

Las últimas novedades de Web of Science

Anne Delgado
15/02/2024



Las últimas novedades de Web of Science

- Nuevas funcionalidades para las búsquedas y el análisis
- Los nuevos índices de Web of Science
- Las recomendaciones de lectura
- Los nombres y perfiles de los investigadores

Las últimas novedades de Web of Science

- Nuevas funcionalidades para las búsquedas y el análisis
- Los nuevos índices de Web of Science
- Las recomendaciones de lectura
- Los nombres y perfiles de los investigadores

Sugerencia de palabras clave para mejorar su búsqueda

Search > Results for sustainable banking (Topic)

10,201 results from All Databases for: sustainable banking (Topic)

Analyze Results Citation Report Create Alert

Podemos mejorar nuestra búsqueda con las palabras clave que nos sugiere Web of Science

+ Add Keywords Quick add keywords: + SUSTAINABLE BANKING + SUSTAINABLE FINANCE + GREEN BANKING + EQUATOR PRINCIPLES + ETHICAL BANKING + WORLD BANK >

sustainable banking (Topic)

La palabra se añade a la búsqueda con el operador “SHOULD INCLUDE” (equivalente al uso del operador booleano OR cuando buscamos sinónimos).

Keywords added: SHOULD INCLUDE ETHICAL BANKING : SHOULD INCLUDE GREEN BANKING : SHOULD INCLUDE GREEN FINANCE : SHOULD INCLUDE SUSTAINABLE FINANCE : Search

Clear all keywords

Enter Keyword Add Quick add

MUST INCLUDE
DO NOT INCLUDE

Remove Keyword

WORLD BANK + NEWS ANALYSIS + BANKING SECTOR DEVELOPMENT + BANKING PERFORMANCE >

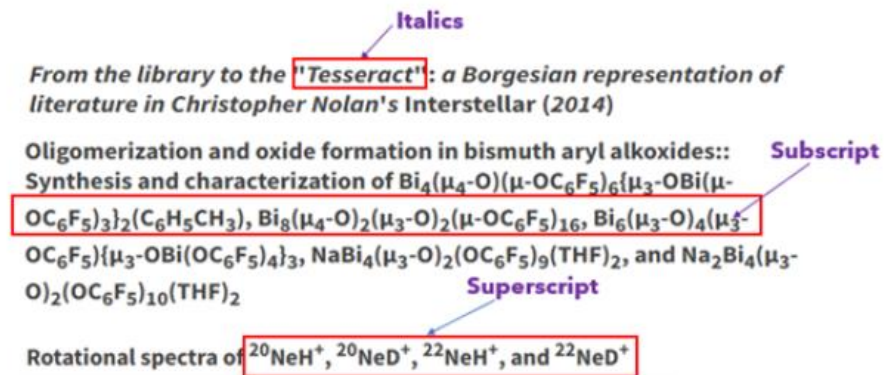
Si es necesario, puede clicar en los tres puntos a la derecha del término para seleccionar “MUST INCLUDE” (equivalente al uso del operador booleano AND) o “DO NOT INCLUDE” (equivalente al uso del operador booleano NO) o eliminar el término por completo. Una vez finalizada su selección de palabras clave, presione SEARCH para ejecutar la nueva búsqueda.

Buscar palabras clave con caracteres especiales

The screenshot shows a search interface with two entries. The first entry is 'β-hydroxybutyrate (Topic)' searched at 3:33 PM, with 9,923 editions available. The second entry is 'beta-hydroxybutyrate (Topic)' searched at 3:31 PM, also with 9,923 editions available. Both entries are from the 'Web of Science Core Collection'.

Los usuarios pueden buscar caracteres especiales en su forma original o como equivalentes de texto.

We also introduced support for font Styles, encompassing Italics, Subscript, and Superscript. Users can now view italics, subscripted and superscripted versions of various characters for an improved display experience.



To ensure a comprehensive search experience, selected characters have been addressed in the recent release, with plans to progressively introduce more characters in future updates. Please note that while content containing special characters, diacritics or special characters has been re-indexed, these changes are not expected to impact saved search results or alerts.

Nuevo filtro para ver las revisiones por pares abiertas

Refine results

Search within results... 

Quick Filters

<input type="checkbox"/> 🏆 Highly Cited Papers	69
<input type="checkbox"/> 🔥 Hot Papers	1
<input type="checkbox"/> 📄 Review Article	883
<input type="checkbox"/> ⏰ Early Access	45
<input type="checkbox"/> 🔑 Open Access	4,363
<input type="checkbox"/> 💻 Associated Data	113
<input type="checkbox"/> 📖 Enriched Cited References	896
<input checked="" type="checkbox"/> 📄 Open publisher-invited reviews	20

Exclude **Refine**

1

Document Type Article

Open Peer Reviews [← View open peer reviews](#) **2**

Abstract

Use of sodium glucose cotransporter (SGLT) inhibitors are a well-established therapeutic option in type 2 diabetes (T2D) with a type 1 diabetes (T1D), initial parameters, leading to trials a total of 3052 patients, are

Public Peer Reviews [Open and View All](#)

Publisher Invited Reviews

Publisher invited reviews are commissioned and deposited by journals who recognise their reviewer's efforts with verified recognition in the Web of Science.

Diabetes, Obesity and Metabolism (Round 3)

Decision Letter	2019/02/07 ▾
Reviewer Report	2019/02/05 ▾
Author Response	2019/02/05 ▾

Diabetes, Obesity and Metabolism (Round 2)

Decision Letter	2019/01/22 ▾
Reviewer Report	2019/01/22 ▾
Reviewer Report	2019/01/22 ▾
Author Response	2019/01/16 ▾

Diabetes, Obesity and Metabolism (Round 1)

Decision Letter	2018/12/27 ▾
Reviewer Report	2018/12/12 ▾
Reviewer Report	2018/12/18 ▾
Reviewer Report	2018/12/08 ▾
Reviewer Report	2018/12/05 ▾

3

Clarivate™

6

Analisar un conjunto de documentos por ODS

New filter on the bottom left

Sustainable Development Goals i OSF-X Free Published Article From

- 03 Good Health And Well Being
- 13 Climate Action
- 15 Life On Land
- 11 Sustainable Cities And Comm
- 14 Life Below Water

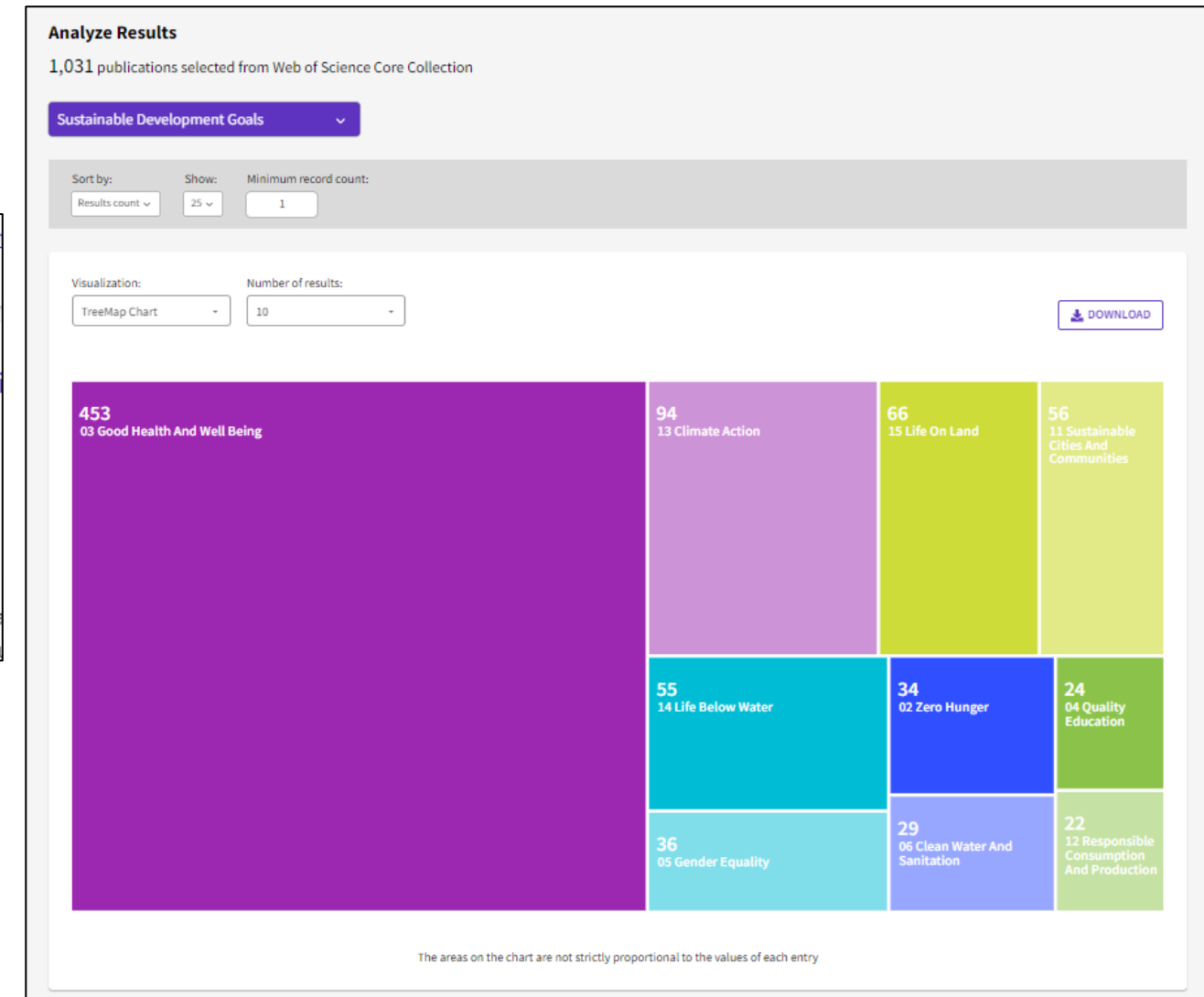
[See all >](#)

For more options, use [Analyze Results](#)

Insecticides are broadly applied in a their residual deposits in food prod

Sustainable Development Goals

Refine your search results using UN Sustainable Development Goals. For more information on Sustainable Development Goals and how they are applied to Web of Science data, please refer to the [InCites Benchmarking & Analytics Help File](#).



Las últimas novedades de Web of Science

- Nuevas funcionalidades para las búsquedas y el análisis
- Los nuevos índices de Web of Science
- Las recomendaciones de lectura
- Los nombres y perfiles de los investigadores

ProQuest Dissertations and Thesis Citation Index

Search

English ▾

DOCUMENTS

RESEARCHERS

Search in: [ProQuest™ Dissertations & Theses Citation Index](#) New ^

DOCUMENT

Topic

Source

Data Citation Index

Derwent Innovations Index

FSTA® - the food science resource

Inspec®

KCI-Korean Journal Database

MEDLINE®

Preprint Citation Index New

ProQuest™ Dissertations & Theses Citation Index New

SciELO Citation Index

Zoological Record

ProQuest™ Dissertations & Theses Citation Index
(1637-present)

The world's most comprehensive curated collection of multi-disciplinary dissertations and theses from around the world, offering over 5 million citations and 3 million full-text works from thousands of universities.

- Within dissertations and theses is a wealth of scholarship, yet it is often overlooked because most go unpublished. Uncover new ideas and innovations with more confidence and efficiency.
- Delivers a focused path for researchers by tapping into a global network of connected research.

Data updated 2023-03-10

Search

Webinario de octubre



- Discovery of 5.7M+ metadata records from ProQuest Dissertations & Theses Global in a standalone database
- >172M indexed and linked cited references connect dissertations and theses to the Web of Science network
- Graduate works from 4K+ universities in 60+ countries around the world
- For PQDT Global subscribers, links to 3M+ full text documents that include:
 - Innovative methodologies and experimental details outlined in the full document
 - Unpublished datasets and results found only in the dissertation document

ProQuest Dissertations and Thesis Citation Index

Discover a breadth of multidisciplinary graduate research in the Web of Science

The screenshot shows the search results for the query "climate change (Topic)". The results are sorted by "Citations: highest first".

- 1** Refine results button (highlighted)
- 2** Sort by dropdown menu (highlighted)
- 3** Create Alert button (highlighted)
- 4** View Full Text Preview on ProQuest button (highlighted)

Result 1: Dissertation or Thesis
Investigation of Poly-(N-isopropylacrylamide) (PNIPAM) for water collection applications
AlShehhi, Mashaal Abdulla
2015 | The Petroleum Institute (United Arab Emirates)
The climate of the UAE is arid with rapid economic development and fast-growing population, which may lead to future water demand that exceeds the limited fresh water supplies. One of the methods of supplying water to satisfy the future demands in the UAE could be water harvesting from humidity.
This report addresses the use of smart thermoresponsive polymer that can collect and release water f ... Show more
View Full Text Preview on ProQuest

Result 2: Dissertation or Thesis
Trends in snow water equivalent in Rocky Mountain National Park and the northern Front Range of Colorado, USA
Patterson, Glenn G.
2016 | Colorado State University
The seasonal snowpack in Rocky Mountain National Park and the northern Front Range of Colorado, USA, within 50 km of the park, is undergoing changes that will pose challenges for water providers, natural resource managers, and winter recreation enthusiasts. Assessing long-term temporal trends in measures of the seasonal snowpack, and in the climatic factors that influence its annual accumulatio ... Show more
View Full Text on ProQuest

1 Refine your results to drill down to the most relevant research for your research question.

2 Quickly explore the research foundation of dissertations and theses and locate highly cited post-graduate works.

3 Create alerts to keep abreast of new graduate research entering a field or research area of interest.

4 Link to options for accessing full text on the ProQuest Platform.

ProQuest Dissertations and Thesis Citation Index

Investigation of Poly-(N-isopropylacrylamide) (PNIPAM) for water collection applications

By AlShehhi, Mashael Abdulla (AlShehhi, Mashael Abdulla)

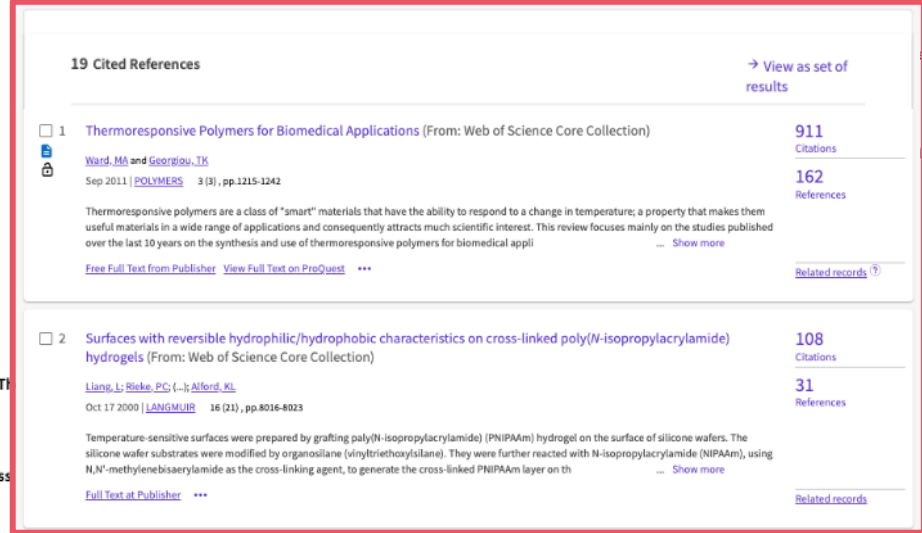
Source The Petroleum Institute (United Arab Emirates)

Published 2015

Indexed 2023-05-23

Document Type Dissertation/Thesis

Abstract The climate of the UAE is arid with rapid economic development and fast-growing population, which may lead to future water demand that exceeds the limited fresh water supplies. One of the methods of supplying water to satisfy the future demands in the

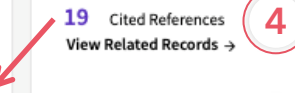
3 

1 Citation Network

In All Databases 1 Citations

2 Create citation alert

6 Times Cited in All Databases
6 In Web of Science Core Collection
0 In Arabic Citation Index
1 In BIOSIS Citation Index
0 In Chinese Science Citation Database™
0 In Data Citation Index
0 In Russian Science Citation Index ⓘ
0 In ScIELO Citation Index
0 In Derwent Innovations Index
0 In ProQuest™ Dissertations & Theses Citation Index
– See less times cited

19 Cited References View Related Records → **4** 

5 Most Recently Cited by

Mittal, H; Al Alili, A; Susantyoko, RA; et al. Zeolites and superporous hydrogels-based hybrid composites as solid desiccants to capture water vapors from humid air MICROPOROUS AND MESOPOROUS MATERIALS

Mittal, H; Al Alili, A; Alhassan, SM; Capturing water vapors from atmospheric air using superporous gels SCIENTIFIC REPORTS

Dissertation and Theses

Author Keywords

Institution Address

1 Citation of the dissertation across Web of Science databases

2 Create a Citation Alert to be notified when the dissertation is newly cited in Web of Science databases.

3 List of cited references extracted from the record and integrated into the Web of Science citation network

4 View related records that share references with the document

5 Most Recently Cited by shows articles that recently referenced the title

Directly sourced, global awarded grant data

- A standalone collection of awarded grant records on the Web of Science platform
- Deeper integration of Pivot-RP data, an expert-curated source of global funding opportunities
- 5.2 million+ awarded grants
- 400+ funding agencies
- 15+ countries

The screenshot shows the Clarivate Web of Science platform. At the top, there's a navigation bar with the Clarivate logo, a search bar, a 'Research Assistant' button, and user options like 'Sign In' and 'Register'. The main interface has two main sections: 'DOCUMENTS' on the left and 'RESEARCHERS' on the right. Under 'DOCUMENTS', there's a 'Smart Search BETA' section with a toggle switch for 'Advanced Search' and a dropdown menu set to 'Grants Index'. Below this are sections for 'FIELDED SEA' (listing Data Citation Index, Derwent Innovations Index, FSTA®, and Grants Index), 'Topic' (listing Inspec®, KCI-Korean Journal Database, MEDLINE®, Preprint Citation Index, ProQuest™ Dissertations & Theses Citation Index, and Russian Science Citation Index), and a '+ Add row' button. At the bottom of this section is an 'Advanced search query builder' and an 'Exact search' button. To the right, a detailed description of the 'Grants Index (1953-2023)' is provided, highlighting its multidisciplinary nature, the ability to refine results, and links to associated documents. A note at the bottom right says 'Data updated 2023-03-10'. On the far right, there's a purple circular icon with a question mark and the number '29'.

Develop a competitive edge with detailed grant information

Understand what's already been funded to differentiate new projects and proposals

CAREER: Generating High Quality Vulnerability Corpora for Benchmarking and Education

Principal Investigator	Dolan-Gavitt, Brendan ^[1]
Grant Source	National Science Foundation
Published	Feb 01 2022
Indexed	2023-12-08
Program	Secure & Trustworthy Cyberspace
Document Type	Awarded Grant
Grant Description	Software vulnerabilities pose a major threat to the safety and security of computer systems. There is a large body of research on how to automatically find vulnerabilities in programs, but test data for evaluation of this research--large, ground-truth corpora of vulnerabilities--are expensive to create and hence in short supply. The goal of this project is to create techniques for automatically generating opportunities within reach of a broader and more diverse population by dramatically lowering costs. This award reflects NSF's statutory mission and has been deemed worthy of support through evaluation using the Foundation's intellectual merit and broader impacts review criteria.
Affiliations	Addresses : <ul style="list-style-type: none">▼ 1 New York University
Grant Details	<p>Funding Agency: NSF - Directorate for Computer & Information Science & Engineering (CISE); NSF - Division of Computer & Network Systems (CNS)</p> <p>Grant Number: 2145482</p> <p>Grant Type: Continuing Grant</p> <p>Total Award Amount: \$197,886.00 USD</p> <p>Grant Start Date: 2022-02-01</p> <p>Grant End Date: 2027-01-31</p>

Build a deeper understanding of previous successes

Easily explore the publications resulting from previously awarded grants to learn more about the project outcomes

Recovery of hazardous anions from waste water and removal of CO₂ from exhaust gas by using layered double hydroxides (LDHs)

Principal Investigator IYI Nobuo^[1]
Co-Principal Investigator SASAI Ryo
Grant Source KAKEN
Published 2008
Indexed 2023-12-08
Document Type Awarded Grant
Grant Description To establish water-purifying system, we examined the process for absorption/desorption of hazardous anions in waste water by using LDHs (layered double hydroxides) and the process to isolate the desorbed anions by mineralization. The results are : (1) Decarbonation of carbonate-type LDH is important process for using the LDH as reusable absorbents. Decarbonation of carbonate-type LDHs was successfully conducted by using mixed solutions of NaCl-acetate buffer.
Total Award Amount: ¥4,680,000 JPY
Grant Start Date: 2008--
Grant End Date: 2010--
[+ See more data fields](#)

Associated Publications
6

Use in Web of Science
0 0
Last 180 Days Since 2013
[Learn more →](#)

This record is from:
Grants Index

6 Web of Science Core Collection records funded by this grant [→ View as set of results](#)

Showing 6 of 6 (from Web of Science Core Collection)

1	Efficient decarbonation of carbonate-type layered double hydroxide (CO ₃ ²⁻ LDH) by ammonium salts in alcohol medium Iyi, N and Yamada, H Sep 2012 APPLIED CLAY SCIENCE 65-66 , pp.121-127 ***	26 Citations
		36 References
		Related records ?

Las últimas novedades de Web of Science

- Nuevas funcionalidades para las búsquedas y el análisis
- Los nuevos índices de Web of Science
- Las recomendaciones de lectura
- Los nombres y perfiles de los investigadores

Las recomendaciones de lectura

Aparecen en la página de inicio y están vinculadas a vuestra cuenta personal

Podéis configurar o activar/desactivar las alertas mensuales y elegir entre 3 fuentes de información diferentes para las recomendaciones.

The screenshot shows a grid of recommended articles. At the top left is a purple circular icon with a white starburst symbol. To its right, the text 'Recommended for you' is displayed. Below this, the heading 'Articles' is followed by a subtext: 'Based on your search history, we thought you might find these interesting'. A timestamp 'Last updated: Feb 15, 2024, 10:45 AM' is shown, along with buttons for 'Refresh list', 'Edit recommendations', and 'Alert created' (with a checkmark). The main area contains five article cards:

Nondominated Policy-Guided Learning in Multi-Objective Reinforcement Learning	Optimization of fermentation medium for succinic acid production using <i>Basfia succiniciproducens</i>	Life cycle and techno-economic assessment of ethyl lactate production via reactive distillation with structured catalytic packing	Waste high-density polyethylene recycling process systems for mitigating plastic pollution through a sustainable design and synthesis paradigm	Hydrolysis of lignocellulose to succinic acid: a review of treatment methods and succinic acid applications	Protein from renewable resources: myco production from residues
Published: APR 2022 Kim, MJ ; Park, H ; Ahn, CW	Published: NOV 2021 Stylianou, E ; Pateraki, C ; Koutinas, A	Published: OCT 1 2022 Wang, N ; Ding, QY ; Gao, X	Published: APR 2021 Zhao, X ; You, FQ	Published: JAN 2 2023 Zhou, SZ ; Zhang, MM ; Chang, C	Published: JUL 2, 2023 Upcraft, T ; Tu, W

Below each card are three buttons: 'View Record', '...', and another 'View Record' button. A green box highlights the 'Edit recommendations' button at the top of the page.

The dialog box has a light gray background. At the top right is a close button ('X'). The title 'Article Recommendation Preferences' is centered above the content area. Inside, there's a text block: 'Article recommendations are provided based on either your search history, articles you've saved or your own publications. Please choose your preference:'. Below this are three radio buttons:

- Own publication
- Recent search history
- Recent Marked List items

At the bottom are two buttons: 'Cancel' and 'UPDATE'.

The page has a dark header with the text 'My Web of Science' and a user icon. On the left, a sidebar lists 'Marked List' (with a '3' notification), 'View your search history', 'Profile', and 'Saved Searches and Alerts' (which is highlighted with a green box). The main content area starts with a message: 'Alert will email you once a month with personalized article recommendations.' Below this is a section for an 'Article recommendations alert':

Alert details	Active
Date Created:	March 8, 2023
Alert Preferences	
Email recipients:	anne.delgado@clarivate.com
Edit recommendations	
Recommendations Source:	Recent search history
No longer want to receive alerts?	

The 'Email recipients' field contains the email address 'anne.delgado@clarivate.com' with a 'Edit' link. The 'Recommendations Source' field is set to 'Recent search history' with an 'Edit' link. A 'Remove' button is located at the bottom right of the 'Edit recommendations' section.

Las últimas novedades de Web of Science

- Nuevas funcionalidades para las búsquedas y el análisis
- Los nuevos índices de Web of Science
- Las recomendaciones de lectura
- Los nombres y perfiles de los investigadores

Nombres de autores con caracteres especiales/acentuados



Isabel Casasús 

(Casasus, Isabel)

Centro de Investigación y Tecnología Agroalimentaria de Aragón

 Web of Science ResearcherID: F-1674-2010

Published names  Casasus, I. Casasus, Isabel Casasus, I Casasús, I

Los usuarios pueden buscar caracteres especiales en su forma original (ej: ñ, í, ú. etc.) o como equivalentes de texto (por ejemplo: n, i, u, etc.).

Dependence on the socio-economic system impairs the sustainability of pasture-based animal agriculture

By

Muñoz-Ulecia, E (Munoz-Ulecia, Enrique) [\[1\]](#), [\[2\]](#); Bernués, A (Bernues, Alberto) [\[1\]](#), [\[2\]](#); Briones-Hidrovo, A (Briones-Hidrovo, Andrei) [\[3\]](#); Casasús, I (Casasus, Isabel) [\[1\]](#), [\[2\]](#); Martín-Collado, D (Martin-Collado, Daniel) [\[1\]](#), [\[2\]](#)

Las patentes citantes en los perfiles verificados

Documents Peer Review

122 Documents

Include publications not indexed in Core Collection (12) (i)

All Publications ▼ Date: newest first ▼ 1 of 3 < >

Evolution of Physical Performance throughout an Entire Season in Female Soccer Players
Reyes-Laredo, Francisco ; Pareja-Blanco, Fernando ; (...) ; Rodriguez-Bies, Elisabet
Published Nov 2023 | Preprints.org

Web of Science Core Collection metrics (i)

32	H-Index
110	Publications in Web of Science
7,081	Sum of Times Cited
6,122	Citing Articles
53	Sum of Times Cited by Patents
51	Citing Patents

Preprint

Patent metrics from the Derwent Innovations Index

53 Sum of Times Cited by Patents
51 Citing Patents

Subject category breakdown of the citing patents from the Derwent Innovations index:

51 Chemistry	30 Biotechnology Applied Microbiology	17 Polymer Science
49 Pharmacology Pharmacy	10 Food Science Technology	5 Instruments Instrumentation
	3 Engineering	3 Agriculture
	2 General Internal Medicine	1 Ma Sc

View and further analyze citing patent data. [Go to analyze results >](#)

?

Al abrir el enlace, verá las patentes incluidas en su suscripción institucional.

Metrics

← Open dashboard

Al abrir el painel de métricas, verás abajo el análisis de las patentes citantes por materia. La información dependerá de su suscripción institucional a Derwent Innovations Index.

Clarivate™

19

**Las nuevas publicaciones se agregarán automáticamente a su perfil
(excepto si decide desactivar la función de actualización automática)**

The screenshot shows a user profile for "Delgado, Anne" with a green checkmark and the title "Clarivate". Below the profile picture, there is a "Web of Science ResearcherID: L-5046-2019" link and a "Share this profile" button. An "Edit" button is highlighted with a green box. The main window is titled "Profile Settings" and contains tabs for "Edit Profile", "Publication Preferences" (which is highlighted with a green box), "Peer Review Preferences", and "ORCID".

Automatic profile update

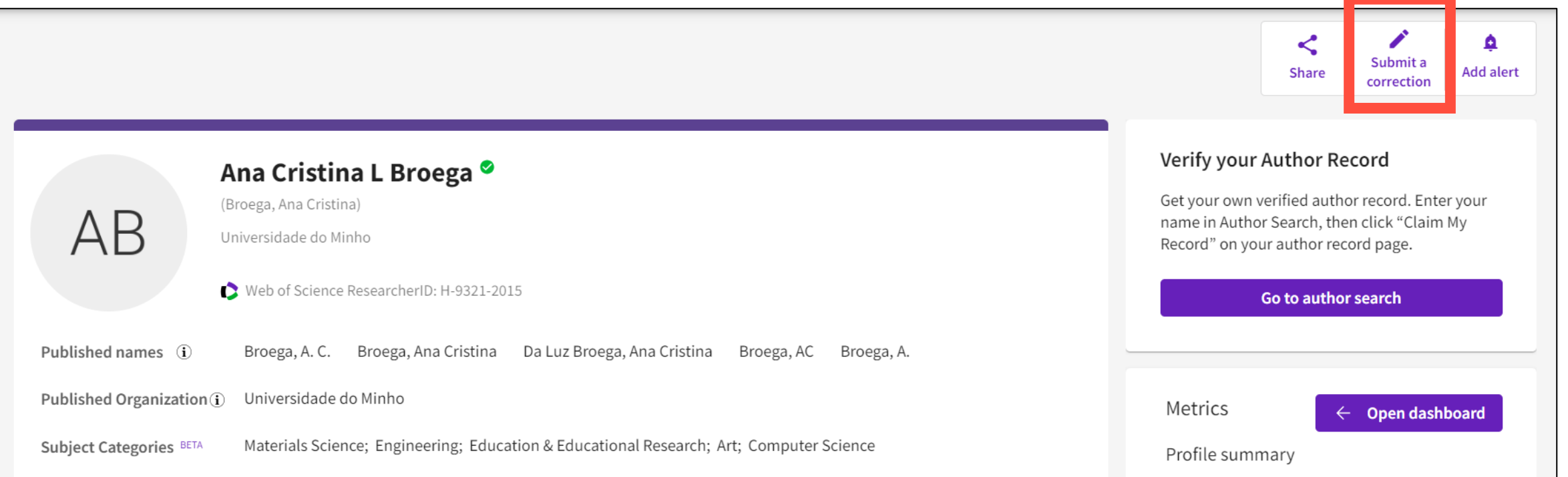
Lighten your workload by allowing us to update your profile for you.

Automatically update Core Collection and Preprint records on my profile

To manage your email communication for automatic profile updates, go to your [communication settings](#).

Cancel Save Save & Close

Librarians can now submit corrections for claimed profiles too



The screenshot shows a researcher profile for Ana Cristina L Broega. The profile includes a circular profile picture with 'AB' initials, the name 'Ana Cristina L Broega' with a green checkmark, and the note '(Broega, Ana Cristina)'. It also lists 'Universidade do Minho' and a 'Web of Science ResearcherID: H-9321-2015'. Below this, sections show 'Published names', 'Published Organization', and 'Subject Categories'. On the right side, there's a 'Verify your Author Record' section with a purple 'Go to author search' button, and a 'Metrics' section with a purple 'Open dashboard' button. Top navigation icons include 'Share', 'Submit a correction' (which is highlighted with a red box), and 'Add alert'.

Ana Cristina L Broega 

(Broega, Ana Cristina)
Universidade do Minho

Web of Science ResearcherID: H-9321-2015

Published names  Broega, A. C. Broega, Ana Cristina Da Luz Broega, Ana Cristina Broega, AC Broega, A.

Published Organization  Universidade do Minho

Subject Categories  Materials Science; Engineering; Education & Educational Research; Art; Computer Science

Verify your Author Record

Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.

[Go to author search](#)

Metrics  [Open dashboard](#)

Profile summary

Email Notification:

- The submitter will receive an email notification to confirm on the request. They will also receive email updates when the request is rejected.
- Both the profile owner and the submitter will receive an email notification when the correction request is approved by our correction team.

Merge ONE claimed profile with one or multiple unclaimed profiles

Email Notification:

- The submitter will receive an email notification to confirm on the request. They will also receive email updates when the request is rejected.
- Both the profile owner and the submitter will receive an email notification when the correction request is approved by our correction team.

Please note:

- Merging will not be allowed when two or more claimed profiles are selected. It is only allowed to merge one claimed profile with one or multiple unclaimed profiles at a time.*
- When multiple profiles including a claimed profile are merged, we will take the claimed profile as primary and merge the other unclaimed profiles into it.*
- All requests to merge profiles will be manually checked by our correction team*

2 / 3 View as combined record Merge Records How to correct author records

Relevance 1 of 1

Profile 1: Smith, John (Smith, JK) ✓
East Tennessee State University
James H Quillen College of Medicine
JOHNSON CITY, TN, USA
Web of Science ResearcherID: AAY-2317-2021
Published names: Smith, JK
Top Journals: Journal of Allergy and Clinical Immunology, Faseb Journal, Clinical Research
Recent publications

Profile 2: John Kelly Smith (Smith, John Kelly) ✓
East Tennessee State Univ
James H Quillen Coll Med, James H Quillen Coll Med
JOHNSON CITY, TN, USA
Web of Science ResearcherID: AAN-4596-2021
Published names: Smith, JK Smith, John K. more...
Top Journals: Npj Microgravity, Images of the Twenty-first Century, Pts 1-6, Southern Medical Journal
Recent publications

Profile 3: Smith, John Kelly
East Tennessee State University
Dept Med Educ, James H Quillen College of Medicine
JOHNSON CITY, TN, USA
Web of Science ResearcherID: GNQ-5827-2022
Published names: Smith, JK
Top Journals: Journal of Research In Science Teaching, Journal of Chemical Education, Comparative Biochemistry and Physiology B-biochemistry & Molecular Biology
Recent publications

1968-2023
Years
Documents: 39
Peer Reviews: 16

1981-2022
Years
Documents: 15
Peer Reviews: 8

1976-2022
Years
Documents: 5



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

