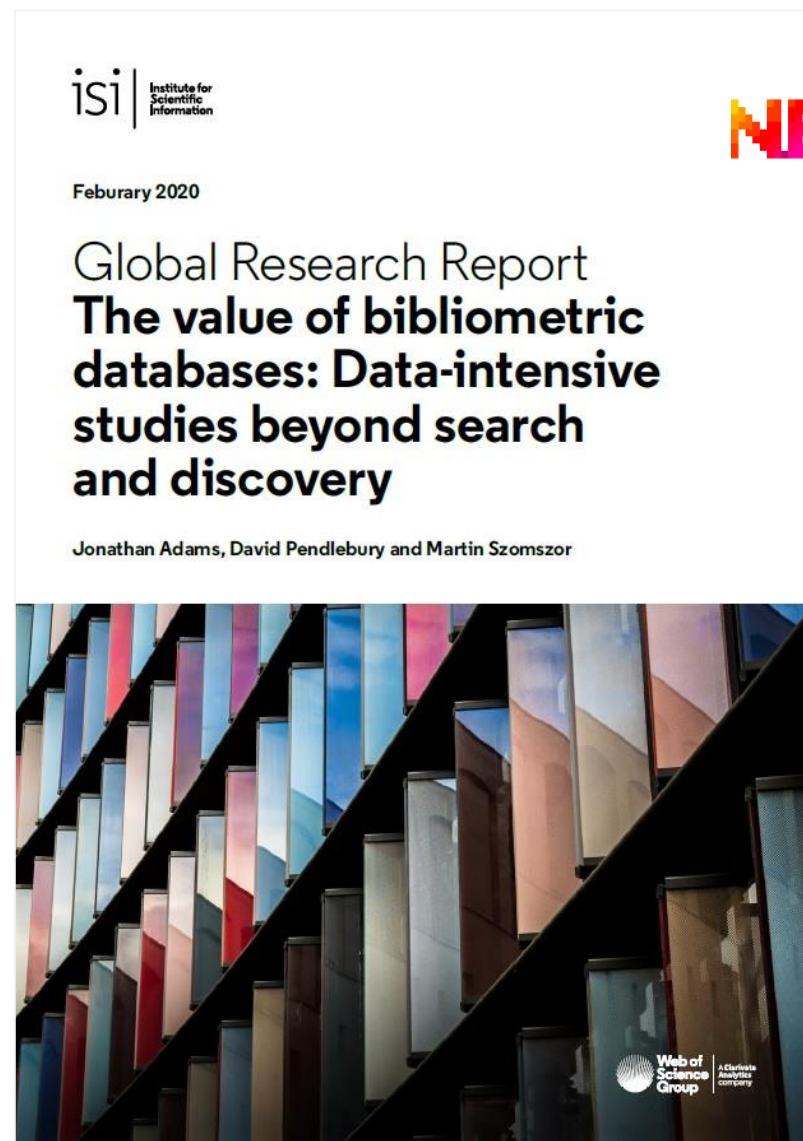


**Web of Science Group presents the
Research. Smarter. webinar series.
Essential resources, tips, and guidance
to help you power through each stage
of your research journey.**

Global Research Reports 2020

A new publication series to discuss and demonstrate the application of data about the research process to management issues in research assessment, research policy and the development of the global research base.



<https://clarivate.com/webofsciencegroup/campaigns/data-intensive-studies-beyond-search-and-discovery/>

EndNote Online

Adriana FILIP
Solutions Consultant EMEA

Februarie 2020

EndNote reference management tool

From discovery to publication

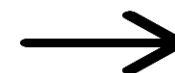
Web of Science PubMed.gov
ClinicalTrials.gov Google Scholar



EXTRACT DATA



CREATE YOUR OWN
BIBLIOGRAPHIC DATABASES



SHARE DATABASES
INTERNALLY / EXTERNALLY



ASSOCIATE RECORDS TO ITS
FULL TEXT VERSION IN PDF



ORGANISE & ENRICH
DOCUMENTS WITH YOUR
OWN ANNOTATIONS

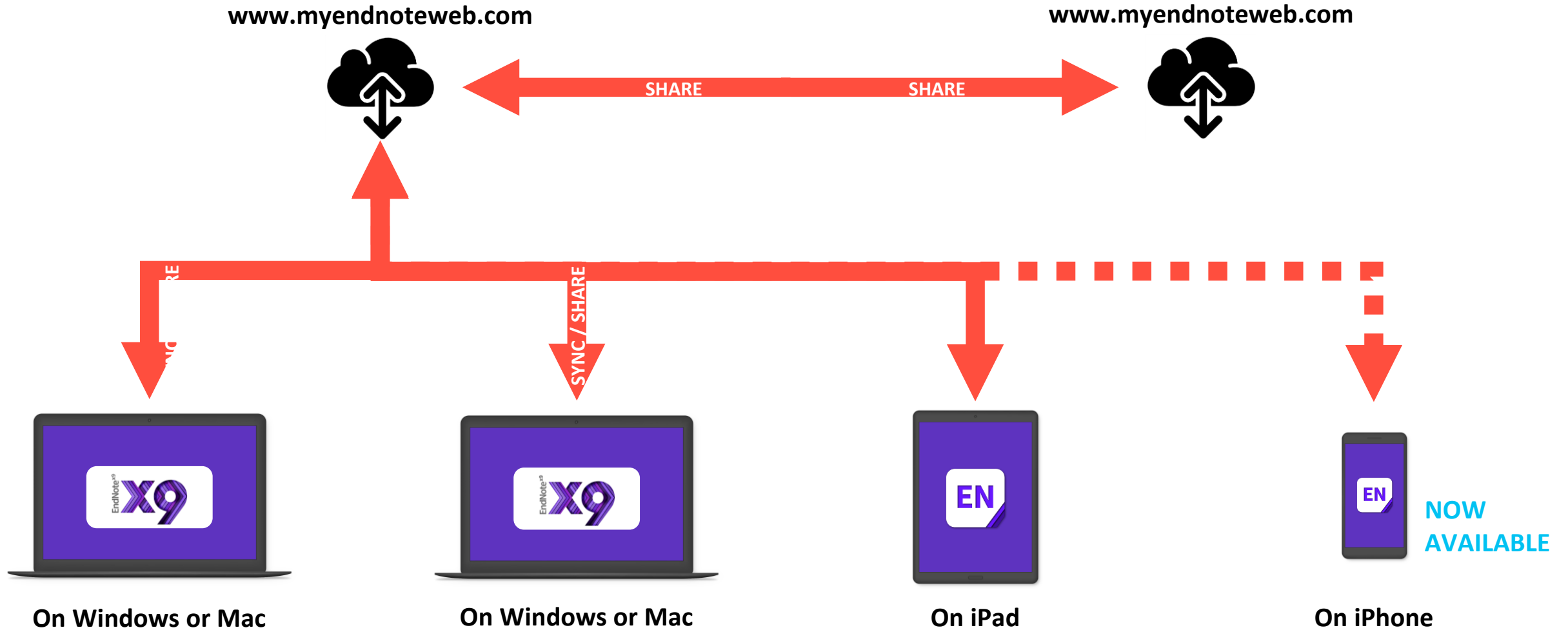


CITE WHILE YOU WRITE YOUR
OWN PUBLICATION



EndNote reference management tool

Collaboration and access anywhere





Live demo

EndNote Online

Collaboration and access anywhere

The screenshot displays the EndNote Online web interface. At the top left is the Clarivate Analytics logo and the 'EndNote' title. A navigation menu includes 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. A 'Quick Search' box on the left allows searching within 'All My References'. The main area shows a list of references under the heading 'All My References', with a 'Show 50 per page' dropdown and pagination controls. A 'Sort by' dropdown is set to 'First Author -- A to Z'. The reference list includes entries by Cai, W. W. (2019), Di Pierro, G. B. (2014), and Fei, Y. P. (2019). Callout boxes highlight the menu system, search and sort tools, the ability to link PDFs to references, and the organization of references into groups.

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Menu system to provide collection, organising and formatting functions.

Quick Search

Search for

in All My References

Search

Search and sort tools are provided.

Show Getting Started Guide

Learn about Endnote Desktop

All My References

Show 50 per page

Page 1 of 1 Go

Sort by: First Author -- A to Z

All Page Add to group... Copy To Quick List Delete

Author	Year	Title
<input type="checkbox"/> Cai, W. W.	2019	Abnormal Spontaneous Neural Activity of the Central Auditory System Changes the Functional Connectivity in the Tinnitus Brain: A Resting-State Functional MRI Study Frontiers in Neuroscience Added to Library: 05 Feb 2020 Last Updated: 10 Feb 2020 View in Web of Science → Source Record, Related Records, Times Cited: 0
<input type="checkbox"/> Di Pierro, G. B.	2014	Impact of a single-surgeon learning curve on complications, positioning injuries, and renal function in patients undergoing robot-assisted radical prostatectomy and extended Urology Added to Library: 05 Feb 2020 Last Updated: 05 Feb 2020 Online Link → Go to URL
<input type="checkbox"/> Fei, Y. P.	2019	Healthy lifestyle consultation based on traditional Chinese medicine treatment of idiopathic sudden sensorineural hearing loss: a clinical randomised trial

PDFs can also be linked to references for viewing.

Own Groups and Groups Shared by Others, help to organise references.

My References

All My References (27)

[Unfiled] (27)

Quick List (0)

Trash (0)

My Groups

Groups Shared by Others

Woodworm (10)

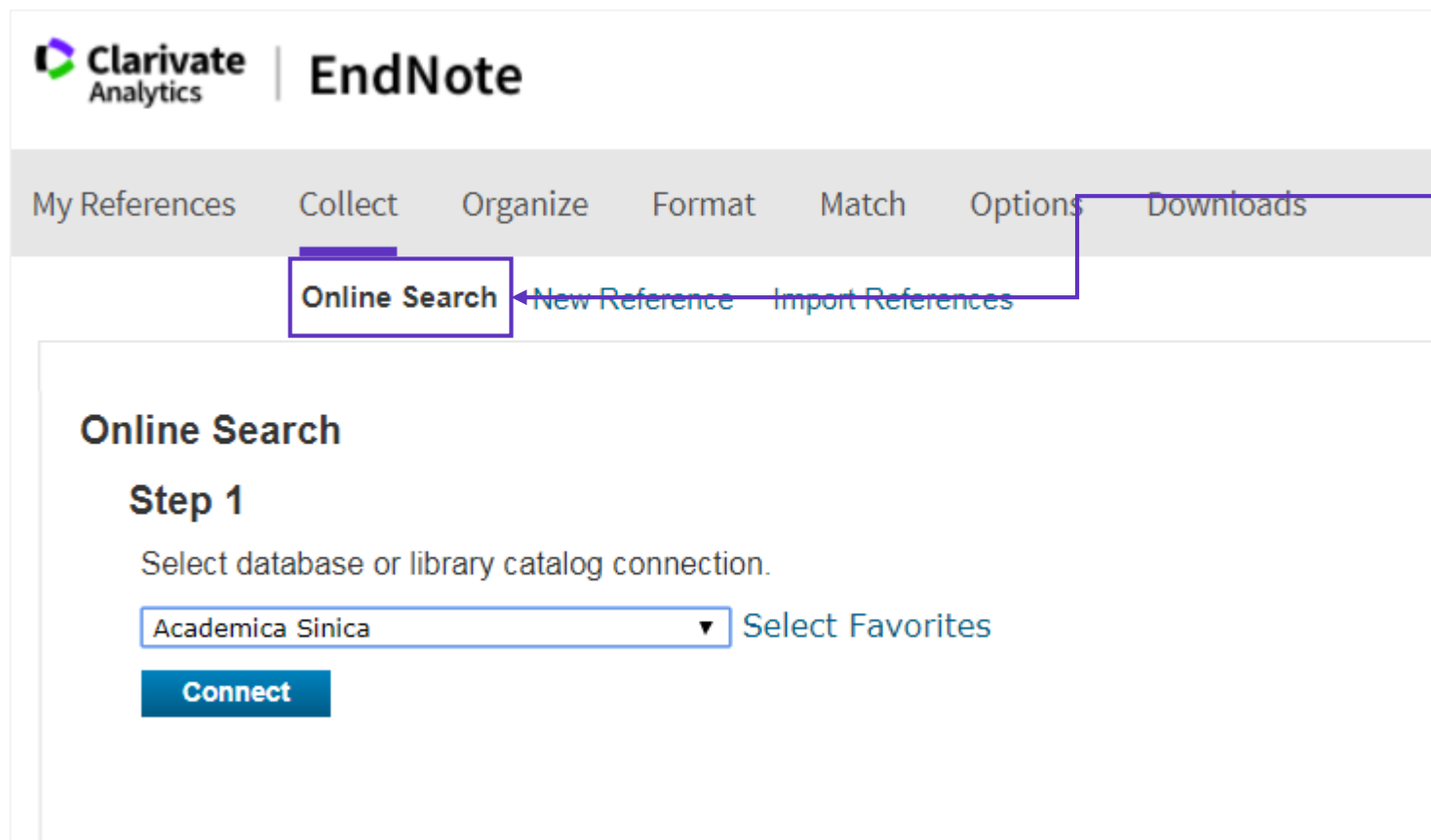
Collect Information

Extract data from any source in few seconds

The screenshot shows a Web of Science search results page. The top navigation bar includes 'Search', 'Tools', 'Searches and alerts', 'Search History', and 'Marked List'. The main content area displays search results for the topic 'TOPIC: (pvc or "Polyvinyl chloride")'. A context menu is open over the first result, 'Adsorption mechanisms...', listing options such as 'Save to EndNote online', 'Save to EndNote desktop', 'Save to ResearcherID - I wrote these', 'Save to FECYT CVN', 'Save to InCites', 'Save to Other File Formats', and 'Save to RefWorks'. A blue box highlights the 'Save to EndNote online' option, and a blue arrow points from this box to a purple callout box at the bottom right that reads 'FROM WEB OF SCIENCE OR OTHER BIBLIOGRAPHIC DATABASES'. The left sidebar contains 'Refine Results' and 'Filter results by:' sections. The right sidebar shows 'Analyze Results' and citation information for the selected result.

Collect Information

Extract data from any source in few seconds



The screenshot shows the EndNote software interface. At the top left is the Clarivate Analytics logo and the text 'EndNote'. Below this is a menu bar with options: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Collect' menu is open, showing sub-options: 'Online Search', 'New Reference', and 'Import References'. The 'Online Search' option is highlighted with a purple box. Below the menu bar, the 'Online Search' section is visible, titled 'Online Search Step 1'. It contains the instruction 'Select database or library catalog connection.' and a dropdown menu currently showing 'Academica Sinica'. To the right of the dropdown is a link 'Select Favorites'. Below these elements is a blue 'Connect' button.

You can perform searches of Web of Science™, PubMed, and many other library catalog and reference database sites directly through EndNote online.

You can greatly refine your Online Search results using search operators and multiple terms. You can do this using EndNote online's search criteria fields and connectors, or you can construct a complex search term in a single search field.

Example: (dinosaur OR (fossil AND paleo*))

Collect Information

Extract data from any source in few seconds

The screenshot displays the EndNote software interface. At the top, the 'EndNote' logo and navigation menu are visible. The 'New Reference' tab is highlighted in the top menu. On the left, there is a sidebar with 'Quick Search' and 'My References' sections. The main area shows the 'New Reference' dialog box with various input fields for bibliographic data. A purple arrow points from a text box on the right to the 'New Reference' tab.

Quick Search
Search for
in All My References
Search

My References
All My References (134)
[Unfiled] (60)
Quick List (0)
Trash (2) Empty
▼ My Groups
CLOCK GENE (10)
GRAPHENE NANOCOMPOSITES (0)
PROJECT A (62)
PROJECT B (0)
TICI4 surface (2)
Groups Shared by Others
OS and LAN Paper (4)

New Reference

Bibliographic Fields:
Reference Type:
Author:
Title:
Year:
Secondary Author:
Secondary Title:
Place Published:
Publisher:
Volume:
Number of Volumes:
Number:
Pages:
Section:
Tertiary Author:
Tertiary Title:
Edition:
Note: The above fields

▶ **Attachments:**

Optional Fields:
Abstract:
DOI:
Date:
Type of Work:
Subsidiary Author:
Short Title:
Alternate Title:
ISBN/ISSN:
Original Publication:
Reprint Edition:
Reviewed Item:
Custom 1:
Custom 2:
Custom 3:
Custom 4:
Custom 5:
Custom 6:
Custom 7:
Custom 8:
Accession Number:
Call Number:
Label:
Keywords: Enter each keyword on a new line.
URL: Enter each URL on a new line.
Author Address:
Caption:
Access Date:
Translated Author:
Translated Title:
Name of Database:
Database Provider:
Language:
Notes:
Research Notes:

▶ **Groups:**
Back to top

Cancel

Manually add a new reference.

Collect Information

Extract data from any source in few seconds

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Online Search New Reference **Import References**

Import References

Importing from EndNote?

File: No file chosen

Import Option:

To:

To import references into your library it's important to use a file in the proper format (see [formats here: https://www.myendnoteweb.com/help/en-us/ENW/hsr_importformat.htm](https://www.myendnoteweb.com/help/en-us/ENW/hsr_importformat.htm))

Collect Information

Extract data from any source in few seconds

Clarivate Analytics | EndNote

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

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.

Kopernio

Save time getting full-text PDFs into EndNote with the free Kopernio browser plugin.

Kopernio works on thousands of academic websites to help you get one-click access to full-text PDFs using your library subscription and open access alternatives, whether you are on or off campus.

Once you have the PDF, you can easily export it to EndNote.

Get started in two minutes and find out why over 200,000 researchers, librarians and academic professionals are already using Kopernio.

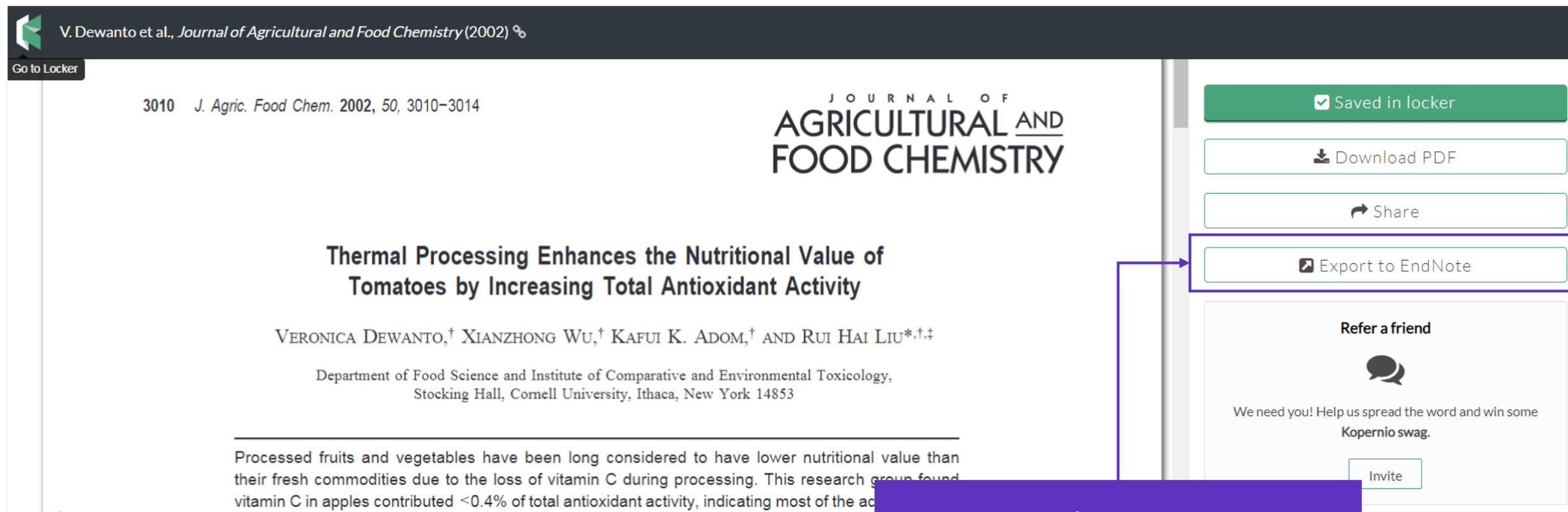
*Patented technology. Australia Patent 2014318392; U.S. Patents 10002116, 9588955, 9218344, 9177013, 8676780, 8566304, 8201085, 8082241, 6233581; China Patent: 201380034689.3; Japan Patent: 5992404.

The Capture tool scans the bibliographic information presented on a web page and creates a reference that you can save to a new or existing group.

Capture Compatible Sources list available here: https://www.myendnoteweb.com/help/en_us/ENW/he_capture.htm.

Collect Information

Kopernio



V. Dewanto et al., *Journal of Agricultural and Food Chemistry* (2002) 🔍

Go to Locker

3010 *J. Agric. Food Chem.* 2002, 50, 3010–3014

JOURNAL OF
**AGRICULTURAL AND
FOOD CHEMISTRY**

Thermal Processing Enhances the Nutritional Value of Tomatoes by Increasing Total Antioxidant Activity

VERONICA DEWANTO,[†] XIANZHONG WU,[†] KAFUI K. ADOM,[†] AND RUI HAI LIU^{*,†,‡}

Department of Food Science and Institute of Comparative and Environmental Toxicology,
Stocking Hall, Cornell University, Ithaca, New York 14853

Processed fruits and vegetables have been long considered to have lower nutritional value than their fresh commodities due to the loss of vitamin C during processing. This research group found vitamin C in apples contributed <0.4% of total antioxidant activity, indicating most of the ac

📌 Saved in locker

📄 Download PDF

➦ Share

📄 Export to EndNote

Refer a friend

💬

We need you! Help us spread the word and win some Kopernio swag.

Invite

Save time getting full-text PDFs into EndNote with the free Kopernio browser plugin.

Organize Your Library

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Show Getting Started Guide

Quick Search

Search for

in All My References

Search

My References

All My References (134)

[Unfiled] (60)

Quick List (0)

Trash (2) Empty

My Groups

- CLOCK GENE (10)
- GRAPHENE NANOCOMPOSITES (0)
- PROJECT A (62)
- PROJECT B (0)
- TiCl4 surface (2)

Groups Shared by Others

- OS and LAN Paper (4)

All My References

Show 10 per page

Page 1 of 14 Go

Sort by: First Author -- A to Z

Author	Year	Title
<input type="checkbox"/> A Fahn	1967	Plant anatomy. Added to Library: 19 Sep 2019 Last Updated: 19 Sep 2019 Online Link → Go to URL
<input type="checkbox"/> Aaboud, M.	2019	Observation of Electroweak Production of a Same-Sign W Boson Pair in Association with Two Jets in pp Collisions root s=13 TeV with the ATLAS Detector Physical Review Letters Added to Library: 08 Nov 2019 Last Updated: 08 Nov 2019 View in Web of Science → Source Record, Related Records, Times Cited: 3
<input type="checkbox"/> Akpan, A. E.	2019	Assessing seismo-ionospheric disturbances using Vanuatu and Honshu earthquakes of March 25, 2007, employing DEMETER and GPS data International Journal of Environmental Science and Technology

Working on a group project? Check out Library Sharing on X9

Create Custom Groups

Organize Your Library

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		
CLOCK GENE	10	<input checked="" type="checkbox"/>	Manage Sharing	Rename Delete
GRAPHENE NANOCOMPOSITES	0	<input checked="" type="checkbox"/>	Manage Sharing	Rename Delete
PROJECT A	62	<input checked="" type="checkbox"/>	Manage Sharing	Rename Delete
PROJECT B	0	<input type="checkbox"/>	Manage Sharing	Rename Delete
TiCI4 surface	2	<input type="checkbox"/>	Manage Sharing	Rename Delete

New group

MANAGE GROUPS
You can create, rename, share, and delete groups from the Manage My Groups page.

COLLABORATE AND SHARE RESEARCH
Colleagues that have access to your shared groups will see them in their Groups Shared by Others section of the left navigation pane.

Organize Your Library

Find Duplicates

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Manage My Groups Others' Groups Find Duplicates Manage Attachments

Quick Search
Search for
in All My References
Search

My References
All My References (134)
[Unfiled] (60)
Quick List (0)
Trash (2) Empty
My Groups
CLOCK GENE (10)
GRAPHENE NANOCOMPOSITES (0)
PROJECT A (62)
PROJECT B (0)
TiCl4 surface (2)
Groups Shared by Others
OS and LAN Paper (4)

Find Duplicates

All Duplicates Add to group... Copy To Quick List Delete Sort by: First Author -- A to Z

Author	Year	Title
<input type="checkbox"/> Compton, O. C.	2010	Graphene Oxide, Highly Reduced Graphene Oxide, and Small Added to Library: 04 Jun 2019 Last Updated: 27 Nov 2019
<input checked="" type="checkbox"/> Compton, O. C.	2010	Graphene Oxide, Highly Reduced Graphene Oxide, and Small Added to Library: 27 Nov 2019 Last Updated: 27 Nov 2019

You can check your library for duplicates at any time by using the *Find Duplicates* function.

When using *Find Duplicates*, EndNote online compares references based on the following fields:

- Author
- Year
- Title
- Reference Type

Add & Manage Attachments

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

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

Manage Attachments

Used Space: **1.67 MB** Available Space: **Unlimited**

Show 10 per page ▾

All Page [Delete Attachments](#)

Sort by: ▾

File Size	Attachment Name	Author	Year	Title
<input type="checkbox"/> 1.67 MB	TiCl4 surface treated SnO2 pho...	Chen, S.	2010	Graphene Oxide-MnO2 Nanocomposites for Supercapacitors AcS Nano Added to Library: 04 Jun 2019 Last Updated: 27 Nov 2019

Show 10 per page ▾

You can save up to 50,000 references and 2GB of file attachments in your EndNote Online library.

Customize

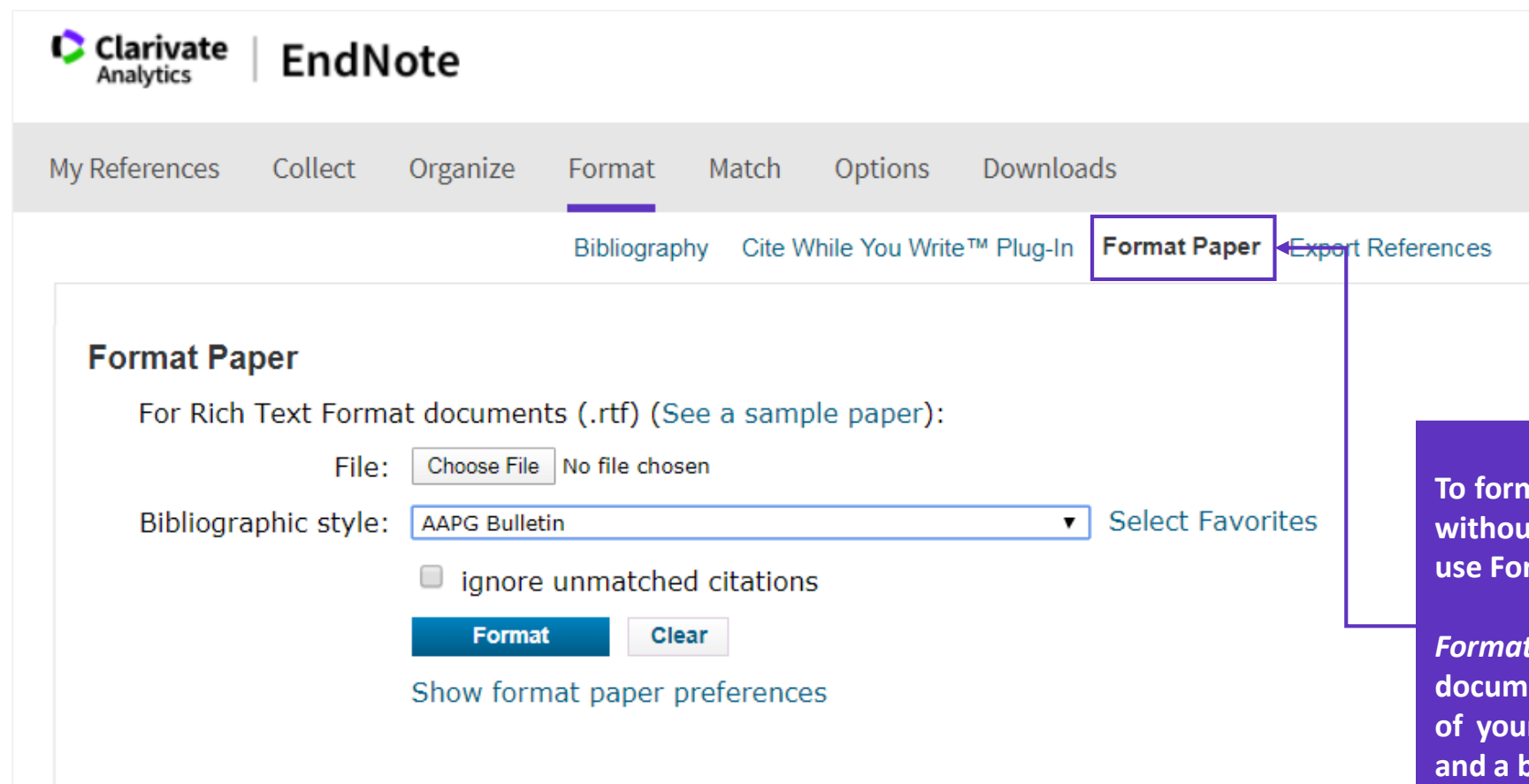
Generate a Bibliography

The screenshot shows the EndNote software interface. At the top left is the Clarivate Analytics logo and the text 'EndNote'. Below this is a navigation bar with tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Format' tab is active, and a sub-menu is open showing 'Bibliography' (highlighted with a purple box), 'Cite While You Write™ Plug-In', 'Format Paper', and 'Export References'. The 'Bibliography' sub-menu is further detailed in a larger panel below. This panel has a title 'Bibliography' and contains three dropdown menus: 'References:' with the value '- CLOCK GENE*', 'Bibliographic style:' with the value 'ABNT (Author-Date) English', and 'File format:' with the value 'HTML'. To the right of the 'Bibliographic style' dropdown is a 'Select Favorites' link. At the bottom of the panel are three buttons: 'Save', 'E-Mail', and 'Preview & Print'. A purple box on the right side of the image contains text explaining the functionality of the 'Bibliography' option.

EndNote allows you to output your references in a specified bibliography output style and in a specified file format to e-mail, save or print.

Customize

Generate a Bibliography



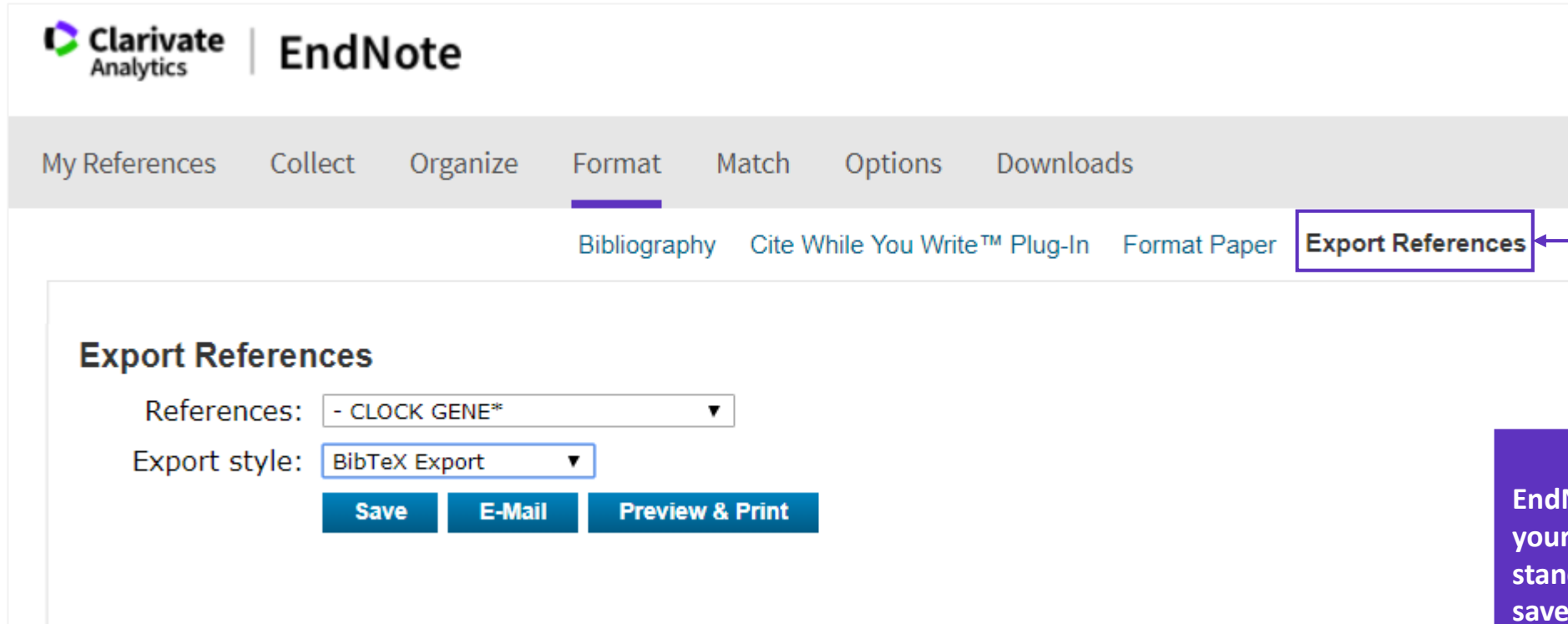
The screenshot shows the EndNote software interface. At the top left is the Clarivate Analytics logo and the text 'EndNote'. Below this is a navigation bar with tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Format' tab is selected and highlighted with a purple underline. Below the navigation bar, there are several options: 'Bibliography', 'Cite While You Write™ Plug-In', 'Format Paper', and 'Export References'. The 'Format Paper' option is highlighted with a purple box, and a purple arrow points from this box to a text box on the right. The main content area is titled 'Format Paper' and contains the following text: 'For Rich Text Format documents (.rtf) (See a sample paper):'. Below this is a 'File:' section with a 'Choose File' button and the text 'No file chosen'. There is also a 'Bibliographic style:' dropdown menu currently set to 'AAPG Bulletin' and a 'Select Favorites' link. Below the dropdown is a checkbox labeled 'ignore unmatched citations' which is currently unchecked. At the bottom of the 'Format Paper' section are two buttons: 'Format' (in a blue box) and 'Clear'. Below these buttons is a link that says 'Show format paper preferences'.

To format your paper's citations and bibliography without the Cite While You Write plug-in, you can use Format Paper.

Format Paper works by scanning an RTF document for temporary citations. A new version of your paper is saved with formatted citations and a bibliography.

Customize

Generate a Bibliography



The screenshot shows the EndNote online interface. At the top left is the Clarivate Analytics logo and the text 'EndNote'. Below this is a navigation bar with tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Format' tab is currently selected. Underneath the 'Format' tab, there are several options: 'Bibliography', 'Cite While You Write™ Plug-In', 'Format Paper', and 'Export References'. The 'Export References' option is highlighted with a blue box, and a blue arrow points from this box to a larger blue box on the right side of the page. Below the navigation bar, the 'Export References' section is visible. It contains a dropdown menu for 'References:' with the value '- CLOCK GENE*' and another dropdown menu for 'Export style:' with the value 'BibTeX Export'. Below these dropdowns are three buttons: 'Save', 'E-Mail', and 'Preview & Print'.

EndNote online allows you to export your references in one of several standard export styles to e-mail, save or print for alternative use.

Cite While You Write™ Plug-In

Define your bibliography style

7,000+ output styles
Multiple bibliographies
Categorized bibliographies
Footnotes

Word processor compatibility

- Microsoft Word
- Apache OpenOffice
- Apple Pages

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

ABSTRACT

TiCl₄ surface-treated SnO₂ nanocrystal films were applied as photoanodes for photoelectrochemically powered UV photodetectors (UVPDs) and dye-sensitized solar cells (DCSS). It is found that the TiCl₄ surface-treated SnO₂-based UVPD shows a higher photocurrent density (*J*) and open-circuit voltage compared to the pure SnO₂-based UVPD. The TiCl₄-treated SnO₂-based UVPD has a high on/off ratio of 6475, rapid response (0.009 s for rise time and 0.006 s for decay time), excellent spectral selectivity and linear optical signal response under UV light irradiance.

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.

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.

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.

Cite While You Write™ Plug-In

Define your bibliography style

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

ABSTRACT

TiCl₄ surface-treated SnO₂ nanocrystal films were applied as photoanodes for photoelectrode-powered UV photodetectors (UVPDs) and dye-sensitized solar cells (DCSs). It is found that the TiCl₄-treated SnO₂-based UVPD shows a higher photocurrent density (*J*) and open-circuit voltage compared to the pure SnO₂-based UVPD. The TiCl₄-treated SnO₂-based UVPD has a high on/off ratio of 6475, rapid response (0.009 s for rise time and 0.006 s for decay time), excellent spectral selectivity and linear optical signal response under UV light irradiance.

Citation	Count	Library
Skyler (2002)	1	DSTL
(see Stone & Peninsula Medical, 2012, p. 6 table 14)	1	DSTL
(Xu et al., 2014)		

Suffix: table 14
Pages: 6

Tools OK Cancel Help

Totals: 4 Citation Groups, 4 Citations, 3 References

The standard format can be adjusted for special requirements.


Additional information can be added to individual citations.

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 use of high-dose insulin lispro 50/50 in people with type 2 diabetes mellitus: a retrospective analysis of clinical practice. *Current*

EndNote can enforce a standard format in the bibliography.

Manuscript Matcher



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:**

***Abstract:**

*required

References:
 10 citations from **Group: CLOCK GENE** will be included in this search

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

[Find Journals >](#)

With a few key pieces of information - title, abstract, and references - EndNote can help find the right journal for your manuscript.

EndNote analyzes millions of data points and citation connections from the Web of Science to identify meaningful relationships between these publications and your own citation data.

Within seconds, you'll have JCR® data, key journal information and publisher details at your fingertips to help you compare your options and submit your manuscript.



EndNote X9

What Are You Missing by Using Only EndNote Web?

- Insert references into PowerPoint documents on Windows.
- Quickly view a list of references recently added to your library.
- Copy the reference as it would be formatted in the bibliography to paste it into notebooks or other applications.
- Find and replace text in EndNote fields.
- Change, move, or copy text in EndNote fields.
- Customize or even create reference types.
- Customize the fields used for duplicate searching.
- Create custom term lists to auto-fill information in fields, as well as use the default author, keyword, and journal lists.
- Create detailed independent subject bibliographies or quickly create bibliographies with subheadings using Categorize References in Word.
- Have more than one library open at a time and work in all of them, including libraries shared with you by other EndNote users.
- Change the display font, even setting different fonts for different windows in EndNote.
- Change the fields displayed in the EndNote library list.
- Change the screen layout. Note that although the reference data is the same for all synced libraries, the screen layout is customized for each computer profile.
- Set up a watched folder for PDFs to be imported.
- Use the Go to command to search for text within a record.
- Right-click on a record in the list to view a record summary.
- Work offline when an Internet connection is not available

What Are You Missing by Using Only EndNote Web?



UNLIMITED STORAGE

EndNote web is limited to only 2GB of attachment space and 50,000 references.



FULL LIBRARY SHARING WITH UP TO 100 ENDNOTE USERS

Activity feed to check who has been making changes to the shared library and what sort of changes were made.

With EndNote web only private group sharing.



IMPORT PDFS

- Find Full Text, download PDFs and attach them to your existing records.
- Read and annotate PDFs attached to records. Find Reference Updates to find missing information for references you already have.

In EndNote web you can't annotate attachments.



7,000+ PREDEFINED BIBLIOGRAPHIC FORMATTING STYLES

Or create your own custom styles.

21 predefined bibliographic formatting styles in EndNote web.



CREATE CUSTOM DATABASES

- Create connection files or filters for custom databases
- Select a custom sort order
- Create backups easily with the Compressed Library feature.

In EndNote web you can sort your library according to a limited set of options.



CREATE CUSTOM GROUPS

- 1) group sets to organize groups under project or topic headings
- 2) smart groups, based on a search of the library as a whole
- 3) combined groups, showing references drawn from a combination of other groups.

EndNote web only has one group set, My Groups, and can only show custom groups that require you to add the reference to each group manually.

Training and support

30-day EndNote X9 demo

[30-day-trial](#)

[What's New in X9 video](#)

Training

Video tutorials at youtube.com/endnotetraining

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

Clarivate EndNote Libguide page: http://clarivate.libguides.com/endnote_training

Technical support (free) and Customer service

Phone: 800-336-4474

- Hours: Mon-Fri, 6 am to 5 pm PST

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

FAQs: endnote.com/support/faqs

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

CURSURI ONLINE | MARTIE

DESCOPERĂ INTEGRAREA DINTRE WEB OF SCIENCE CORE COLLECTION ȘI DERWENT INNOVATIONS INDEX

Luni 23 martie, ora 16.00-16.45

În cadrul acestei sesiuni, specialiștii noștri vor prezenta modul în care Derwent Innovations Index (DII) facilitează căutarea rapidă și precisă a brevetelor (patents), permițând efectuarea căutări de brevete și citări pe diferite tipuri de invenții. Mai mult, descoperă integrarea între Web of Science Core Collection și Derwent Innovations Index - o nouă experiență de cercetare care combină papers și brevete.

[INREGISTRARE](#)



IDENTIFICĂ CERCETAREA DE TOP CU ESSENTIAL SCIENCE INDICATORS (ESI)

Vineri 27 martie, ora 16.00-16.45

Essential Science Indicators (ESI) este un instrument analitic care te ajută să identifici cercetarea de top în Web of Science Core Collection. Află cum Essential Science Indicators oferă o acoperire aprofundată pentru a analiza și a evalua performanța cercetării, pentru a identifica tendințele și a evalua potențiali angajați și colaboratori. În plus, află mai multe despre Research Fronts, un instrument unic de analiză a citărilor.

[INREGISTRARE](#)



OBȚINE INFORMAȚIILE DE CARE AI NEVOIE CU PRIVIRE LA CORONAVIRUS

Luni 30 martie, ora 11.00 -11.45

Poate istoria coronavirusurilor fi urmărită prin navigarea citărilor? Cum pot identifica cea mai bună căutare pe acest subiect? Ce reviste ar trebui să citesc și unde să public? Cum pot să îmi organizez rezultatele și să identific finanțatorii potriviți?

Prin acest webinar evidențiem câteva dintre instrumentele disponibile pentru cercetători pentru a descoperi și înțelege pe deplin un subiect de cercetare.

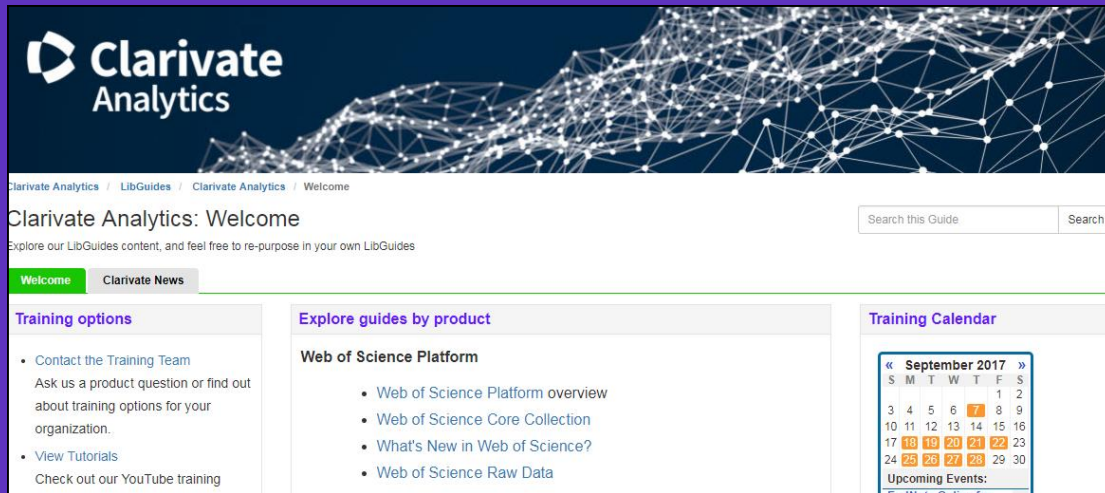
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More resources

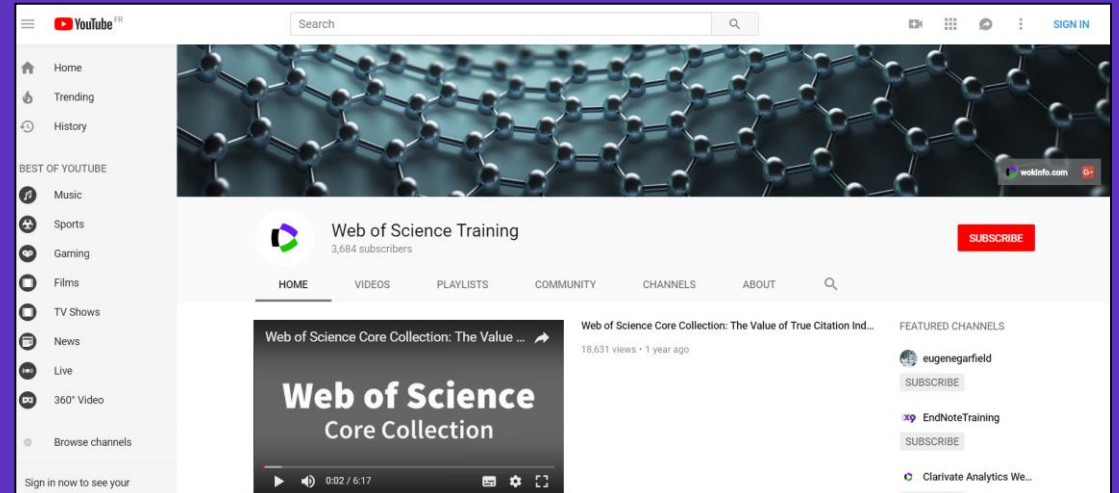
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Vă mulțumesc!

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