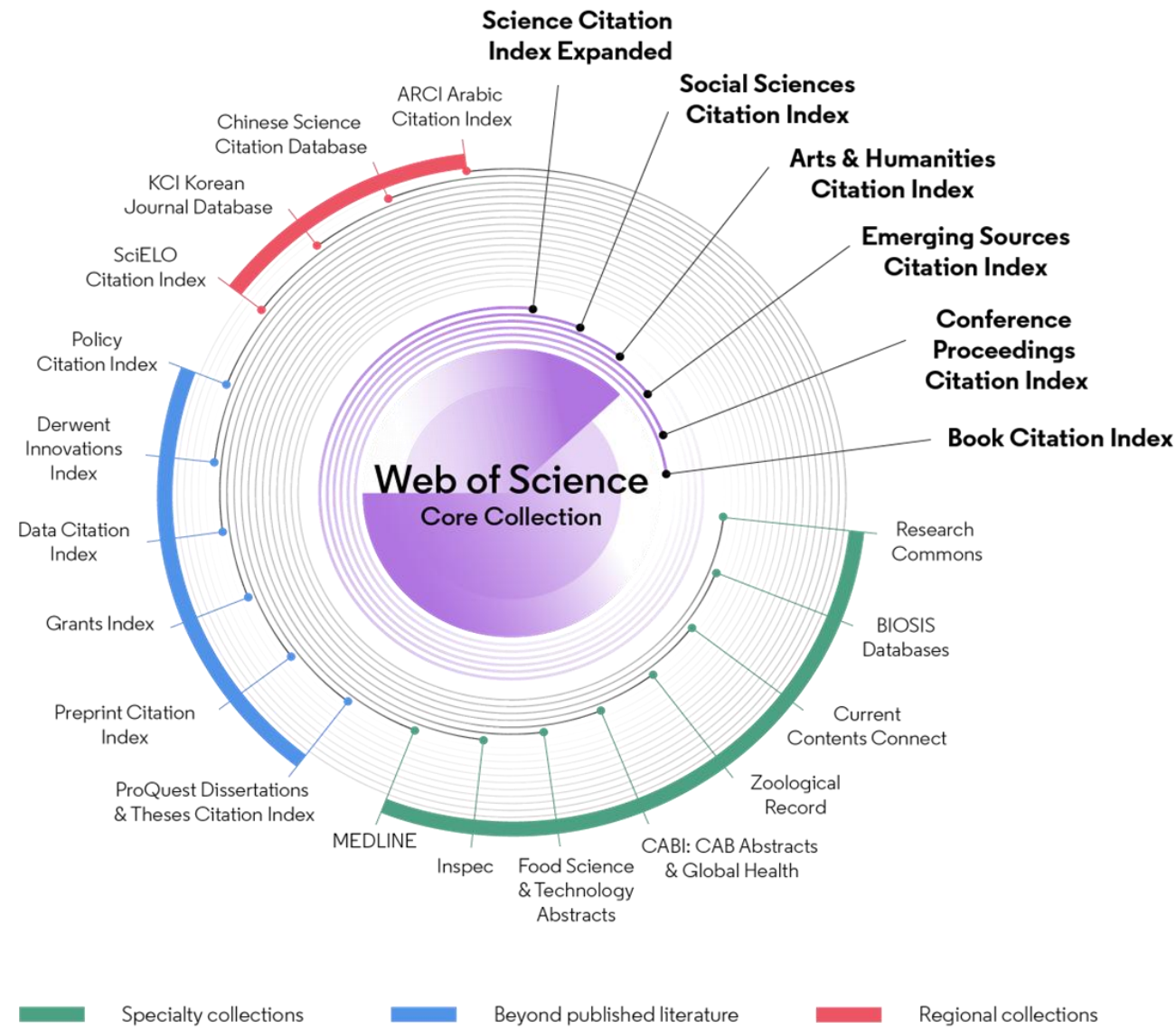
Verá esta ventana emergente la primera vez que acceda a Web of



Sesión A1 – Primeros pasos con Web of Science

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Web of Science



Web of Science at a glance

288M **321K** **3.2M**

records conferences preprints

3.4B **167K** **139M**

cited references books patents

254 **2.7M** **19M**

subject categories policy documents data sets and software

34K **6.6M** **5.7M**

journals dissertations and theses awarded grants

Statistics June 2026

Open research is growing, and so are the risks

Change drives progress and creates incentives for manipulation

Volume is up

- Funder mandates
- OA publishing
- Mega journals
- Preprint servers
- AI writing assistance

Quality is down

- Fabricated citations
- Faked results
- Data & image manipulation
- Rising retractions
- LLM-assisted fraud

Detection is harder

- Predatory journals
- Journal hijacking
- Papermills
- AI-assisted peer review
- Sophisticated AI tools

Los artículos falsos están contaminando la literatura científica mundial

WORLD VIEW | 15 August 2023

Predatory journals entrap unsuspecting scientists. Here's how universities can support researchers



Training from institutions on publishing norms could help to thwart predatory publishers.

By [Chérifa Boukacem-Zeghmouri](#)

TECHNOLOGY FEATURE | 25 February 2026

Five ways to spot when a paper is a fraud

Science sleuths share their common-sense tips for sniffing out fishy articles.

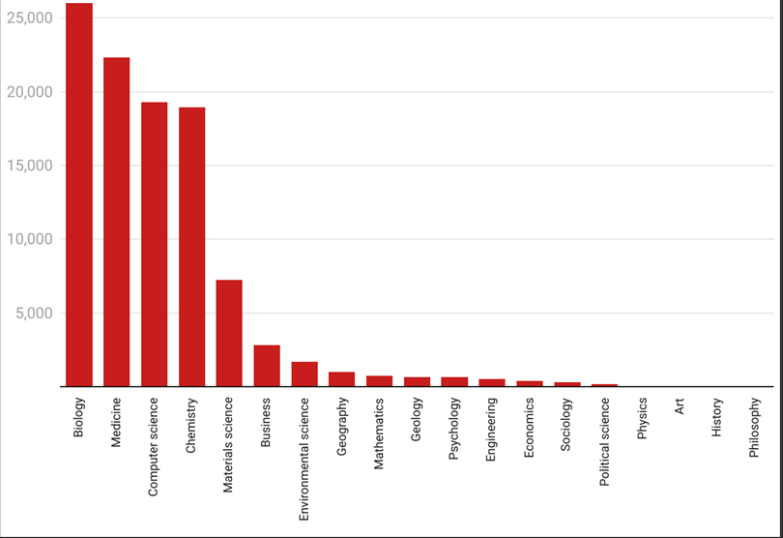
By [Stephanie Melchor](#)





Papers published in 2022 that tripped the Papermill Alarm

When Adam Day ran his company's Papermill Alarm software on the 5.7 million papers published in 2022 in the OpenAlex database, he found a disturbing number of potentially fake papers – especially in biology, medicine, computer science, chemistry and materials science. The Papermill Alarm flags papers that contain textual similarities to known fakes.



Field	Number of Papers (approx.)
Biology	25,000
Medicine	22,000
Computer science	19,000
Chemistry	18,000
Materials science	7,000
Business	3,000
Environmental science	2,000
Geography	1,500
Mathematics	1,000
Geology	1,000
Psychology	1,000
Engineering	1,000
Economics	1,000
Sociology	1,000
Political science	1,000
Physics	1,000
Art	1,000
History	1,000
Philosophy	1,000

NEWS | 01 July 2026

Paper mill cancer studies get double the number of citations as genuine papers

Potentially fraudulent papers often cite each other and could be inflating the impact factor of journals in which they are published.

By [Mohana Basu](#)

NEWS FEATURE | 22 October 2025

How to spot fake scientists and stop them from publishing papers

Journals are considering doing identity checks to expose fake authors – but there are downsides.

By [Miryam Naddaf](#)





 Clarivate

14

Selectivity defends against low-quality sources

Rely on time-tested, unbiased source evaluation

Independent experts focus on making unbiased decisions that are best for safeguarding the integrity of the scholarly record.

Publisher neutral

- In-house experts have no affiliations with publishers or research institutes.
- Core Collection is free of potential industry bias or conflict of interest.

In-house curation

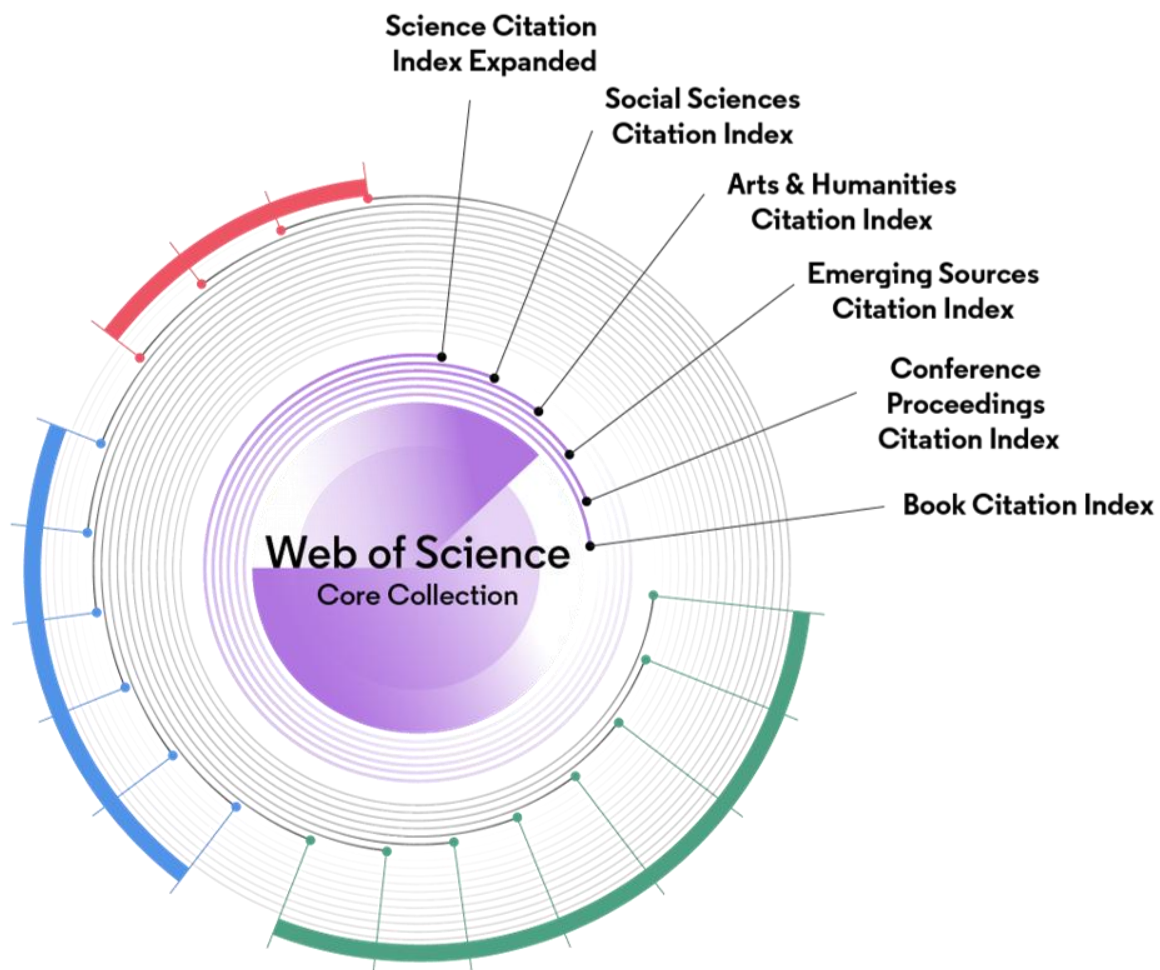
- Curation processes guard against the inclusion of hijacked journals.
- Relying on algorithmic approaches* or outside review leads to quality issues in other databases.

Rigorous evaluation

- Each journal undergoes evaluation using our quality criteria.
- Expert editors are focused on subject categories and have a deep, nuanced knowledge of fields.

[*https://retractionwatch.com/2021/05/26/how-hijacked-journals-keep-fooling-one-of-the-worlds-leading-databases/](https://retractionwatch.com/2021/05/26/how-hijacked-journals-keep-fooling-one-of-the-worlds-leading-databases/)

Web of Science Core Collection



Coverage by the numbers:

22K+

active journals

2.6BN+

cited references

321K+

conferences

101M+

records

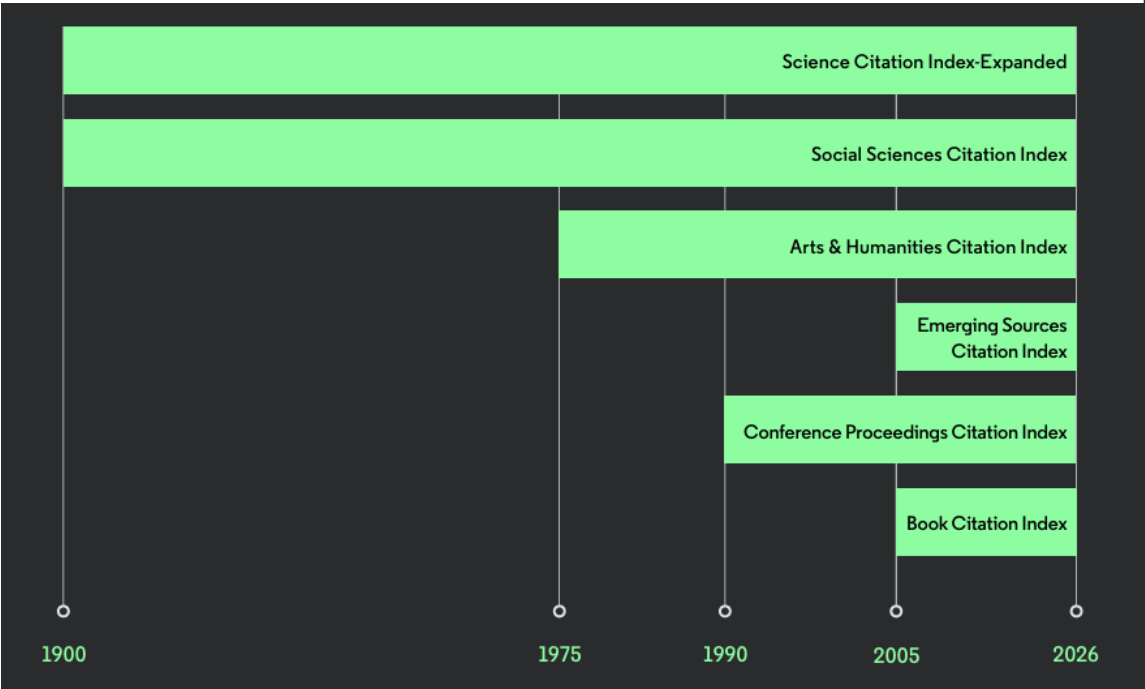
167K+

books

Statistics June 2026

Web of Science Core Collection

Research with confidence



Edition	Subject coverage	Content coverage	Flagship
Science Citation Index-Expanded (SCIE)	Sciences	9,400+ journals	
Social Sciences Citation Index (SSCI)	Social Sciences	3,500+ journals	
Arts & Humanities Citation Index (AHCI)	Arts & Humanites	1,700+ journals	
Emerging Sources Citation Index (ESCI)	Multidisciplinary	9,300+ journals	
Conference Proceedings Citation Index (CPCI)	Multidisciplinary	321,000+ conferences	
Book Citation Index (BKCI)	Multidisciplinary	167,000+ books	

[More information about citation indexes](#)

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- *Recursos disponibles (visitas guiadas)*

Giving users more choice in the Web of Science

Smart Search

Automatic entity recognition

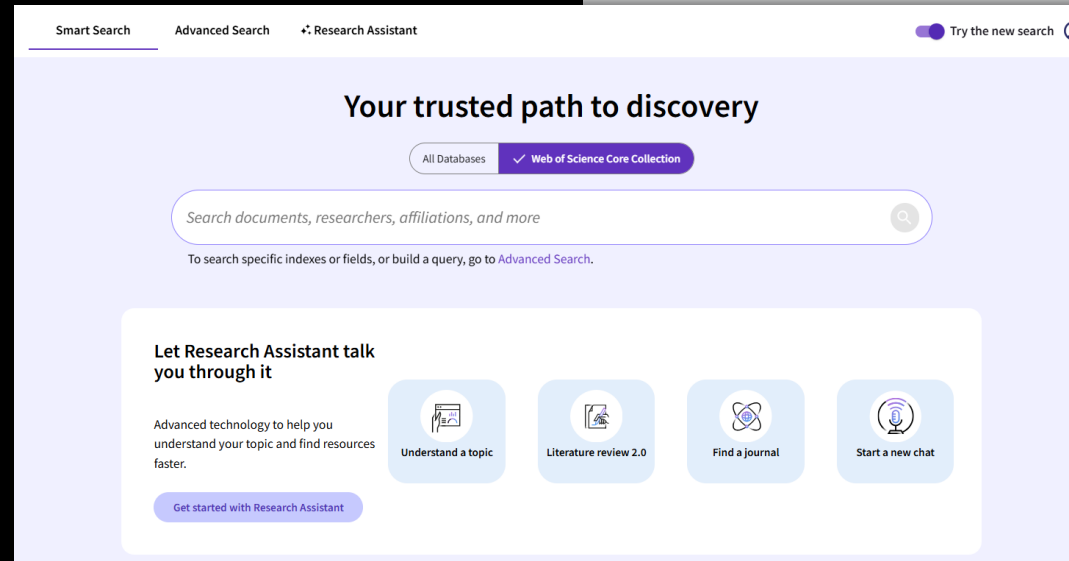
Boolean + semantic

Auto-complete

Spelling correction

Documents and Researchers

Multi-language



Advanced Search

Fielded Search

Boolean only

Query Builder

Cited Reference Search

Researcher Search

Structure Search

Búsqueda inteligente

Explicación de la búsqueda inteligente

Entender lo básico detrás de la nueva experiencia



Búsqueda semántica

Retrieve semantically-similar content beyond entered keywords.



Reconocimiento de entidades e intención

Enter descriptive phrases and queries and get results that match your intended meaning.



Typeaheads and auto-correct

Complete phrases quickly or select journal titles, researchers, and institutions.



Búsqueda multilingüe

Search in any UI-supported language and browse translated titles and abstracts of results.



Artículos y personas en los resultados

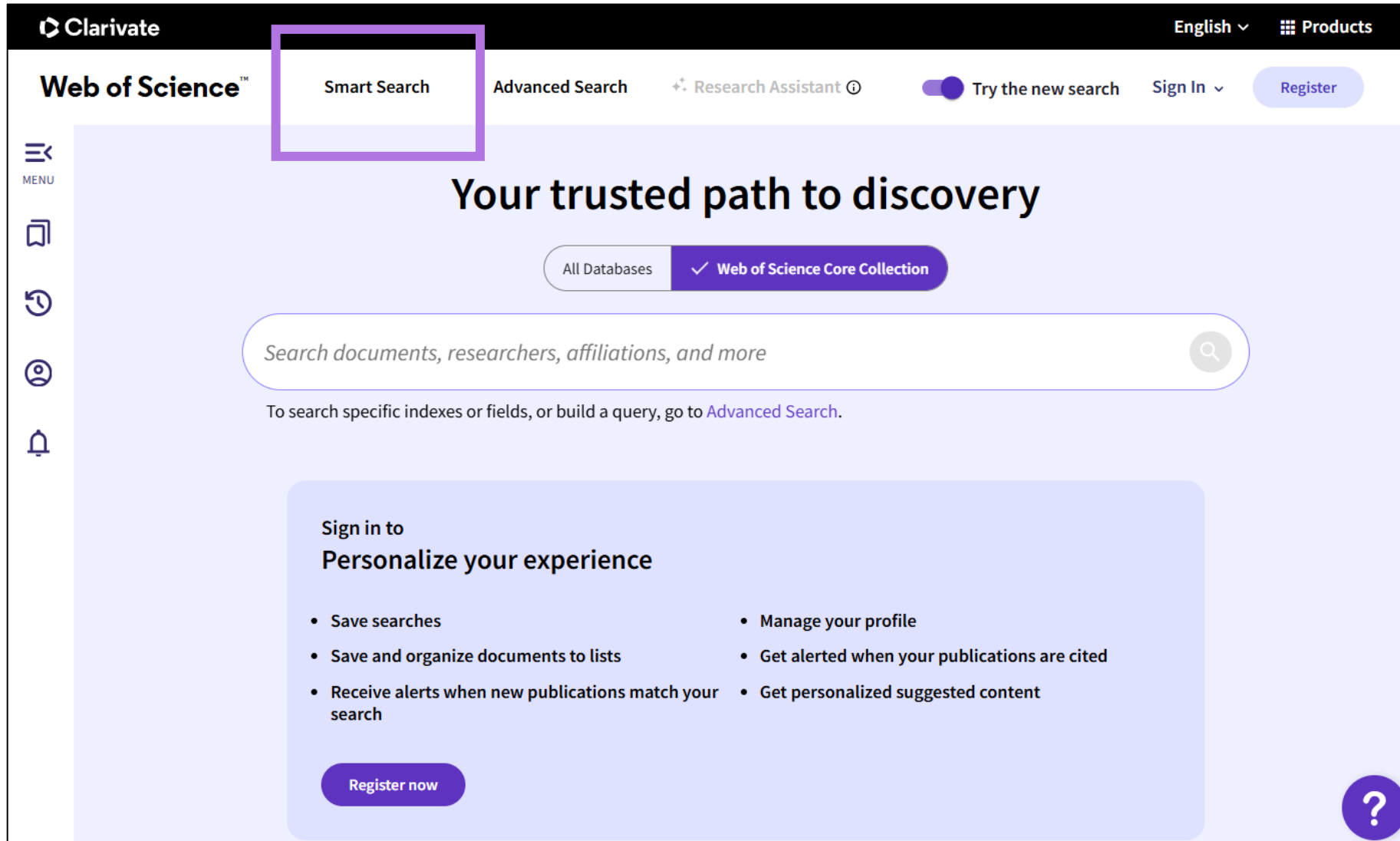
Explore relevant document records and related profiles from the same search results page.



Resultados transparentes

View Boolean results, semantic results or a combined list—you choose based on your preference.

Búsqueda inteligente



The screenshot shows the Clarivate Web of Science homepage. The top navigation bar includes the Clarivate logo, 'Web of Science™', and links for 'Smart Search', 'Advanced Search', 'Research Assistant', and a toggle for 'Try the new search'. There are also links for 'Sign In' and 'Register'. A purple box highlights the 'Smart Search' button. Below the navigation bar, the main heading reads 'Your trusted path to discovery'. A search bar is present with the placeholder text 'Search documents, researchers, affiliations, and more'. Below the search bar, a note states: 'To search specific indexes or fields, or build a query, go to [Advanced Search](#).' A section titled 'Sign in to Personalize your experience' lists several benefits of signing in, such as saving searches, managing profiles, and receiving alerts. A 'Register now' button is located at the bottom of this section. A help icon (question mark) is visible in the bottom right corner.

Clarivate

English ▾ Products

Web of Science™

Smart Search Advanced Search ✦ Research Assistant ⓘ Try the new search Sign In ▾ Register

MENU

✓ Web of Science Core Collection

Search documents, researchers, affiliations, and more

To search specific indexes or fields, or build a query, go to [Advanced Search](#).

Sign in to
Personalize your experience

- Save searches
- Save and organize documents to lists
- Receive alerts when new publications match your search
- Manage your profile
- Get alerted when your publications are cited
- Get personalized suggested content

Register now

?

Búsqueda inteligente - ¿Cómo funciona?

984 results from Web of Science Core Collection

Total results in Web of Science Core Collection: 1,000

Total result counts across the Web of Science Core Collection, including content beyond an institution's access.

como la inteligencia artificial puede mejorar el tratamiento de diabetes

Add results from other databases

Palabras clave:

+ predicción de diabetes

+ predicción de gluc

How we processed your query

Hemos buscado para : TS=(artificial intelligence) AND TS=(diabetes treatment)

Edit Search

984 documentos

100 investigadores

Analizar resultados

Informe de citas

Crear alerta

Refinar resultados

Exportar Refinar

AI Overview

Generate an AI overview of the key concepts and themes across these search results.

Generate overview

Buscar en los resultados...

Filtros rápidos

- ☐ Highly Cited Papers 19
- ☐ Hot Papers 1
- ☐ artículo de revisión 324
- ☐ Acceso anticipado 28
- ☐ Acceso abierto 686
- ☐ Referencias citadas enriquecidas 300
- ☐ Abrir revisiones invitadas por el ed... 8

Traducir títulos

0/984

Añadir a la lista de registros marcados

Exportar

Ordenar por Relevancia

1

Artificial Intelligence in Diabetes Care: Applications, Challenges, and Opportunities Ahead

Resultado de búsqueda semántica

Resultados de búsqueda preferidos
Combinación semántica y bo...

Combined Semantic and Boolean

Boolean

Semantic

86

Smart Search combines both **Boolean** and **semantic** (vector) searching to retrieve the maximum relevant results.

Boolean

Finds exact matches of the search terms in identified data fields (e.g., topics, authors, affiliations)

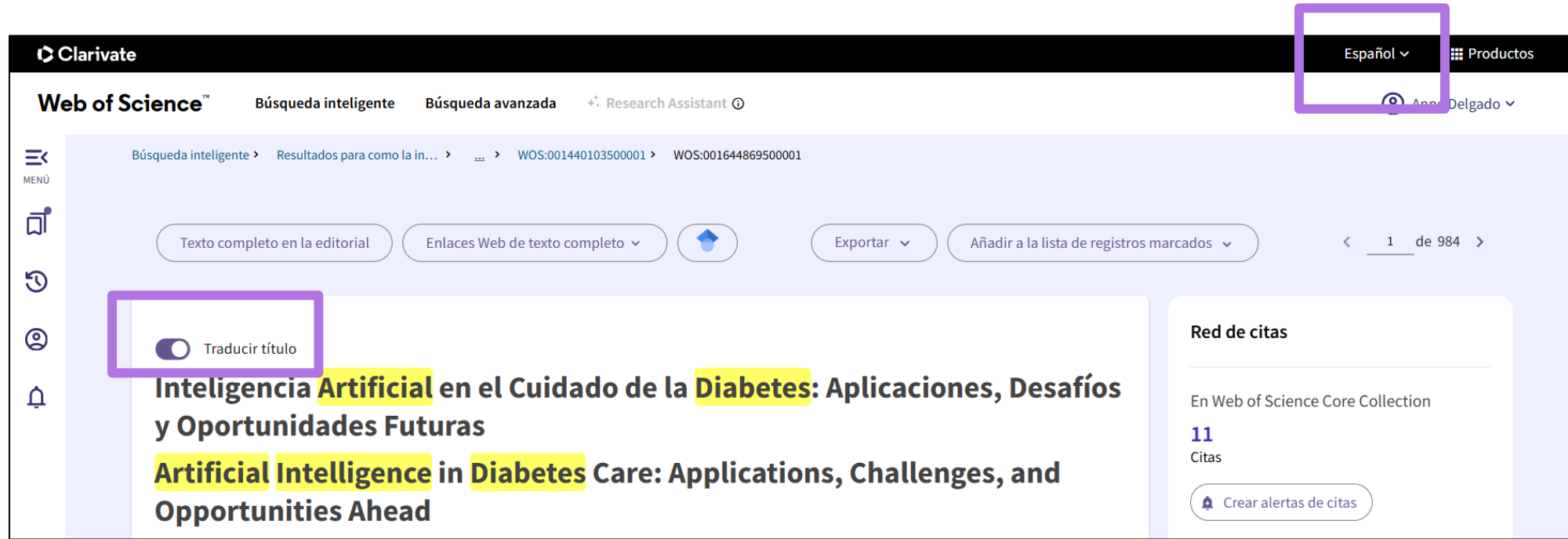
Semantic*

Converts the search into a vector to find semantically similar content.

The combined results are then ranked by relevancy.

*A maximum of 100 semantic results are included in any search.

Búsqueda inteligente - Permite traducir título y/o resumen



Clarivate

Web of Science™

Búsqueda inteligente Búsqueda avanzada Research Assistant

Español Productos

Ann Delgado

Búsqueda inteligente > Resultados para como la in... > WOS:001440103500001 > WOS:001644869500001

Texto completo en la editorial Enlaces Web de texto completo Exportar Añadir a la lista de registros marcados

1 de 984

Traducir título

Inteligencia Artificial en el Cuidado de la Diabetes: Aplicaciones, Desafíos y Oportunidades Futuras

Artificial Intelligence in Diabetes Care: Applications, Challenges, and Opportunities Ahead

Red de citas

En Web of Science Core Collection

11 Citas

Crear alertas de citas

Resumen

[Traducir](#) Background. Artificial intelligence (AI) is rapidly transforming clinical medicine, and its impact on diabetes care is especially noteworthy. By enhancing diagnostic accuracy and optimizing treatment strategies, AI can reduce patient burden and improve quality of life. In this narrative review, we examine the latest AI applications in diabetes care, exploring their capabilities, limitations, and the future directions needed to fully translate these advances into routine practice. Methods: A comprehensive search of PubMed, Google Scholar, and ScienceDirect identified relevant articles focused on the use of AI and machine learning (ML) in diabetes care. To enrich the evidence base, we also incorporated emerging approaches from the research programs of the contributing authors. Key findings from these studies were extracted and synthesized to highlight emerging trends, applications, and outcomes.

Recupera también perfiles de investigadores

241 Documents **100 Researchers** [Analyze Results](#)

Refine results

Quick Filters

- ☐ Includes Web of Science Core Collecti... 100
- ☐ Includes peer reviews 6
- ☐ Includes editor records 1
- ☐ Includes awarded grants 6

Claimed Status

- ☐ Unclaimed profiles 87
- ☒ Claimed profiles 13

Authors

- ☐ Adalbert, BALOG 1
- ☐ Ahmad, ME 1
- ☐ Al-eryan, M. A. S. 1
- ☐ Al-eryan, MAS 1
- ☐ Al-eryan, Mohamed A. 1

[See all >](#)

Web of Science Categories

- ☐ Agriculture 77
- ☐ Entomology 69
- ☐ Plant Sciences 67
- ☐ Environmental Sciences & Ecology 39
- ☐ Zoology 39

[See all >](#)

☐ 0/100 [View as combined record](#) [Merge Records](#) [How to correct author records](#) Sort by **Number of Doc...** < 1 of 2 >

☐ 1 **Georg Jander (Jander, Georg)** ✓

Boyce Thompson Inst
533 Tower Rd
ITHACA, NY, USA
Web of Science ResearcherID: E-7101-2012
Published names: JANDER, G Georg Jander [more...](#)
Top Journals: ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE, BIORXIV, ZEITSCHRIFT FUR PHYSIKALISCHE CHEMIE-ABTEILUNG A-CHEMISCHE THERMODYNAMIK KINETIK ELEKTROCHEMIE EIGENSCHAFTSLEHRE
[Recent publications](#) ✓

1927-2025
Years
DocumentsO: 314
Awarded grants: 22
Peer Reviews: 1

☐ 2 **Niemeyer, Hermann M (Niemeyer, Hermann M.)** ✓

Universidad de Chile
University of Chile Faculty of Sciences
SANTIAGO, CHILE
Web of Science ResearcherID: I-1100-2013
Published names: Niemeyer, Hermann M NIEMEYER, HM [more...](#)
Top Journals: PHYTOCHEMISTRY, JOURNAL OF CHEMICAL ECOLOGY, EUROPEAN JOURNAL OF ENTOMOLOGY
[Recent publications](#) ✓

1971-2023
Years
DocumentsO: 281

☐ 3 **Sands, David (Sands, David Chandler)**

Montana State University Bozeman
Montana State University College of Agriculture
BOZEMAN, MT, USA
Web of Science ResearcherID: FVM-8870-2022
Published names: Sands, David SANDS, DC [more...](#)
Top Journals: PHYTOPATHOLOGY, ARXIV, PLANT DISEASE

1965-2025
Years
DocumentsO: 228
Awarded grants: 1

[?](#)

Explore relevant document records and related profiles from the same search results page.

*A maximum of 100 profiles (claimed or unclaimed) are included in any search.

Búsqueda inteligente - Puede generar un resumen de los documentos más relevantes

 **AI Overview** Generate an AI overview of the key concepts and themes across these search results.

Generate overview

 **AI Overview**

La inteligencia artificial (IA) puede mejorar el tratamiento de la diabetes mediante diagnóstico y cribado más precisos, predicción de riesgos y respuesta a terapias, monitorización automatizada del control glucémico y apoyo a decisiones clínicas y de autocuidado. ¹

What most studies show...

[Expand to view more](#)

AI Overview

[How we generated this summary](#)

La inteligencia artificial (IA) puede mejorar el tratamiento de la diabetes mediante diagnóstico y cribado más precisos, predicción de riesgos y respuesta a terapias, monitorización automatizada del control glucémico y apoyo a decisiones clínicas y de autocuidado. ¹

What most studies show

La mayoría de los estudios encuentran que modelos de visión por computadora y aprendizaje profundo mejoran la detección y cuantificación de complicaciones oculares como edema macular y retinopatía, superando métricas clínicas convencionales (p. ej., CMFV vs CST) y permitiendo cribado más sensible para intervención temprana ².

Diversos trabajos muestran que algoritmos de machine learning aplicados a historias clínicas y datos de imagen generan modelos predictivos útiles para hospitalizaciones, trombos cardíacos o riesgo de complicaciones, con AUCs generalmente buenos y validación externa en varios casos ³ ⁴.

La IA aplicada a imágenes de úlceras, OCT y diagnóstico oftalmológico también facilita la estratificación de respuesta a tratamientos (p. ej., anti-VEGF) mediante radiomics y características estables entre escáneres ¹ ⁵.

Key Highlights

- Los autores más frecuentes incluyen Liu Y, Li J y Zhang Y en estudios sobre IA y diabetes.
- Entre las instituciones, Harvard University y University of California system están entre las más representadas.
- Los principales financiadores mencionados incluyen NIH (National Institutes of Health) y la National Natural Science Foundation of China.
- Revistas relevantes donde aparecen estos trabajos incluyen Diabetes Care, JAMA Ophthalmology y NPJ Digital Medicine.

[How we generated this summary](#)

The system broadens the search through query expansion, selects a diverse set of highly relevant results (typically up to ~25) to balance coverage and relevance. From these, it synthesizes key insights from a curated subset, prioritizing the most informative content to generate a coherent, literature-grounded summary aligned with the query, while minimizing noise and redundancy.

Query searched TS=(artificial intelligence OR AI OR machine intelligence OR computational intelligence OR intelligent systems OR automated decision-making OR expert systems OR cognitive computing OR deep learning OR neural networks OR machine learning OR supervised learning OR unsupervised learning OR reinforcement learning OR natural language processing OR NLP OR computer vision) AND TS=(diabetes treatment OR diabetes therapy OR diabetic treatment OR diabetes management OR glycemic control OR insulin therapy OR oral hypoglycemic agents OR antidiabetic medication OR incretin-based therapy OR GLP-1 receptor agonist OR DPP-4 inhibitor OR SGLT2 inhibitor OR insulin pump OR continuous glucose monitoring OR bariatric surgery for diabetes OR lifestyle intervention for diabetes OR diet and exercise therapy for diabetes OR diabetes care OR metabolic surgery) en

Referencias

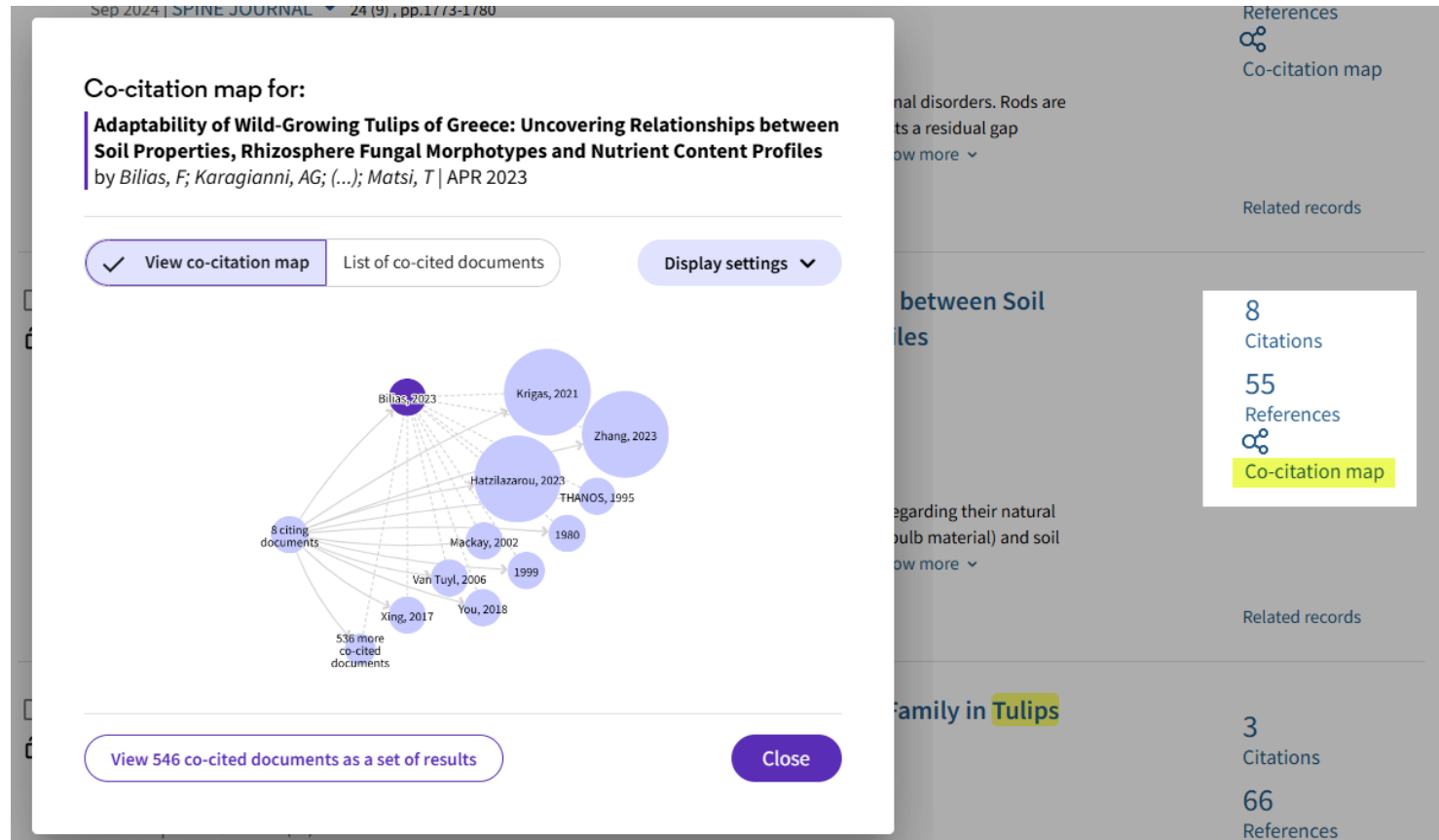
10 sources

- ¹ Aromatase Inhibitors and Newly Developed Nonalcoholic Fatty Liver Disease in Postmenopausal Patients with Early Breast Cancer: A Propensity Score-Matched Cohort Study
Lee, Ji; Yu, JH; (...); Lee, KS
- ² Development and validation of an interpretable machine learning model for predicting left atrial thrombus or spontaneous echo contrast in non-valvular atrial fibrillation patients
Huang, CQ; Shu, SZ; (...); Li, SY
- ³ Comparison of Central Macular Fluid Volume With Central Subfield Thickness in Patients With Diabetic Macular Edema Using Optical Coherence Tomography Angiography
You, QS; Tsuboi, K; (...); Hwang, TS
- ⁴ Toward Robust AI-Assisted Dietary Assessment for Diabetes Self-Management: Quantifying and Decomposing Large Language Model Prediction Variability From Meal Images

Referencias verificables
clicando en el título

Explorando mapas de co-citación

Una nueva visualización para usuarios de Búsqueda Inteligente



- Considers a paper's incoming citations to assess similarity with other documents
- Highlights the top 10 most frequently co-cited papers with the original study
- Provides an option to explore all co-cited documents as a results set
- Dynamic and interactive

Búsqueda avanzada

Elegir una colección

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ^ Editions: All v

DOCUME

Topic

+ Add ro

All Databases

Web of Science Core Collection

Arabic Citation Index

Biological Abstracts

BIOSIS Citation Index

BIOSIS Previews

Current Contents Connect

Chinese Science Citation DatabaseSM

CABI: CAB Abstracts[®] and Global Health[®]

Data Citation Index

Web of Science Core Collection (1900-present)

Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.

- All cited references for all publications are fully indexed and searchable.
- Search across all authors and all author affiliations.
- Track citation activity with Citation Alerts.
- See citation activity and trends graphically with Citation Report.

Data updated 2023-09-10

Search

Buscar una materia

■ Buscar un tema

- **Buscar siempre los términos en inglés**
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The screenshot shows the Web of Science search interface. At the top, there are two tabs: 'DOCUMENTS' and 'RESEARCHERS'. Below the 'DOCUMENTS' tab, there is a search bar with a dropdown menu for 'Search in: All Databases' and a dropdown for 'Collections: All'. A purple box with the number '1' highlights this area, with a callout box saying 'Seleccione las bases de datos y colecciones en las que desea buscar'. Below the search bar, there is a section for 'DOCUMENTS' and 'CITED REFERENCES'. The 'DOCUMENTS' section has a dropdown menu for 'Topic' and a search input field. A purple box with the number '2' highlights the 'Topic' dropdown. Below the search input field, there is a list of search criteria: 'Topic', 'Title', 'Author', 'Publication/Source Titles', and 'Year Published'. To the right of the search input field, there is a text box with the example 'Example: oil spill* mediterranean'. Below the search input field, there is a 'Search' button and a 'Clear' button. A purple box highlights the 'Search' button and the 'Clear' button. Below the search input field, there is a 'Topic' section with the text 'Searches title, abstract and indexing.' and 'Examples: robot* control* "input shaping"'. A purple box highlights this section.

■ Cuando buscas por tema, buscas palabras clave en:

- Títulos
- Resúmenes
- Palabras clave del autor
- KeyWords Plus (generado automáticamente en base a los títulos de las referencias bibliográficas)

NOTA - Tenga en cuenta que antes de 1991, Web of Science solo indexaba títulos, autores y referencias citadas. Web of Science comenzó a indexar resúmenes y palabras clave en 1991.

Ordenar la lista de resultados

Opciones para ordenar la lista de resultados

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THE EFFECTIVENESS OF GREEN BANKING IN SAUDI ARABIA

[Alamri, R](#)

Apr 2023 | [ACCESS TO JUSTICE IN EASTERN EUROPE](#) , pp.196-221

Background: Saudi Arabia is one of the countries in the world to launch ESG and Sustainable finance with the aim of ...

[View full text](#) ...

☐ 2

FROM SUSTAINABLE FINANCE TO ETHICAL BANKING

[Relano, F](#)

2008 | [TRANSFORMATIONS IN BUSINESS & ECONOMICS](#) 7 (3) , pp.123-131

The aim of this paper is to show:

The limits of the concept of sustainable development when applied to the financial sector.

The emergence of a new concept which is different from just sustainable finance: ethical banking

...

Sort by: Relevance ▾

Relevance

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First author name: Z to A

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1 of 246 >

es

records ?

es

Related records

Hacer clic en el título morado para abrir el registro del documento

Más información aquí

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Un registro de documento contiene:

- El título (en inglés)
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- El resumen (en inglés)
- Las palabras clave del autor (en inglés)
- La información sobre la revista
- El DOI
- Las fechas de publicación e índice
- El tipo de documento

¡Y más!

Sustainable Banking, Market Power, and Efficiency: Effects on Banks' Profitability and Risk	
By	Olmo, BT (Torre Olmo, Begona) ^[1] ; Saiz, MC (Cantero Saiz, Maria) ^[1] ; Azofra, SS (Sanfilippo Azofra, Sergio) ^[1] View Web of Science ResearcherID and ORCID (provided by Clarivate)
Source	SUSTAINABILITY Volume: 13 Issue: 3 DOI: 10.3390/su13031298
Article Number	1298
Published	FEB 2021
Indexed	2021-02-22
Document Type	Article
Abstract	The financial crisis seriously damaged the reputation of the banking sector, as well as its profitability and risk of insolvency, which led many banks to adopt a sustainable approach aimed at balancing long-term goals with short-term performance pressures. This article analyses how sustainable banking practices affect the profitability and the insolvency risk of banks. Moreover, we examine how sustainable strategies determine the effects of market power and efficiency on bank profitability. We used a two-step System-GMM to analyze an unbalanced panel of 1236 banks from 48 countries over the period 2015-2019. We found that sustainable banking practices increased profitability, and market power was an important determinant of profitability among conventional banks, but not among sustainable banks. Higher levels of cost scale efficiency led to greater profitability for both sustainable and conventional banks. However, there was no significant relationship between sustainable banking and insolvency risk. These results indicate that the traditional determinants of bank profitability are not relevant in explaining the superior profits of sustainable banks, which suggests the emergence of a new paradigm related to sustainability among the drivers of bank profitability.
Keywords	Author Keywords: sustainable banking; market power; efficiency; profitability; risk Keywords Plus: CORPORATE SOCIAL-RESPONSIBILITY; PANEL-DATA; FINANCIAL PERFORMANCE; COMMERCIAL-BANKS; LIQUIDITY RISK; COMPETITION; MANAGEMENT; TESTS; COST; RESTRICTIONS
Author Information	Corresponding Address: Cantero Saiz, Maria (corresponding author) ▼ Univ Cantabria, Dept Business Adm, Fac Econ & Business, Avd Castros S-N, Santander 39005, Cantabria, Spain Addresses : ▼ ¹ Univ Cantabria, Dept Business Adm, Fac Econ & Business, Avd Castros S-N, Santander 39005, Cantabria, Spain E-mail Addresses : torreb@unican.es; canterom@unican.es; sanfilis@unican.es

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The screenshot shows a document record in the Web of Science interface. At the top, there are four buttons: 'SFX', 'Free Full Text from Publisher', 'View Full Text on ProQuest', and 'Full Text Links'. The 'View Full Text on ProQuest' button is highlighted with a red box. To the right of these buttons are 'Export' and 'Add To My List' buttons. The document title is 'Challenges and Opportunities of Generative AI for Higher Education as Explained by ChatGPT'. Below the title, the authors are listed: Michel-Villarreal, R; Vilalta-Perdomo, E; Salinas-Navarro, DE; Thierry-Aguilera, R; Gerardou, FS. The source is 'EDUCATION SCIENCES', Volume 13, Issue 9, DOI: 10.3390/educsci13090856. The article number is 856, and it was published in SEP 2023.

By	Michel-Villarreal, R (Michel-Villarreal, Rosario) ^[1] ; Vilalta-Perdomo, E (Vilalta-Perdomo, Eliseo) ^[2] ; Salinas-Navarro, DE (Salinas-Navarro, David Ernesto) ^[2] ; Thierry-Aguilera, R (Thierry-Aguilera, Ricardo) ^[3] ; Gerardou, FS (Gerardou, Flor Silvestre) ^[4]
Source	EDUCATION SCIENCES Volume: 13 Issue: 9 DOI: 10.3390/educsci13090856
Article Number	856
Published	SEP 2023

Web of Science: una fuente fiable con contenido multilingüe

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OR generative artificial intelligence

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☐ Turkish

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Toward a Media Ecology of GenAI: Creative Work in the Era of Automation

By

Are you this author?

Aguado-Terrón, JM (Aguado-Terron, Juan Miguel)^[1] ; Grandío-Pérez, MD (Grandio-Perez, Maria del Mar)^[1]

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PALABRA CLAVE

Volume: 27 Issue: 1

DOI: 10.5294/pacla.2024.27.1.8

Registro del documento en Web of Science

Hacia una ecología mediática de la IA generativa: la obra creativa en la era de la automatización

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https://orcid.org/0000-0002-2577-4059

DOI: https://doi.org/10.5294/pacla.2024.27.1.8

Palabras clave:

Automatización, creatividad, disrupción, ecología mediática, industrias creativas, inteligencia artificial generativa

Registro del documento en la página del editor



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