

**Web of Science Group presents the
Research. Smarter. webinar series.
Essential resources, tips, and guidance
to help you power through each stage
of your research journey.**

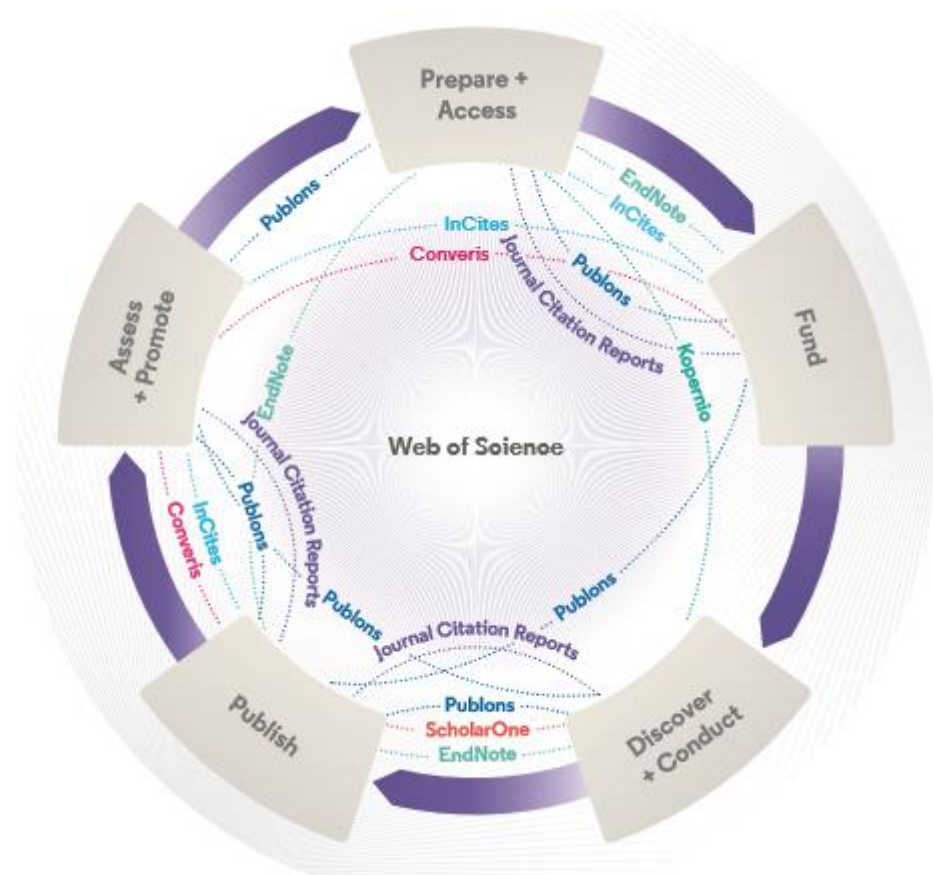
EndNote Online

Adriana FILIP
Solutions Consultant EMEA
Adriana.Filip@clarivate.com

Mai 2020

The literature research workflow

The Web of Science Group supports the entire research workflow



Web of Science

The world's largest and highest quality publisher-neutral citation index.

InCites Benchmarking & Analytics

Analyze institutional productivity and benchmark your output against peers worldwide.

ScholarOne

Simplified submission workflows and peer review for scholarly publishers and societies.

Essential Science Indicators

Reveals emerging science trends as well as influential individuals, institutions, papers, journals, and countries across 22 categories of research.

Journal Citation Reports

The world's most influential and trusted resource for evaluating peer-reviewed publications.

EndNote

A smarter way to streamline references and write collaboratively.

Kopernio

Fast, one-click access to millions of high-quality research papers.

Converis

One flow to let institutions collect, manage, and report on all research activity, working seamlessly with an institutions existing systems.

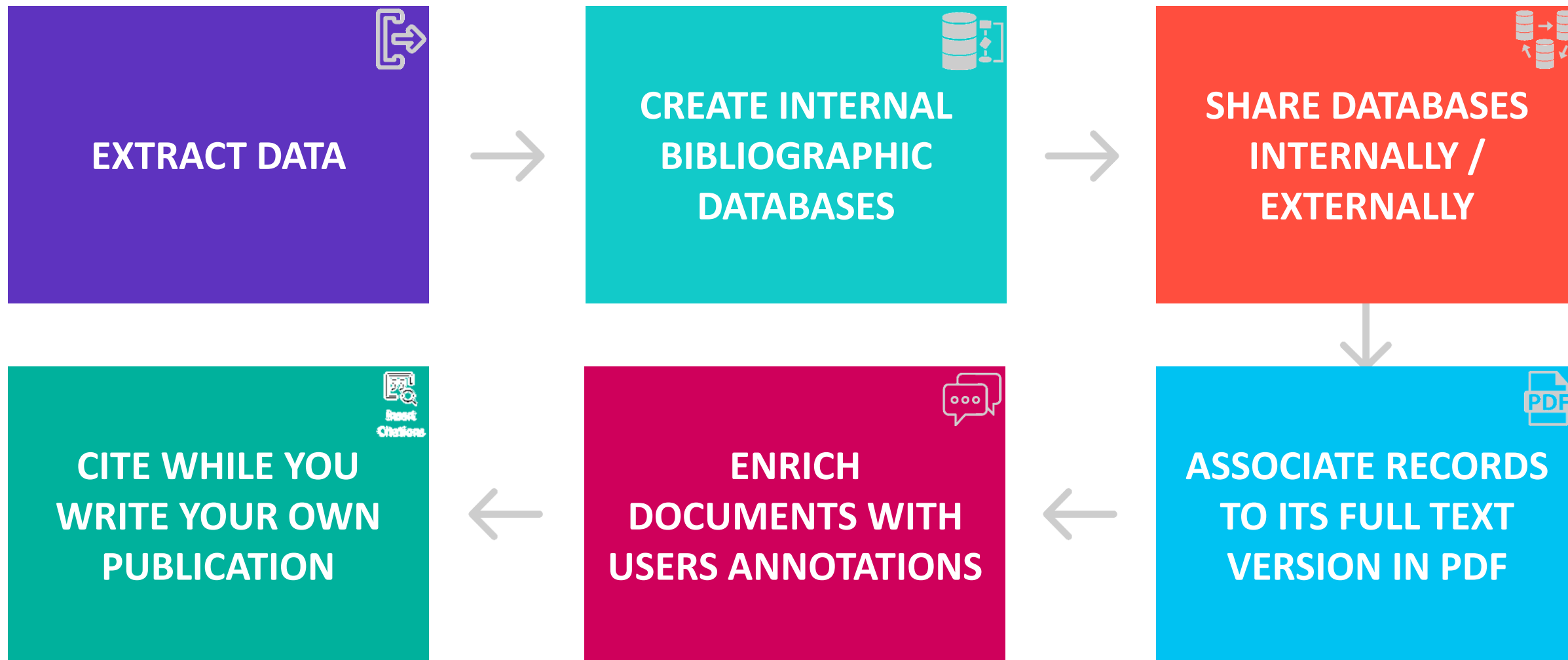
Web of Science Author Connect

Reach leading researchers in the sciences, social sciences, and arts and humanities.

Publons

Supporting researchers through documenting their peer-review and journal editing contributions, providing guidance and best practice for the peer-review process, as well as increasing the overall visibility of their research and its impact.

Research Smarter



Research Smarter



Search hundreds of online resources for references and PDFs



Find full text for references in one click



Read, review, annotate and search **PDFs**



Create rules to automatically **organize references** as you work



Keep your data accurate with automatic reference and link updating



Share a library or just a portion with new group collaboration options



Provide write or read only access to your library



Build your bibliography using the latest reference types



Ensure bibliographic accuracy with refreshed journal and referencing styles

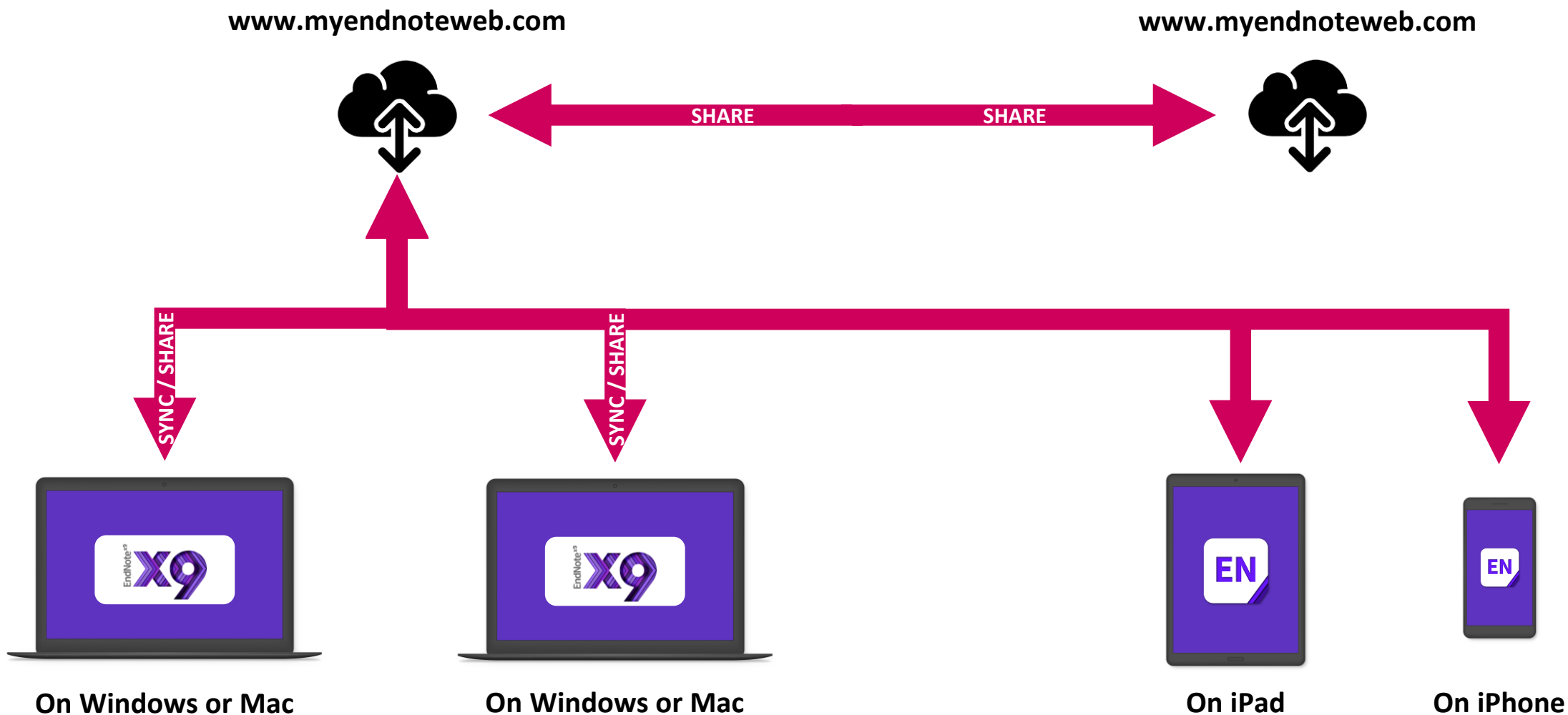


Track your teammates' changes and view their activity on your shared library

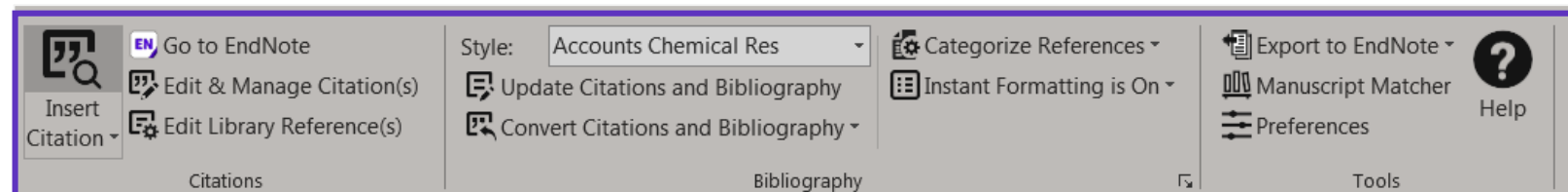


Access research from your desktop, online, or your iPad

Work remotely



Cite While You Write™ Plug-In



Use the *Cite While You Write* Plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word.

**TiCl₄ surface-treated SnO₂ photoanodes for
photodetectors and dye-sensitized solar cells**

ABSTRACT

TiCl₄ surface-treated SnO₂ nanocrystal films were applied as

EndNote Downloads

<https://endnote.com/downloads/>

Update your current version of EndNote, write and cite in the right styles, and import references directly into EndNote.

Manuscript Matcher

- Leverages meticulously indexed data from thousands of journals, across hundreds of global publishers
- Uses patent-pending technology to analyze millions of citation connections to identify meaningful relationships with your work
- Prioritizes focused publication matches ahead of general journals using sophisticated clustering algorithms

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Find the Best Fit Journals for your Manuscript Powered By Web of Science

Enter your Manuscript Details:

***Title:**
TiCl4 surface-treated SnO2 photoanodes for self-powered UV photodetectors and dye-sensitized solar cells

***Abstract:**
conversion efficiency (PCE) than that of the SnO2-based DSC. The effect of TiCl4 treatment on the performance of UVPDs and DSCs was investigated in detail by the incident photon-to-current conversion efficiency (IPCE), UV-vis absorption, electrochemical impedance, flat-band potential (VFB) and transient photoelectric decay measurements.

*required

References:
Select Group

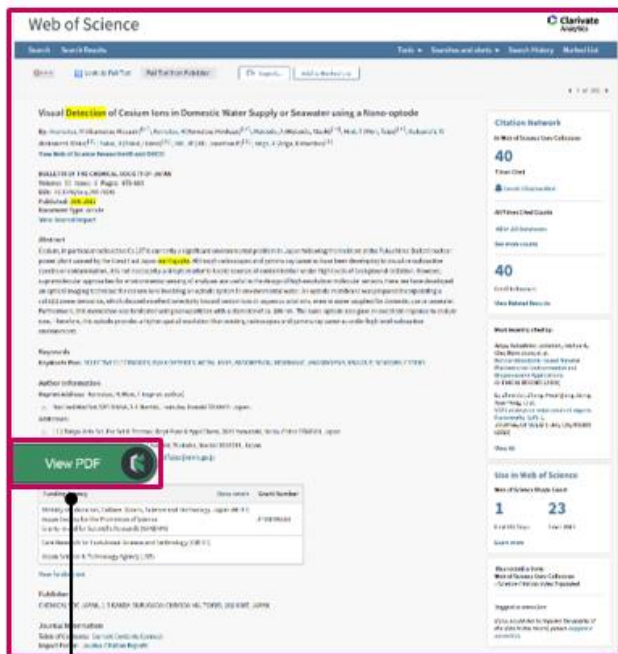
Including references allows us to match more data points relevant to your manuscript

Find Journals >

- Start with a few key pieces of information: manuscript title, abstract, and references
- View suggested publications from analysis aided by key criteria such as JCR[®] Impact Factor
- Compare your options and start the process to submit your manuscript

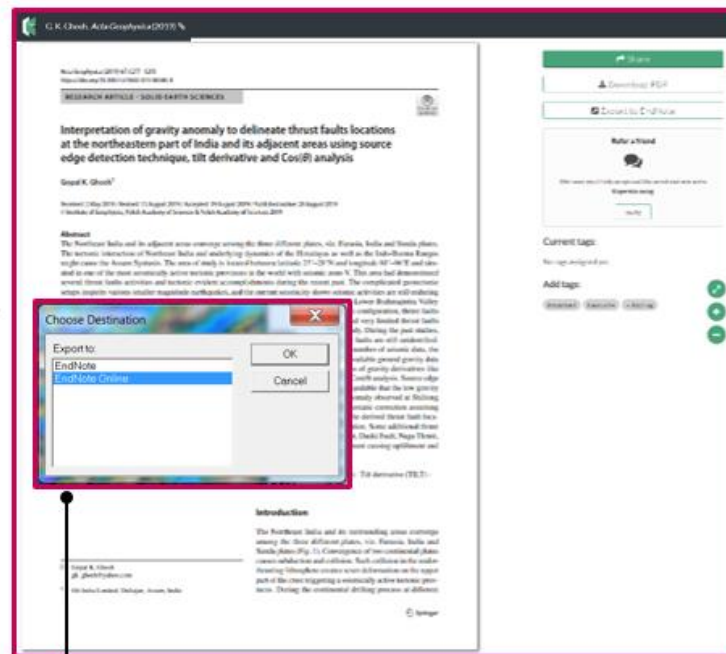
Save time getting full-text PDFs into EndNote

Web of Science



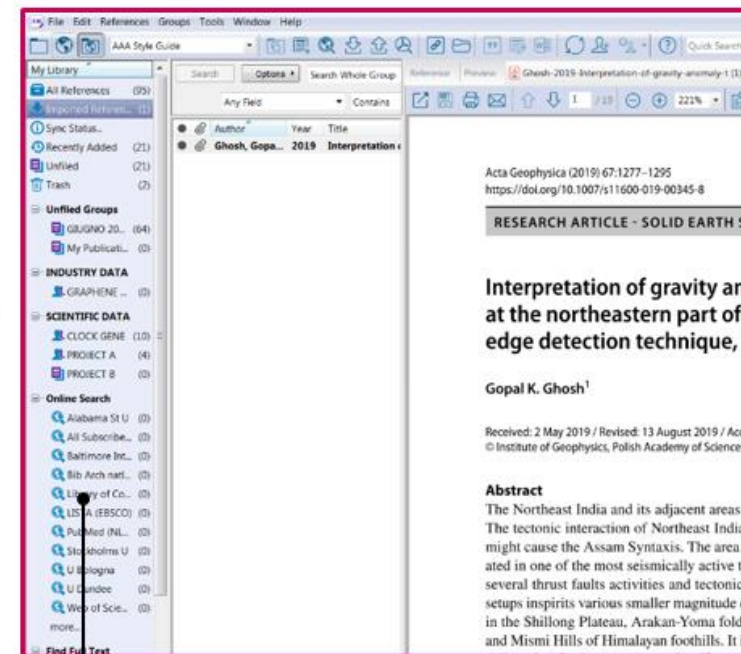
Perform a search in **Web of Science**. Get the Full Text in one-click using **Kopernio**.

Kopernio



Find the PDF in your **Kopernio Locker**.

EndNote X9



Export the reference and the PDF to your **EndNote X9 library**.

Live demo

Collect Information | Extract data from any sources in few seconds

The screenshot shows the EndNote software interface with several callouts highlighting key features:

- Create a new reference:** Points to the 'New Reference' icon in the toolbar.
- Directly Export data from different sources:** Points to the 'Export' icon in the toolbar.
- Connect directly to sources with the Online Search:** Points to the 'Online Search' icon in the toolbar.
- Import data from your computer:** Points to the 'Import' icon in the toolbar.
- Sync your libraries with EndNote Online:** Points to the 'Sync' icon in the toolbar.

The main window displays a list of references with columns for Author, Year, Title, Rating, Journal, Last Updated, and Reference Type. The 'Unfiled Groups' list on the left includes Graphene nano (513), My Publications (0), Period gene (100), Publication List 1 (0), and Publication List 2 (0).

Inset windows show:

- Web of Science:** A search results page with a 'Save to InCites' dropdown menu.
- Library Catalogs:** A list of information providers including Aarhus U, Acad Search Prem (EBSCO), Academic Onefile (Gale), Academia Sinica, AgeLine (EBSCO), AgeLine (OvidSP), Agricola (OvidSP), Alabama St U, All Subscribed (Dialog), AMED (DIMDI), AMED (EBSCO), Amherst College, and Anglo-American Culture (GBV).
- Import Dialog:** A dialog box for importing files, with 'Import File' set to a blank field, 'Import Option' set to 'EndNote Library', 'Duplicates' set to 'Import All', and 'Text Translation' set to 'No Translation'.

Create a new reference

Directly Export data from different sources

Connect directly to sources with the Online Search

Import data from your computer

Sync your libraries with EndNote Online

Retrieve & enrich Full Text | View and enrich pdf documents

The screenshot displays the EndNote software interface. The main window shows a list of references with columns for Author, Year, Title, Rating, Journal, Last Updated, and Reference Type. A red box highlights the 'Find Full Text' button in the bottom-left corner. A red arrow points from this button to the 'Find Full Text' icon in the top toolbar. Another red arrow points from the 'Find Full Text' icon to a file explorer window on the right, which shows several PDF documents. Two red boxes with white text provide instructions: '1. Import the references and let EndNote Find Full text' and '2. Import pdf documents and let EndNote create the references.' The file explorer window shows a folder named 'Articles to read' containing six PDF files: feart-06-00087.pdf, JoI.16.classificatio n.pdf, peerj-preprints-3 520.pdf, Publons-Global-S tate-Of-Peer-Revie ew-2018.pdf, S1M Add-Ons.pdf, and scientom.18.soc.p df.

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Akbulut, H.; H...	2015	Co-deposition of Cu/WC/graphene hy...		Surface & C...	05/10/2017	Journal Article
Algul, H.; To...	2015	The effect of graphene content and ...		Applied Sur...	05/10/2017	Journal Article
Al-Hazmi, F.;...	2015	Cu ₂ ZnSnS ₄ :graphene oxide nanoco...		Journal of ...	05/10/2017	Journal Article
Boostani, A. ...	2015	Strengthening mechanisms of graph...		Materials &...	05/10/2017	Journal Article
Cheng, Z. X.;...	2015	NIR-Vis-UV Light-Responsive Actua...		ACS Applie...	05/10/2017	Journal Article
Cui, S. N.; Zh...	2015	In situ Preparation and Resistivity-T...		Acta Polym...		
Dou, Y. P.; P...	2015	Effects of reducibility of graphene o...		Journal of ...		
Gu, B. W.; Le...	2017	Evaluation of sediment capping with...		Science of t...		
Guo, W.; Yan...	2017	New insights into the source of deca...		Science of t...		
Han, B.; Liu, ...	2017	Transport of multi-walled carbon na...		Science of t...	05/10/2017	Journal Article
Hazen, T. C.; ...	2010	Deep-Sea Oil Plume Enriches Indigen...		Science		
Hernandez, ...	2017	Towards complete and harmonized ...		Science of t...		
Hsieh, S. H.; ...	2015	Effect of various amounts of graphe...		Applied Sur...		
Lee, J. H.; Sh...	2015	Enhanced Osteogenesis by Reduced ...		Scientific R...		
Li, Q. T.; Che...	2015	In situ Random Co-polycondensatio...		Acta Polym...	05/10/2017	Journal Article
Luo, K.; Mu, ...	2015	Effect of oxidation degree on the sy...		Applied Sur...	05/10/2017	Journal Article
Shen, Q. M.; ...	2015	Highly sensitive photoelectrochemic...		Journal of ...	05/10/2017	Journal Article
Xing, W.; Zh...	2015	Highly Active Catalyst of Two-Dime...		Nanoscale ...	05/10/2017	Journal Article
Zhang, W. D....	2015	Capture of atmospheric CO ₂ into (Bi...		Applied Sur...	05/10/2017	Journal Article
Zhao, L. J.; Su...	2015	Thermoelectric behavior of aerogels b...		Composites ...	05/10/2017	Journal Article
Gabe, A.; Ga...	2017	Key factors improving oxygen reduc...		Applied Cat...	05/10/2017	Journal Article
Gayer, T.; Vi...	2017	The Social Cost of Carbon: Maintaini...		Review of E...	05/10/2017	Journal Article

Organize Documents | Unlimited number of references

The screenshot displays the EndNote software interface. On the left, the 'My Library' pane shows a list of groups: 'All References (1136)', 'Sync Status...', 'Recently Added (1136)', 'Unfiled (500)', 'Trash (1010)', 'Unfiled Groups' (including 'Graphene nano (513)', 'My Publications (0)', 'Period gene (100)', 'Publication List 1 (0)', 'Publication List 2 (0)'), 'My Groups' (including 'Adriana (16)', 'Adriana 2 (22)', 'New Group From Gr... (15)', 'WoS (15)', 'WoS 2 (15)', and 'ZZ WoS (7)'), and 'Online Search' (including 'Library of Congress (0)', 'LISTA (EBSCO) (0)', 'PubMed (NLM) (0)', 'Web of Science Core ... (0)', and 'more...'). Below this is the 'Find Full Text' section.

The main window shows a search interface with a search bar and filters. Below the search bar is a table of references with columns for Author, Year, Title, Rating, Journal, Last Updated, and Reference Type. The table lists several references from 2015, including works by Algul, H.; To..., Cui, S. N.; Zh..., Hsieh, S. H.; ..., Liu, X.; Liu, ..., Liu, X.; Liu, ..., Luo, K.; Mu, ..., and Xing, W.; Zh....

Overlaid on the interface are several pink callout boxes with white text:

- A box on the left side of the 'My Groups' list contains the text: '3 group types: Custom Groups, Combination Groups, Smart Groups'. Red arrows point from this box to the 'Adriana', 'New Group From Gr...', and 'ZZ WoS' groups in the library list.
- A box in the center contains the text: 'Up to 5,000 groups' and 'Up to 5,000 group sets'.
- A box below it contains the text: 'Avoid duplicate content'.
- A box at the bottom contains the text: 'Find Reference Updates'.

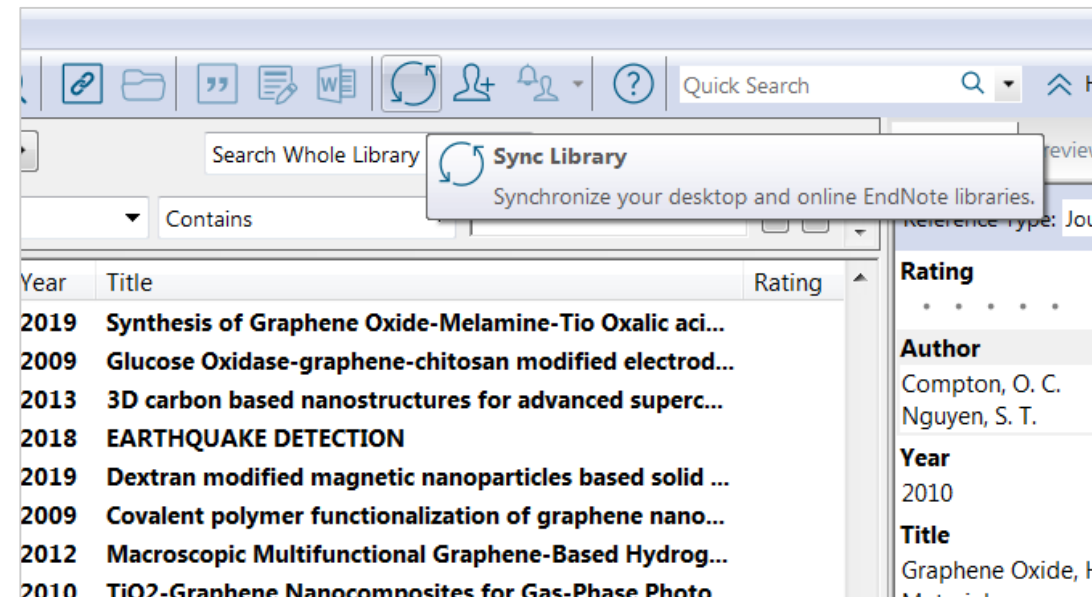
On the right side, a dialog box titled 'Comparing 1 and 2 of 2 duplicates.' is open. It prompts the user to 'Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.' The dialog shows two duplicate records side-by-side, both for 'Liu, 2015 #358' and 'Liu, 2015 #1802', both 'Ref Type: Journal Article'. The fields shown for both records are: 'Type of Article: Article', 'Short Title', 'Alternate Journal: Adv. Funct. Mater.', 'ISSN: 1616-301X', 'DOI: 10.1002/adfm.201502217', 'Original Publication', and 'Reprint Edition'. Both records were 'Added to Library: 05/10/2017' and 'Last Updated: 05/10/2017'. Buttons for 'Keep This Record', 'Skip', and 'Cancel' are visible.

Synchronising your desktop and online libraries

EndNote X6 and later can synchronize with EndNote online

EndNote allows you to synchronize the references in your EndNote library with the references in your EndNote Online library.

- The Sync process automatically synchronizes both sets of references that reside in groups so that an exact match exists in both EndNote and Endnote Online.
- The data in EndNote and Endnote Online are synchronized in both applications when you run Sync. You will have **identical groups and references** when Sync completes processing.
- The Sync process includes **all data changes** to references (*including file attachments*) during the Sync process so that each library matches the other. For example, if you add or remove references and/or PDF files in EndNote, then those changes are updated in Endnote Online and vice-versa.



Important Points

- You can create an Endnote Online library of up to 50,000 references and up to 2 GB (gigabytes) of data in file attachments.
- Sync includes groups and group associations but does not include group sets, smart groups, and groups within combination groups.
- Sync includes references that have been moved to the Trash group.

Check the tutorial: <https://www.youtube.com/watch?v=jQ9LSWzMV3c>

Collaborate and share

Unlimited number of references

The screenshot shows the EndNote software interface. The top menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons, with the sharing icon (a person with a plus sign) highlighted by a purple box and an arrow pointing to it. The left sidebar shows the library structure with sections for My Library, Unfiled Groups, My Groups, and Online Search. The main pane displays a list of references with columns for Author, Year, Title, Rating, Journal, Last Updated, and Reference Type.

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Algul, H.; To...	2015	The effect of graphene content and ...		Applied Sur...	05/10/2017	Journal Art
Cui, S. N.; Zh...	2015	In situ Preparation and Resistivity-T...		Acta Polym...	05/10/2017	Journal Art
Hsieh, S. H.; ...	2015	Effect of various amounts of graphe...		Applied Sur...	05/10/2017	Journal Art
Liu, X.; Liu, ...	2015	Metal (Ni, Co)-Metal Oxides/Graphe...		Advanced F...	05/10/2017	Journal Art
Liu, X.; Liu, ...	2015	Metal (Ni, Co)-Metal Oxides/Graphe...		Advanced F...	05/10/2017	Journal Art
Luo, K.; Mu, ...	2015	Effect of oxidation degree on the sy...		Applied Sur...	05/10/2017	Journal Art
Xing, W.; Zh...	2015	Highly Active Catalyst of Two-Dime...		Nanoscale ...	05/10/2017	Journal Art

The screenshot shows the EndNote Sharing dialog box. It has a 'Find People' search field at the top. Below it is a table with 'Share with' and 'Status' columns. A purple banner is overlaid on the dialog with the text 'Share a library with up to 100 other users'. Below the banner is the 'Invite More People' section, which includes a text input field for email addresses and a message field. At the bottom, there is an 'Invite' button and a 'Close' button. A status bar at the bottom of the dialog indicates 'You are sharing your library with 16 people out of a possible 100.'

Share with	Status
Bob Green	Member
Donna Kirking	Member
Jiaquan Ma	Member
Meredith McCusker	Member
amy.kasa@endnoteuser.com	Pending
joey.hend@endnoteuser.com	Pending
joey.lovano@endnoteuser.com	Pending
john.coaltrain@endnoteuser.com	Pending

Collaborate and share

Unlimited number of references

The screenshot displays the Web of Science Group software interface. The left sidebar shows a navigation menu with categories like 'My Library', 'Unfiled Groups', 'My Groups', and 'Online Search'. The main area features a search bar and a list of references with columns for Author, Year, Title, Rating, Journal, Last Updated, and Reference Type. A context menu is open over the list, highlighting the 'Share Group...' option. A purple callout box points to this option with the text 'Group-level sharing ability NEW'.

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Algul, H.; To...	2015	The effect of graphene content and ...		Applied Sur...	05/10/2017	Journal Article
Cui, S. N.; Zh...	2015	In situ Preparation and Resistivity-T...		Acta Polym...	05/10/2017	Journal Article
Hsieh, S. H.; ...	2015	Effect of various amounts of graphe...		Applied Sur...	05/10/2017	Journal Article
Liu, X.; Liu, ...	2015	Metal (Ni, Co)-Metal Oxides/Graphe...		Advanced F...	05/10/2017	Journal Article
Liu, X.; Liu, ...	2015	Metal (Ni, Co)-Metal Oxides/Graphe...		Advanced F...	05/10/2017	Journal Article
Luo, K.; Mu, ...	2015	Effect of oxidation degree on the sy...		Applied Sur...	05/10/2017	Journal Article
Xing, W.; Zh...	2015	Highly Active Catalyst of Two-Dime...		Nanoscale ...	05/10/2017	Journal Article

Group-level sharing ability ^{NEW}

- Create Group
- Create Smart Group
- Create From Groups...
- Rename Group
- Delete Group
- Share Group...
- Create Citation Report
- Manuscript Matcher
- Create Group Set
- Rename Group Set

Collaborate and share

Unlimited number of references

The screenshot shows the Web of Science Group software interface. The top menu bar includes File, Edit, References, Groups, Tools, Window, and Help. Below the menu is a toolbar with various icons, including a notification bell icon which is highlighted with a purple box and an arrow. The main window displays a list of references with columns for Author, Year, Title, Rating, Journal, Last Updated, and Reference Type. The left sidebar shows a navigation pane with sections for My Library, Unfiled Groups, My Groups, and Online Search.

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Algul, H.; To...	2015	The effect of graphene content and ...		Applied Sur...	05/10/2017	Journal Article
Cui, S. N.; Zh...	2015	In situ Preparation and Resistivity-T...		Acta Polym...	05/10/2017	Journal Article
Hsieh, S. H.; ...	2015	Effect of various amounts of graphe...		Applied Sur...	05/10/2017	Journal Article
Liu, X.; Liu, ...	2015	Metal (Ni, Co)-Metal Oxides/Graphe...		Advanced F...	05/10/2017	Journal Article
Liu, X.; Liu, ...	2015	Metal (Ni, Co)-Metal Oxides/Graphe...		Advanced F...	05/10/2017	Journal Article
Luo, K.; Mu, ...	2015	Effect of oxidation degree on the sy...		Applied Sur...	05/10/2017	Journal Article
Xing, W.; Zh...	2015	Highly Active Catalyst of Two-Dime...		Nanoscale ...	05/10/2017	Journal Article

Friday, January 06, 2017 at 05:08 PM

- Tablet Account modified the Combo Group "Squash Injury PM"
- Tablet Account created a new Group Set "My Groups"

View the latest changes (activity feed)

Choose whether you share a library with full Read & Write permissions, or Read Only mode

- MacMac Computer modified 1 reference

Wednesday, December 14, 2016 at 05:45 PM

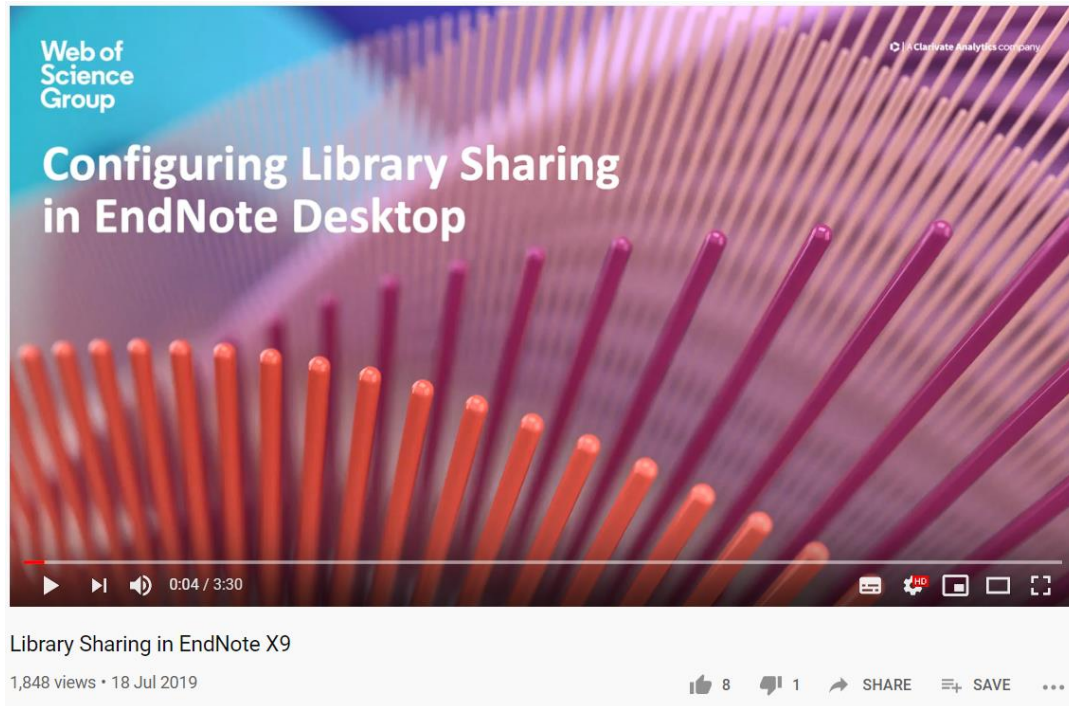
- Desktop Computer added 1 new reference
- MacWin Computer moved 1 reference to the Trash

Tuesday, December 13, 2016 at 08:40 PM

- MacMac Computer created a new Combo Group "Squash Injury PM"
- MacMac Computer created a new Combo Group "Badminton Injury PM"
- MacMac Computer created a new Group Set "Analysis"
- MacWin Computer created a new Smart Group "WoS"

Collaborate and share

Unlimited number of references



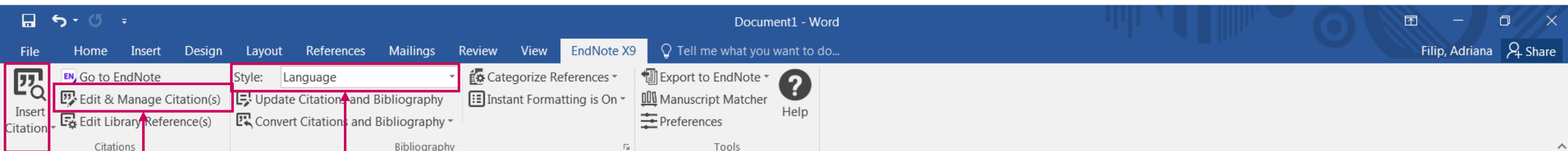
- Sharing a desktop library includes sharing the PDF attachments and allows editing PDF annotations
- Sharing from EndNote Online does not share PDFs

[Check the tutorial](https://www.youtube.com/watch?v=DMvf3igDhq8)

<https://www.youtube.com/watch?v=DMvf3igDhq8>

Cite While You Write™

Define your bibliography style



While you are writing your paper, you can easily find and insert a citation. The *Find* operation searches all fields in all references in your library.

You can use the *Edit Citation(s)* tool to add or exclude information in the citation after the citation has been inserted, add or delete a citation, or change the order of citations in a group.

Each time you find and insert a citation in your document, the bibliography automatically formats according to the style selected. You can change the bibliographic style or other layout options.

- 7,000+ output styles
- Multiple bibliographies
- Categorized bibliographies
- Footnotes
- Word processor compatibility
 - Microsoft Word
 - Apache OpenOffice
 - Apple Pages

Primary Sources

Gupta, V. K., M. R. Ganjali, P. Norouzi, H. Khani, A. Nayak & S. Agarwal. 2011. Electrochemical Analysis of

Cite While You Write™

Define your bibliography style

Document1 - Word

File Home Insert Design Layout References Mailings Review View EndNote X9 Tell me what you want to do...

EN Go to EndNote
Edit & Manage Citation(s)
Update Citations and Bibliography
Convert Citations and Bibliography

Style: Language
Categorize References
Export to EndNote
Manuscript Matcher
Preferences
Help

Citation	Count	Library	
Skyler (2002)			
Skyler, 2002 #130@@author-year	1	DSTL	Edit Reference
(see Stone & Peninsula Medical, 2012, p. 6 table 14)			
see Stone, 2012 #132 table 14@ 6	1	DSTL	Edit Reference
(Xu et al., 2014)			
			Edit Reference

Format: Default
_mix: table 14
Pages: 6
Tools OK Cancel Help
Totals: 4 Citation Groups, 4 Citations, 3 References

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec et mauris diam. Sed non pharetra ante ultrices ac. Pellentesque a laoreet risus. Vivamus id lorem malesuada sed, viverra felis. Cras commodo nisi leo, at tincidunt elit cursus sit amet. Maecenas felis elementum vestibulum. Donec ut (Keller & Stiehm 2000) ulputate enim malesuada molestie quis. Vivamus sed ligula et elit sagittis condimentum non nec mauris. cursus tincidunt. Sed eget risus nunc. Proin sed dictum sem. Vestibulum ligula vehicula in, varius quis magna.

Nulla a tellus orci. Nulla dignissim gravida justo, nec convallis nulla bibendum in turpis vitae ante tincidunt sollicitudin. Suspendisse ultricies congue magna, vel at Suspendisse vitae toror volutpat, tincidunt eros vitae, suscipit velit. Curabitur faucibus elementum tincidunt. Sed est dui, molestie vitae congue ut, gravida et tellus. (Gupta et al., 2011)

Primary Sources

Gupta, V. K., M. R. Ganjali, P. Norouzi, H. Khani, A. Nayak & S. Agarwal. 2011. Electrode Determination of Some Toxic Metals by Ion-Selective Electrodes. *Critical Reviews in Analytical Chemistry* 41:282-

Becker, R., Frick, A., Burger, F., Potgieter, J., & Scholtz, H. (2005). Insulin glulisine, a new rapid-acting insulin analogue, displays a rapid time-action profile in obese non-diabetic subjects. *Experimental and clinical endocrinology & diabetes*, 113(8), 435-443. Retrieved from <http://onlinelibrary.wiley.com/doi/10.1055/s-2005-865806>

Mungreiphy, N. K., Mamza, J., Lakhdar, A. F., Bannister, M., Elliott, J., & Idris, I. (2015). Clinical management of hypoglycaemia in insulin-treated type 2 diabetes mellitus: a review of clinical practice. *Current Diabetes Reviews*, 11(1), 1-10.

Cite While You Write™

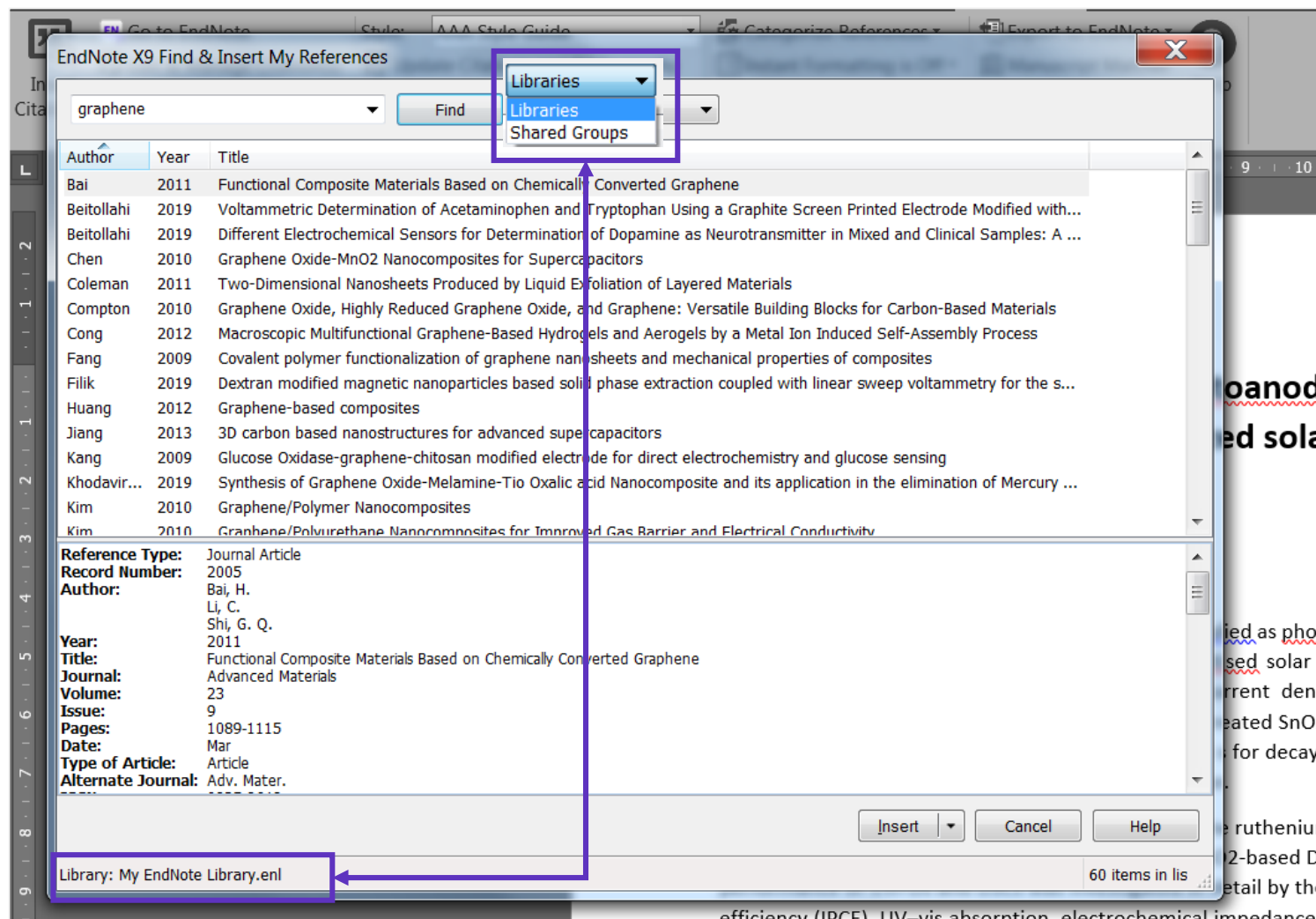
Insert My References

Open Word and your EndNote Library.

1. Place the cursor where you want to insert a citation in Word - Click the EndNote tab.

OR

1. Click Insert Citation - Insert Citation.
 - Enter a search term (.e.g author name or keyword).
 - Highlight the reference/s you want to insert.
 - Click insert.



Cite While You Write™

Create Bibliography Categories

The screenshot shows the Microsoft Word interface with the EndNote X9 ribbon active. The 'Categorize References' button is highlighted with a red box. The 'EndNote X9 Configure Categories' dialog box is open, showing a list of references and a table of metadata for a selected reference.

EndNote X9 Configure Categories

Category Headings: Search References [Find]

References	Author	Year	Title	Reference Type
All References in Bibliogra (2)	Gupta	2011	Electrochemical Analysis of Som...	Journal Article
Uncategorized References (0)	Keller	2000	Passive immunity in prevention a...	Journal Article

Category Headings:

- Primary Sources (1)
- Secondary Sources (1)

Reference Type: Journal Article
Author: Keller, M. A. Stiehm, E. R.
Year: 2000
Title: Passive immunity in prevention and treatment of infectious diseases
Journal: Clinical Microbiology Reviews
Volume: 13
Issue: 4
Pages: 602-+
Date: Oct
ISSN: 0893-8512
DOI: 10.1128/cmr.13.4.602-614.2000

OK Cancel Help

Library: SharePointTest 2 items in lis

Cite While You Write™

Manuscript Matcher

Document1 - Word

File Home Insert Design Layout References Mailings Review View EndNote X9 Tell me what you want to do... Filip, Adriana Share

Insert Citation Citations

Go to EndNote
Edit & Manage Citation(s)
Edit Library Reference(s)

Style: Language

Update Citations and Bibliography
Convert Citations and Bibliography

Categorize References
Instant Formatting is On

Export to EndNote
Manuscript Matcher
Preferences

Tools

Find the Best Fit Journals for your Manuscript Powered By Web of Science™

9 Journal Matches

< Edit Manuscript Data Expand All | Collapse All

Match Score†	JCR Impact Factor Current Year 5 Year	Journal	Similar Articles
	5.19 2016 4.797 5 Year	JOURNAL OF NEUROTRAUMA	5

Top Keyword Rankings

traumatic brain	████████████████████
brain injury	████████████████████
tbi	████████████████████
mild traumatic	████████████████████
imaging	████████████████████
subjects	████████████████████
post	████████████████████
stress	████████████████████

JCR Category Rank in Category Quartile in Category

CLINICAL NEUROLOGY	23/194	Q1
CRITICAL CARE MEDICINE	8/33	Q1
NEUROSCIENCES	36/259	Q1

Publisher:
140 HUGUENOT STREET, 3RD FL, NEW ROCHELLE, NY 10801
ISSN: 0897-7151
eISSN: 1557-9042

Primary Sources

Gupta, V. K., M. R. Ganjali, P. Norouzi, H. Khani, A. Nayak & S. Agarwal. 2011. Electrochemical Analysis of Some Toxic Metals by Ion-Selective Electrodes. Critical Reviews in Analytical Chemistry 41.282-

Training and support

[30-day-trial](#)
[What's New in X9 video](#)

Training

Video tutorials [youtube.com/endnotetraining](https://www.youtube.com/endnotetraining)

Public webex trainings <http://endnote.com/training#calendar>

Clarivate EndNote Libguide page

http://clarivate.libguides.com/endnote_training

Technical support and Customer service

Phone: 800-336-4474

Submit a ticket: <http://endnote.com/support>

FAQs: endnote.com/support/faqs

Search the Knowledgebase: <http://endnote.com/support>

Vă mulțumesc!

Adriana FILIP

Adriana.Filip@clarivate.com

+ 44 7920 331891

webofsciencegroup.com

CURSURI ONLINE | MAI 2020

CUM SĂ ECONOMISEȘTI TIMP CU ENDNOTE

Joi 7 mai, ora 11.00-11.45

Cât timp ai petrecut în colectarea manuală și formatarea referințelor într-o lucrare, raport sau teză?

În acest webinar, vei afla cum să economisești timp prin crearea unei biblioteci și gestionarea referințelor cu EndNote.

[INREGISTRARE](#)

OPȚIUNILE DE CĂUTARE A LUCRĂRILOR UNUI AUTOR ÎN WEB OF SCIENCE

Joi 14 mai, ora 15.00-15.45

Descoperă cum poți găsi, urmări și revendica publicațiile tale în Web of Science cu noile funcții Author Search^{BETA} și Author Records, dar și alte opțiuni suplimentare (Advanced Search, Cited Reference Search, etc.).

[INREGISTRARE](#)

ÎMBUNĂTĂȚEȘTE CERCETAREA CU WEB OF SCIENCE

Joi 21 mai, ora 15.00-15.45

Obține sfaturi avansate despre cum să îmbunătățești fiecare căutare Web of Science pentru a descoperi cercetarea potrivită. Vom acoperi:

- modul de utilizare a operatorilor de căutare
- cum se efectuează o căutare avansată
- și totul despre Super Record!

[INREGISTRARE](#)

More resources

YouTube Channel
youtube.com/WoSTraining

The screenshot shows the YouTube channel page for 'Web of Science Training', which has 6.03K subscribers. The page is divided into two main sections: 'Web of Science Core Collection' and 'Web of Science'. The 'Core Collection' section features several video thumbnails with titles like 'Quality - not quantity', 'Introduction to Author Records', 'Take control of your author record', 'Curate author records', and 'Arts & Humanities in Web of Science Core Collection'. The 'Web of Science' section includes videos such as 'All Fields Search', 'Web of Science: New Features, November 2018', 'Web of Science: New Features - August 2018', 'Web of Science: New Features June 2018', 'Create a Profile', and 'Open Access Content in Web of Science'.

Librarian Toolkit
[View Toolkit](#)

The screenshot displays the 'Web of Science Group Librarian Toolkit' page. At the top, it identifies the Web of Science Group as a Clarivate Analytics company. The main heading is 'Web of Science Group Librarian Toolkit'. Below this, there is a navigation bar with links for 'Product Links', 'Resources and Training', 'Open Access', 'Full Text Access Solution', and 'Contact us'. The central content area is titled 'Confident research begins here.' and contains a paragraph explaining the group's long history as a publisher-neutral partner. It also includes a section about the 'Web of Science Core Collection' and a final paragraph stating that every article and citation is indexed to create a comprehensive network.

LibGuides
clarivate.libguides.com/home

The screenshot shows the 'Web of Science Group: Welcome to our Training Portal' page. It is a LibGuides page from Clarivate Analytics. The page features a search bar and navigation tabs for 'Welcome to our Training Portal', 'News', and 'Non-English Resources'. The main content is organized into several columns: 'Training options' (including Request Training, View Tutorials, and EndNote Training Calendar), 'Explore guides by product' (listing Web of Science Platform, InCites Platform, and EndNote), and 'Technical Support' (including Get Help Now). On the right side, there is a 'Training Calendar' for March 2020, showing dates for various events like 'Web of Science - personatpage 11 marzo 2020' and 'Ranking czasopism w bazie Journal Citation Reports 11 marca 2020'.