

Formación de Web of Science

Sesión A2 – Crear búsquedas complejas
y encontrar textos completos

Anne Delgado
19/09/2023



Sesión A2 – Crear búsquedas complejas y encontrar textos completos (Nivel Intermedio)

- Buscar rápidamente documentos específicos
- Las ventajas del operador de proximidad NEAR
- Refinar una lista de resultados con los filtros Citation Topics
- Crear, editar y compartir búsquedas complejas
- Aprovechar los enlaces a los textos completos
- Utilizar la aplicación EndNote Click

Sesión A2 – Crear búsquedas complejas y encontrar textos completos (Nivel Intermedio)

- Buscar rápidamente documentos específicos
- Las ventajas del operador de proximidad NEAR
- Refinar una lista de resultados con los filtros Citation Topics
- Crear, editar y compartir búsquedas complejas
- Aprovechar los enlaces a los textos completos
- Utilizar la aplicación EndNote Click

Buscar rápidamente documentos específicos

Busque (parte de) el título entre comillas

DOCUMENTS CITED REFERENCES STRUCTURE

Title Example: water consum* "Optimal power tracking for autonomous demand side management of electric vehicles"
X

+ Add row + Add date range Advanced Search Clear Search

Copiar y pegar uno o más DOIs

DOCUMENTS CITED REFERENCES STRUCTURE

DOI Example: 10.1186/1476-4598-12-41 10.3389/fped.2021.642279
X

+ Add row + Add date range Advanced Search Clear Search

¿Una búsqueda rápida?

Busque "todos los campos" a la vez y obtenga una breve lista de resultados

The screenshot shows the Web of Science Core Collection search interface. At the top, there are two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'. Below the tabs, the search parameters are set to 'Search in: Web of Science Core Collection' and 'Editions: All'. A purple callout box contains the following bullet points:

- Ejemplo: Buscar una palabra clave + el apellido de un autor + "el nombre de la revista" + el año de publicación
- No es necesario escribir el operador AND entre términos

The search bar contains the query: 'microplastics prata "marine pollution bulletin" 2022'. To the left of the search bar is a dropdown menu labeled 'All Fields' with other options: Topic, Title, Author, and Publication Titles. A large purple arrow points from this section down to the results area.

All Fields
Searches all of the searchable fields using one query. This allows you to easily find your search terms in any field.
Example:
2014 dredge decay radioactiv*

Clear **Search**

1 result from Web of Science Core Collection for:

microplastics prata "marine pollution bulletin" 2022 (All Fields)

Sesión A2 – Crear búsquedas complejas y encontrar textos completos (Nivel Intermedio)

- Buscar rápidamente documentos específicos
- Las ventajas del operador de proximidad NEAR
- Refinar una lista de resultados con los filtros Citation Topics
- Crear, editar y compartir búsquedas complejas
- Aprovechar los enlaces a los textos completos
- Utilizar la aplicación EndNote Click

Uso del operador NEAR

- Utilice NEAR/x para encontrar documentos en los que los términos unidos por el operador estén dentro de un número específico de palabras entre sí.
- Reemplace la x por un número para especificar el número máximo de palabras que separan los términos.
- Si utiliza NEAR sin /x, el sistema encontrará registros donde los términos unidos por NEAR están dentro de las 15 palabras entre sí

Dependiendo de cómo use el operador NEAR, puede ayudarlo a expandir o reducir el número de resultados.

The screenshot shows two search results from the Web of Science Core Collection. The first result is for the query "biofuels NEAR/5 *algae (Topic)" and the second is for "biofuels AND *algae (Topic)". Both results were run at 4:07 PM. The first query yields 2,298 results, while the second yields 8,560 results. A purple box highlights the first result with the text "Menos resultados" and an upward arrow, indicating fewer results.

Query	Collection	Results
"biofuels NEAR/5 *algae (Topic)"	Web of Science Core Collection	2,298
"biofuels AND *algae (Topic)"	Web of Science Core Collection	8,560

The screenshot shows two search results from the Web of Science Core Collection. The first result is for the query "solar NEAR/3 energy (Topic)" and the second is for "\"solar energ*\" (Topic)". Both results were run at 4:10 PM. The first query yields 79,017 results, while the second yields 62,597 results. A purple box highlights the second result with the text "Más resultados" and an upward arrow, indicating more results.

Query	Collection	Results
solar NEAR/3 energy (Topic)	Web of Science Core Collection	79,017
"solar energ*" (Topic)	Web of Science Core Collection	62,597

Sesión A2 – Crear búsquedas complejas y encontrar textos completos (Nivel Intermedio)

- Buscar rápidamente documentos específicos
- Las ventajas del operador de proximidad NEAR
- Refinar una lista de resultados con los filtros Citation Topics
- Crear, editar y compartir búsquedas complejas
- Aprovechar los enlaces a los textos completos
- Utilizar la aplicación EndNote Click

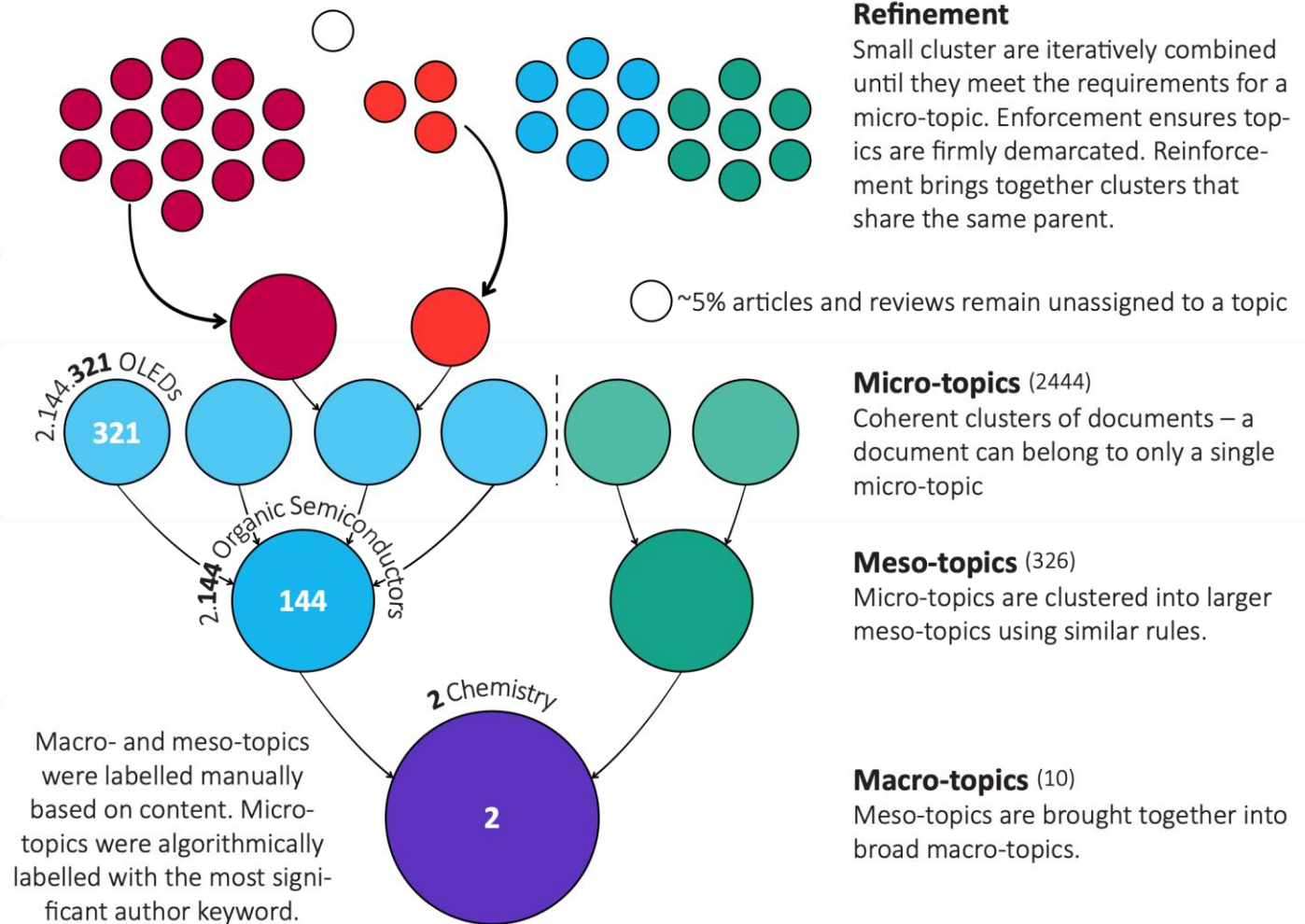
Introducing Citation Topics

Citation Topics are clusters of documents related by citation. The clustering algorithm was developed by CWTS (Leiden) and deployed under the stewardship of ISI-Clarivate.

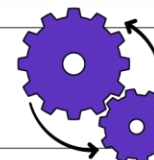
The output is a three-tier hierarchical classification system with each document belonging to a single micro-topic.

An introduction to Citation Topics

Clustering
Documents are clustered based on their cited and citing paper relationships (including citations to pre-1980 documents). The algorithm includes rules to ensure that a high proportion of documents are clustered.



Updating
Each month, new documents are added to existing topics based on their cited references. A full clustering update is carried out yearly.



Filtering results by Citation Topics

Citation Topics Meso		
<input type="checkbox"/> 5.191 Space Sciences	4,293	
<input type="checkbox"/> 5.131 Meteorological & Atmospheric Scie...	244	
<input type="checkbox"/> 5.20 Astronomy & Astrophysics	116	
<input type="checkbox"/> 4.29 Automation & Control Systems	111	
<input type="checkbox"/> 4.169 Remote Sensing	87	
See all >		

Citation Topics Micro		
<input type="checkbox"/> 5.191.995 Mars	1,626	
<input type="checkbox"/> 5.191.151 Asteroids	1,039	
<input type="checkbox"/> 5.191.792 Space Debris	1,029	
<input type="checkbox"/> 5.191.1318 Outer Planets	583	
<input type="checkbox"/> 5.131.81 Solar Wind	125	
See all >		

Refine your search results on a more granular level. Choose from over 300 available meso citation topics or 2500 citation topics based on your search results.

[This classification comes from InCites](#)

Citation Topics are algorithmically derived citation clusters (using an algorithm developed by CWTS, Leiden). All documents from 1980-present were algorithmically clustered where possible, based on their cited and citing relationships in a Leiden-type community algorithm.

Citation Topics are updated on an annual basis. If you have alerts that include citation topics, these changes may affect the results you see when rerunning or accessing past search results. Stay up to date by creating a new alert with the latest Citation Topics.

[Download Citation Topics schema here](#)

Sesión A2 – Crear búsquedas complejas y encontrar textos completos (Nivel Intermedio)

- Buscar rápidamente documentos específicos
- Las ventajas del operador de proximidad NEAR
- Refinar una lista de resultados con los filtros Citation Topics
- Crear, editar y compartir búsquedas complejas
- Aprovechar los enlaces a los textos completos
- Utilizar la aplicación EndNote Click

Creación de búsquedas complejas

- La búsqueda avanzada le permite buscar en todos los campos gracias a una lista de etiquetas de campo.
- Donde hay una lista para seleccionar, hay un texto morado que es un enlace a la lista.
- También puede seleccionar cuál de las colecciones desea buscar.

The screenshot illustrates the process of creating complex searches. It starts with a basic search interface at the top, featuring tabs for DOCUMENTS, CITED REFERENCES, and STRUCTURE. A dropdown menu is set to 'Topic' and contains the search term 'oil spill* mediterranean'. Below the dropdown are buttons for '+ Add row' and '+ Add date range', followed by a large purple button labeled 'Advanced Search'. To the right of this button is a callout box with the text 'Open the Advanced Search' and a purple arrow pointing down to the next interface. The second interface, titled 'Use the Query Builder to build a complex search from scratch', shows a dropdown menu set to 'All Fields' and a search bar containing 'liver disease india singh'. Below these are sections for 'More options' and 'Query Preview'. The 'Query Preview' section contains a text input field with the placeholder 'Enter or edit your query here. You can also combine previous searches e.g. #5 AND #2', a '+ Add date range' button, and a 'Search' button. A purple arrow points down from the 'Advanced Search' button to this interface. To the right of the preview section is a sidebar titled 'Field Tags' with a list of Boolean operators (AND, OR, NOT) and examples, and another sidebar titled 'Booleans : AND, OR, NOT Examples' with a detailed list of field tags and their meanings.

DOCUMENTS CITED REFERENCES STRUCTURE

Topic Example: oil spill* mediterranean

+ Add row + Add date range Advanced Search Open the Advanced Search Clear Search

Add terms to the query preview

All Fields Example: liver disease india singh Add to query

More options ▾

Query Preview

Enter or edit your query here. You can also combine previous searches e.g. #5 AND #2

+ Add date range Clear Search

Booleans : AND, OR, NOT Examples

Field Tags :

- TS=Topic ○ PY=Year Published
- TI=Title ○ CF=Conference
- AB=Abstract ○ AD=Address
- AU=[Author] ○ OG=[Affiliation]
- AI=Author ○ OO=Organization
- Identifiers ○ SG=Suborganization
- AK=Author ○ SA=Street Address
- Keywords ○ CI=City
- GP=[Group Author] ○ PS=Province/State
- ED=Editor ○ CU=Country/Region
- KP=Keyword Plus® ○ ZP=Zip/Postal Code
- SO=[Publication ○ FO=Funding Agency
- Titles] ○ FG=Grant Number
- DO=DOI ○ FD=Funding Details

Search Help

Alternatively, you can write your search in the “Query Preview” using the field tags displayed on the right.

Creación de búsquedas complejas

Otra opción es crear una nueva búsqueda combinando las consultas que ha realizado en esta sesión (puede seleccionarlas en la parte inferior de la página)

Session Queries
Build a new query based on your searches in this session.

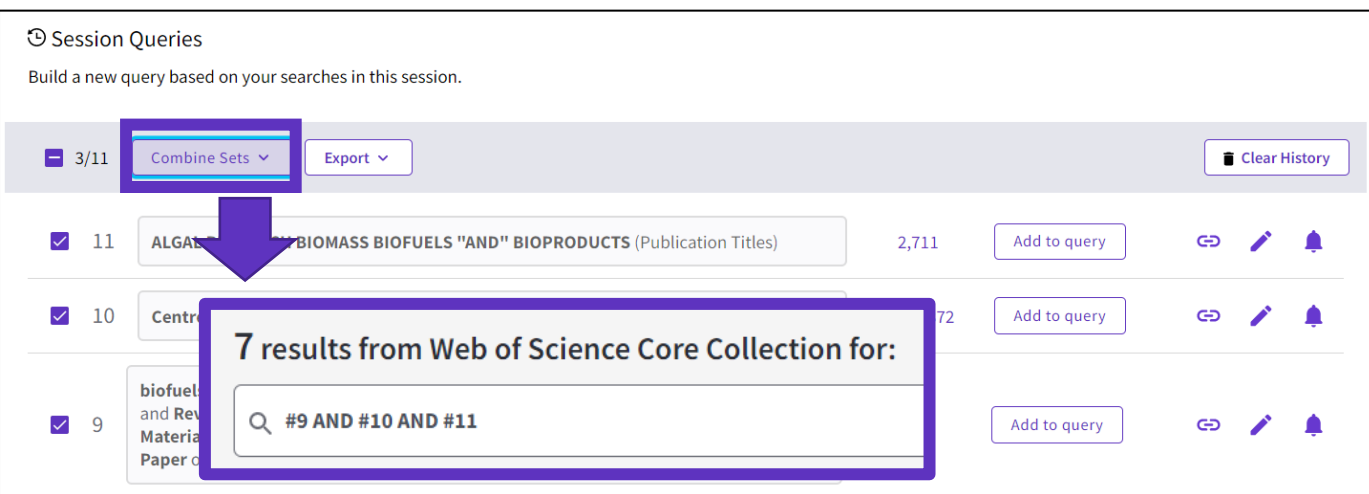
3/11 Combine Sets Export Clear History

11 ALGAE BIOMASS BIOFUELS "AND" BIOPRODUCTS (Publication Titles) 2,711 Add to query

10 Central... biofuel... 72 Add to query

9 #9 AND #10 AND #11 Add to query

7 results from Web of Science Core Collection for:
#9 AND #10 AND #11



La exportación a Excel puede ser útil para editar búsquedas complejas

0/14 Combine Sets Export Plain text file PDF Excel

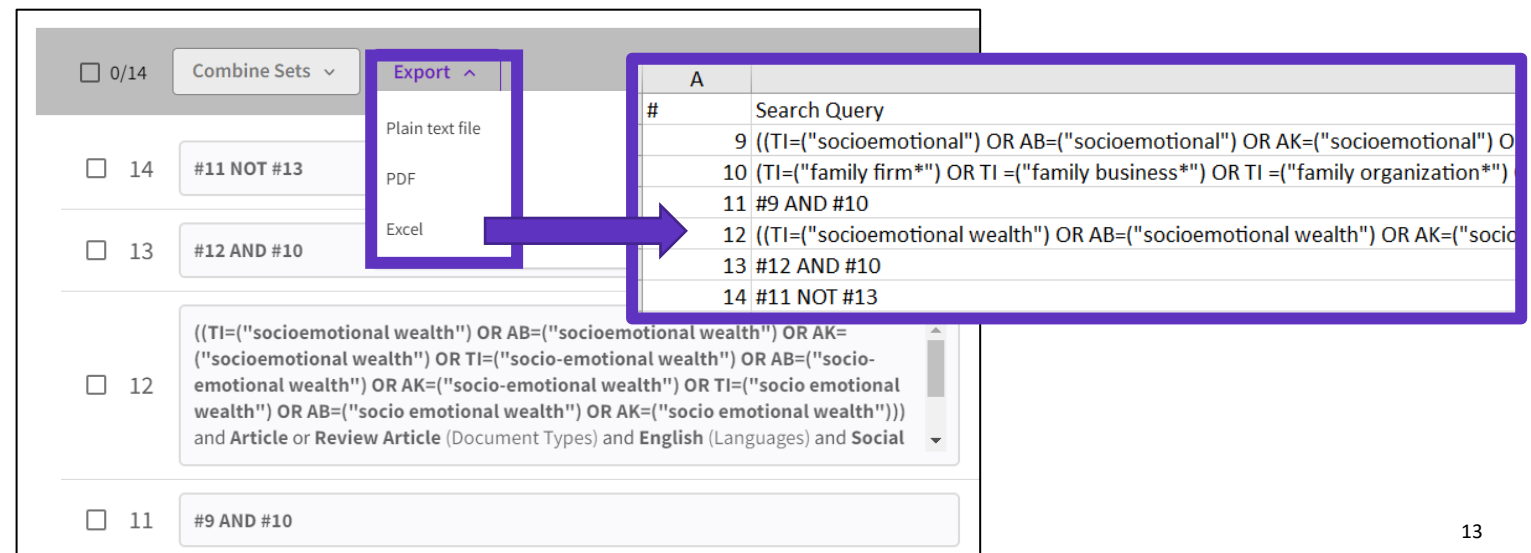
14 #11 NOT #13

13 #12 AND #10

12 ((TI=("socioemotional wealth") OR AB=("socioemotional wealth") OR AK=("socioemotional wealth") OR TI=("socio-emotional wealth") OR AB=("socio-emotional wealth") OR AK=("socio-emotional wealth") OR TI=("socio emotional wealth") OR AB=("socio emotional wealth") OR AK=("socio emotional wealth")) and Article or Review Article (Document Types) and English (Languages) and Social

11 #9 AND #10

A	Search Query
#	Search Query
9	((TI=("socioemotional") OR AB=("socioemotional") OR AK=("socioemotional") OR TI=("family firm*") OR TI =("family business*") OR TI =("family organization*"))
10	10 ((TI=("socioemotional") OR AB=("socioemotional") OR AK=("socioemotional") OR TI=("family firm*") OR TI =("family business*") OR TI =("family organization*"))
11	11 #9 AND #10
12	12 ((TI=("socioemotional wealth") OR AB=("socioemotional wealth") OR AK=("socioemotional wealth") OR TI=("socioemotional wealth") OR AB=("socioemotional wealth") OR AK=("socioemotional wealth") OR TI=("socioemotional wealth") OR AB=("socioemotional wealth") OR AK=("socioemotional wealth")) and Article or Review Article (Document Types) and English (Languages) and Social
13	13 #12 AND #10
14	14 #11 NOT #13



Reabrir una búsqueda compleja, editarla y guardarla

Al abrir el enlace de consulta, otro usuario compartió con usted,
Obtienes este tipo de ventana:

36 results from Web of Science Core Collection for:
#0 NOT #1

Analyze Results Citation Report Create Alert

Query Preview
#4 NOT #6
+ Add date range

• ¿Cómo sé de qué se trataba esta consulta?
• ¿Cómo puedo editar esta consulta?

X Clear Search

Current session Export ▾

Search

#4 NOT #6

#2 AND #3

((TI=(“socioemotional”) OR AB=(“socioemotional”) OR AK=(“socioemotional”) OR TI=(“SEW”) OR AB=(“SEW”) OR AK=(“SEW”) OR TI=(“socio-emotional”) OR AB=(“socio-emotional”) OR AK=(“socio-emotional”) OR TI=(“socio emotional”) OR AB=(“socio emotional”) OR AK=(“socio emotional”))) and Article or Review Article (Document Types) and English (Languages) and Social Sciences Citation Index (SSCI) or Emerging Sources Citation Index (ESCI) (Web of Science Index) and Business or Management (Subject Areas)

PASO 1 - Ir al historial y expandir la consulta con las flechas para leerla

#5 AND #3

6:12 PM

Web of Science Core Collection 36 Show editions ▾

Reabrir una búsqueda compleja, editarla y guardarla

PASO 2 - Vaya a Búsqueda avanzada y haga clic en el lápiz para editar cada segmento

3
(TI="family firm*" OR TI="family business*" OR TI="family organization*" OR TI="family enterprise*" OR TI="family own*") OR AB="family firm*" OR AB="family business*" OR AB="family organization*" OR AB="family enterprise*" OR AB="family own*" OR AK="family firm*" OR AK="family business*" OR AK="family organization*" OR AK="family enterprise*" OR AK="family own*") and

4,816 Add to query Edit Alert

2
((TI="socioemotional" OR AB="socioemotional" OR AK="socioemotional" OR TI="SEW" OR AB="SEW" OR AK="SEW" OR TI="socio-emotional" OR AB="socio-emotional" OR AK="socio-emotional" OR TI="socio emotional" OR AB="socio emotional" OR AK="socio emotional")) and Article or Review Article (Document Types) and English (Languages) and Social Sciences Citation Index (SSCI)

742 Add to query Edit Alert

PASO 3 - Edite el segmento de consulta y haga clic en "Guardar" para ejecutarlo
(Opcional: Haga clic en "Crear una alerta" para guardar la consulta para futuras ediciones)

Edit Query #3

((TI="family firm*" OR TI="family business*" OR TI="family organization*" OR TI="family enterprise*" OR TI="family own*") OR AB="family firm*" OR AB="family business*" OR AB="family organization*" OR AB="family enterprise*" OR AB="family own*" OR AK="family firm*" OR AK="family business*" OR AK="family organization*" OR AK="family enterprise*" OR AK="family own*")) AND (DT==("ARTICLE" OR "REVIEW") AND EDN==("WOS.SSCI" OR "WOS.ESCI") AND LA==("ENGLISH") AND TASCA==("BUSINESS" OR "MANAGEMENT" OR "ECONOMICS" OR "BUSINESS FINANCE"))

+ Add date range

Booleans : AND, OR, NOT

Field Tags :

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

Cancel Save as new set Save and update

PASO 4 – Combinar los segmentos de consulta modificados

Useful hidden field tags

- **DT** for Document Type (DT=article)
- **LA** for Language (LA=Spanish)
- **EA** for Early Access (works like publication years. For example, the query EA=1600-2020 NOT DT="early access" gets you all articles that have an early access year but are no longer early access (meaning they are now published in an issue)).
- **TMAC** for Macro Citation Topic
- **TMSO** for Meso Citation Topic
- **TMIC** for Micro Citation Topic

TIP to find hidden tags:

- Run a query and go to the advanced search
- Click on the pencil to edit it and see how it is translated

10,163 results from Web of Science Core Collection for:

The screenshot shows the search interface for the Web of Science Core Collection. At the top, there is a search bar containing the query: `*plastic* AND (ocean OR marine) (Topic)`. To the right of the search bar are three buttons: 'Analyze Results', 'Citation Report', and 'Create Alert'. Below the search bar, there is a section titled 'Refined By:' with two dropdown menus. The first dropdown contains the query: `*plastic* AND (ocean OR marine) (Topic) and Book Chapters or Early Access or Editorial Material or Meeting Abstract or News Item or Note or Correction or Letter or Data Paper or Book Review or Retracted Publication or Book or Expression Of Concern or Publication With Expression Of Concern (Exclude – Document Types) and 3.60 Herbicides, Pesticides & Ground Poisoning or 3.2 Marine Biology or 3.35 Zoology & Animal Ecology`. The second dropdown contains the citation topics: `Meso: 3.60 Herbicides, Pesticides & Ground Poisoning or 3.2 Marine Biology or 3.35 Zoology & Animal Ecology`. There is also a 'Clear all' link next to the second dropdown.

This screenshot shows a detailed view of a search result. On the left, there is a checkbox followed by the number '12'. To the right of the checkbox is a large text box containing the full query used to find the results. Above the text box, the number '10,163' is displayed. To the right of the text box are several buttons: 'Add to query', a pencil icon for editing, a link icon, and a bell icon. A green arrow points from the bottom of this screenshot down to the 'Edit Query #12' section of the next screenshot.

This screenshot shows the 'Edit Query' interface. At the top, there is a 'More options' dropdown and a 'Search Help' link. Below that is a 'Query Preview' section. The main area contains the raw query code: `(TS>(*plastic* AND (ocean OR marine))) AND (TMSO==("3.60 Herbicides, Pesticides & Ground Poisoning" OR "3.2 Marine Biology" OR "3.35 Zoology & Animal Ecology")) NOT [DT==("BOOK CHAPTER" OR "EARLY ACCESS" OR "EDITORIAL MATERIAL" OR "MEETING ABSTRACT" OR "NEWS ITEM" OR "NOTE" OR "CORRECTION" OR "LETTER" OR "DATA PAPER" OR "BOOK REVIEW" OR "RETRACTED PUBLICATION" OR "BOOK" OR "EXPRESSION OF CONCERN" OR "PUBLICATION WITH EXPRESSION OF CONCERN")))`. A green box highlights the part of the query where the TMSO and DT filters are applied. A green arrow points from the bottom of the previous screenshot down to this 'Edit Query' section.

Sesión A2 – Crear búsquedas complejas y encontrar textos completos (Nivel Intermedio)

- Buscar rápidamente documentos específicos
- Las ventajas del operador de proximidad NEAR
- Refinar una lista de resultados con los filtros Citation Topics
- Crear, editar y compartir búsquedas complejas
- Aprovechar los enlaces a los textos completos
- Utilizar la aplicación EndNote Click

Acceso al texto completo de un registro

Para comprender completamente cualquier documento, debe leerlo. Web of Science tiene varias rutas integradas para acceder al texto completo.

O puede descargar EndNote Click para aprovechar los servicios de suscripción, así como las fuentes de acceso abierto.

Open URL link to your institution library (optional)

Options on the publisher site

Open Access links

Link out to Google Scholar

The screenshot shows a search result for the article "A Review of Solid Electrolyte Interphases on Lithium Metal Anode". At the top, there are four colored buttons: green for 'Open URL link to your institution library (optional)', red for 'Options on the publisher site', blue for 'Open Access links', and dark blue for 'Link out to Google Scholar'. Below these are several download links: 'GS-F-X' (green), 'Free Full Text from Publisher' (red, highlighted with a red box), 'Full Text Links' (blue), and a cloud icon (dark blue). To the right are 'Export' and 'Add' buttons. The article title is "A Review of Solid Electrolyte Interphases on Lithium Metal Anode". It lists authors: Cheng, XB (Cheng, Xin-Bing) ¹; Zhang, R (Zhang, Rui) ¹; Zhao, CZ (Zhao, Chen-Zi) ¹; Wei, F (Wei, Fei) ¹; Zhang, JG (Zhang, Ji-Guang) ²; Zhang, Q (Zhang, Qiang) ¹. It is categorized under 'ADVANCED SCIENCE'. Publication details include Volume: 3, Issue: 3, Article Number: 1500213, DOI: 10.1002/advs.201500213, Published: MAR 2016, and Document Type: Article. The abstract discusses the challenges of dendrite growth in lithium metal batteries and the role of SEI layers in inhibiting it. A purple box labeled 'EndNote Click' is overlaid on the left side of the abstract. At the bottom, there is a 'View PDF' button with a 'EN' logo.

A Review of Solid Electrolyte Interphases on Lithium Metal Anode

By: Cheng, XB (Cheng, Xin-Bing) ¹; Zhang, R (Zhang, Rui) ¹; Zhao, CZ (Zhao, Chen-Zi) ¹; Wei, F (Wei, Fei) ¹; Zhang, JG (Zhang, Ji-Guang) ²; Zhang, Q (Zhang, Qiang) ¹

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

ADVANCED SCIENCE

Volume: 3 Issue: 3

Article Number: 1500213

DOI: 10.1002/advs.201500213

Published: MAR 2016

Document Type: Article

Abstract

Lithium metal batteries (LMBs) are among the most promising candidates of high-energy-density devices for advanced energy storage. However, the growth of dendrites greatly hinders the practical applications of LMBs in portable electronics and electric vehicles. Constructing stable and efficient solid electrolyte interphase (SEI) is among the most effective strategies to inhibit the dendrite growth and thus to achieve a superior cycling performance. In this review, the mechanisms of SEI formation and models of SEI structure are briefly summarized. The analysis methods to probe the surface chemistry, morphology, electrochemical property, dynamic characteristics of SEI layer are emphasized. The critical factors affecting the SEI formation, such as component, temperature, current density, are comprehensively debated. The efficient methods to modify SEI layer with the introduction of electrolyte system and additives, ex-situ-formed protective layer, as well as electrode design, are summarized. Although these works afford new insights for SEI research, robust and precise routes for SEI modification with well-designed structure, as well as understanding of the connection between structure and electrochemical performance, is still inadequate. A multidisciplinary approach is highly required to enable the formation of robust SEI for highly efficient energy storage systems.

EndNote Click

View PDF EN

Keywords: HIGH-ENERGY-DENSITY; LI-ION BATTERIES; SURFACE-FILM FORMATION; ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY; RAYLEIGH-SCHWINGER SPECTROSCOPY; ETHER-BASED ELECTROLYTES; IN-SITU; DENDRITIC GROWTH; LIQUID ELECTROLYTES; PROPYLENE CARBONATE

Linking to Open Access full texts

Helping you discover, access and evaluate high-quality open access content.

Clarivate provided grant funding to OurResearch (formerly Impactstory), a non-profit, to **improve** their **open access detection and versioning technology for both Web of Science users and the community as a whole.**



- ✓ Discover and access trusted, peer-reviewed OA with confidence – and find non-“predatory” OA journals to publish in.
- ✓ Extend your full text budget with seamless access to millions of OA articles.
- ✓ Understand the impact of your institution's investment in open access.

¿A cuántos documentos de texto completo tengo acceso?

- Los enlaces principales se muestran en la página de resultados de búsqueda y todos los enlaces de acceso abierto están disponibles dentro del registro.
- Se proporcionan filtros para todos los tipos de acceso abierto, lo que permite centrarse en conjuntos particulares de registros.

Open Access

- All Open Access 11,701
- Gold 6,807
- Gold-Hybrid 1,041
- Free to Read 1,176
- Green Published 2,486
- Green Accepted 803
- Green Submitted 3,492

Exclude Refine

50,940 results from Web of Science Core Collection for: "electric vehicle*" (Topic)

Copy query link

Publications You may also like... New

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 842
- Hot Papers 28
- Review Articles New 1,917
- Early Access 409
- Open Access 11,701

0/50,940 Add To Marked List Export Date: newest first <

1 Ultra-Low-Temperature Supercapacitor Based on Holey Graphene and Mixed-Solvent Organic Electrolyte
Bo, Z; Kong, J; ...; Cen, KF
Apr 15 2022 | ACTA PHYSICO-CHEMICA SINICA 38 (4)
Supercapacitors that can withstand extremely low temperatures have become desirable in applications including portable electronic devices, hybrid electric vehicles, and renewable energy conversion systems. Graphene is considered as a promising electrode material due to its unique properties, such as its high specific surface area (up to 2675 m²g⁻¹) and ... Show more

OS-F-X Free Full Text From Publisher ...

2 Integrated robust dynamics control of all-wheel-independently-actuated unmanned ground vehicle in diagonal steering
Zhang, YT; Ni, J; ...; Hu, JB
Feb 1 2022 | MECHANICAL SYSTEMS AND SIGNAL PROCESSING 164
In the future civilian Intelligent Transportation System (ITS) and military area, the Unmanned Ground Vehicles (UGVs) are supposed to replace humans to conduct various tasks in wide civilian or military applications. This paper aims at improving the overall performance of the All-wheel-independently-actuated (AWIA) UGV. Each wheel of the AWIA UG ... Show more

OS-F-X View full text ...

Descripción de tipos de acceso abierto en Web of Science

El estado de acceso abierto se proporciona a través de la plataforma Web of Science como resultado de una asociación con OurResearch, una organización sin fines de lucro. Esta asociación mejora la capacidad de descubrimiento y el acceso a las versiones de OA a nivel de artículo, no solo al agregar más enlaces al contenido de OA, sino también al priorizar los enlaces a la mejor versión del contenido de OA cuando hay varias versiones de un artículo disponibles.

Open Access Type		Descriptions
Gold	Gold	<ul style="list-style-type: none">Identified as having a Creative Commons (CC) license by OurResearch Unpaywall Database.All articles in these journals must have a license in accordance with the Budapest Open Access Initiative to be called Gold.
	Hybrid	<ul style="list-style-type: none">Items identified as having a Creative Commons (CC) license by OurResearch but that are not in journals where all content is Gold.Hybrid Gold open access status is at varying levels of completeness, especially for newly published articles.
Free to Read		The licensing for these articles is either unclear or identified by OurResearch as non-CC license articles. These are free-to-read or public access articles located on a publisher's site.
Green	Published	<ul style="list-style-type: none">A publisher may, as a promotion, grant free access to an article for a limited time. At the end of the promotional period, access to the article may require a fee which can lead to temporary errors in our data. You may find content that is incomplete, especially new content.
	Accepted	<ul style="list-style-type: none">Final published versions of articles hosted on an institutional or subject-based repository (e.g., an article out of its embargo period posted to PubMed Central).
	Submitted	<ul style="list-style-type: none">Accepted manuscripts hosted on a repository.Content is peer reviewed and final, but may not have been through the publisher's copy-editing or typesetting.
		<ul style="list-style-type: none">Original manuscripts submitted for publication, but that have not been through a peer review process.

Sesión A2 – Crear búsquedas complejas y encontrar textos completos (Nivel Intermedio)

- Buscar rápidamente documentos específicos
- Las ventajas del operador de proximidad NEAR
- Refinar una lista de resultados con los filtros Citation Topics
- Crear, editar y compartir búsquedas complejas
- Aprovechar los enlaces a los textos completos
- Utilizar la aplicación EndNote Click

Access full text articles in one click | EndNote Click

- A free browser plug-in
- One click access to Full Text
- Integrates with library holdings
- Finds legal OA PDFs
- Travels with the researcher
- Currently used worldwide by over 1M researchers.

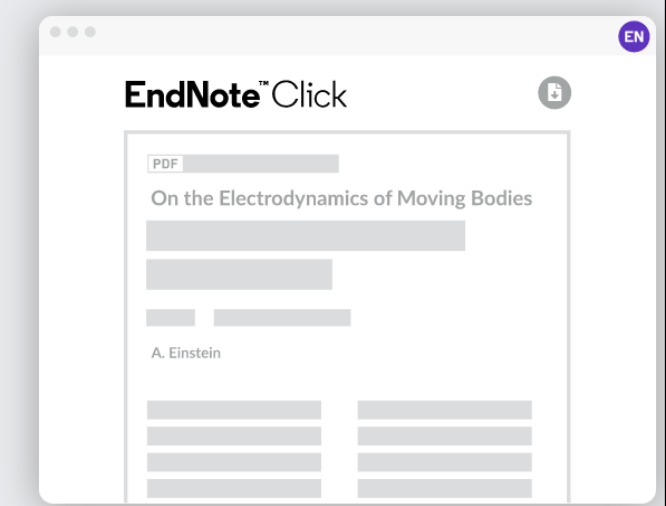
Access research papers
in **one click.**

Save time accessing full-text PDFs with the
free EndNote Click browser plugin.

[Create your EndNote Click account](#)



4.8 stars in the Chrome Web Store



- Download the free Plugin (for Chrome, Firefox, Opera) from <https://click.endnote.com/>
- Create your account (use your Web of Science or EndNote credentials) and select your institution.

How does it work?

Also provides one-click access to PDFs from some search results pages.

Capturing from Google Scholar

Capturing from PubMed

When using various academic search engines such as Web of Science and PubMed, EndNote Click searches for full texts PDFs and gives you one-click access.



1 Vanadium geochemistry in the biogeosphere -speciation and mobility in soils and plants
...
View PDF
 Your EndNote Click Locker
 Publisher version
 Open Access version
[View PDF](#)

 [Free Full Text From Publisher](#) ...

2 Localization, ligand environment, bioavailability and toxicology of mercury in *Scutiger pes-caprae* mushrooms
Kavcic, A; Mikus, K; (...) ; Vogel-Mikus, K
Nov 30 2019 | [Ecotoxicology And Environmental Safety](#)
This study provides information on mercury (Hg) localization, speciation and bioavailability in *Scutiger pes-caprae* and *edulis*, *B. aereus* and *Scutiger pes-caprae* collected at non-polluted and polluted areas. XANES and EXAFS. Mushrooms (especially young ones) collected near industrial zones showed higher Hg concentrations than those from edge XANES and EXAFS. Mushrooms (especially young ones) collected near industrial zones showed higher Hg concentrations than those from edge XANES and EXAFS.
[View PDF](#)

1 *Ganoderma lucidum* (Reishi mushroom) for cancer prevention
Jin X, Ruiz Beguerie J, Sze DM, Chan GC.
View PDF
 Your EndNote Click Locker
 Publisher version
 Open Access version
[View PDF](#)

2 *Ganoderma lucidum Polysaccharides as An Anticancer Agent*
Sohretoglu D, Huang S.
Anticancer Agents Med Chem. 2018;18(5):667-674. doi: 10.1002/1053-234X.12532
PMID: 29141563 [Free PMC article.](#) Review.
The **mushroom** *Ganoderma lucidum* (*G. lucidum*) has been used to treat various diseases and to promote health and longevity. Clinical trials have shown that *G. lucidum* polysaccharides have antitumor, immunomodulatory, and antiangiogenic properties.
[View PDF](#)

Web of Science

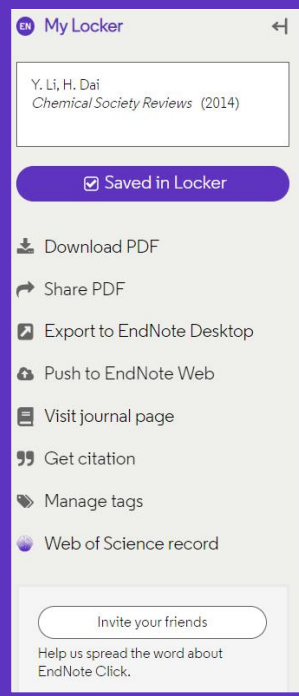
Clarivate™

PubMed

How does it work?

After you CLICK, the PDF is displayed in your Locker, with the ability to:

- Read and Tag it
- Download it
- Export it
- View the article on the journal page
- See the article in Web of Science
- Discard it



Chem Soc Rev

REVIEW ARTICLE

Recent advances in zinc–air batteries

Yanguang Li^{*a} and Hongjie Dai^{*b}

Zinc–air is a century-old battery technology but has attracted revived interest recently. With larger storage capacity at a fraction of the cost compared to lithium-ion, zinc–air batteries clearly represent one of the most viable future options to powering electric vehicles. However, some technical problems associated with them have yet to be resolved. In this review, we present the fundamentals, challenges and latest exciting advances related to zinc–air research. Detailed discussion will be organized around the individual components of the system – from zinc electrodes, electrolytes, and separators to air electrodes and oxygen electrocatalysts in sequential order for both primary and electrically/mechanically rechargeable types. The detrimental effect of CO₂ on battery performance is also emphasized, and possible solutions summarized. Finally, other metal–air batteries are briefly overviewed and compared in favor of zinc–air.

Received 12th January 2014
DOI: 10.1039/c4cs00015c
www.rsc.org/csr

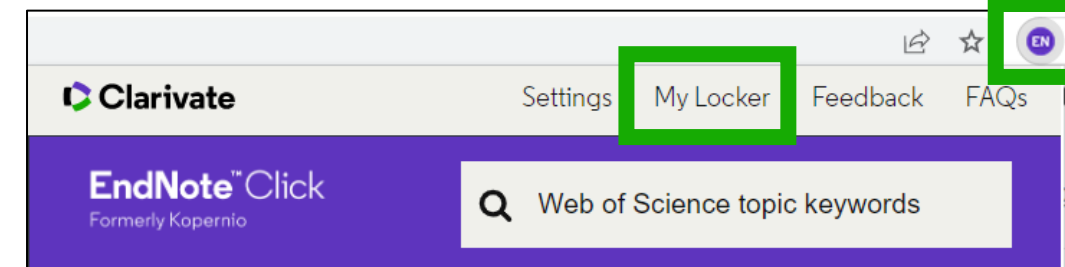
1. Introduction

Our society has been in transition from a fossil fuel based economy to a clean energy economy. This gradual but inevitable process is being accelerated by recent active research worldwide on sustainable energy harvesting, conversion and storage. Batteries have long been recognized for their capacity to efficiently convert and store electrical energy.^{1–10} They now find use in a myriad of applications extending from portable electronic devices, grid-scale energy storage to electric vehicles. Of the many different types of batteries marketed so far, lithium-ion technology has dominated the consumer market since its advent by virtue of its high specific energy and power density.^{1–10}

In the last five years or so, there has been a strong global incentive to develop electric vehicles (EVs) – starting from hybrid EVs to plug-in EVs and ultimately to pure EVs – powered

How does it work?

Files are stored in my locker



The screenshot shows the EndNote Click locker interface. On the left, a sidebar has buttons for EN, Recent, By Year (highlighted with a purple box), By Journal, History, and Settings. A "Sorting" button is overlaid on the sidebar. In the center, there's a search bar with "Search your locker ...", "Favourite", and "+ Add tag" buttons. To the right, a section titled "Organizing" shows a card for a document added a month ago: "Expression and Regulation of Adiponectin and Recep..." by J. E. Caminos et al. from The Journal of Clinical Endocrinology & Metabolism (2005). Below it, another card for a document added 3 months ago is shown: "Meriting a Response: The Paradox of Seductive Artworks" by Nils-Hennes Stear from the Australasian Journal of Philosophy.

Added a month ago

Added 3 months ago

Organizing

Managing

EN

Recent

By Year

By Journal

History

Settings

Sorting

Search your locker ...

Favourite + Add tag

Expression and Regulation of Adiponectin and Recep...

J. E. Caminos et al.
The Journal of Clinical Endocrinology & Metabolism (2005)

Added a month ago

Meriting a Response: The Paradox of Seductive Artworks

Nils-Hennes Stear

Australasian Journal of Philosophy

Routledge

An integral part of food product

Prolongs the life of the product

Physico-chemical and mechanical protection

Environmental friendly

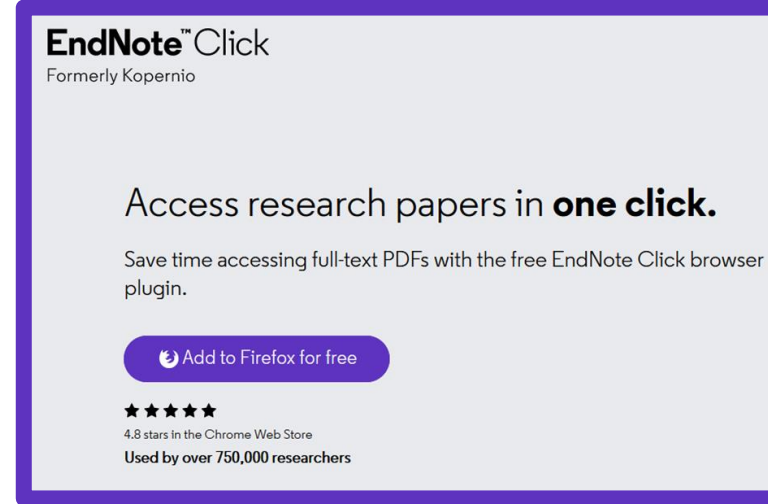
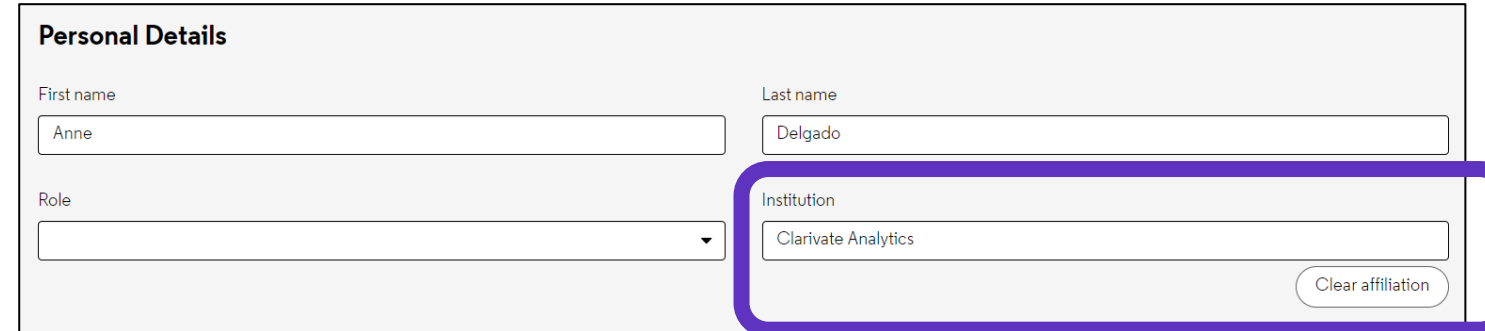
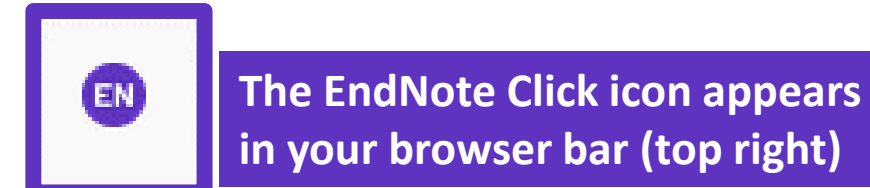
Material exchange under control

EDIBALE FOOD PACKAGIN

Improve sensory properties

Add EndNote Click to your preferred browser

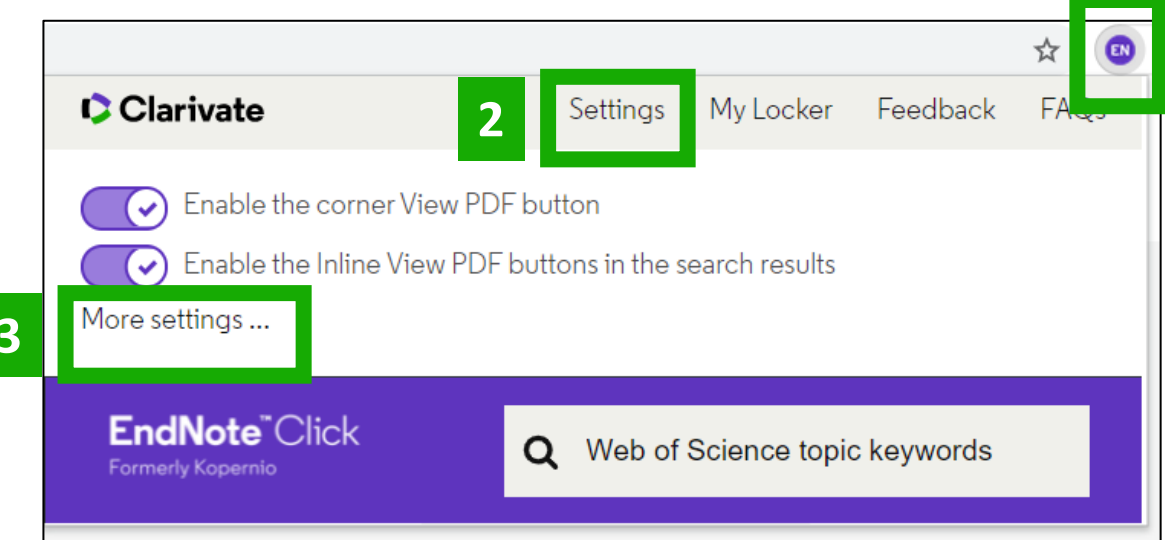
- Chrome
- Firefox
- Edge
- For Opera (you'll need to add an extension called [Chrome extensions for Opera](#) first, then get EndNote Click for Chrome)

- 1 <https://click.endnote.com/>
- 2 The screenshot shows the EndNote Click landing page. It features the EndNote Click logo and tagline "Formerly Kopernio". Below this is a main headline "Access research papers in **one click.**". A subtext explains: "Save time accessing full-text PDFs with the free EndNote Click browser plugin." A prominent blue button labeled "Add to Firefox for free" is visible. Below the button, there's a rating of 4.8 stars from the Chrome Web Store and a note that it's used by over 750,000 researchers.
- 3 The screenshot shows a "Personal Details" form. Fields include "First name" (Anne), "Last name" (Delgado), "Role" (a dropdown menu), and "Institution" (Clarivate Analytics). The "Institution" field is highlighted with a purple border. A "Clear affiliation" link is located at the bottom right of the form.
- 4 The screenshot shows a close-up of a browser window. In the top right corner, there is a small blue square icon with the letters "EN" on it, representing the EndNote Click browser extension.

So that EndNote Click can also search among the journals subscribed by your organization

The EndNote Click icon appears in your browser bar (top right)

Setting up your account



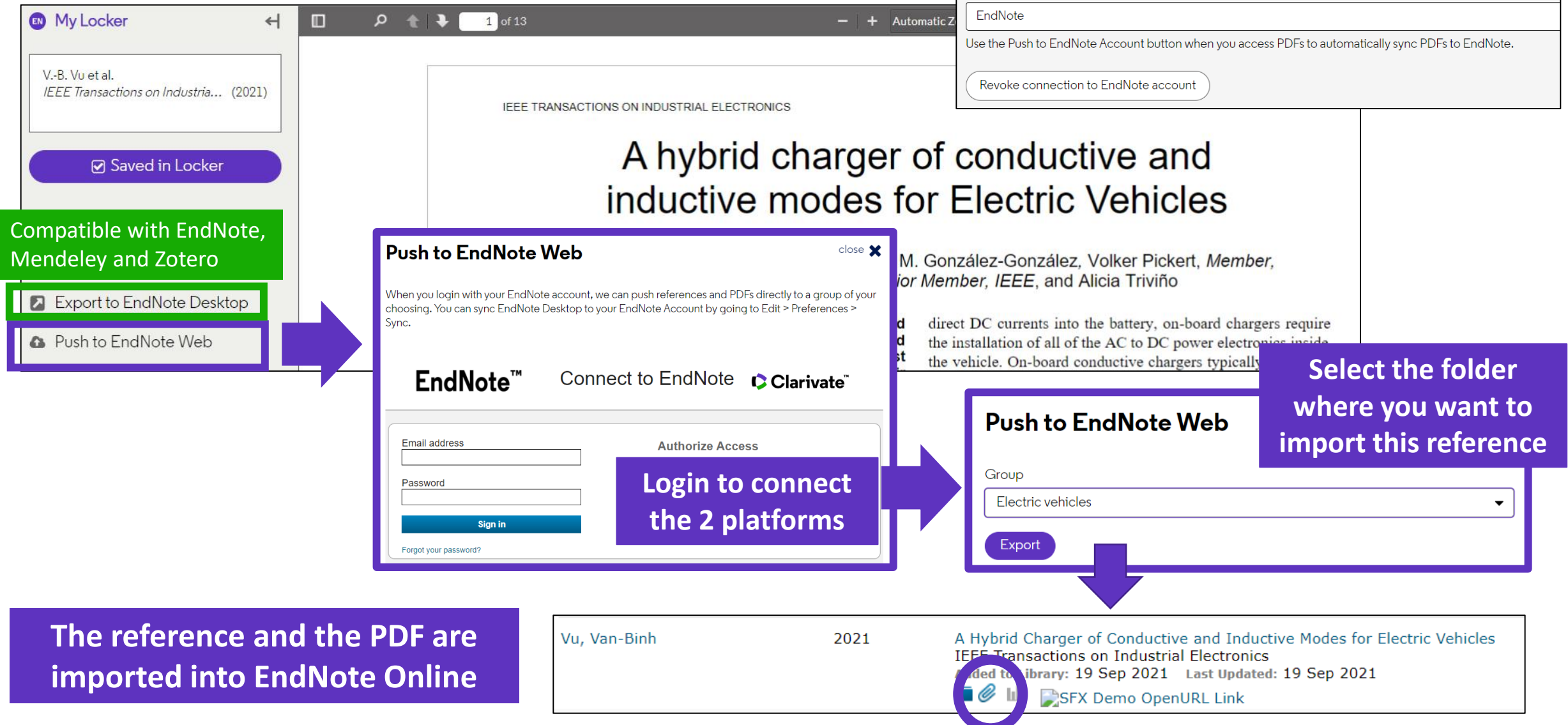
1

A screenshot of the EndNote Click account settings page. The left sidebar has tabs for 'Account' (which is highlighted with a purple box) and 'Customise'. The main content area shows 'Locker Usage' at 27% of 100MB, with a checkbox for 'Always save PDFs to my Locker (more info)'. Below this is a 'Referrals' section with a personal invite link: <https://kopernio.com/invite/351575572> and a note about upgrading to Premium for free.

You can get 2GB of memory by inviting a colleague to install EndNote Click

A screenshot of the EndNote Click account settings page. It includes sections for 'Quick-search browser integration' (with radio buttons for Web of Science, PubMed, and Google), 'Reference manager integration' (with a dropdown menu showing 'EndNote' selected), and 'Citation style for Locker citations' (with a search bar). A large green box at the bottom right highlights the text 'Compatible with EndNote, Mendeley and Zotero'.

Export references to EndNote Online



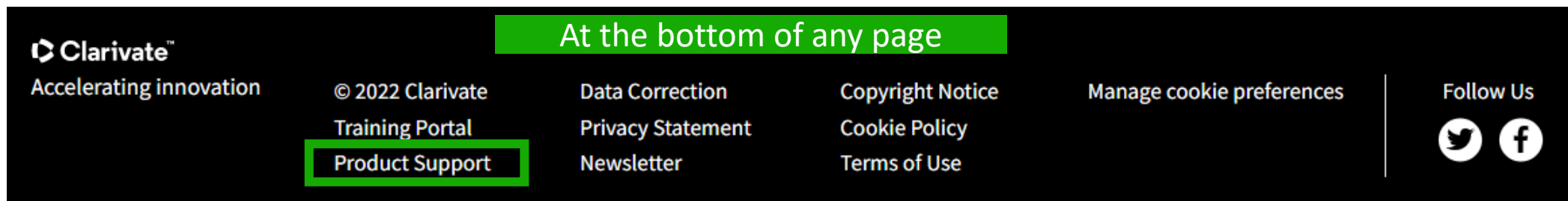
Useful links



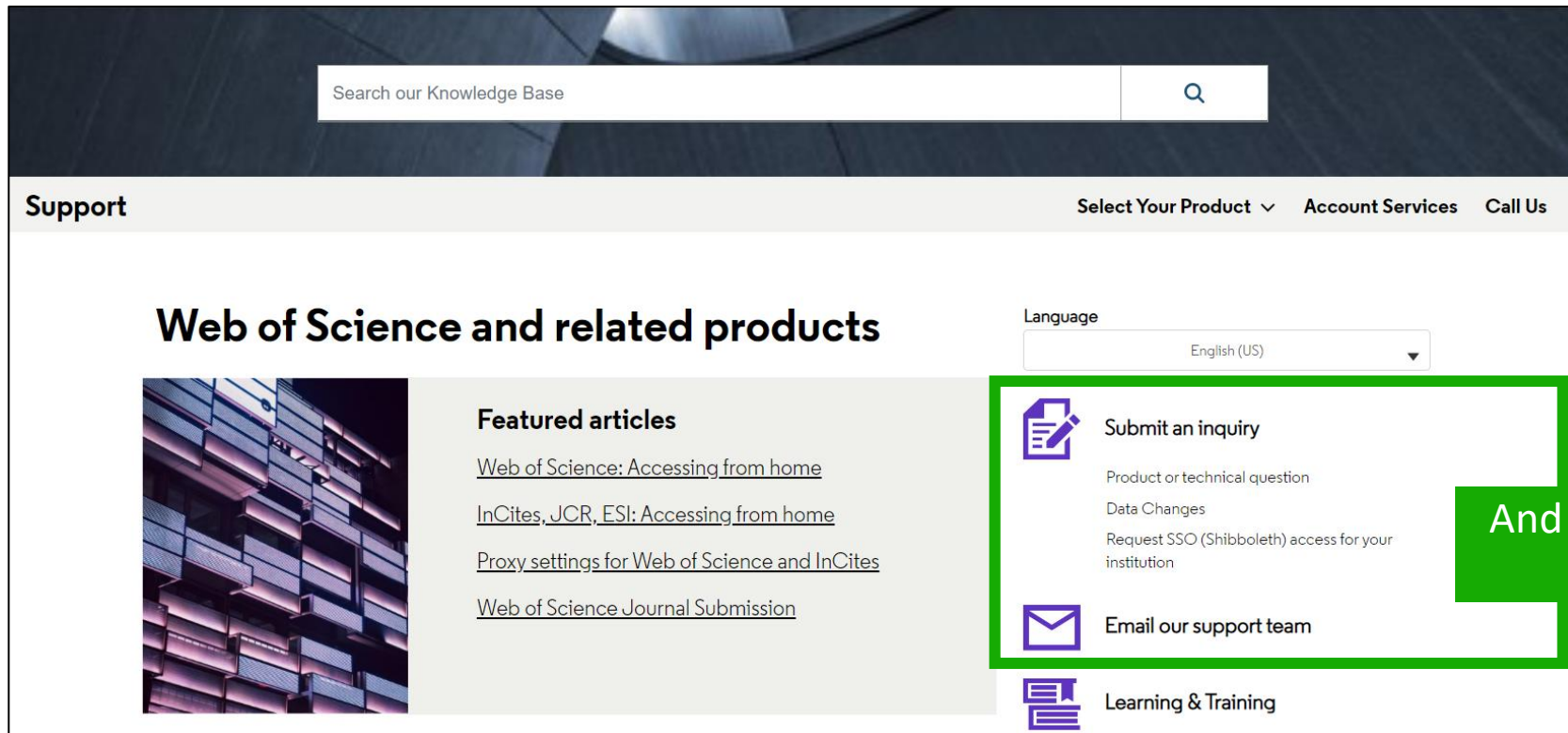
- Download the free plugin (for Chrome, Firefox, Edge and Opera) :
<https://click.endnote.com/>
- Get started in two minutes :
https://clarivate.libguides.com/endnote_training/endnote_click_in_two_minutes
- Comparison of researcher workflow plugins: <https://kopernio.com/compare>
- Information for libraries: <https://click.endnote.com/for-libraries> ;
https://clarivate.libguides.com/endnote_training/endnote_click_for_libraries
- Information for publishers : <https://click.endnote.com/for-publishers>
- Our data principles: <https://click.endnote.com/data-principles>
- Terms and privacy: <https://click.endnote.com/terms>

Contacting the support team

At the bottom of any page



The image shows the footer of a Clarivate website. It features a dark background with white text. On the left, the Clarivate logo and the tagline "Accelerating innovation" are displayed. In the center, there is a green rectangular box containing the text "At the bottom of any page". To the right of this box are several links: "© 2022 Clarivate", "Data Correction", "Copyright Notice", "Manage cookie preferences", "Training Portal", "Privacy Statement", "Cookie Policy", "Newsletter", and "Terms of Use". Below these links is a "Product Support" button, which is highlighted with a green border. On the far right, there is a "Follow Us" section with icons for Twitter and Facebook.



The image shows the "Support" page for "Web of Science and related products". The page has a dark header with a search bar and navigation links for "Select Your Product", "Account Services", and "Call Us". The main content area features a large image of a modern building at night. Below it, there is a section titled "Web of Science and related products" with a "Featured articles" list. To the right, there is a "Language" dropdown set to "English (US)". A green call-to-action box contains three options: "Submit an inquiry" (with a pencil icon), "Email our support team" (with an envelope icon), and "Learning & Training" (with a book icon). A green box on the right side of the page states "And get a first response within 24h".

Search our Knowledge Base

Support Select Your Product Account Services Call Us

Web of Science and related products

Language English (US)

Featured articles

- [Web of Science: Accessing from home](#)
- [InCites, JCR, ESI: Accessing from home](#)
- [Proxy settings for Web of Science and InCites](#)
- [Web of Science Journal Submission](#)

Submit an inquiry

Product or technical question
Data Changes
Request SSO (Shibboleth) access for your institution

Email our support team

Learning & Training

And get a first response within 24h



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

