

# Sběr a organizace relevantní literatury - EndNote Online

Eniko Toth Szasz



EVROPSKÁ UNIE  
Evropské strukturální a investiční fondy  
Operační program Výzkum, vývoj a vzdělávání



MINISTERSTVO ŠKOLSTVÍ,  
MLÁDEŽE A TĚLOVÝCHOVY



UNIVERZITA  
J. E. PURKYNĚ  
V ÚSTÍ NAD LABEM

# Accessing EndNote Online

Use the same credentials as for the Web of Science – One Shared Account for all platforms

English ▾ **Products**

- Web of Science
- Web of Science (Classic)
- Master Journal List
- Publons
- Usage Reports
- InCites Benchmarking & Analytics
- Journal Citation Reports™
- Essential Science Indicators
- Reference Manager
- EndNote**
- EndNote Click

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

<https://www.myendnoteweb.com/>

Hide Getting Started Guide

**Quick Search**

Search for \_\_\_\_\_  
in All My References  
Search

**My References**

All My References (192)  
[Unfiled] (0)  
Quick List (0)

**Trash (0)**

**My Groups**

- 3D printing (13)
- Artificial Intelligence (20)
- Autonomous cars (8)
- Climate change (10)
- COVID19 vaccines (70)
- Growth hormone (16)
- Online Education (15)
- Social Media (17)
- Solar Energy (23)

**Getting Started**

**Find**

Collect references by searching online databases or importing your existing collection.

- Search an online database
- Create a reference manually
- Import references
- NEW!** Find your best potential journal

**Store & Share**

Organize and group references in any way that works for you. Then share your groups with colleagues.

- Create a new group
- Share a group
- Find duplicates

**Create**

Use our plugin to **format** bibliographies and cite references while you write.

- Cite While You Write™ Plug-In

My References Collect Organize Format Match **Options** Downloads

Password E-mail Address Profile Information **Language** Subscription

**Select a Language**

- English
- 简体中文
- 日本語
- Deutsch
- 繁体中文
- 한국어
- Português
- Español

Save

Select your preferred interface language

# Endnote Desktop and Endnote Online

An Endnote Online account is provided to each Web of Science user.

(Up to 50K references can be managed in your Endnote Online account. No limit in the desktop version)

<b>COLLECT INFORMATION</b>	Reduce your time in gathering all information needed without missing anything.
<b>ORGANIZE DOCUMENTS</b>	Exploit Endnote functionalities to use it as a powerful Content Management System. Store your pdf's.
<b>WORK REMOTELY</b>	Use Endnote wherever you are to access your information everywhere.
<b>COLLABORATE</b>	Improve Collaboration with your peers and global team, sharing libraries, documents and notes.
<b>USE BIBLIOGRAPHIES</b>	Exploit integration with word editors and spreadsheets and easily use bibliographies in your documents.
<b>CUSTOMIZE</b>	Define your styles the way you want and create your brand.

# Levels of EndNote access

## EndNote basic (free version)

- Store up to 50,000 references and 2 gigabytes of file attachments
- Format with 21 of the most popular output styles
- Import references in three tagged formats
- Search five remote databases from EndNote online via Online Search

## EndNote online for users with access to the Web of Science

- Store up to 50,000 references and 2 gigabytes of file attachments
- Web of Science links in EndNote online
- Identify captured references the Web of Science
- Designate EndNote online administrators to control content files

## EndNote online for desktop users (premium)

- Unlimited online storage for two years from the time of enhancement
- Access to additional content files directly within EndNote online
- Import references in 500 tagged formats
- Search 1400 remote databases from EndNote online via Online Search

## EndNote desktop (EndNote 20)

- Create virtually an unlimited number of libraries, references and file attachments
- Desktop software for both macOS and Windows
- Unlimited number of connection files, import filters and output styles.
- 40+ power features

# EndNote Online Guide

- Accessing EndNote Online
- Importing and creating references
- Attaching PDFs
- Organizing and sharing references
- Inserting and formatting references in a document

# Import references from the Web of Science

0/21,979 [Add To Marked List](#)

**Export** ^

- EndNote online
- EndNote desktop
- Add to my Publons profile
- Plain text file
- RIS
- BibTeX
- Excel
- Tab delimited file
- Printable HTML file
- InCites
- FECYT CVN
- More Export Options

**Export Records to EndNote Online**

Record Options

All records on page

Records from: 1 to 500

No more than 500 records at a time

Record Content:

Full Record

[Export](#) [Cancel](#)

**My References**

- All My References (119)
- [Unfiled] (47)**
- Quick List (0)

**Exported records will be tagged as EN in the Web of Science**

1 **Thermal transport in lithium ion batteries**  
[Xiang, CQ; Wu, CW; \(...\); Zhang, G](#)  
Feb 2022 | FRONTIERS OF PHYSICAL SCIENCE  
In recent years, lithium ion (Li-ion) batteries have become popular power sources for **electric vehicles** because of their high energy density and long cycle life. However, the thermal management of lithium ion batteries is a major concern. This paper presents a new thermal management strategy for lithium ion batteries based on the phase change material (PCM) and the micro-encapsulated PCM (MEPCM). The MEPCM is used as the thermal management material for lithium ion batteries. The results show that the MEPCM can effectively reduce the temperature of the battery and improve the battery's performance. The MEPCM is a promising material for the thermal management of lithium ion batteries.

2 **Condition Monitoring and Fault Diagnosis of Induction Motor in Electric Vehicle**  
[Gundewar, SK and Kane, PV](#)  
4th International and 19th National Conference on Intelligent Systems and Mechanisms (iNaCoMM) 2022 | MACHINES, MECHANISMS AND MATERIALS  
The twenty-first century is witnessing the growth of **electric vehicles** due to the increasing concern for clean technology to take care of environmental pollution. **Batteries** are the main components in the **electric vehicle**. An electric motor is a prime component in an electric vehicle. This paper presents a new condition monitoring and fault diagnosis strategy for induction motor in electric vehicle. The strategy is based on the combination of the machine learning and the data mining techniques. The results show that the proposed strategy can effectively detect and diagnose the faults of the induction motor in electric vehicle.

**Power Battery Performance Detection System for Electric Vehicles**  
[Wang, YN](#)  
9th International Conference of Information and Communication Technology [ICICT] 2019 | PROCEEDINGS OF THE 9TH INTERNATIONAL CONFERENCE OF INFORMATION AND COMMUNICATION TECHNOLOGY [ICICT-2019] 154, pp.759-763

# Manage my references

Quick commands at the top of the page

## Quick Search

in All My References

## My References

All My References (205)

[Unfiled] (0)

Quick List (0)

Trash (0)

▼ My Groups

3D printing (13)

Artificial Intelligence (20)

Autonomous cars (8)

Climate change (10)

COVID19 vaccines (70)

Electric vehicles (13)

Growth hormone (16)

Online Education (15)

Social Media (17)

Solar Energy (23)

## Electric vehicles

Show 10 per page

Page 1 of 2 Go

All  Page Add to group... Copy To Quick List Delete Remove from Group

Sort by: First Author -- A to Z

	Author	Year	Title
<input type="checkbox"/>	Abolhassani, M. H.	2019	Electric Vehicles as Mobile Energy Storage Devices to Alleviate Network Congestion Smart Grid Conference (SGC) Added to Library: 19 Sep 2021 Last Updated: 19 Sep 2021 View in Web of Science → Source Record, Related Records, Times Cited: 0 SFX Demo OpenURL Link
<input type="checkbox"/>	Ajanovic, A.	2019	On the Environmental Benignity of Electric Vehicles Journal of Sustainable Development of Energy Water and Environment Systems-Jsdewes Added to Library: 19 Sep 2021 Last Updated: 19 Sep 2021 View in Web of Science → Source Record, Related Records, Times Cited: 11 SFX Demo OpenURL Link Full Text
<input type="checkbox"/>	Alvarez, S. R.	2019	Evaluation of batteries aging for EVs that participate smoothing intermittency of renewables 4th IEEE Workshop on Power Electronics and Power Quality Applications (PEPQA) Added to Library: 19 Sep 2021 Last Updated: 19 Sep 2021 View in Web of Science → Source Record, Related Records, Times Cited: 0 SFX Demo OpenURL Link

Click on the title to open a reference

# Edit a reference

View Reference in 'Electric vehicles'

◀ Record 2 of 10 ▶ [Return to list](#)

[Copy To Quick List](#) [Delete](#)

**Quick commands at the top of the page**

[+Related Records](#) [+Source Record](#)

Search Web of Science Core Collection for  [Go](#)

[Full Text](#) [SFX Demo OpenURL Link](#) [Hide Empty Fields](#)

**Bibliographic Fields:**

Reference Type: Journal Article

Author: Ajanovic, A. ; Haas, R.

Title: On the Environmental Benignity of Electric Vehicles

Year: 2019

Journal: Journal of Sustainable Development of Energy Water and Environment Systems-Jsdewes

Volume: 7

Part/Supplement:

Issue: 3

Pages: 416-431

Start Page:

Errata:

Epub Date:

**▼ Attachments:**

Files: [Attach files](#)

Figure: [Attach figure](#)

Label: This is my label

Keywords:

**For example, adding your own labels**



# Import files

The screenshot displays the EndNote web interface. At the top left is the Clarivate Analytics logo. The main header reads 'EndNote'. Below this is a navigation bar with tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Collect' tab is highlighted with a purple box. Underneath, there are sub-tabs: 'Online Search', 'New Reference', and 'Import References', with 'Import References' also highlighted by a purple box. The main content area is titled 'Import References' and contains the following elements:

- A green-bordered box containing the text 'Importing from EndNote?'.
- A 'File:' label followed by a 'Choose File' button and the text 'No file chosen'.
- An 'Import Option:' label followed by a dropdown menu showing 'Select...' and a 'Select Favorites' link.
- A 'To:' label followed by a dropdown menu showing 'Select...'.
- A blue 'Import' button at the bottom.

[Need help about compatible import formats to EndNote Online?](#)

# Capture a reference from a webpage

nature

Explore content ▾ About the journal ▾ Publish with us ▾ Subscribe

nature > news feature > article

NEWS FEATURE | 17 August 2021

## Electric cars and batteries: how will the world produce enough?

Reducing the use of scarce metals – and recycling them – will be key to the world's transition to electric vehicles.

Davide Castelvechi

Downloads

Capture: Capture Reference

To install the Capture tool, just drag the **Capture Reference** button to your Bookmarks bar (also known as "Favorites Bar" or "Bookmarks Toolbar"). In some browsers, you may need to right-click and select "Add to Favorites" or "Bookmark This Link."

To use it, browse to a page you like and click the **Capture Reference** button in the Bookmarks bar. The Capture Reference window will open. Follow the instructions in the window.

Go to EndNote Close[x]

### Capture New Reference

Save To  my.endnote.com  EndNote

Bibliographic Fields | Optional Fields

**Groups:** Add or remove

**Bibliographic Fields:** At least one of the fields must be filled out.

Reference Type: Journal Article ▾

Author: Castelvechi, Davide  
Use format Last Name, First name. Enter each name on a new line.

Title: Electric cars and batteries: how will the world produce enough

Year: 2021

Journal: Nature

Publisher: Nature Publishing Group

Volume: 596

Part/Supplement:

Issue: 7872

Pages: 336-339

Start Page:

# Create a new reference manually

My References Collect Organize Format Match Options Downloads

Online Search **New Reference** Import References

**Quick Search**

Search for

in All My References

Search

**My References**

All My References (203)

[Unfiled] (1)

Quick List (0)

Trash (0)

▼ My Groups

- 3D printing (13)
- Artificial Intelligence (20)
- Autonomous cars (8)
- Climate change (10)
- COVID19 vaccines (70)
- Electric vehicles (10)
- Growth hormone (16)
- Online Education (15)
- Social Media (17)
- Solar Energy (23)

**New Reference**

**Bibliographic Fields:** Cancel

Reference Type: Journal Article

Author: Use format Last Name, First name. Enter each name on a new line.

Title:

Year:

Journal:

Volume:

Part/Supplement:

Issue:

Pages:

Start Page:

Errata:

Epub Date:

Note: The above fields are needed for most bibliographic styles.

Select the relevant document type before you start typing

# EndNote Online Guide

- Accessing EndNote Online
- Importing and creating references
- **Attaching PDFs**
- Organizing and sharing references
- Inserting and formatting references in a document

# Attach PDFs to my references

**Bibliographic Fields:**

Reference Type: Journal Article

Author: Chatman, Seymour

Title: What Novels Can Do That Films Can't (And Vice Versa)

Year: 1980

Journal: Critical Inquiry

Publisher: University of Chicago Press

Volume: 7

Part/Supplement:

Issue: 1

Pages: 121-140

Start Page:

Errata:

Epub Date:

**▼ Attachments:**

Files: [Attach files](#)  
Chatman-1980-What-novels-can-do-that-films-can.pdf

Figure: [Attach figure](#)

What Novels Can Do That Films Can't (And Vice Versa)  
Critical Inquiry  
Added to Library: 15 Dec 2019 Last Updated: 15 Dec 2019  
Online link → [Go to URL](#)

[Attach files](#)

Chatman-1980-What-novels-can-d...

**Upload File Attachments**

Used Space: **64.66 MB** Available Space: **Unlimited**

Select the files you would like to upload by clicking browse.

A maximum of 5 files can be uploaded at a time.

File:  No file chosen

File:  No file chosen

File:  No file chosen

File:  No file chosen

File:  No file chosen

0 Attachment(s) Selected

**PDF or other file type**

# Manage my files and available space

**Manage Attachments**

Used Space: **64.66 MB** Available Space:

Space limited to 2GB for files  
Limit of 50,000 references for EndNote Online

Show 10 per page Page 1 of 2 Go

Sort by: File Size -- largest to smallest

File Size	Attachment Name	Author	Year	Title
22.67 MB	Alberti-2018-A palaeoecologica...	Alberti, M.	2018	A palaeoecological review of the lower Gatun Formation (Miocene) of Panama with special emphasis on trophic relationships Palaeobiodiversity and Palaeoenvironments Added to Library: 22 Jan 2019 Last Updated: 20 Nov 2019
7.71 MB	Guenther-2006-Estimates of glo...	Guenther, A.	2006	Estimates of global terrestrial isoprene emissions using MEGAN (Model of Emissions of Gases and Aerosols from Nature) Atmospheric Chemistry and Physics

# Import references from EndNote Click

**Reference manager integration** **Configure your EndNote Click settings**

Select your preferred reference manager.

Reference manager

EndNote

Use the Push to EndNote Account button when you access PDFs to automatically sync PDFs to EndNote.

Revoke connection to EndNote account

My Locker

V.-B. Vu et al.  
IEEE Transactions on Industria... (2021)

✓ Saved in Locker

Download PDF

Share PDF

Export to EndNote Desktop

Push to EndNote Web

IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

## A hybrid charger of conductive and inductive modes for Electric Vehicles

M. González-González, Volker Pickert, *Member, Senior Member, IEEE*, and Alicia Triviño

direct DC currents into the battery, on-board chargers require the installation of all of the AC to DC power electronics inside the vehicle. On-board conductive chargers typically

**Push to EndNote Web**

When you login with your EndNote account, we can push references and PDFs directly to a group of your choosing. You can sync EndNote Desktop to your EndNote Account by going to Edit > Preferences > Sync.

EndNote™ Connect to EndNote Clarivate™

Email address

Password

Authorize Access

Sign in

Forgot your password?

**Login to connect the 2 platforms**

**Push to EndNote Web**

Group

Electric vehicles

Export

**Select the folder where you want to import this reference**

**The reference and the PDF are imported into EndNote Online**

Vu, Van-Binh 2021 A Hybrid Charger of Conductive and Inductive Modes for Electric Vehicles IEEE Transactions on Industrial Electronics Added to library: 19 Sep 2021 Last Updated: 19 Sep 2021

SFX Demo OpenURL Link

# EndNote Online Guide

- Accessing EndNote Online
- Importing and creating references
- Attaching PDFs
- Organizing and sharing references
- Inserting and formatting references in a document



# Organize references in groups

The screenshot displays a reference management interface with a purple header bar containing the text "[Unfiled]". Below the header, there are navigation controls including "Show 10 per page" and "Page 1 of 1 Go". A list of references is shown, with a dropdown menu open over the first entry. The dropdown menu contains the following options: "Add to group...", "- Artificial Intelligence\_gener... \*", "- Climate change", "- Energies", "- Growth hormone", "- Nobel Prize\_general", "- Oceanography", and "New group". The "New group" option is highlighted in blue. The reference list includes the author "Chatman, Seymour" and the title "What Novels Can Do That Films Can't (And Vice Versa) Critical Inquiry". The interface also features buttons for "Copy To Quick List", "Delete", and "Full Text".

We recommend adding new references to a group (new or existing) just after importing them in the [Unfiled] folder, so you leave the [Unfiled] folder empty before the next import

# Share groups of references

Clarivate Analytics | EndNote

My References Collect **Organize** Format Match Options Downloads

**Manage My Groups** Others' Groups Find Duplicates Manage Attachments

### Manage My Groups

My Groups↑	Number of References	Share		
Artificial Intelligence_general	10	<input checked="" type="checkbox"/>	<b>Manage Sharing</b>	Rename Delete
Climate change	13	<input type="checkbox"/>	<b>Manage Sharing</b>	Rename Delete
Energies	1	<input type="checkbox"/>	<b>Manage Sharing</b>	Rename Delete
Growth hormone	6	<input type="checkbox"/>	<b>Manage Sharing</b>	Rename Delete
Nobel Prize_general	10	<input type="checkbox"/>	<b>Manage Sharing</b>	Rename Delete
Oceanography	10	<input type="checkbox"/>	<b>Manage Sharing</b>	Rename Delete

**New group**

### Manage Sharing for 'Artificial Intelligence\_general'

0 E-mail Addresses

**Start sharing this group.**

#### Add E-mail Addresses to 'Artificial Intelligence\_general'

Enter e-mail addresses. Use the Enter or Return key to separate addresses.

**List of emails your colleagues are using for EndNote**

- OR -

Select a text file with e-mail addresses separated by commas.

Choose File No file chosen

Read only  Read & Write

**Note: Attachments are not shared, regardless of access privileges.**

**Apply**

# Find and delete duplicates

Organize Format Match Options Downloads

Manage My Groups Others' Groups **Find Duplicates** Manage Attachments

### Find Duplicates

All  Duplicates Add to group...

Author	Year	Title
<input type="checkbox"/> Chatman, Seymour	1980	What Novels Can Do That Films Can't (And Vice Versa) Critical Inquiry Added to Library:15 Dec 2019 Last Updated:15 Dec 2019
<input checked="" type="checkbox"/> Chatman, Seymour	1980	What Novels Can Do That Films Can't (And Vice Versa) Critical Inquiry Added to Library:15 Dec 2019 Last Updated:15 Dec 2019

(10)

Duplicates (the most recently imported files) are already marked and can be deleted

# Search references in my online library

**Quick Search** Searches all indexing fields

Search for

in All My References

**Search** You can search only one group

**My References**

- All My References (52)
  - [Unfiled] (2)
  - Quick List (0)
- Trash (135) **Empty**
- ▼ **My Groups**
  - Artificial Intelligence\_ge
  - Climate change (13)
  - Energies (1)
  - Growth hormone (6)
  - Nobel Prize\_general (1)
  - Oceanography (10)

Searches are different from the Web of Science:

- growth hormone will search (growth OR hormone)
- +growth +hormone will search (growth AND hormone)
- "growth hormone" will look for exactly what's within the quotes
- hormone -growth will search (hormone NOT growth)

# Export references

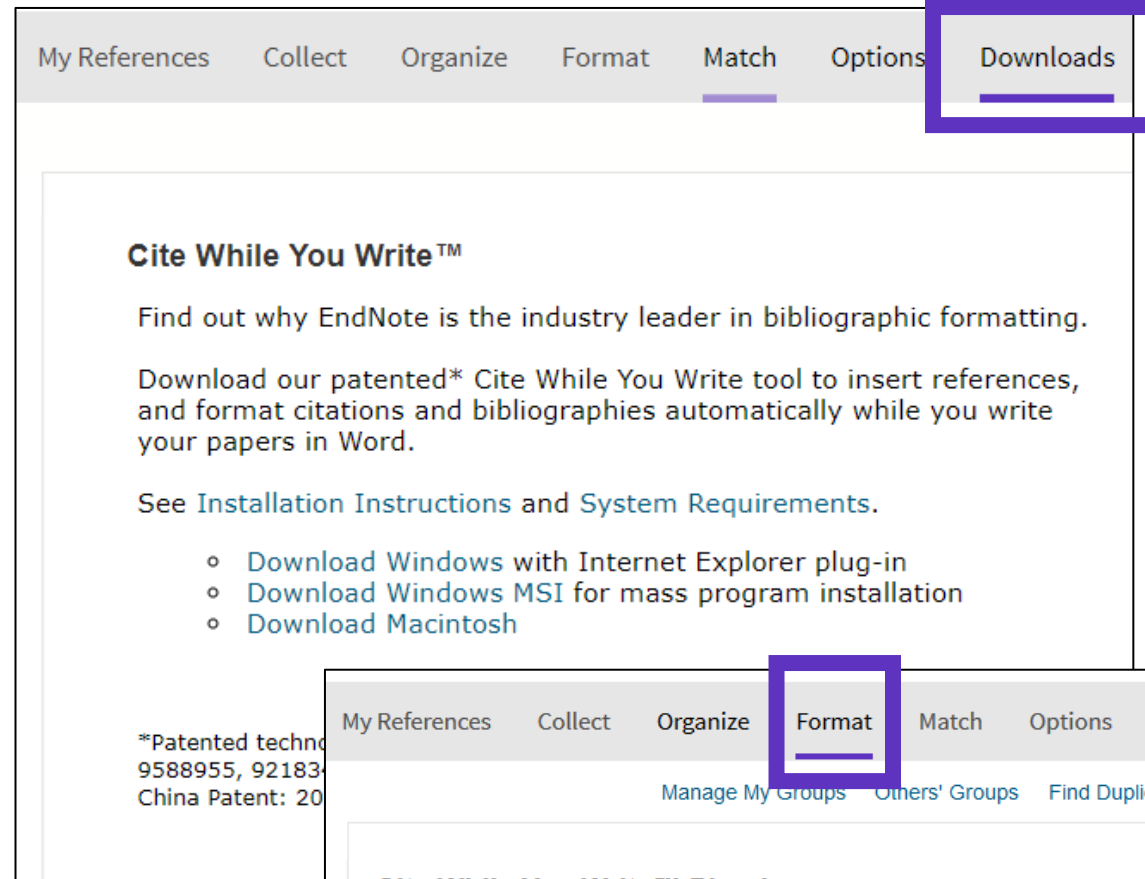
The screenshot shows the 'Export References' interface. At the top, there is a navigation bar with tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. Below this, there is a secondary navigation bar with links: 'Bibliography', 'Cite While You Write™ Plug-In', 'Format Paper', and 'Export References'. The 'Export References' link is highlighted with a purple box. The main content area is titled 'Export References' and contains two dropdown menus: 'References: Select...' and 'Export style: Select...'. Below these are three buttons: 'Save', 'E-Mail', and 'Preview & Print'.

The screenshot shows the 'Bibliography' interface. At the top, there is a navigation bar with tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. Below this, there is a secondary navigation bar with links: 'Bibliography', 'Cite While You Write™ Plug-In', 'Format Paper', and 'Export References'. The 'Bibliography' link is highlighted with a purple box. The main content area is titled 'Bibliography' and contains three dropdown menus: 'References: Select...', 'Bibliographic style: Select...', and 'File format: Select...'. To the right of the 'Bibliographic style' dropdown is a link labeled 'Select Favorites'. Below these are three buttons: 'Save', 'E-Mail', and 'Preview & Print'.

# EndNote Online Guide

- Accessing EndNote Online
- Importing and creating references
- Attaching PDFs
- Organizing and sharing references
- Inserting and formatting references in a document

# Install the application “Cite While You Write”



My References Collect Organize Format Match Options **Downloads**

**Cite While You Write™**

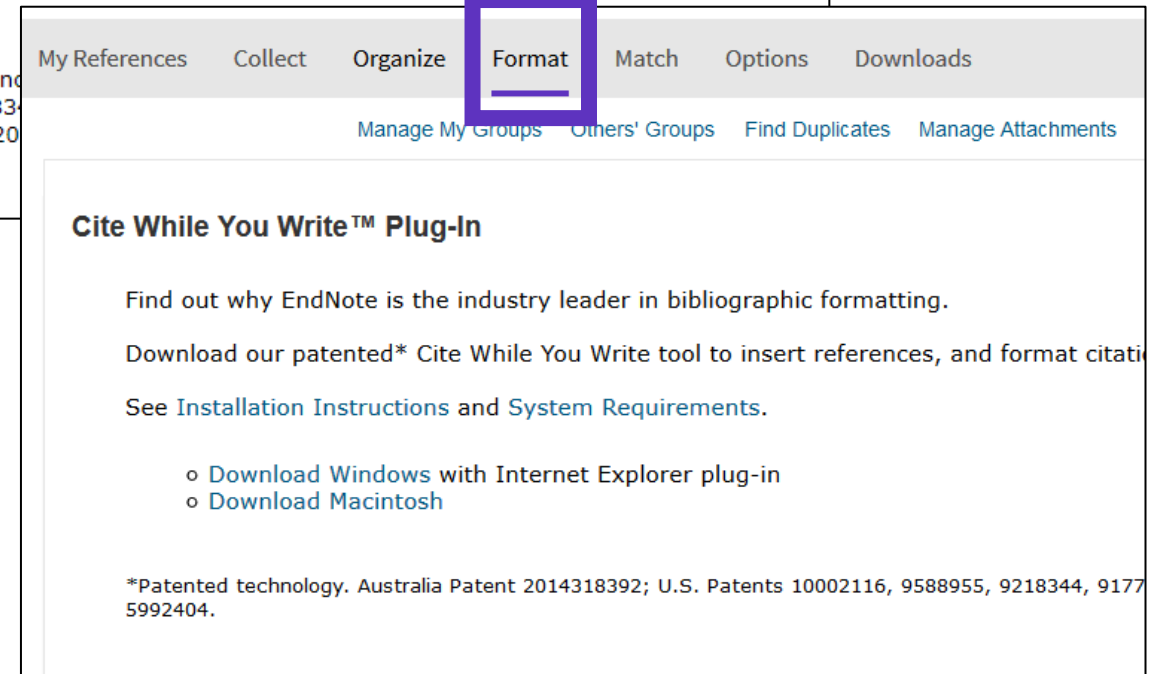
Find out why EndNote is the industry leader in bibliographic formatting.

Download our patented\* Cite While You Write tool to insert references, and format citations and bibliographies automatically while you write your papers in Word.

See [Installation Instructions](#) and [System Requirements](#).

- [Download Windows with Internet Explorer plug-in](#)
- [Download Windows MSI for mass program installation](#)
- [Download Macintosh](#)

\*Patented technology. Australia Patent 2014318392; U.S. Patents 10002116, 9588955, 9218344, 91775992404.  
China Patent: 2014318392



My References Collect Organize **Format** Match Options Downloads

[Manage My Groups](#) [Others' Groups](#) [Find Duplicates](#) [Manage Attachments](#)

**Cite While You Write™ Plug-In**

Find out why EndNote is the industry leader in bibliographic formatting.

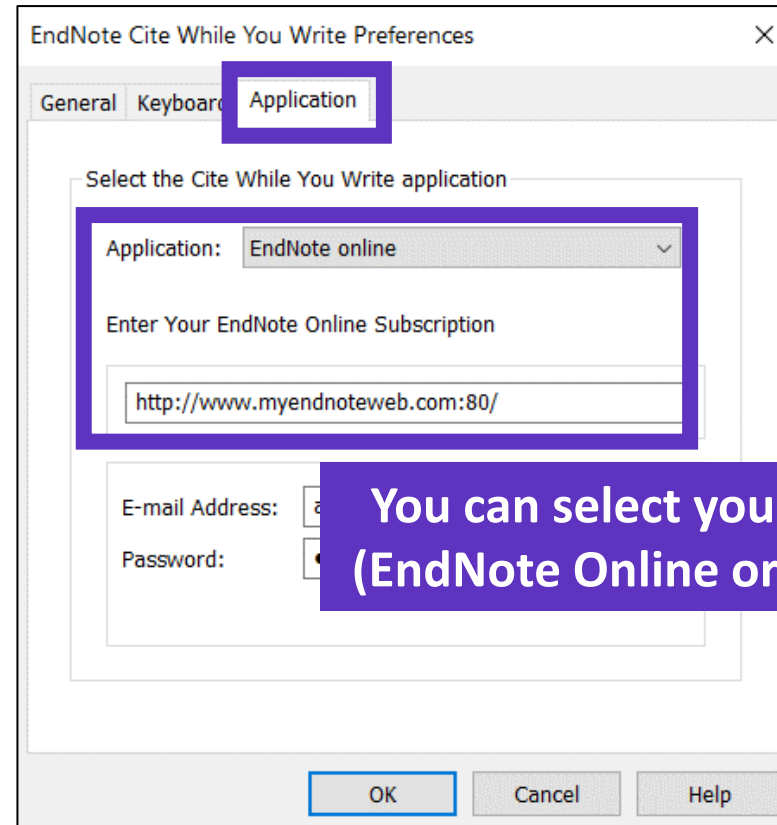
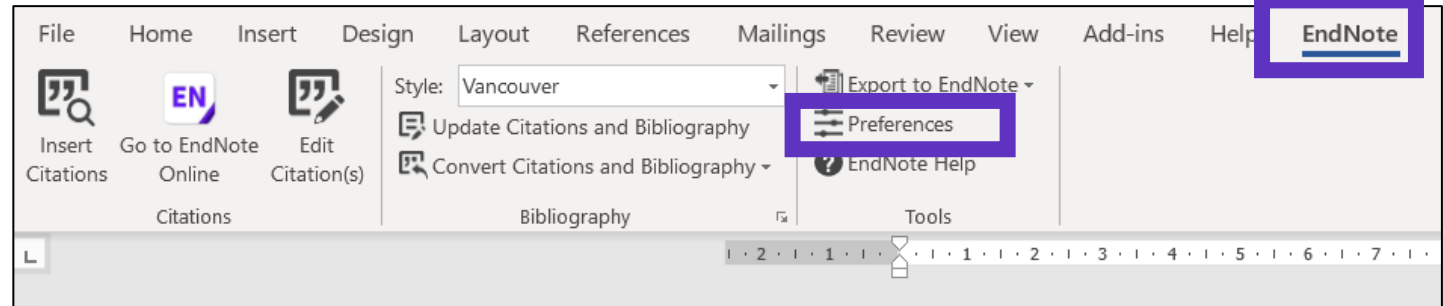
Download our patented\* Cite While You Write tool to insert references, and format citations and bibliographies automatically while you write your papers in Word.

See [Installation Instructions](#) and [System Requirements](#).

- [Download Windows with Internet Explorer plug-in](#)
- [Download Macintosh](#)

\*Patented technology. Australia Patent 2014318392; U.S. Patents 10002116, 9588955, 9218344, 91775992404.

# Configure my preferences in Word



You can select your preferred option (EndNote Online or EndNote Desktop)

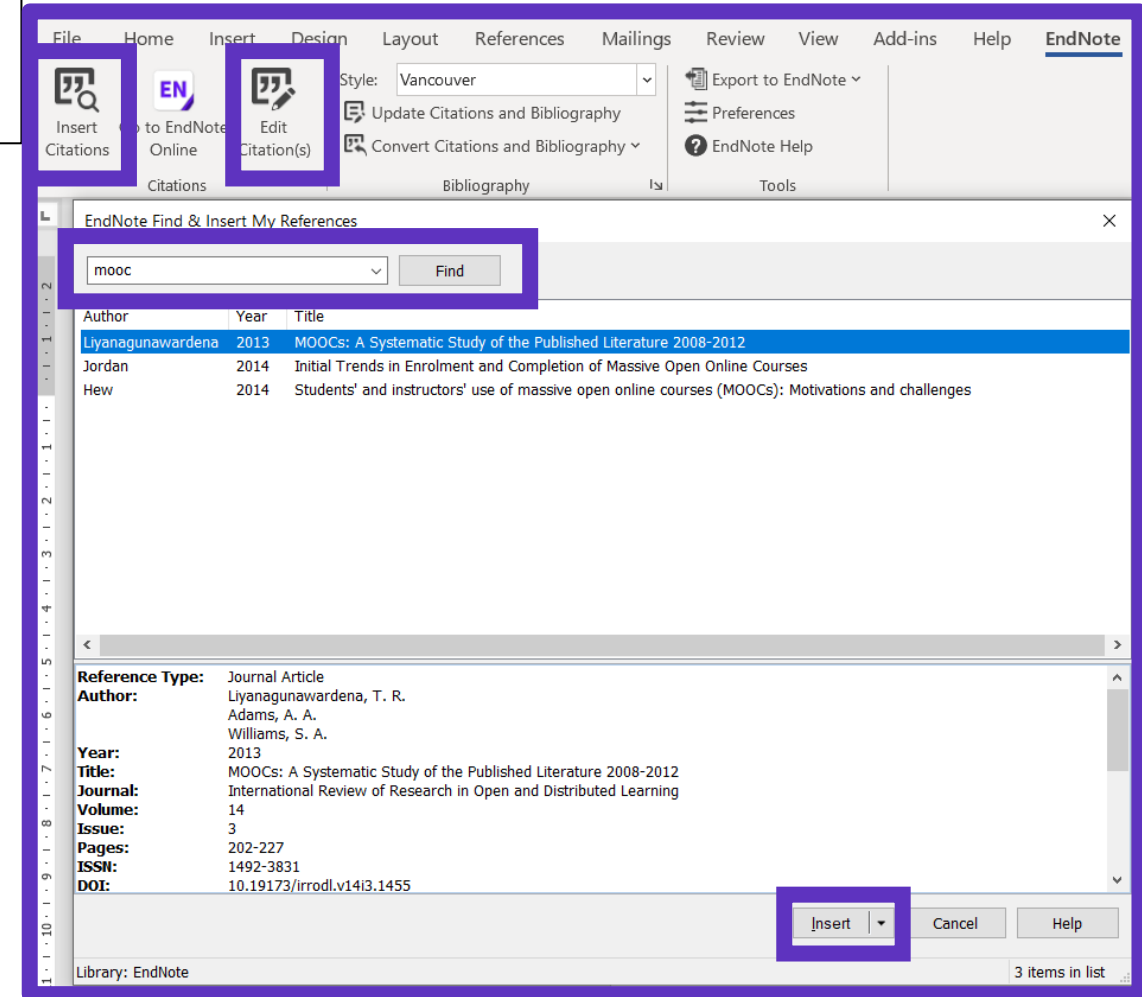
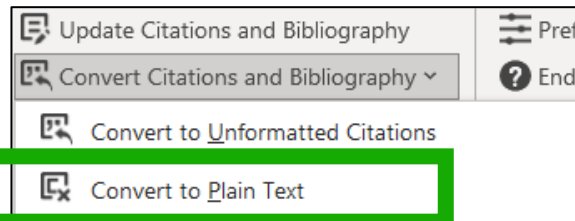


# Insert references in my document

Early MOOCs (cMOOCs) often emphasized open-access features, such as open licensing of content, structure and learning goals, to promote the reuse and remixing of resources. Some later MOOCs (xMOOCs) use closed licenses for their course materials while maintaining free access for students (1, 2).

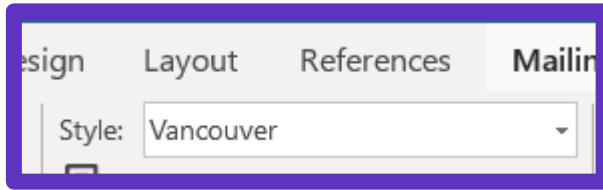
- Place the cursor where you want to insert the references and click [Insert Citations]
- Search the references (searches all the indexation fields)
- Select the references that you want to insert and click [Insert] at the bottom
- When inserting new references in my document, the list of references in automatically renumbered 😊
- Go to “Edit Citations” to remove any citation

**TIP - Save a “Plain Text” copy of your document before sharing your manuscript for review**

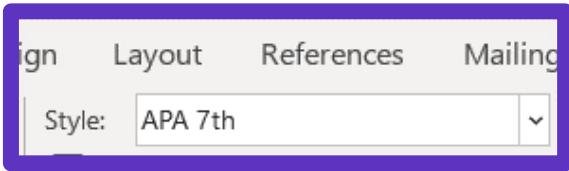


# Choose styles

## Change the style of the reference in the text

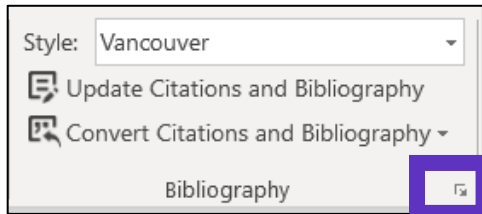


Early MOOCs (cMOOCs) often emphasized open-access features, such as open licensing of content, structure and learning goals, to promote the reuse and remixing of resources. Some later MOOCs (xMOOCs) use closed licenses for their course materials while maintaining free access for students (1, 2).

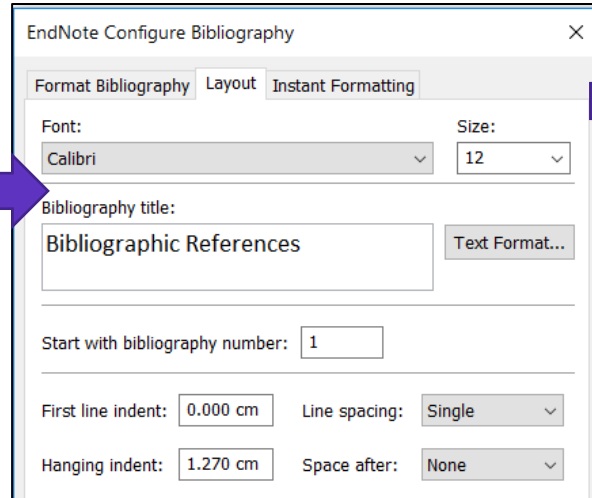


Early MOOCs (cMOOCs) often emphasized open-access features, such as open licensing of content, structure and learning goals, to promote the reuse and remixing of resources. Some later MOOCs (xMOOCs) use closed licenses for their course materials while maintaining free access for students (Hew & Cheung, 2014; Margaryan et al., 2015).

## Change the style of the reference list



Click on the small arrow down to the right



### Bibliographic References

1. Liyanagunawardena TR, Adams AA, Williams SA. MOOCs: A Systematic Study of the Published Literature 2008-2012. *International Review of Research in Open and Distributed Learning*. 2013;14(3):202-27.
2. Margaryan A, Bianco M, Littlejohn A. Instructional quality of Massive Open Online Courses (MOOCs). *Computers & Education*. 2015;80:77-83.
3. Hew KF, Cheung WS. Students' and instructors' use of massive open online courses (MOOCs): Motivations and challenges. *Educational Research Review*. 2014;12:45-58.

# Jak si vybrat správný časopis pro rukopis?

Eniko Toth Szasz



# Manuscript Matcher and the Master Journal List

# What is in the Master Journal List

- coverage in the Web of Science™
- Open Access information (including whether a journal is Gold OA)
- associated subject categories
- aims and scope
- frequency of publication
- download statistics
- average number of weeks from submission to publication
- peer review information (including type and policy)

Web of Science Group

Search Journals Match Manuscript Downloads Help Center

Login Create Free Account

## Browse, search, and explore journals indexed in the Web of Science

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

Search Journal, ISSN or title word... Search Journals

### Already have a manuscript?

Find journals where your research is most likely to be accepted based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

Match Manuscript

# Master Journal List

**Filters** Clear All

Web of Science Coverage

Open Access

Include only journals offering OA options

Category

Search for Category

ENERGY & FUELS

Country

Language

Frequency

Journal Citation Report

[Give us Feedback](#)

**AIMS ENERGY** OPEN ACCESS

Publisher: AMER INST MATHEMATICAL SCIENCES-AIMS, PO BOX 218

ISSN / eISSN: 2333-8326 / 2333-8334

Categories: ENERGY & FUELS | ENGINEERING

Web of Science Core Collection: Emerging Sources Citation Index

Search Journal, ISSN or title word...

[Search Journals](#)

- ENERGY & FUELS
- ENGINEERING MANAGEMENT/GENERAL
- ENVIRONMENTAL ENGINEERING & EN...
- GENERAL
- GENERAL & INTERNAL MEDICINE
- MEDICAL RESEARCH, GENERAL TOPICS
- MEDICINE, GENERAL & INTERNAL
- SOCIAL SCIENCES, GENERAL

[Match Manuscript](#)

- **Search** for a particular journal, or a set of journals meeting certain criteria.
- Find out their publishing details, their Open Access policy, Peer Review process, APC fees and more.
- **Download** the list of journals for each of the Web of Science indexes and our other databases too.

**BIOFUEL RESEARCH**

Publisher: GREEN WAVE PUBLISHING

ISSN / eISSN: 2292-8782 / 2292-8790

Categories: ENGINEERING

Web of Science Core Collection: Emerging Sources Citation Index

**BIOTECHNOLOGY**

Open Access Information

OA Statement	<a href="#">Visit Site</a>	APC Fee	1,565 GBP
License	<a href="#">Visit Site</a>	Author Holds Copyright without Restrictions	Yes
Waiver Policy	<a href="#">Visit Site</a>	Deposit Policy Directory	Sherpa/Romeo
Archiving	LOCKSS, CLOCKSS, Portico, PMC/Europe PMC/PMC Canada	Full-Text Crawling Permitted	Yes
Machine-Readable CC Licensing	Yes	Unrestricted Reuse in Compliance with BOAI	Yes
DOAJ Seal	Yes	DOAJ Subjects / Keywords	Biofuels, Biological Technology, Technology: Chemical technology: Biotechnology, Technology: Chemical technology: Fuel

**General Information**

Journal Website	<a href="#">Visit Site</a>
1st Year Published	2008
Country	ENGLAND
Aims and Scope	<a href="#">Visit Site</a>
Submission Website	<a href="#">Visit Site</a>
Avg. Number of Weeks from Submission to Publication	15
Article DOIs	Yes
Full-Text Formats	PDF, HTML

**Peer Review Information**

Review Process	<a href="#">Visit Site</a>
Sign Report	No
Publons Reviews	584
Publons Partner	No

# Master Journal List

Use **Manuscript Matcher** to search for a shortlist of journals that tend to publish papers like **the one you are writing**. Just enter your paper's title and a detailed abstract for it, the algorithm returns journals that publish similar content.

### Manuscript Matcher

Manuscript Matcher helps you find the most related journals for your theme. Please provide information about your manuscript below.

Title  
Ash Dieback and Its Impact in Near-Natural Forest Remnants

The manuscript title or relevant part(s) of the title

Abstract  
Temperate European forests are currently largely under attack by the infection with Hymenoscyphus fraxineus, a fungal pathogen introduced from Asia since at least the

The manuscript abstract or relevant part(s) of the abstract

[Cancel](#) [Find Journals](#)

Filters [Clear All](#) Found 50 results (Page 1)

**BIOLOGICAL INVASIONS**

Publisher: **SPRINGER, VAN GODEWIJCKSTRAAT 30, DORDRECHT, NETHERLANDS, 3311 GZ**

ISSN / eISSN: **1387-3547 / 1573-1464**

Categories: **BIODIVERSITY CONSERVATION | ECOLOGY | ENVIRONMENT/ECOLOGY**

Web of Science Core Collection: **Science Citation Index Expanded**

Additional Web of Science Indexes: **Biological Abstracts | Biosis Previews | Current Contents Agriculture, Biology & Environmental Sciences | Essential Science Indicators | Zoological Record**

[View profile page](#)

---

**Match Score** **0.99** ⓘ **Top Keywords:**  
ash dieback 0.90adult crown defoliation 0.90non-metric multidimensional scaling 0.90wet alder-ash forests 0.90ash trees 0.90  
adult ash trees 0.90ash-rich forests 0.76

**FOREST PATHOLOGY**

# Journal Citation Reports



With 30,000+ scholarly journals published globally, it's more challenging than ever to assess scholarly journals. How do you...



...find journals consistent with your values to showcase your research?



...ensure your library collections support rigorous research and teaching?



...make data-driven decisions about your open access strategy?

# Journal Citation Reports (JCR)

Make confident decisions with objective, unbiased journal statistics from publisher-neutral experts



## Selectivity

Quickly find a list of trustworthy, influential journals in all disciplines. Each journal profiled in JCR has met the **rigorous quality standards** documented in the [Web of Science Core Collection editorial selection process](#).



## Quality control

Work with credible metrics derived from accurate and complete data. Journals displaying evidence of **excessive self-citation and citation stacking are suppressed** from Journal Citation Reports to support research integrity in scholarly publishing.



## Transparency

Easily uncover the **relationship between article and journal citations** to better understand a journal's role in the network of scholarly communications. Access to article data helps you follow best practices for research evaluation.



## Multiple ways to view impact

Evaluate journals with a multidimensional view of a journal's impact and influence. View citation metrics alongside **descriptive open access statistics and contributor information** that provide a holistic picture of each journal.

## Short overview on the 2022 release



**21,430**  
Total  
journals



**12,828**  
JIF



**192**  
New  
Journals



**> 5,300**  
Gold OA



**14K+**  
Hybrid  
Journals



**254**  
Research  
categories

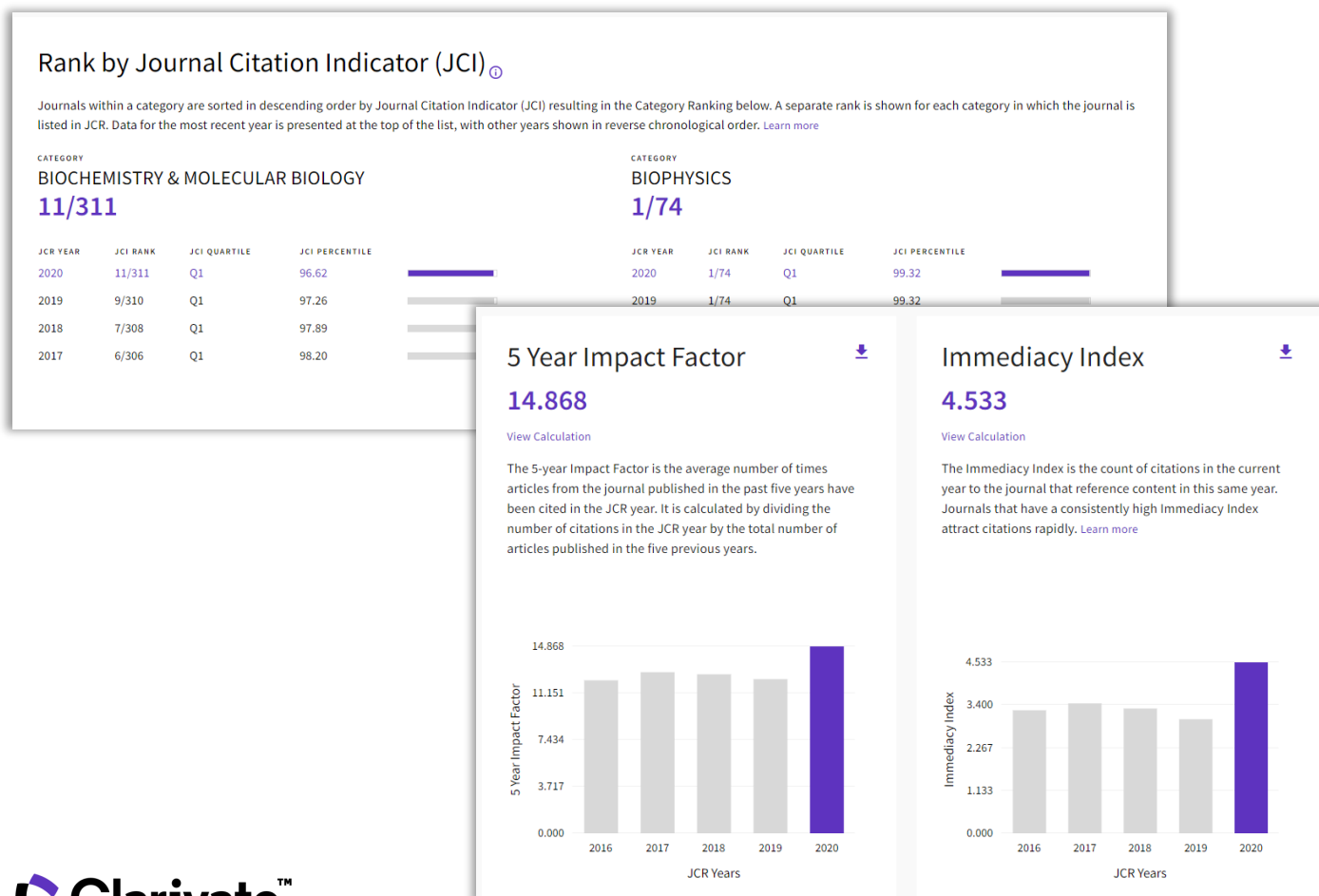


**3**  
Supressed



**114**  
Countries

# Gain a multidimensional view of journal impact and influence



- Complement the Journal Impact Factor (JIF) with a wide range of additional metrics.
- Explore a journal's role in the scholarly network from several angles.

# Ďalšie materiály

## Stránky pre českých a slovenských užívateľov

Europe - Regional Pages: CZ & SK

Content in local languages, created by our regional experts. All sessions are listed in US Time zone

Training calendar **CZ & SK** DACH - Region France Hungary Italy Poland Portugal Romania Spain Ukraine

Vítejte

Vítejte na mikrowebu Web of Science - Clarivate.

Tento web je určený užívateľom produktů Web of Science z České republiky a Slovenska.

Menu Stránky

- Úvod
- Autorské profily WoS
- Tipy a Triky WoS

Potřebuji zařídit

Jak ověřit, že je časopis zařazen ve WOS?

vyzkoušejte nový Master Journal List

Jak přidat publikaci do WOS?

výběr časopisů, konferenčních sborníků a odborných knih pro WOS, postup, kontakty, užitečné tipy

Plán webinářů Nahrávky 2022 Nahrávky 2021 Nahrávky

Prezentace

Otevřené webináře  
*Research. Smarter.*  
2022

Dostáváte pozvánky na webináře přímo na svůj e-mail

Kompletní přehled webinářů (*web Clarivate*)

Clarivate riešenia na monitorovanie indikátorov univerzitných rankingov

27. apríla – 10.00 (Praha, Bratislava)

Nová správa od ISI

Central Europe: A profile of the region and its place in the European research network

Najnovšia analýza od Institute for Scientific Information™ skúma vedecké prostredie v strednej Európe. V analýze nájdeme krajiny, ktoré sa pripojili k Európskej únii od roku 2000.

Správa sa zaoberá nasledujúcimi témami, aby pomohla vyhodnotiť rozhodnutia týkajúce sa výskumu, manažmentu a politiky:

- Vývoj výsledkov výskumu
- Medzinárodná spolupráca
- Vplyv
- Silné stránky a špecializácie
- Vplyv rôznych inštitúcií v regióne.

[https://clarivate.libguides.com/europe/cz\\_sk](https://clarivate.libguides.com/europe/cz_sk)

## Anglické materiály

### Web of Science Learning

Get all the support and training you need to make the most of your Web of Science products

### Select your product

#### Web of Science

[Web of Science Platform](#)

[Web of Science Core Collection](#)

[Patent and Data Collections](#)

[Derwent Innovations Index](#)

[Data Citation Index](#)

[Specialty Collections](#)

[Zoological Record](#)

[BIOSIS](#)

[Specialty Hosted Collections](#)

#### EndNote

[EndNote Windows](#)

[EndNote Mac](#)

[EndNote Online](#)

[EndNote for iPad and iPhone](#)

#### InCites/JCR

[Benchmarking & Analytics](#)

[Journal Citation Reports](#)

[Essential Science Indicators](#)

# Customer Service - Available 24x5

[support.clarivate.com/ScientificandAcademicResearch](https://support.clarivate.com/ScientificandAcademicResearch)



**LIVE CHAT**

Click [here](#) to reach a WoS agent



**PHONE**

Dial +44 8003288044



**EMAIL or WEBFORM**

[WoSG.support@clarivate.com](mailto:WoSG.support@clarivate.com) or click [here](#) to send us a Webform

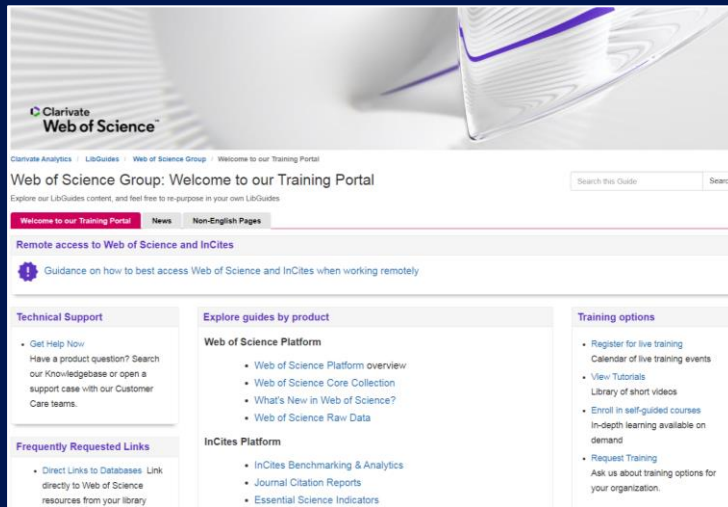


**KNOWLEDGE BASE**

Click [here](#) to visit our extensive Knowledge Base

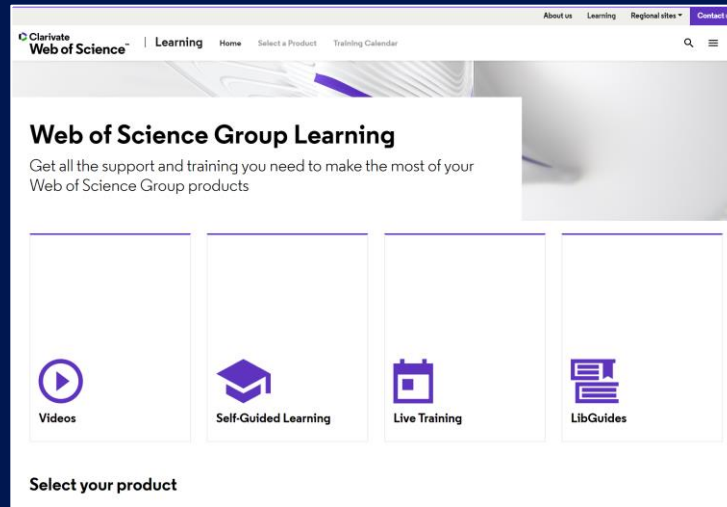
Links to popular articles include: [Remote Access to WoS](#), [h-index Information](#)

# Additional Resources



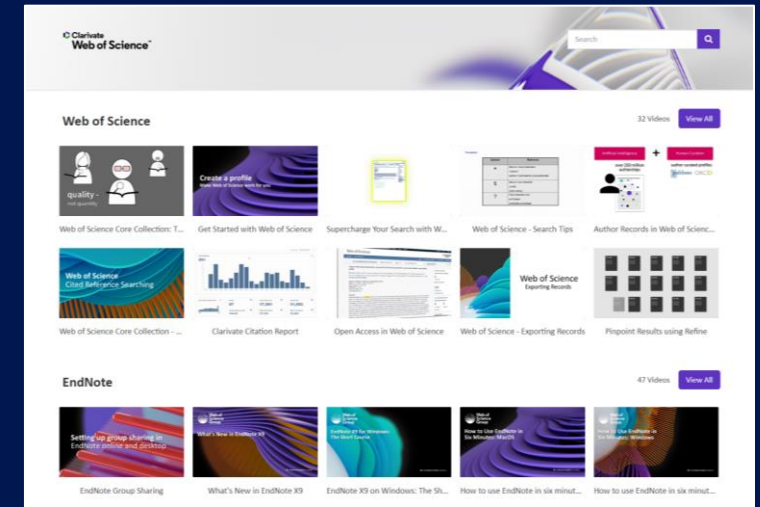
## LibGuides

[clarivate.libguides.com/home](https://clarivate.libguides.com/home)



## Web of Science Learning

<https://clarivate.com/webofsciencegroup/support/>



## Videos

<https://videos.webofsciencegroup.com/>

# Ďakujem

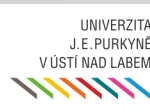
Enikő Tóth Szász  
[Eniko.szasz@clarivate.com](mailto:Eniko.szasz@clarivate.com)



EVROPSKÁ UNIE  
Evropské strukturální a investiční fondy  
Operační program Výzkum, vývoj a vzdělávání



MINISTERSTVO ŠKOLSTVÍ,  
MLÁDEŽE A TĚLOVÝCHOVY



UNIVERZITA  
J. E. PURKYNĚ  
V ÚSTÍ NAD LABEM

