

Online training - Web of Science

Session A3 – Manage my bibliography with EndNote Online and find the full-text

Anne Delgado 25/11/2020



Session A3 – Manage my bibliography with EndNote Online and find the full-text

- Find full texts
 - In Open Access
 - Use EndNote Click
- Manage my bibliography with EndNote Online
 - Import and create references
 - Attach PDFs
 - Organize and share references in groups
 - Insert references into a document



Session A3 – Manage my bibliography with EndNote Online and find the full-text

- Find full texts
 - In Open Access
 - Use EndNote Click
- Manage my bibliography with EndNote Online
 - Import and create references
 - Attach PDFs
 - Organize and share references in groups
 - Insert references into a document



An unbiased view of Open Access

Helping you discover, access and evaluate high-quality Open Access content

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

eresearch impactstory Impactstory

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

Clarivate[®]



Image from Else, H. (2018). How Unpaywall is transforming open science. *Nature, 560*(7718), 290-291. doi:10.1038/d41586-018-05968-3

Web of Science indexes <u>ALL</u> quality OA versions-both Green and Gold.

What types of Open Access are identified in the Web of Science?

8 Free Full Text from Publisher

DOAJ Gold

100% of the articles published within a journal are open access.

Other Gold

a.k.a. "Hybrid" Individual articles that are available at no charge from otherwise subscription-based journals. These papers have been identified by Impactstory as having a Creative Commons (CC) license that are not in DOAJ journals.

Bronze

A freely accessible final version of an article on a publisher's website. Bronze OA on Web of Science can contain free-to-read copyrighted "public access" versions and free-to-read versions where license information was unidentifiable.

8 Free Published Article From Repository

Green Published

Papers are final published articles available without charge from a repository.

Green Accepted

Papers are peer-reviewed, accepted manuscripts available without charge from a repository.

- Versions that have not completed peer review (i.e. Green Submitted) or whose copyright is not clear are intentionally omitted.
- Versions from social networks (e.g. ResearchGate) and file-sharing services (e.g. Sci-Hub) are excluded.
- + 6,000 OA journals in the Web of Science
- 23% of publications with a free version

Clarivate[®]

Access to Full text: Open Access

Helping the research community discover, evaluate and access high-quality Open Access content

Discover and access trusted peer-reviewed OA with confidence

Limit your full text spending with seamless access to millions of OA articles

Access legal versions of the Full Text stored and shared in repositories (Green OA)

> The Web of Science does not include the Green Submitted version (because there is no peer review) Versions from social networks (ResearchGate) or file-sharing services (Sci-Hub) are also excluded.



How many full-text papers do I have access to?

Results: 74,089 (from Web of Science Core Collection)	Sort by: Date <u>Times Cited ↓</u> Usage Count Relevance More ↓
You searched for: TOPIC: ("climate change")More	Select Page Export Add to Marked List
Create an alert	1. AN OVERVIEW OF CMIP5 AND THE EXPERIMENT DESIGN
Refine Results	By: Taylor, Karl E.; Stouffer, Ronald J.; Meehl, Gerald A. BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY Volume: 93 Issue: 4 Pages: 485-498 Published: APR 2012 SSFFX Free Full Text from Publisher
Filter results by:	2. Global analyses of sea surface temperature, sea ice, and night marine air temperature since the late nineteenth century
Highly Cited in Field (1,821)	By: Rayner, NA; Parker, DE; Horton, EB; et al. JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES Volume: 108 Issue: D14 Article Number: 4407 Published: JUL 17 2003
 Hot Papers in Field (60) Open Access (74,089) 	Øs⋅F・X Full Text from Publisher ∂ Free Accepted Article From Repository View Abstract ▼

Open Access versions in the Web of Science



Session A3 – Manage my bibliography with EndNote Online and find the full-text

- Find full texts
 - In Open Access
 - Use EndNote Click
- Manage my bibliography with EndNote Online
 - Import and create references
 - Attach PDFs
 - Organize and share references in groups
 - Insert references into a document



What is EndNote Click (previously Kopernio)?

EndNote Click is an extension of your favorite browser (Chrome, FireFox, Opera, Edge)

Installation and use of EndNote Click is free of charge.

EndNote Click automatically searches for the best PDF version of a publication's full text.

EndNote Click not only searches for the open access version, it also allows users to search for full texts accessible through their library subscriptions.

EndNote Click works automatically on Web of Science, PubMed and 20,000 other websites.

EndNote[™]Click

Access research papers in **one click.**

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

Add to Firefox for free

★ ★ ★ ★
4.8 stars in the Chrome Web Store
Used by over 750,000 researchers

Clarivate[®]

How does it work?



Clarivate[®]

Where do PDFs come from?

EndNote Click always prioritizes searching for full texts from your library subscriptions.

- publishers subscription & OA content
- your EndNote Click search history
- repositories (e.g. institutional repositories)
- databases (e.g. JSTOR)
- pre-print servers (e.g. Arxiv)
- Google Scholar

The PDF is automatically stored in my Kopernio locker



My EndNote Click locker



Clarivate[®]

ł	low to	register with En Web of Science InCites Journal Citation	dNote Click? Reports Essential Science Indicators EndNote	Publons Kopernio	https://kopernio.com/
		Web of Science			
		Buscar Regresar a los Resultados o	de búsqueda	Herramientas 👻	Búsquedas y alertas 🔻
		S·F·X a Texto completo gratuit	o y de la editorial 😗 Buscar Texto completo	Texto completo de la ed	litorial 🕒 🖂
2	EndNote [®] Cli Formerly Kopernio Access Save time ac	ick s research papers in one click. ccessing full-text PDFs with the free EndNote Click browser	Personal Details 3 First name Anne Role		Last name Delgado
	piugin. (3) Add to	P Firefox for free		•	Clarvate Analytics Clear affiliation
	★★★★ 4.8 stars in the Chro Used by over 750	ome Web Store 0,000 researchers 4 EN	The EndNote Click icon app	So the ears in your brov	that EndNote Click can also search among journals subscribed by your institution wser bar (top right)
	Clariv	/ate [™]			14

How do I set up my account?



EndNote [™] Click	Locker Usage	
EndNote Click Plugin v1.0.1	27% of 100MB	Quick-search browser integration
-	Always save PDFs to my Locker (more info).	Select your preferred search provider to use for the EndNote Click quick search when you click on the green EndNote Click icon in the top right hand corner of your browser window.
Account Customise	Referrals	 Web of Science Publ@ed ○ Google
	Your personal invite link is: https://kopernio.com/invite/351575572 When a friend joins we'll upgrade you to <u>Premium</u> for free.	Reference manager integration
You can g collea	get 2GB of memory by inviting a ague to install EndNote Click	Reference manager EndNote Use the Push to EndNote Account button when you access PDFs to automatically sync PDFs to EndNote. The time of the Water and th

Revoke connection to EndNote account

Citation style for Locker citations

Start typing citation style

Clarivate[™]

EndNote[™]Click

Formerly Kopernio

Useful links

- Download Kopernio: <u>https://kopernio.com/</u>
- Kopernio LibGuide (Clarivate): <u>http://clarivate.libguides.com/webofscienceplatform/kopernio</u>
- Information for Libraries: <u>https://kopernio.com/for-libraries</u>
- Kopernio is now EndNote Click: <u>https://kopernio.zendesk.com/hc/en-gb/articles/360017173580-Kopernio-is-now-EndNote-Click-</u>
- **Our Data Principles**: <u>https://kopernio.com/data-principles</u>
- **Privacy Policy**: <u>https://kopernio.com/terms</u>
- Kopernio FAQ: <u>https://kopernio.zendesk.com/hc/en-gb</u>





Access to Full text

Open URL links

Advances and Applications

View Web of Science ResearcherID and ORCID

Volume: 15 Issue: 8 Pages: 18666-18713

materials; smart structures; aerospace; aircraft

By: Di Sante, R (Di Sante, Raffaella)

DOI: 10.3390/s150818666 Published: AUG 2015 Document Type: Review

View Journal Impact

GS-F-X

SENSORS

Abstract

Keywords

8 Free Full Text from Publisher

Open Access

Fibre Optic Sensors for Structural Health Monitoring of Aircraft Composite Structures: Recent

In-service structural health monitoring of composite aircraft structures plays a key role in the assessment of their performance and integrity. In recent years, Fibre Optic Sensors (FOS) have proved to be a potentially excellent technique for real-time in-situ monitoring of these structures due to their numerous

a fully mature readiness level. In this paper, recent research and applications in structural health monitoring of composite aircraft structures using FOS have

Author Keywords: fibre optic sensors; fibre Bragg gratings; Brillouin scattering; Rayleigh scattering; lamb waves; structural health monitoring; composite

KeyWords Plus: BRAGG GRATING SENSORS; BRILLOUIN GAIN SPECTRUM; EMBEDDED FBG SENSOR; DAMAGE DETECTION; SPATIAL-RESOLUTION; RECENT

PROGRESS; DISTRIBUTED TEMPERATURE; WAVELENGTH INTERROGATOR; QUANTITATIVE-EVALUATION; STRAIN-MEASUREMENTS

advantages, such as immunity to electromagnetic interference, small size, light weight, durability, and high bandwidth, which allows a great number of sensors to operate in the same system, and the possibility to be integrated within the material. However, more effort is still needed to bring the technology to

Full Text Options

🛐 Look Up Full Text

been critically reviewed, considering both the multi-point and distributed sensing techniques.

Google Scholar

Add to Marked List

G→ Export...

Publisher website 4 1 of 115 **Citation Network** In Web of Science Core Collection 136 Times Cited Create Citation Alert All Times Cited Counts 144 in All Databases See more counts 172 Cited References View Related Records Most recently cited by: Zhang, Jing; Xu, Xieyu; Yang, Lingyu; et al. LPV Model-Based Multivariable Indirect Adaptive Control of Damaged Asymmetric

Adaptive Control of Damaged Asymmetr Aircraft. JOURNAL OF AEROSPACE ENGINEERING (2019)

Tsai, Jung-Ting; Dustin, Joshua S.; Mansson, Jan-Anders. Cure strain monitoring in composite laminates with distributed optical sensor. COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING (2019)

17

View All



Session A3 – Manage my bibliography with EndNote Online and find the full-text

- Find full texts
 - In Open Access
 - Use EndNote Click
- Manage my bibliography with EndNote Online
 - Import and create references
 - Attach PDFs
 - Organize and share references in groups
 - Insert references into a document



Why creating a personal account?

- To save your preferences
- To save your searches and create alerts
- To create marked lists
- To download 5000 records at a time
- To filter per Highly Cited Papers and/or Hot Papers
- To use the same account for EndNote Online, Master Journal List, Publons, Journal Citation Reports, Essential Science Indicators, and navigate smoothly across the different platforms
- To access the Web of Science remotely for 6 months without VPN/Proxy/SSO



Use the same credentials as for the Web of Science The same account for all platforms



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)

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



Session A3 – Manage my bibliography with EndNote Online and find the full-text

- Find full texts
 - In Open Access
 - Use EndNote Click
- Manage my bibliography with EndNote Online
 - Import and create references
 - Attach PDFs
 - Organize and share references in groups
 - Insert references into a document



Import references from the Web of Science



Import other reference files

Clarivate Analytics	Enc	Note	9				
My References	Collect	Org	ganize	Format	Match	Options	Downloads
	Online	Search	New R	eference Ir	nport Refe	rences	
Import Refe	File: otion: To:	S Import Choose Select Select	ing from File No	m EndNote file chosen	?	▼ Selec	t Favorites

Use an EndNote Online-compatible format (<u>https://www.myendnoteweb.com/help/en_us/ENW/hsr_importformat.htm</u>)

Clarivate[™]



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."

Capture Reference

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.

Create new references manually

Clarivate EndNote		
My References Collect Organize	Format Match Op	otions Downloads
Quick Search	New Reference	
Search for in All My References	Bibliographic Fields: Reference Type:	Cancel
My References All My References (51)	Author:	Use format Last Name, First name. Enter each name on a new line.
[Unfiled] (1) Quick List (0) Trash (135) Empty	Title: Year:	
▼ My Groups Artificial Intelligence_gener (10) ▲	Secondary Author: Secondary Title:	
Climate change (13) Energies (1) Growth hormone (6) Nobel Prize, general (10)	Place Published: Publisher:	
Oceanography (10)	Volume:	

Clarivate[®]

Session A3 – Manage my bibliography with EndNote Online and find the full-text

- Find full texts
 - In Open Access
 - Use EndNote Click
- Manage my bibliography with EndNote Online
 - Import and create references
 - Attach PDFs
 - Organize and share references in groups
 - Insert references into 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:	LL Attach figure

Wh Crit Add On	at Novels Can Do That Films Can't (And Vice Versa) tical Inquiry led to Library: 15 Dec 2019 Last Updated: 15 Dec 2019 line Link+ Go to URL	
	The Attachments ØAttach files	8
	Chatman-1980-What-novels-c n-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: Choose File No file chosen	
	File: Choose File No file chosen	
	File: Choose File No file chosen PDF or other file	e type
►	File: Choose File No file chosen	
	File: Choose File No file chosen	
	0 Attachment(s) Selected	

🗘 Clarivate[™]

Manage my files and available space



Clarivate[®]

Import references from Kopernio



The reference and the PDF are imported into EndNote Online

Session A3 – Manage my bibliography with EndNote Online and find the full-text

- Find full texts
 - In Open Access
 - Use EndNote Click
- Manage my bibliography with EndNote Online
 - Import and create references
 - Attach PDFs
 - Organize and share references in groups
 - Insert references into a document



Organize references in groups



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

Apply

Find and delete duplicates

Organize	Format	Match Opti	ons Downlo	oads	
Manage My (Groups Othe	ers' Groups Fir	nd Duplicates	Manage Attachments	
▼	Find Du	Dlicates □ All	Duplicates	Add to group Year	▼ Copy To Quick List Delete
		Chatman, Se	eymour	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) 🚢		Chatman, Se	eymour	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

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

Clarivate[™]

Search for references in my online library



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)

Session A3 – Manage my bibliography with EndNote Online and find the full-text

- Find full texts
 - In Open Access
 - Use EndNote Click
- Manage my bibliography with EndNote Online
 - Import and create references
 - Attach PDFs
 - Organize and share references in groups
 - Insert references into a document



Download the application "Cite While You Write"



Configure my preferences in Word (EndNote Online / EndNote Desktop)

File Home	Insert Desig	gn Layout	References	Mailings	Review	View	Add-ins	Help	EndNote		
Insert Go to EndM Citations Online	ote Edit Citation(s)	Style: Vancouver	ons and Bibliogra ions and Bibliogr	aphy	Export to End Preferences EndNote Hel	dNote -					
Citations	;	Bibli	ography	G	Tools		EndNo	te X9 Cite W	hile You Write Pre	ferences	×
L				I · 2 · I · 1	[1 • • 2 •	Gener	al Keyboard	Figures and Table	Application	
							S	elect the Cite	While You Write ap	plication	
								Enter Your E	EndNote EndNote online	and the state of t	
	Both	libraries (can be s	Online & vnchroni	. Deskto zed	p)			http://ww	w.myendnoteweb.c	com/	
								E-mail Addr	ress: anne.delga	do@clarivate.com	
								Password:	•••••	•	
Clariva	to [™]								ОК	Cancel	Неір

Insert references in my document

On October 7, 2019, the Nobel Assembly will vote to confer science's highest honor and announce the first of the 2019 Nobel Prizes. While this annual rite inspires worldwide speculation about possible recipients, the Web of Science Group has, since 2002, brought special insight into identifying researchers likely to receive Nobel recognition (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 ⁽²⁾

Home	Insert	Design	Layout	References	Mailings	Review	View	Add-ins	Help	EndNot
1 .	. 6	Sty	/le: Vancouv	er	-	Export to En	dNote 👻			
እ 📕 🛅	y Ľ	E	Update Cita	tions and Bibliogra	aphy \Xi	Preferences				
rt o to En	idNote E	idit 🗾	Convort Citr	tions and Bibliogr		EndNote Hel	n			
ons Onli	ne Cita	tion(s)	Converticità	ttions and bibliogr		Enditote nei	P			
Citati	ons		Bib	liography	5	Tools				
					1 + 2 + 1 + 1	🛛	1 · · · 2 ·	1 • 3 • 1 • 4	5	- 6 - 1 - 7
EndNote Fi	ind & Insert	My Referen	ces							
nobel			~	Find						
Author	Year Tit	le								
Cornil	2001 Int	erchain intera	actions in orga	nic pi-conjugated m	naterials: Impac	t on electronic	structure,	optical respo	nse, and cha	rge t
Duque	2014 Ma	crophage cyt	okines: involve	ment in immunity a	and infectious di	seases				
Erisman	2008 Ho	w a century o	of ammonia sy	nthesis changed the	e world					
Guo	2011 Gr	aphene nanos	sheet: synthesi	s, molecular engine	eering, thin film,	hybrids, and	energy and	analytical ap	plications	
Lam	2005 Fu	nctional polya	acetylenes							
O'Neill	2013 Th	e history of T	oll-like recepto	ors - redefining inna	ate immunity					
Prato	1997 60	Fullerene che	emistry for ma	terials science appl	ications					
Seechurn	2012 Pa	lladium-Catal	yzed Cross-Co	upling: A Historical	Contextual Pers	pective to the	2010 Nobel	Prize		
Strebhardt	2008 Pa	ul Ehrlich's m	agic bullet con	cept: 100 years of	progress					
Whitehead	2009 Kn	ocking down	barriers: adva	nces in siRNA delive	ery					
							_			
							Inse	nt 🛛 🕶	Cancel	Heln
							inse		Cancer	neip



Choose styles

Change the style of the reference in the text



On October 7, 2019, the Nobel Assembly will vote to confer science's highest honor and announce the first of the 2019 Nobel Prizes. While this annual rite inspires worldwide speculation about possible recipients, the Web of Science Group has, since 2002, brought special insight into identifying researchers likely to receive Nobel recognition (1).

ign	Layout	References	Maili
Style:	J Compara	ative Pathology	•

On October 7, 2019, the Nobel Assembly will vote to confer science's highest honor and announce the first of the 2019 Nobel Prizes. While this annual rite inspires worldwide speculation about possible recipients, the Web of Science Group has, since 2002, brought special insight into identifying researchers likely to receive Nobel recognition (Whitehead *et al.*, 2009).

Change the style of the reference list

Style: Vancouver Image: Update Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography Image: Convert Citations and Bibliography	Bibliographic References 1. Whitehead KA, Langer R, Anderson DG. Knocking down barriers: advances in siRNA delivery. Nature Reviews Drug Discovery. 2009;8(2):129-38. 2. Duque GA, Descoteaux A. Macrophage cytokines: involvement in immunity and infectious diseases. Frontiers in Immunology. 2014;5:1-12	
Click on the small arrow down to the right	Start with bibliography number: 1	 3. Erisman JW, Sutton MA, Galloway J, Klimont Z, Winiwarter W. How a century of ammonia synthesis changed the world. Nature Geoscience. 2008;1(10):636-9. 4. O'Neill LAJ, Golenbock D, Bowie AG. The history of Toll-like receptors - redefining innate immunity. Nature Reviews Immunology. 2013;13(6):453-60.
Clarivate"	First line indent: 0.000 cm Line spacing: Single ✓ Hanging indent: 1.270 cm Space after: None ✓	

EndNote Resources

Clarivate EndNote Libguides page: <u>http://clarivate.libguides.com/endnote_training</u>

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

Submit a ticket: EndNote.support@clarivate.com





Thank you

Customer support: <u>WoSG.support@clarivate.com</u>

© 2020 Clarivate. All rights reserved. Republication or redistribution of Clarivate content, including by framing or similar means, is prohibited without the prior written consent of Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

-