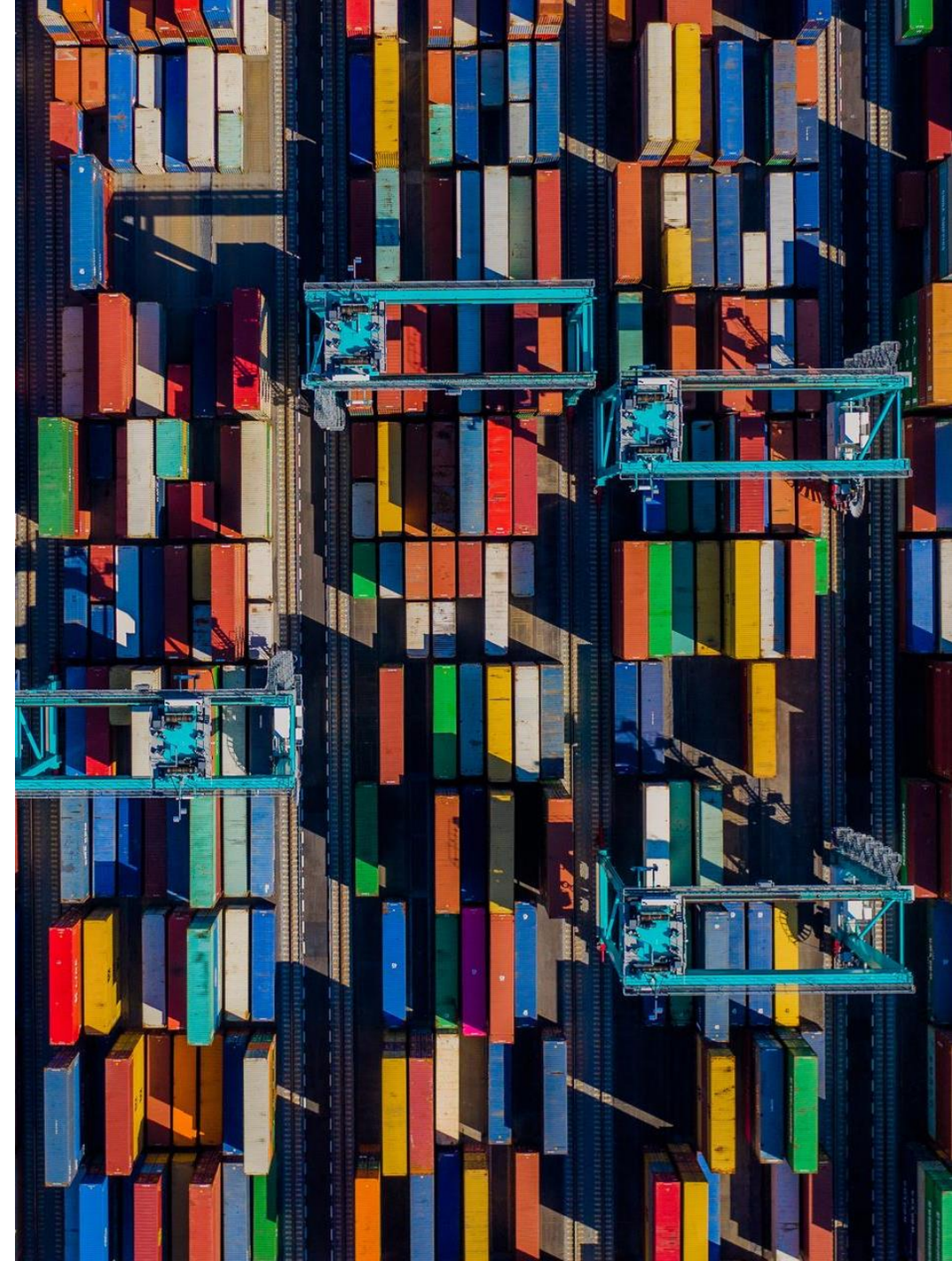




Formación de Web of Science

Sesión A3 – Guardar y exportar mi trabajo

Anne Delgado
17/05/2023



Sesión A3 – Guardar y exportar mi trabajo

- Crear una cuenta personal e iniciar una sesión
- Guardar mi historial
- Guardar mis búsquedas preferidas y crear alertas
- Guardar listas de documentos
- Exportar resultados
- Personalizar la página de inicio

Sesión A3 – Guardar y exportar mi trabajo

- Crear una cuenta personal e iniciar una sesión
- Guardar mi historial
- Guardar mis búsquedas preferidas y crear alertas
- Guardar listas de documentos
- Exportar resultados
- Personalizar la página de inicio

Why creating a Web of Science account?

- To save your searches and create alerts
- To create lists of documents
- To get your searches and viewed documents saved for a year in History
- To have a personalized homepage
- To use the same account for EndNote, Journal Citation Reports, Essential Science Indicators, InCites Master Journal List, My Research Assistant and navigate smoothly across the different platforms
- To access the Web of Science remotely (<http://www.webofscience.com/>) for 6 months without VPN/Proxy/SSO

Registering for the Web of Science

When you create your account, make sure you access Web of Science onsite or through a remote connection via your organization so you can benefit the full subscription to Web of Science (please refer to the access instructions). Otherwise, you will only have a free and partial access to Web of Science to see researcher profiles.

Register for a FREE Web of Science Profile

Sign in Register

Email address

Password

Re-enter password

First Name

Last Name

qST3e

Captcha

Register

Register to personalize your Web of Science experience

With your institution's access, you can register for an account to unlock more Web of Science features:

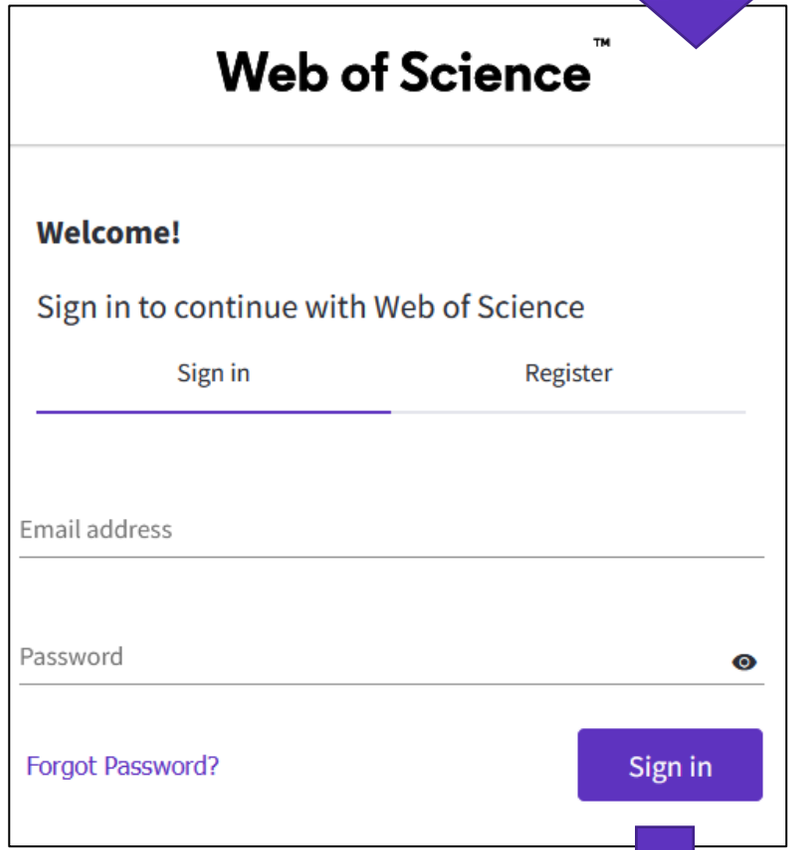
- Save work**
Save your searches or create customized marked lists to organize your research.
- Connect to more products**
Export to your EndNote library with one click and stay signed in across Clarivate products.
- Find new content faster**
View recommended content in your search results and directly on your personalized homepage.
- Stay up to date**
Receive alerts for new search results, citing articles, and journal content in your research area.

Signing in for the Web of Science



Remember that you have ONE unique account for all Clarivate platforms :
Web of Science, Journal Citation reports, EndNote, InCites, Essential Science Indicators, Master Journal List, My Research Assistant, Cortellis, etc.

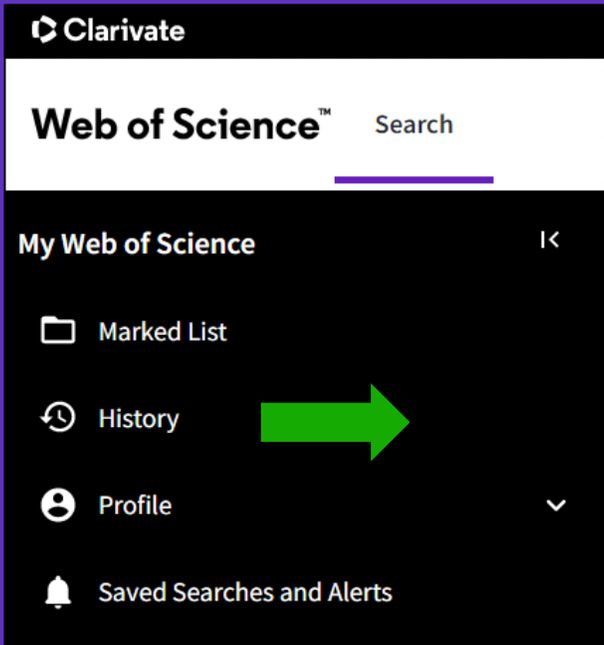
A few exceptions though that require a separate registration:
EndNote Click, Web of Science Academy, Web of Science Learning.



Sesión A3 – Guardar y exportar mi trabajo

- Crear una cuenta personal e iniciar una sesión
- Guardar mi historial
- Guardar mis búsquedas preferidas y crear alertas
- Guardar listas de documentos
- Exportar resultados
- Personalizar la página de inicio

Your history is saved for a year if you are signed in



Customize what you see in your search history

- All items
 - Searches
 - Document

Apply

Filter by date range

YYYY-MM-DD to YYYY-MM-DD

Reset Apply

Customize display settings

To combine searches, go to Advanced Search.

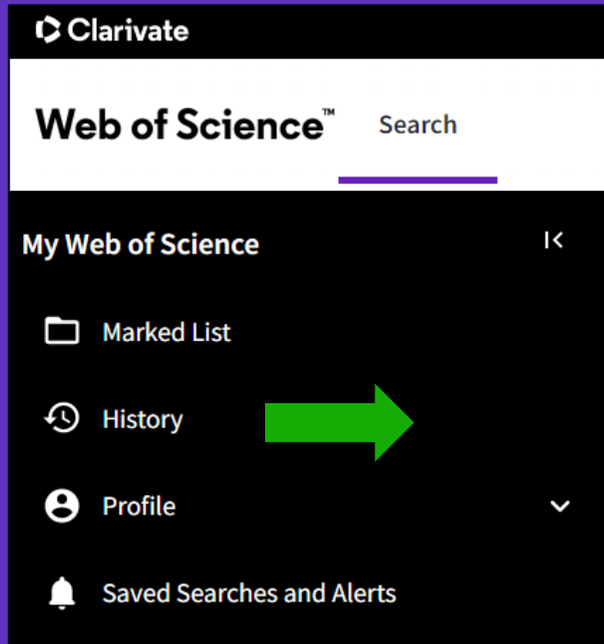
Thursday, August 25

- Search: #8 AND #9 AND #10 (6:58 PM) - Web of Science Core Collection 7
- Search: ALGAL RESEARCH BIOMASS BIOFUELS "AND" BIOPROD (6:55 PM)
- Document: Dorison 2022, Ancient Agriculture on Lava Flows: Using LiDAR and Soil Science to Reveal Pre-Hispanic Farming on Malpais Landforms in West Mexico (6:52 PM) - Web of Science Core Collection
- Search: Centre National de la Recherche Scientifique (CNRS) (Affiliation) (6:52 PM) - Web of Science Core Collection 1,102,247
- Search: biofuels AND *algae (Topic) and 2022 or 2021 or 2020 or 2019 or 2018 (Publication Years) and Review Article or Proceeding Paper or Book Chapters or Early Access or Editorial Material or Meeting Abstract or Correction or News Item or Book or Reprint or Data Paper or Letter (Exclude - Document Types) (6:51 PM) - Web of Science Core Collection 2,817

In purple, direct links to the records I opened and the lists of results for each query

Managing my queries

Managing your history

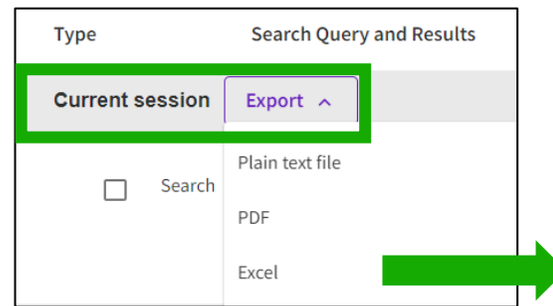


Clarivate
Web of Science™ Search

My Web of Science

- Marked List
- History
- Profile
- Saved Searches and Alerts

A green arrow points from the 'History' option in the sidebar to the right.



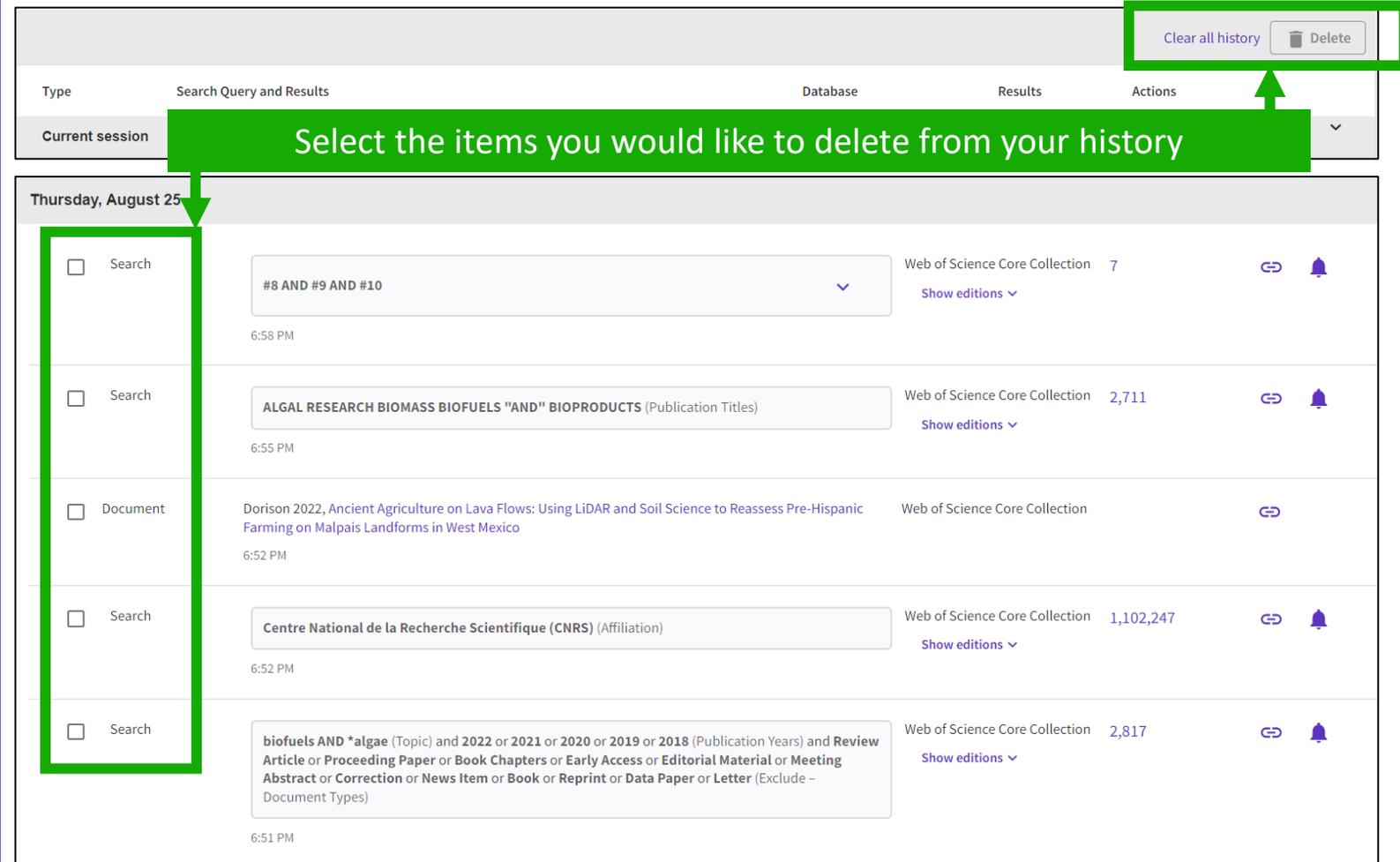
Type: Search Query and Results

Current session Export ^

- Search Plain text file
- PDF
- Excel

A green arrow points from the 'Export' button to the right.

Note that you can only export search queries from the current session (all sets selected by default)



Clear all history Delete

Type: Search Query and Results Database Results Actions

Current session

Select the items you would like to delete from your history

Thursday, August 25

Type	Search Query and Results	Database	Results	Actions
<input type="checkbox"/> Search	#8 AND #9 AND #10	Web of Science Core Collection	7	Show editions
<input type="checkbox"/> Search	ALGAL RESEARCH BIOMASS BIOFUELS "AND" BIOPRODUCTS (Publication Titles)	Web of Science Core Collection	2,711	Show editions
<input type="checkbox"/> Document	Dorison 2022, Ancient Agriculture on Lava Flows: Using LiDAR and Soil Science to Reassess Pre-Hispanic Farming on Malpais Landforms in West Mexico	Web of Science Core Collection		Show editions
<input type="checkbox"/> Search	Centre National de la Recherche Scientifique (CNRS) (Affiliation)	Web of Science Core Collection	1,102,247	Show editions
<input type="checkbox"/> Search	biofuels AND *algae (Topic) and 2022 or 2021 or 2020 or 2019 or 2018 (Publication Years) and Review Article or Proceeding Paper or Book Chapters or Early Access or Editorial Material or Meeting Abstract or Correction or News Item or Book or Reprint or Data Paper or Letter (Exclude - Document Types)	Web of Science Core Collection	2,817	Show editions

A green box highlights the search type checkboxes on the left. A green arrow points from the 'History' option in the sidebar to the first search entry. Another green arrow points from the 'Delete' button in the top right to the search entries.

Sesión A3 – Guardar y exportar mi trabajo

- Crear una cuenta personal e iniciar una sesión
- Guardar mi historial
- Guardar mis búsquedas preferidas y crear alertas
- Guardar listas de documentos
- Exportar resultados
- Personalizar la página de inicio

Saving searches and alerts

If you are **signed in**, you can save your searches to come back to later.

From the list of results

4,031 results from Web of Science Core Collection for:

biofuels AND *algae (Topic)

Analyze Results Citation Report Create Alert

Refined By: Publication Years: 2022 or 2021 or 2020 or 2019 or 2018 X Clear all

Copy query link

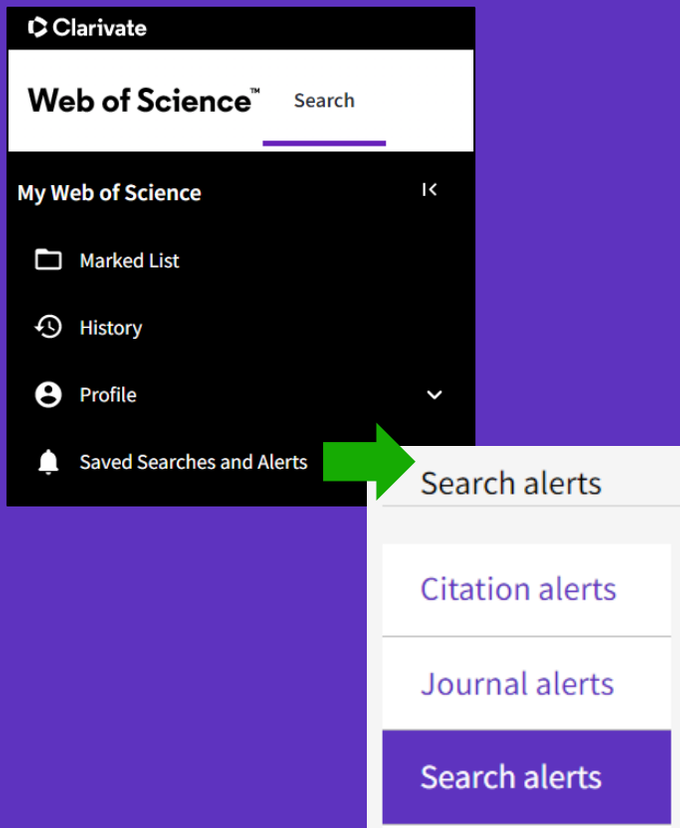
OR

Clear all history Delete

Type	Search Query and Results	Database	Results	Actions
Current session				
<input type="checkbox"/>	Search	biofuels AND *algae (Topic) and 2022 or 2021 or 2020 or 2019 or 2018 (Publication Years)	Web of Science Core Collection 4,031	Copy Edit Alert
			Show editions	
		12:17 PM		

From the history

Managing saved searches and alerts



These search strategies can also be used as Alerts. Search Alerts will email you when new publications are added to the database that match your saved search criteria. For example, if your saved search is on Nanotechnology, our system emails new works on this topic at a frequency of your choice.

Alerts can also be set up for:

- new publications citing a particular record
- the table of contents of a new journal issue

The image shows a screenshot of the 'Alert preferences' form for a search named "gender equality" AND policy. The form is set to the "Web of Science Core Collection" database and was created on October 20, 2021. The search is currently active, as indicated by the "Active" dropdown menu. The form includes a "Rerun Search" button and a "Less options" link. The "Alert preferences" section shows the email recipient as anne.delgado@clarivate.com, with an "Edit" link. The frequency is set to "Monthly". There is a checkbox for "Continue to receive emails when there are no new results" which is currently unchecked. At the bottom, there is a "No longer want to receive alerts?" link and a "Remove" button.

Receiving a search alert in my mailbox

Web of Science



Greetings! You have a saved search alert.

[View all 21 records](#)

Your search, "**online education**" OR "**online learning**" OR "**educational technology**" or MOOC* or "**online course***" or "**distance learning**" or "**edtech**" (Topic) has 21 new records since Sep 9th 2022.

Showing 5 of the 21

5 most relevant records

[Investigating the relationships between MOOC consumers' perceived quality, emotional experiences, and intention to recommend: an NLP-based approach](#)

With hyperlinks to the records

Online Information Review

Purpose - The paper aims to explore and examine the factors that influence the post-consumption behavioral intentions of education consumers with the help of online reviews from a Massive Open Online Course (MOOC) platform in the know...

[Do zoom meetings really help? A comparative analysis of synchronous and asynchronous online learning during Covid-19 pandemic](#)

Journal Of Computer Assisted Learning

Background Online learning and teaching were globally popularized due to the impact of Covid-19. The pandemic has made both synchronous and asynchronous online learning inevitable in regions privileged with the technological affordanc...

Creating a citation alert

A Programmable Dual-RNA-Guided DNA Endonuclease in Adaptive Bacterial Immunity

By: Jinek, M (Jinek, Martin) [1], [2]; Chylinski, K (Chylinski, Krzysztof) [3], [4]; Fonfara, I (Fonfara, Ines) [4]; Hauer, M (Hauer, Michael) [2]; Doudna, JA (Doudna, Jennifer A.) [1], [2], [5], [6]; Charpentier, E (Charpentier, Emmanuelle) [4]

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

SCIENCE

Citation Network
In Web of Science Core Collection
8,074 Citations
Highly Cited Paper

1 [Create citation alert](#)

Citation alerts [How to add a citation alert](#)

Citation alerts
Journal alerts
Search alerts
Search alerts (Web of Science classic)

Keep up to date with information that matters to you by setting up search and citation alerts. You can stay informed about recently published research and see who is citing your work. When you create a citation alert, you receive an email whenever a new publication cites a previously published work.

Author name - descending v < 1 of 1 >

Jinek, Martin. A Programmable Dual-RNA-Guided DNA Endonuclease in Adaptive Bacterial Immunity 8,074 Citations Active v Less options ^

Alert details

Date Created: November 22, 2021

Alert Preferences

Email recipients: anne.delgado@clarivate.com Edit

No longer want to receive alerts? Remove

2 **Configure your preferences**

You can stay informed about recently published research and see who is citing your work.

When you create a citation alert, you receive an email whenever a new publication cites a previously published work.

Web of Science

3 [View all 22 citations](#)

Greetings! You have a citation alert.

A Programmable Dual-RNA-Guided DNA Endonuclease in Adaptive Bacterial Immunity, has been cited 22 times since Aug 31st 2022.

A detailed landscape of CRISPR-Cas-mediated plant disease and pest management

Karmakar, Subhasis; Das, Priya; Panda, Debasmita; Xie, Kabin; Baig, Mirza J.; et al.
Plant Science

Genome editing technology has rapidly evolved to knock-out genes, create targeted genetic variation, install precise insertion/deletion and single nucleotide changes, and perform large-scale alteration. The flexible and multipurpose edit...

Sesión A3 – Guardar y exportar mi trabajo

- Crear una cuenta personal e iniciar una sesión
- Guardar mi historial
- Guardar mis búsquedas preferidas y crear alertas
- Guardar listas de documentos
- Exportar resultados
- Personalizar la página de inicio

Saving marked lists

- **Store your search results** - it's not always possible to finish your search in one session. Marking records for your next visit to Web of Science helps you pick up where you left off.
- **Group articles together you want to analyze** – gather the perfect set of publications, then use Analyze to understand trends across them, or use Citation Report to reveal the articles that cite your selections.
- **Create a custom set of items to export** - There are lots of export options - send to EndNote for later use in writing a paper, print, email or even export to InCites Benchmarking & Analytics for detailed citation analysis

The screenshot shows a 'Marked List 50' window with a title bar and a close button. Below the title is a section titled 'My custom export selections (Web of Science Core Collection)' with a close button. The interface is divided into four columns of checkboxes for selecting export options. The first column includes 'Author, Title, Source' (selected), 'Author(s)', 'Title', 'Source', 'Conf.Info/Sponsors', 'Times Cited Count', 'Accession Number', 'Authors Identifiers', 'ISSN', and 'PubMed ID'. The second column includes 'Abstract, Keyword, Addresses' (selected), 'Abstract', 'Addresses', 'Affiliations', 'Document Type', 'Keywords', 'WoS Categories', 'Research Areas', and 'WoS Editions (print only)'. The third column includes 'Cited References and Use' (selected), 'Cited References*', 'Cited Reference Count', 'Usage Count', 'Hot Paper', and 'Highly Cited'. The fourth column includes 'Funding and Other', 'Funding Information', 'Publisher Information', 'Open Access', 'Page Count', 'Source Abbrev.', 'IDS Number', and 'Language'. At the bottom right, there are 'Cancel' and 'Save selections' buttons.

My custom export selections (Web of Science Core Collection)			
<input checked="" type="checkbox"/> Author, Title, Source	<input checked="" type="checkbox"/> Abstract, Keyword, Addresses	<input checked="" type="checkbox"/> Cited References and Use	<input type="checkbox"/> Funding and Other
<input checked="" type="checkbox"/> Author(s)	<input checked="" type="checkbox"/> Abstract	<input type="checkbox"/> Cited References*	<input type="checkbox"/> Funding Information
<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Addresses	<input type="checkbox"/> Cited Reference Count	<input type="checkbox"/> Publisher Information
<input checked="" type="checkbox"/> Source	<input checked="" type="checkbox"/> Affiliations	<input type="checkbox"/> Usage Count	<input type="checkbox"/> Open Access
<input checked="" type="checkbox"/> Conf.Info/Sponsors	<input checked="" type="checkbox"/> Document Type	<input checked="" type="checkbox"/> Hot Paper	<input type="checkbox"/> Page Count
<input checked="" type="checkbox"/> Times Cited Count	<input type="checkbox"/> Keywords	<input checked="" type="checkbox"/> Highly Cited	<input type="checkbox"/> Source Abbrev.
<input checked="" type="checkbox"/> Accession Number	<input type="checkbox"/> WoS Categories		<input type="checkbox"/> IDS Number
<input type="checkbox"/> Authors Identifiers	<input type="checkbox"/> Research Areas		<input type="checkbox"/> Language
<input type="checkbox"/> ISSN	<input type="checkbox"/> WoS Editions (print only)		
<input type="checkbox"/> PubMed ID			

Creating new Marked Lists

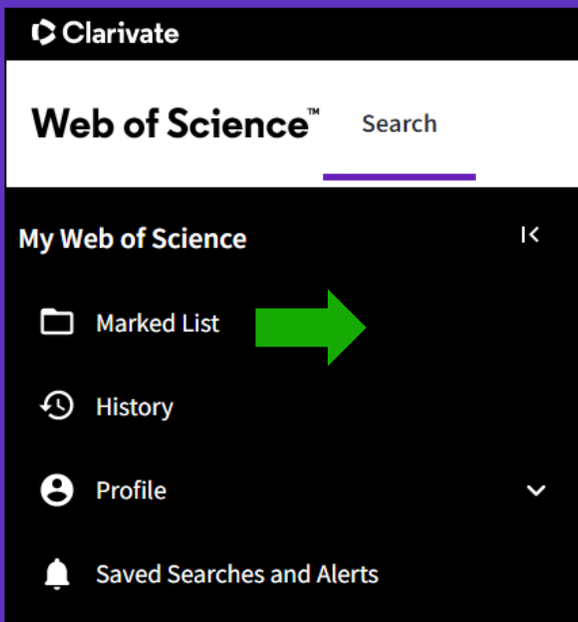
Select the records you want to save and:

- Add them to an existing list
- Or add them to a new list
- Or add them to an unfiled folder and organize them later
- Note that if you do not select any record, Web of Science will offer to add all the records on the page, or all the records in the results (up to 50,000) to your list

The screenshot illustrates the steps to create a new marked list in Web of Science:

- 1**: Select records in the search results. A green box highlights the selection checkboxes for two records.
- 2**: Click the 'Add To Marked List' button. A dropdown menu appears with options: 'Create new list', 'Add to Unfiled', and 'My Lists' (containing 'Dan Ariely paper', 'Telehealth', and 'Autonomous_cars'). A green box highlights this menu.
- 3**: Click 'Create new list'. A 'Create a New Marked List' dialog box opens, showing a 'List Name' field (highlighted with a green box and the number 3), a 'Description' field, and a 'Details' section indicating '50 search result(s) will be added to your new list.' Buttons for 'Cancel' and 'Create Marked List.' are at the bottom.
- 4**: The 'Add to marked list' dialog box appears, showing options: 'All records on page' (selected), 'Records from ___ to ___', and a 'Select a list...' dropdown. Buttons for 'Cancel' and 'Add' are at the bottom.

Accessing your Marked Lists



You can save up to 50 marked lists with 50,000 records each

Your marked lists are displayed in a single page designed to manage your multiple marked lists easily.

Marked List

My marked lists (9) **Unfiled Records (26247)**

26247 Unfiled Records
These items have not been added to a list yet. Start organizing your unfiled records by clicking each item.

type	count
Documents	26247
Chem Structures: Reactions	
Chem Structures: Compounds	

Note: Chem Structures are only available for customers who subscribe to chemistry searches in Web of Science Core Collection or Derwent Innovation Index).

Marked List

My marked lists (9) Unfiled Records

Begin typing to find your list...

+ Create a new list Merge Lists Delete

<input type="checkbox"/>	Name ↕	Last Modified ↓	Type ↕	Count ↕	
<input type="checkbox"/>	Gender Equality	10-20-2021 07:34	Documents	50	Edit details
<input type="checkbox"/>	Telehealth	10-20-2021 07:33	Documents	47	Edit details

Managing your Marked Lists

Your previously saved items are now displayed in a page view so that you can easily:

view previously saved records (sorted by type or previously saved marked list)

find a previously saved list with new search and sort capabilities

delete multiple lists at a single time

make edits to existing lists names or descriptions

create a new marked list

The screenshot shows the 'Marked List' interface. At the top, there are two tabs: 'My marked lists (9)' and 'Unfiled Records (26247)'. Below the tabs is a search bar with the placeholder text 'Begin typing to find your list...'. A list of marked lists is displayed, with columns for 'Name', 'Last modified', 'Type', and 'Count'. The 'smart farming' list is selected. A modal window titled 'Edit list details' is open, showing the 'List Name' field with 'smart farming' and a search icon, and a 'Description' field. The 'Last modified' date is '06-10-2022 09:07'. The modal has 'Cancel' and 'Save' buttons. In the background, the 'Create a new list' button and the 'Edit details' link for the 'smart farming' list are highlighted with red boxes.

Name	Last modified	Type	Count	Action
smart farming	05-31-2022 09:38	Documents	905	Edit details
Eathquake El Salvador	05-27-2022 15:02	Documents	167	Edit details
Adb nueromodulation	04-13-2022 10:13	Documents	50000	Edit details
neuromodulation and indication	03-04-2022 15:52	Documents	8181	Edit details
rtms			45641	Edit details
Tinnitus ADB			26185	Edit details
Covid 19 Kent State			104	Edit details
Ecotoxicology			6782	Edit details
TMS Tinnitus			50	Edit details

Merge Marked Lists

Select which lists you wish to combine using the checkboxes and then click on Merge Lists.

When merging lists, please remember that each list must contain fewer than 50,000 records and each user can save up to 50 lists at one time.

The screenshot displays the 'Web of Science' interface for managing 'Marked Lists'. A modal dialog titled 'Merge Lists (2)' is open, indicating that 45691 records will be merged into a new list. The dialog includes a 'List Name' field containing 'Merged lists', a 'Description' field, and a question: 'After the lists have been merged, do you want to delete the original lists?'. The 'No, keep original lists.' option is selected. The background interface shows a list of marked lists with checkboxes, and a 'Merge Lists' button is highlighted in red.

Name	Count	Actions
<input type="checkbox"/> smart farming	905	Edit details
<input type="checkbox"/> Eathquake El Salvador	167	Edit details
<input type="checkbox"/> Adb nueromodulation	50000	Edit details
<input type="checkbox"/> neuromodulation and indication	8181	Edit details
<input checked="" type="checkbox"/> rtms	45641	Edit details
<input type="checkbox"/> Tinnitus ADB	26185	Edit details
<input type="checkbox"/> Covid 19 Kent State	104	Edit details
<input type="checkbox"/> Ecotoxicology	6782	Edit details
<input checked="" type="checkbox"/> TMS Tinnitus	50	Edit details

Sesión A3 – Guardar y exportar mi trabajo

- Crear una cuenta personal e iniciar una sesión
- Guardar mi historial
- Guardar mis búsquedas preferidas y crear alertas
- Guardar listas de documentos
- Exportar resultados
- Personalizar la página de inicio

Exporting results

Use your account to export & navigate smoothly from platform to platform
ONE SHARED ACCOUNT FOR ALL CLARIVATE SOLUTIONS

Export ^

- EndNote online
- EndNote desktop
- Plain text file
- RefWorks
- RIS (other reference software)
- BibTeX
- Excel
- Tab delimited file
- Printable HTML file
- InCites
- FECYT CVN
- Email
- Fast 5000
- More Export Options

Export Records to Excel

Record Options

All records on page

Records from: 1 to 1000

No more than 1000 records at a time

Record Content:

- Author, Title, Source
- Author, Title, Source, Abstract
- Full Record
- Custom selection (11) Edit

Choose the metadata you need for your project and export up to 1,000 results at a time

My custom export selections (Web of Science Core Collection)

<input type="checkbox"/> Author, Title, Source	<input type="checkbox"/> Abstract, Keyword, Addresses	<input type="checkbox"/> Cited References and Use	<input type="checkbox"/> Funding and Other
<input checked="" type="checkbox"/> Author(s)	<input checked="" type="checkbox"/> Abstract	<input type="checkbox"/> Cited References*	<input type="checkbox"/> Funding Information
<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Addresses	<input type="checkbox"/> Cited Reference Count	<input type="checkbox"/> Publisher Information
<input checked="" type="checkbox"/> Source	<input type="checkbox"/> Affiliations	<input type="checkbox"/> Usage Count	<input type="checkbox"/> Open Access
<input checked="" type="checkbox"/> Conf.Info/Sponsors	<input checked="" type="checkbox"/> Document Type	<input checked="" type="checkbox"/> Hot Paper	<input type="checkbox"/> Page Count
<input checked="" type="checkbox"/> Times Cited Count	<input type="checkbox"/> Keywords	<input checked="" type="checkbox"/> Highly Cited	<input type="checkbox"/> Source Abbrev.
<input checked="" type="checkbox"/> Accession Number	<input type="checkbox"/> WoS Categories	<input type="checkbox"/> IDS Number	<input type="checkbox"/> Language
<input type="checkbox"/> Authors Identifiers	<input type="checkbox"/> Research Areas		
<input type="checkbox"/> ISSN	<input type="checkbox"/> WoS Editions (print only)		
<input type="checkbox"/> PubMed ID			

Save selections

- You can export a custom selection of fields to Excel (11 per default for the Core Collection, but you can edit and export up to 27 fields)
- Note that the data fields that can be exported will vary depending on the database. In all databases, you can export up to 11 fields

Web of Science APIs

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

Web of Science Starter API

(Free or institutional)

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



Web of Science API Expanded

(Requires a subscription)

Everything in Lite API plus additional metadata such as author, affiliation, IDs and funding data.

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

Sesión A3 – Guardar y exportar mi trabajo

- Crear una cuenta personal e iniciar una sesión
- Guardar mi historial
- Guardar mis búsquedas preferidas y crear alertas
- Guardar listas de documentos
- Exportar resultados
- Personalizar la página de inicio

Personalizing my homepage

A personalized homepage dashboard is available to signed-in users. The dashboard is located right below the search box and includes 4 new sections:

- Recent searches
- Latest alerts
- My researcher metrics
- Recommended for you

The screenshot shows a personalized dashboard for a researcher named Anne. At the top, there is a welcome message "Welcome back, Anne!" with a profile picture and the text "Web of Science ResearcherID: L-5046-2019". Below this are two buttons: "View my researcher profile" and "Go to homepage settings".

The dashboard is divided into two main columns. The left column has a "Recent searches" section with a magnifying glass icon, a "Refresh list" button, and a list of search results. The right column has a "Latest alerts" section with a bell icon, a "Refresh list" button, and a "Mark all as read" button. Below the alerts is a list of alert notifications with timestamps and titles.

Green callout boxes highlight specific features:

- A callout in the top right corner points to a small upward-pointing arrow icon in the heading of the "Latest alerts" section, stating: "You can expand or compact each section using the arrow icon in the heading".
- A callout in the bottom left points to three vertical ellipsis icons on the right side of the "Recent searches" list, stating: "The last 10 document view, alert summary view or search history events are displayed. Click on the 3 dots icon on the right to see some of the functionalities available on the main History page."

Personalizing my homepage

Clarivate

Web of Science™ Search

My Web of Science

- Marked List
- History
- Profile
- Saved Searches and Alerts

Jump back into your research thanks to the left-hand navigation

My researcher metrics
View your metrics and access quick links to your researcher profile

Publication Metrics			
6	8	239	213
H-Index	Publications in Web of Science	Sum of Times Cited	Citing Articles

Peer Review Metrics		
0	0	0.0:1
Verified Peer Reviews	Verified Peer Reviews (Last 12 Months)	Peer Review to Publication Ratio

Author quick links

- Add publications
- Add peer reviews
- Export My CV
- Web of Science Academy

A quick view of your profile stats and links to popular actions, such as adding publications or exporting your profile as a CV.

Recommended for you

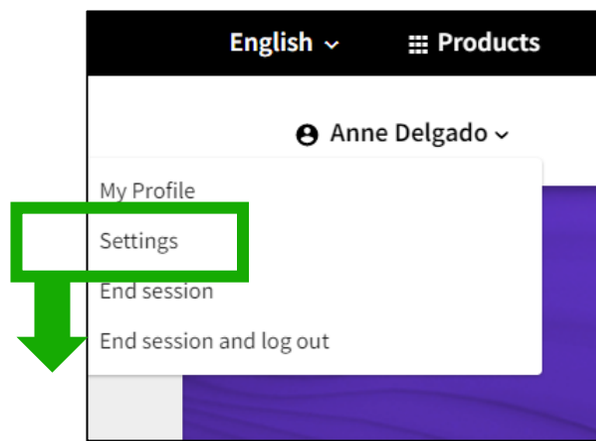
Articles
Based off your search history, we thought you might find these interesting.
Last updated: May 5, 2023, 9:53 PM Refresh list

<p>Challenges and Opportunities in Designing Perovskite Nanocrystal Heterostructures</p> <p>Published: JUL 10 2020</p> <p>Kamat, PV ; Pradhan, N ; Hartland, G</p> <p>View Record ...</p>	<p>A RELATIONSHIP BETWEEN TECHNOSTRESS, SATISFACTION AT WORK, ORGANIZATIONAL COMMITMENT AND DEMOGRAPHY: EVIDENCE FROM THE BRAZILIAN PUBLIC SECTOR</p> <p>Published: OCT-DEC 2020</p> <p>Marchiori, DM ; Felix, ACS ; Rodrigues, RG</p> <p>View Record ...</p>	<p>Managing e-waste from a closed-loop lifecycle perspective: China's challenges and fund policy redesign (Feb, 10.1007/s11356-022-19227-6, ... 2022)</p> <p>Published: JUL 2022</p> <p>Tian, TT ; Liu, GF ; Liu, Y</p> <p>View Record ...</p>	<p>Is Cl... poss... trad...</p> <p>Pub...</p> <p>Li, J...</p> <p>View...</p>
---	---	--	--

Display 10 articles that are personally recommended to the signed-in user. Use the "View more" button at the end of the list to view the full set of 50 articles recommended from the Web of Science Core Collections. Click the more options button right next to the "View Record" link to reveal additional features.

Personalizing my homepage

Configure your preferences



A screenshot of the 'General Settings' page. On the left, there is a sidebar with four items: 'General Settings' (highlighted with a green box), 'Account Settings', 'Communications Settings', and 'Homepage Settings'. The main content area is titled 'General Settings' and contains three sections: 'Select a language' with a dropdown menu set to 'English'; 'Default starting search settings' with a dropdown menu set to 'Web of Science Core Collection' and a 'Number of rows displayed' dropdown set to '1 field (Topic)'; and 'Default search results settings' with a dropdown menu set to 'Relevance'.

A screenshot of the 'Homepage Settings' page. On the left, there is a sidebar with four items: 'General Settings', 'Account Settings', 'Communications Settings', and 'Homepage Settings' (highlighted with a green box). The main content area is titled 'Homepage Settings' and contains instructions: 'Use the arrows to move a widget up or down to rearrange their order on the homepage, or click on and drag any of the widget tiles'. Below this are four widget settings, each with an up/down arrow and a toggle switch: 'Recent searches' (ON), 'Latest alerts' (ON), 'My researcher metrics' (ON), and 'Recommended for you (personalized recommendation)' (ON). At the bottom right, there are two buttons: 'View Homepage' and 'Save'.

Finding answers in the knowledge base or contacting the support team

Clarivate™
Accelerating innovation

© 2022 Clarivate

Training Portal
Product Support

Data Correction
Privacy Statement
Newsletter

Copyright Notice
Cookie Policy
Terms of Use

Manage cookie preferences

Follow Us
 

At the bottom of any page

Search the 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



For questions, contact:

WoSG.support@clarivate.com

