

Web of Science

User guide for researching a field

November 2021

Web of Science – User guide for researching a field

1 - Researching a field	<u>page 3</u>
2 - Finding the full text	<u>page 15</u>
3 - Signing in to save and export	<u>page 29</u>
4 - Analyzing results to get a bigger picture	<u>page 47</u>
5 - Advanced tips to find more information	<u>page 56</u>
6 - A question about the Web of Science?	<u>page 69</u>



1 - Researching a field

- What are the Web of Science and the Core Collection?
- Accessing the Web of Science
- Searching per keyword
- Sorting and refining the list of results
- Combining searches

Web of Science platform content

Gain a comprehensive view of worldwide research across the sciences, social sciences, and arts & humanities



Clarivate[®]

34,000+

Journals across the platform

21,000+

Total journals in the *Core Collection*

1.9 billion+

Cited references

174 million+

Records

15 million +

Records with funding data

92 million

Patents for over 46 million inventions

11 million+

Data Sets and Data Studies

Backfiles to 1900

With cover-to-cover indexing

220,000+

Conference proceedings

119,000+

Books

Web of Science **Core Collection**

Science Citation Index Expanded Social Sciences Citation Index Arts & Humanities Citation Index **Emerging Sources Citation Index** Conference Proceedings Citation Index **Book Citation Index**

More information about Core **Collection citation indexes**

Clarivate^{*}

Research with confidence using a publisher-neutral citation index



21,000+ journals

- indexed cover-to-cover
- Multidisciplinary
- International
- Influential



Unbiased journal selection and curation



Powerful citation network with complete cited reference search, cited reference linking and navigation





Master Journal List

Accessing the Web of Science

http://www.webofscience.com/

On-campus (IP range) – No credentials required

Off-campus (3 options)

- o with VPN
- via your institution's proxy authentication page
- with your personal account



The landing page

Clarivate	English ~	Products
Web of Science [™] Search Marked List History Alerts	Sign In 🗸	Web of Science Web of Science (Classic)
Discover multidisciplinary content from the world's most trusted global citation database.		Master Journal List Publons InCites Benchmarking & Analytics Journal Citation Reports ™ Essential Science Indicators Reference Manager EndNote EndNote Click
DOCUMENTS AUTHORS CITED REFERENCES STRUCTURE All Fields Example: liver disease india singh + Add row + Add date range Advanced Search X Clear Search		

Clarivate[™]

Search per keyword in the Core Collection: The rules 1/2



Always search the terms in English (even if the paper is in another language, it will be indexed in English)

When you search per Topic, you search keywords in:

- ○Titles
- Summaries
- Author's keywords

Before 1991, only titles, authors and cited references

Started indexing abstract and keywords in 1991

KeyWords Plus (generated automatically based on the titles of bibliographic references)

Clarivate

Search per keyword in the Core Collection : The rules 2/2

- No need to write the operator AND between 2 words
- Boolean operators: AND, OR, NOT, NEAR/x (very useful)





Right and left truncation with the symbol *

To retrieve an exact "phrase", use quotation marks (for ex. "growth hormone")

More Information about Boolean operators, search operator precedence & use of parentheses

Clarivate

About spelling variations in the Core Collection

The search engine automatically retrieves "synonyms"

Examples	l write	The search also retrieves
British/American	behaviour color	behaviour/behavior colour/color
Singular/plural	mouse mice	mouse/mice mouse/mice
Synonyms	astronautics	cosmonautics

More information about Spelling Variations

Sorting the list of results

50,940 results from	n Web of Science Co	ore Collection for:					
Q "electric vehicle*" (Top	ic)				Analyze Resu	lts Citation Report	🌲 Create Ale
🖙 Copy query link							
Publications	You may also like New						
Refine results		0/50 940 Add To	Marked List Export	~		Sorting opti	ons
Search within results for	Q					Relevance	
Quick Filters		□ 1 Power Batter	ry Performance Detec	tion System for <mark>Electric Vehicle</mark>	s	Date: newest first Date: oldest first	- 11
🔲 🏆 Highly Cited Papers	842	9th Internationa 2019 PROCEED	Il Conference of Click	on the purple title	to MMUNICATION	Citations: highest first	- 11
U 👌 Hot Papers	28	[ICICT-2019] 154	, pp.759-763	open the record		Citations: lowest first	- 11
Review Articles	408	The importance energy for elect	of batteries for electric vern ric vehicles and increase the	cies is equivalent to the importance of the power for electric vehicles. It is for this is the transmission of the second s	ne nearc to people. Th reason that electric ve	Usage (all time): most firs	t
Open Access	11,701	drivers and main	ntenance plants need to have	e a deeper understanding of the perform	mance of electric v s	Usage (last 180 days): mo	st first
Associated Data	59	Gs-F-X Free	Full Text from Publisher	٠		Recently added	5
						Conference title: A to Z	
						Conference title: Z to A	-

Clarivate[™]

Refining the list of results

Refine results	0/50,940 Add To Marked List Export V Relevance V
Search within results for	٩
Quick Filters	 Power Battery Performance Detection System for Electric Vehicles Wang, YN Whinternational 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 The importance of batteries for electric vehicles is equivalent to the importance of the heart to people. The battery can provide energy for electric vehicles and increase the power for electric vehicles. It is for this reason that electric vehicle manufacturers, drivers and maintenance plants need to have a deeper understanding of the performance of electric s Show more
Publication Years 2022 2021 2020 2019 2018 see all	 Architecture of Security Faults and Its Diagnosis in Connecting Electric Vehicle to the Charging Station Marati, N and Rahul, SR 4th International Conference for Convergence in Technology (I2CT) 2018 2018 4TH INTERNATIONAL CONFERENCE FOR CONVERGENCE IN TECHNOLOGY (I2CT) The charging infrastructure for electric vehicle plays significantly a crucial role in their development and substantial growth in the market. The configuration of a charging station may vary in different countries depending on its specifications, communication and connector standards, electrical grid etc. The electric vehicle standards are mentir Show more
Document Types Articles Proceedings Papers Review Articles Early Access Book Chapters ee all	 Increasing distributed generation hosting capacity in distribution systems via optimal coordination of electric vehicle aggregators Quijano, DA; Melgar-Dominguez, OD; (); Padilha-Feltrin, A Jan 2021 Nov 2020 (Early Access) IET GENERATION TRANSMISSION & DISTRIBUTION 15 (2), pp.359-370 Enriched Cited References This work presents a novel strategy, designed from the distribution system operator viewpoint, aimed at estimating the hosting capacity in electric distribution systems when controllable plug-in electric vehicles are in place. The strategy seeks to determine the maximum wind-based distributed generation penetration by coordinating, on a forecast basis, the Show more

Clarivate[™]

Combining searches

Advanced Search Query Builder	Use the Query	Builder	
Search in: Web of Science Core Collection Y E	ditions: All ~		
Add terms to the query search preview			
All Fields ~ Exan	ple: liver disease india singh	A	Add to query
More options 🔺 Query Preview	Alternatively you can write	you search here usi	ng the field tags
(#2) NOT #1	displayed below (up to 50 Bo	olean operators and	6000 characters)
+ Add date range	Field Tags 🔺	× Clear Search	
Query #2			
electric NEAR/5 vehic	le (Topic)		
		Edit	:
Query #1			
"electric vehicle*" (T	opic)		
		Edit	:
History		_	
2 electric NEAR/5 vehicle (Topic)		Edit	dd to Search 53,656
1 "electric vehicle*" (Topic)		Edit	Add to Search 50,940
L			

Every landmark

Needs to be seen amongst the landscape



2 - Finding the full text

- Finding Open Access publications in the Web of Science
- Going further with EndNote Click



Descriptions of Open Access Types in the Web of Science

Open access status is provided across the Web of Science platform as a result of a partnership with OurResearch, a not-forprofit organization.

This partnership improves discoverability and access to article-level OA versions not only by adding more links to OA content, but also by <u>prioritizing the links</u> to the best version of OA content when multiple versions of an article are available.

Open Access Type	Descriptions				
Gold	Gold	 Identified as having a Creative Commons (CC) license by <u>OurResearch</u> Unpaywall Database. All articles in these journals must have a license in accordance with the Budapest Open Access Initiative to be called Gold. 			
	Hybrid	 Items identified as having a Creative Commons (CC) license by OurResearch but that are not in journals where all content is Gold. Hybrid Gold open access status is at varying levels of completeness, especially for newly published articles. 			
Free to Read	The licensing for these articles is either unclear or identified by OurResearch as non-CC license articles. These are free-to-read or public access articles located on a publisher's site. A publisher may, as a promotion, grant free access to an article for a limited time. At the end of the promotional period, access to the article may require a fee which can lead to temporary errors in our data. You may find content that is incomplete, especially new content.				
	Published	 Final published versions of articles hosted on an institutional or subject- based repository (e.g., an article out of its embargo period posted to PubMed Central). 			
Green Accepte Submitt	Accepted	 Accepted manuscripts hosted on a repository. Content is peer reviewed and final, but may not have been through the publisher's copy-editing or typesetting. 			
	Submitted	 Original manuscripts submitted for publication, but that have not been through a peer review process. 			

Clarivate^{**}

Open Access in Web of Science Core Collection ™

72 million

Records in the Web of Science Core Collection™

1,6 billion Cited references

13 million Open Access records

Clarivate

OA document growth in Web of Science Core Collection





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

All the documents indexed in the Web of Science Core Collection have been peer reviewed

Open Access	í	~
All Open Access		11,701
🗌 Gold		6,807
Gold-Hybrid		1,041
Free to Read		1,176
Green Published		2,486
Green Accepted		803
Green Submitted	ł	3,492
	Exclude	Refine

Clarivate[™]

50,940 results from Web of Science C	ore Collection for:	
Q "electric vehicle*" (Topic)		Analyze Results Citation Repor
⇔ Copy query link Publications You may also like <mark>New</mark>	,	
Refine results Search within results for Q	O/50,940 Add To Marked	List Export V Date: newest first V
Quick Filters	 ☐ 1 Ultra-Low-Tempera Electrolyte <u>Bo, Z; Kong, J; (); Cen, P</u> Apr 15 2022 <u>ACTA PHYS</u> Supercapacitors that car electronic devices, hybri electrode metric of former 	Ature Supercapacitor Based on Holey Graphene and Mixed-Solvent Organic <u>KF</u> <u>ICO-CHIMICA SINICA</u> 38 (4) In withstand extremely low temperatures have become desirable in applications including portable d electric vehicles, and renewable energy conversion systems. Graphene is considered as a promising <u>in vehicles</u> and renewable energy conversion systems. Graphene is considered as a promising <u>in vehicles</u> is high specific surface area (up to 2675 m(2).g(-1)) a <u>Show more</u> <u>From Publisher</u>
Exclude Refine Publication Years ~ 2022 12 2021 4,150 2020 6,342 2019 6,294 2018 5,697	Integrated robust d vehicle in diagonal Zhang, YT; Ni, J; (); Hu, Feb 1 2022 MECHANICA In the future civilian Inte supposed to replace hum overall performance of th SS-F-X View full text	Alynamics control of all-wheel-independently-actuated unmanned ground steering JB L SYSTEMS AND SIGNAL PROCESSING 164 Alligent Transportation System (ITS) and military area, the Unmanned Ground Vehicles (UGVs) are mans to conduct various tasks in wide civilian or military applications. This paper aims at improving the he All-wheel-independently-actuated (AWIA) UGV. Each wheel of the AWIA UC Show more

18

Open peer review content from Publons (NEW September 2021)

- Open peer review content from • Publons is displayed within the Web of Science full record pages.
- Full record pages of articles in the Web of Science Core Collection[™] that include published and/or signed reviews, author responses or decision letters now feature a button enabling display of that review content.
- Readers will be able to access • this content by selecting the 'Open peer review' button on the full record page.

Clarivate[®]

Proportion of newly diagnosed diabetes in COVID-19 patients: A systematic review and meta-analysis

By: Sathish, T (Sathish, Thirunavukkarasu)¹; Kapoor, N (Kapoor, Nitin)^{2,3}; Cao, YT (Cao, Yingting)³; Tapp, RJ (Tapp, Robyn J.)^{4,5}; Zimmet, P (Zimmet, Paul) 6

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

DIABETES OBESITY & METABOLISM Volume: 23 Issue: 3 Page: 870-874 DOI: 10.1111/dom.14269 Published: MAR 2021 Early Access: DEC 2020 Document Type: Letter	Publisher Invited Reviews Publisher invited reviews are commissioned and deposited by journ the Web of Science. Diabetes, Obesity and Metabolism (Round 3) Decision Letter Author Response	als who recognise their reviewers' efforts with verified recognition in Publon: 2020/11/23 2020/11/18	s and
	Diabetes, Obesity and Metabolism (Round 2) Decision Letter Reviewer Report	2020/11/16 2020/11/15	~
Reviewer Report	2020/11/15	2020/11/16 2020/11/08	~
complete systematic literature review and meta-analysis. The b exceedingly high level of heterogeneity suggesting that it is inap high 12 value was undertaken. Subset analyses should be under meta-analysis value. Sub-analyses I would recommend include: information on sex. (2) It is unclear why a systematic literature r to the editorial. Typically, papers of this level of rigour are consis Reviewed by: Rebecca Christensen CITE THIS REVIEW DOI 10.1111/DOM.14269/V2/REVIEW1	iggest concerns I have for the paper are two-fold: (1) There is an propriate to conduct a meta-analysis, yet no attempt to address such a taken, or a median and IQR value should be reporter rather than the : (A) Separate based on country of origin (B) Exclude those with missing eview and meta-analysis was included for what was submitted as a letter dered as original research articles.	2020/08/31 2020/08/30 2020/08/28	* *
			:

Access to full text from a record

You may find the full text through different routes

Publisher website Open URL link to your **Preferred OA** Google Scholar institution library (optional) + others OA links version Free Full Text from Publisher Full Text Links GS+F+X Add Export ~ A Review of Solid Electrolyte Interphases on Lithium Metal Anode By: Cheng, XB (Cheng, Xin-Bing)¹; Zhang, R (Zhang, Rui)¹; Zhao, CZ (Zhao, Chen-Zi)¹; Wei, F (Wei, Fei)¹; Zhang, JG (Zhang, Ji-Guang)²; Zhang, Q (Zhang, Qiang)¹ View Web of Science ResearcherID and ORCID (provided by Clarivate) ADVANCED SCIENCE Volume: 3 Issue: 3 Article Number: 1500213 DOI: 10.1002/advs.201500213 Published: MAR 2016 Document Type: Article Abstract Lithium metal batteries (LMBs) are among the most promising candidates of high-energy-density devices for advanced energy storage. However, the growth of dendrites greatly hinders the practical applications of LMBs in portable electronics and electric vehicles. Constructing stable and efficient solid electrolyte interphase (SEI) is among the most effective strategies to inhibit the dendrite growth and thus to achieve a superior cycling performance. In this review the mechanisms of SEI formation and models of SEI structure are briefly summarized. The analysis methods to probe the surface chemistry, ology, electrochemical property, dynamic characteristics of SEI layer are emphasized. The critical factors affecting the SEI formation, such component, temperature, current density, are comprehensively debated. The efficient methods to modify SEI layer with the introduction EndNote Click lyte system and additives, ex-situ-formed protective layer, as well as electrode design, are summarized. Although these works afford new El research, robust and precise routes for SEI modification with well-designed structure, as well as understanding of the connection ture and electrochemical performance, is still inadequate. A multidisciplinary approach is highly required to enable the formation of robust SEI for highly efficient energy storage systems. View PDF EN : HIGH-ENERGY-DENSITY; LI-ION BATTERIES; SURFACE-FILM FORMATION; ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY; RAY ON-SPECTROSCOPY; ETHER-BASED ELECTROLYTES; IN-SITU; DENDRITIC GROWTH; LIQUID ELECTROLYTES; PROPYLENE CARBONATE

Clarivate

EndNote Click (formerly Kopernio)

A Free browser plug-in.

One click access to Full Text.

Integrates with library holdings.

Travels with the researcher.

Currently used worldwide by over 750k researchers.

Clarivate

To get started:-

 Download the free Plugin (for Chrome, Firefox, Opera) from <u>https://click.endnote.com/</u>

Access research papers in **one click.**

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

Create your EndNote Click account

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

•••		
EndN	lote [™] Click	B
PDF		
On th	e Electrodynamics of Mo	oving Bodies
A. Einst	ein	

• Create your account (you could use your Web of Science or EndNote credentials), optionally select your institution.

The Plugin can also be installed from EndNote 20.

How does it work?

Looks up the DOI via library subscription services (if available) and Open Access sources.

One-click access to PDFs on article pages.

Also integrates with the institution's link resolvers via OpenURL, to avoid 'dead ends'.

Works on thousands of websites.

Clarivate

When you visit an article page on any academic website, EndNote Click searches for full text PDFs and gives you one-click access via a button that is in a consistent, convenient place.



0



Arsenic, cadmium, lead, and mercury contents of mushroom species in Korea and associated health

Check for updates

Jae-Min An, Song-Yi Gu, Dae-Jung Kim, Hee-Chang Shin, Kyong-Suk Hong & Yong-Kyoung Kim S Pages 992-998 | Received 20 May 2019, Accepted 13 May 2020, Published online: 16 Jun 2020

🖹 Full Article 📧 Figures & data 🛛 🖉 Reference

66 Download citation 2 https://doi.org/10.1080/10942912.2020.1770786

References 66 Citations 101 Metrics

© Licensing 🛛 🔒 Reprints & Perm

ABSTRACT

Arsenic, cadmium, lead, and mercury contents of *Ganoderma lucidum, Phellinus linteus, Umbilicaria* esculenta, Trametes versicolor, Agaricus blazei, Hericium erinaciium, Paecilomyces ianonica

Article page on a journal website

How does it work?

Also provides one-click access to PDFs from some search results pages.

Clarivate[®]

When using various academic search engines such as Web of Science and PubMed, EndNote Click searches for full texts PDFs and gives you one-click

access.



Web of Science



1	Jin X, Ruiz Beguerie J, Sze DM, Chan GC.			
Cite	View PDF	2016 Apr 5;4(4):CD007731. de		
Share	 Your EndNote Click Locker Publisher version Open Access version 	Carticle. Review. Anning the references of articlical Mushrooms and contaction. One study recorded minima		
	View PDF			
2	Ganoderma lucidum Po Sohretoglu D, Huang S.	olysaccharides as An Aı		
Cite	Anticancer Agents Med Chem	n. 2018;18(5):667-674. doi: 10		
	PMID: 29141563 Free PM	Carticle. Review.		
Share	The mushroom Ganoderma l various diseases and to prom lucidum as an alternative adju	ucidum (G. lucidum) has beeı ote health and longevity. Clin ıvant therapy in cancer patier		
	View PDF			



My EndNote Click locker

Clarivate[™]

🚯 My Locker 🖌 🔲 🔎 🛧 🖡 🗌	4 (2 of 20)	- + Automatic Zoom +	
Y. Li, H. Dai Chemical Society Reviews (2014)	Chem Soc Rev	/	OFCHEMISTRY
	REVIEW ARTICLE		View Article Online View Journal View Issue
Download PDF	R	ecent advances in zinc-a	air batteries
Share PDF	Cite this: Chem. Soc. Rev., 2014, Ya 43, 5257 Zin	anguang Li ^{*a} and Hongjie Dai ^{*D}	tracted revived interest recently. With larger storage
Export to EndNote Desktop Push to EndNote Web	cap mo witi	pacity at a fraction of the cost compared to lithium ost viable future options to powering electric vehic th them have yet to be resolved. In this review, w	-ion, zinc-air batteries clearly represent one of the cles. However, some technical problems associated we present the fundamentals, challenges and latest d discussion will be organized around the individual
Visit journal page	Received 12th January 2014 cor DOI: 10.1039/c4cs00015c 0Xy	mponents of the system – from zinc electrodes, ygen electrocatalysts in sequential order for both	electrolytes, and separators to air electrodes and primary and electrically/mechanically rechargeable
Image tags Image tags	www.rsc.org/csr sun	mmarized. Finally, other metal-air batteries are briefl	ly overviewed and compared in favor of zinc-air.
Web of Science record Web of Science action and a Company	1. Introduction	myriad of appl devices, grid-sca	lications extending from portable electronic ale energy storage to electric vehicles. Of the
Invite your friends Help us spread the word about EndNote Click.	Our society has been in transition economy to a clean energy economy, process is being accelerated by recer on sustainable energy harvesting, c teries have long been recognized for convert and store electrical energy. ¹	n from a fossil fuel based many different to z. This gradual but inevitable technology has display by virtue of its h conversion and storage. Bat- or their capacity to efficiently incentive to denomination 1-10 They now find use in a statement of the statem	types of batteries marketed so far, lithium-ion lominated the consumer market since its advent high specific energy and power density. ^{1–10} ve years or so, there has been a strong global velop electric vehicles (EVs) – starting from ug-in EVs and ultimately to pure EVs – powered

Create your EndNote Click account

https://click.endnote.com/



Personal Details	
First name Anne	Last name Delgado
Role 🔹	Institution Clarivate Analytics Clear affiliation

So that EndNote Click can also search among the journals subscribed by your institution

Ø

2

3

The EndNote Click icon appears in your browser bar (top right)



Setting up your account



EndNote [™] Click Formerly Kopernio EndNote Click Plugin v1.0.1	Locker Usage 27% of 100MB ☑ Always save PDFs to my Locker (more info).	Quick-search browser integration 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. • Web of Science • Publ@ed • Google
Account Customise	Referrals	Reference manager integration
	Your personal invite link is: https://kopernio.com/invite/351575572 When a friend joins we'll upgrade you to <u>Premium</u> for free.	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.

You can get 2GB of memory by inviting a colleague to install EndNote Click

Revoke connection to EndNote account **Citation style for Locker citations** Start typing citation style

Clarivate[®]



- Download the free Plugin (for Chrome, Firefox, Opera): <u>https://click.endnote.com/</u>
- EndNote Click LibGuides:

https://clarivate.libguides.com/endnote_training/endnote_click

• Information for Libraries:

https://clarivate.libguides.com/webofscienceplatform/kopernio-forlibraries and https://kopernio.com/for-libraries

- Our Data Principles: <u>https://click.endnote.com/data-principles</u>
- Privacy Policy: <u>https://kopernio.com/terms</u>



Take the straight line to innovation. **Learn more.**

3 - Signing in to save and export

- Why registering for the Web of Science?
- Saving my search history
- Creating alerts
- Saving and exporting groups of publications
- Installing My Research Assistant mobile application

Why registering for the Web of Science?

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



Registering for the Web of Science & any other Clarivate solutions

English 🗸 🗰 Products	Register to continue with Web of Science	© Clarivate Web of Science" English > # Products
Sign In 🗸 Register	Email address Password Re-enter password Trist Name	Already a member? Sign in
	Last Name NOTE 26 FtqqB 5 p Captcha	- The SIGN IN & REGISTERING process changed on August , 2021 to support seamless navigation from platform to atform. In further releases, you will be able to set your preferences (interface language and starting database)
	Register By registering, you acknowledge and agree to our Ter Need help? Contact wosg.support@	ms of Use and Privacy Statement. ⊋Clarivate.com.

Clarivate

My History is saved automatically for up to a year

saved		Web of Science [™]	Search	Marked List	History	Alerts			
for		Search History							
Search	"electric vehicle*" 10:25 AM	AND battery (Topic) and All Open Access	(Open Access)		Web of Science Core Collection Show editions ❤	5,220	Θ	A	
Document	Marati and Rahul 2018 Vehicle to the Chargin 10:21 AM	8, Architecture of Security Faults and Its g Station	Direct	links to th and the lis	e records sts of resul	l opened ts	Ð	Î	
Document	Wang 2019 Power Bat 10:21 AM	ttery Performance Detection System for El	ectric Vehicles]	Web of Science Core Collection		G	Î	
Search	"electric vehicle*"	AND battery (Topic)			Web of Science Core Collection Show editions 🗸	21,899	Θ	A I	
							Managin	g my se	arch
Monday, Septemb	er 13								~
Monday, Septemb	er 13								~

Sunday, September 12	

Wednesday, September 8

Monday, September 6

Clarivate"

 \sim

 \sim

 \sim

Creating	search alerts		From the list of results			
Q "electric vehicle*"	AND battery (Topic)		Analyze Results	Citation Report Create Alert		
		OR				
Web of Scienc	Ce [™] Search Marked List History Alerts			😫 Anne Delgado 🗸		
Search Histo	From the History					
To combine searches g	o to Advanced Search.					
Туре	Search Query and Results	Database	Results	Actions		
Current session				^		
Search	"electric vehicle*" AND battery (Topic) and Articles or Proceedings Papers or Review Articles (Document Types) 9:48 PM	Web of Science Core Collection Show editions Y	21,738	cə 🧪 🌲 🔳		

Clarivate[™]

Managing my alerts

١	Web of Science [™]	Search Mar	ked List H	istory Alerts			
	Search alerts	Status active - ascending ~					
	Citation alerts	Name *	te	lehealth OR "virtual car	e" (Topic)	J I	Rerun Search
	Journal alerts	reteneditii	Da	atabase : Web of Science	Core		
	Search alerts			Silection			
	Search alerts	Search details					
	(Web of Science classic)	Database:	Web of Science C	Core Collection			
		Date Created:	July 13, 2021				
		Description (optional):	Description				
		Alert preference	;				
		Email recipients:	anne.delgado@c	larivate.com Edit			
		Frequency:	Monthly	•			

Clarivate[™]

Receiving a search alert in my mailbox



Clarivate

Creating a citation alert

Document Type: Article

Mastering the game of Go with deep neural networks and tree search **Citation Network** In Web of Science Core Collection By: Silver, D (Silver, David) ¹; Huang, A (Huang, Aja) ¹; Maddison, CJ (Maddison, Chris J.) ¹; Guez, A (Guez, Arthur) ¹; Sifre, L (Sifre, Laurent) ¹; van den Driessche, G (van den Driessche, George)¹; Schrittwieser, J (Schrittwieser, Julian)¹; Antonoglou, I (Antonoglou, Ioannis)¹; Highly Cited 4,636 Panneershelvam, V (Panneershelvam, Veda) ¹; Lanctot, M (Lanctot, Marc) ¹; ... More View Web of Science ResearcherID and ORCID (provided by Clarivate) Citations Create citation alert NATURE Volume: 529 Issue: 7587 Page: 484-+ DOI: 10.1038/nature16961 All Citations Published: JAN 28 2016

4,948 In All Databases + See more citations

To get notified every time this paper gets a new citation

Web of Science	e [™] Search	Marked List	History	Alerts			
results							
Citation alerts	Creation date - desc	ending ~					
Citation alerts	Silver, David. I	Mastering the game	e of Go with dee	ep neural netv	vorks and tree	4,636	Activo
Journal alerts	search					Citations	Active
Search alerts							

Clarivate[®]
Receiving a citation alert in my mailbox

Web of Science



Mastering the game of Go with deep neural networks and tree search, has been cited 6 times since Sep 6th 2021.

Learning quantized neural nets by coarse gradient method for nonlinear classification

Long, Ziang; Yin, Penghang; Xin, Jack Research In The Mathematical Sciences

Quantized or low-bit neural networks are attractive due to their inference efficiency. However, training deep neural networks with quantized activations involves minimizing a discontinuous and piecewise constant loss function. Such a los...

Your article of interest was cited here:

".... They have achieved remarkable success in a number of domains including [18, 23] and natural language processing [4], to name a few..."

Section: Introduction Classification: background

We've added more context to citation alerts to make it easier to know how an article you are interested in was most recently cited. These citation alert enhancements are available in Web of Science Core Collection if the article of interest has been cited by a newly published article that offers Enriched Cited References.

Clarivate

Clarivate

Analytics

View all 6 citations

Export options



Clarivate

Export Records to Excel **Export options Record Options** • All records on page 0/127 Add To Marked List \bigcirc Records from: 1 Export ^ Date: newest first v < to 1000 EndNote online No more than 1000 records at a time EndNote desktop Record Content: ial Oils on Skin Homeostasis-Data from Characterizing the Me \square Add to my Publons profile and Skin Biomechanics Sonographic Imaging, ð Full Record \sim Plain text file de Andrade, SF; Rijo, P; (...); F 41 Jun 2021 | COSMETICS 8 (2) RIS Ref Export Cancel Essential oils (EOs) have bee t for dermatological applications, although some doubts BibTeX remain regarding their safety mechanisms of EOs from lavender and sage in human skin. Excel Extracted EOs were incorpor as a vehicle. Eleven healthy volunteei ... Show more Tab delimited file **GS-F-X** Free Full Text fror Export Records to Tab Delimited File Rela Printable HTML file **Record Options** InCites l as Biofilm-Mediated Infections Treatment Dehydroabietic Acid Mi 2 • All records on page ð Neto, I; Dominguez-Martin, EN More Export Options ? Jun 2021 | PHARMACEUTICS 1..... Records from: to 42 Enriched Cited References Refe No more than 500 records at a time Record Content: Full Record and Cited References \sim Export Cancel Clarivate[™]

39

Saving lists of documents

– 2/2	21,909	Add To Marked List 🔨	Export ~	Relevance 🗸 🔇
		Create new list		
✓ 1	Pow Wang	Add to Unfiled	ection System for <mark>Electric Vehicles</mark>	
	9th In 2019	My Lists	ion and Communication Technology [ICICT] NATIONAL CONFERENCE OF INFORMATION AND COMMUNIC	CATION TECHNOLOGY
	The ir	Dan Ariely paper	ehicles is equivalent to the importance of the heart to peop the power for electric vehicles. It is for this reason that elec	ole. The <mark>battery</mark> can provide
	driver	Telehealth	have a deeper understanding of the performance of electric	 <u>Show more</u>
	ØS-F	Autonomous_cars	to a new or existing list	
		See all lists	Create a New Marked List	
2	Arch Stati	itecture of Security Fau on	Its and Its Diagnosis in Con List Name	
	<u>Marati</u> 4th Ini	i <u>, N</u> and <u>Rahul, SR</u> ternational Conference for Co	nvergence in Technology (I2CT)	
	2018	2018 4TH INTERNATIONAL CO	DIFERENCE FOR CONVERGENCE IN Description	
			Details	
			50 search result(s) will be added	to your new list.
				Cancel Create Marked List.

Clarivate[®]

Managing my marked lists



Field selection coming soon

The option to select fields for output is not yet available on the new Web of Science, but you can still access it on the Marked List in the Classic platform (the Marked List is shared between them).

Clarivate[®]

×

Go to Classic Web of Science

Web of Science My Research Assistant

Keep up to date with the world's leading research, wherever inspiration strikes

Create curated feeds

the topics you care about.

Click <u>here</u> to download the new MyRA App! My Research Assistant helps you:



Search and save

Quickly search and save research from the world's leading journals.



Get notifications

Get notifications of new articles from trustworthy, vetted sources.

~

Easily share

Easily share articles and journals with your colleagues.



Create a curated feed of research on

Create reading lists Make a quick reading list you can add to any

time.

 o inVision 〒 8:00 PM 100)% 🔲•
Clarivate Web of Science My Research Assistan	ð t
Email	
Password	0
Remember my account information	
FORGOT PASSWORD?	LOGIN



Clarivate

There are two types of MyRA users

Free users (e.g. without a Web of Science subscription)

are limited to the following:

- Perform "Topic" searches
- Search queries of 50 characters
- Search results from the last 5 years
- Search results limited to the latest 25 article records
- Search results from the Web of Science Core Collection
- 3 saved search feeds

If users do not have an institutional subscription, or do not activate roaming, they can still use basic functionality as a free user. Entitled users can access all of the features of MyRA, and requires WoS roaming access to be activated. They can do the following:

- Unlimited search criteria length or number of results
- Unlimited saved search feeds
- In addition to "Topic" searches, subscribed users can also search:
 - Author
 - Publication Name
 - Keyword Plus[®]
 - Funding Agency
 - Grant Number
 - Research Area
 - Web of Science Category

Clarivate[®]

Log in & configure your account

Clarivate Web of Scienc	e
My Research Assista	nt
user@example.com	
Password	0
Remember my account information	
FORGOT PASSWORD?	DGIN

Or create an account

Clarivate[®]

Ċ	Account				Subscribed User
	User Name			8	Personal Information
Subscr	user@example.com	nabled 🕕		۵	Account Preferences
MANA	AGE WEB OF SCIENCE A	CCOUNT] 🛋	•	Login & Security
0	Help	>			
0	About	>			
j B	Give Feedback	>			
€	Logout	>			

These changes will take affect across all of your Clarivate products Subscribed User

>

>

>

44



Clarivate[™]

Every minute

Needs to be spent wisely

Take the straight line to innovation. **Learn more.**

4 - Analyzing results to get a bigger picture

- Analyzing a group of publications
- Creating and analyzing a citation report
- Navigating the citation network
- Information about journals in the Web of Science

Analyze a group of publications in the Core Collection

12,207 result: from Web of Science Core Collection Q "electric vehicle*" AND battery (Topic)	or:			Analyze Results					
Refined By: Publication Years: 2022 or 2021 or 2020 or 2019 or 2018 or 2017	X Clear all								
Affiliations ^		Visualization: TreeMap Chart ~	Number o	of results: 25 v	UNIVER	ISITY OF MICHIGAN SYSTEI 129 records	м	<u></u>	DOWNLOAD
Document Types Web of Science Categories Authors Affiliations Publication Titles		353 BEIJING INSTITUTE OF TECHNOLOGY		307 CHINESE ACADEMY OF SCIENCES	165 CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	View Records	IVERSITY CHIGAN	L 19 Argonne National Laborato	119 UNIVERSI OF CHICAGO
Publishers Choose in the drop-down list how yo analyze these papers:	ou wou	Id like to	NT OF	221 INDIAN INSTITUTE OF TECHNOLOGY SYSTEM IIT SYSTEM	161 CHONGQING UNIVERSITY	108 UNIVERSITY OF WATERLOO	103 JILIN UNIVI	ERS 101 BEIJING JIAOTO UNIVER	G 70NGJ N UNIVEI
 What organizations are publishing Who is funding this type of project Where is this research being published 	g the m cts? lished r	nost? more often?		183 UNIVERSITY OF CALIFORNIA SYSTEM	156 Helmholtz Association	106 SHANDONG UNIVERSITY 104 TECHNICAL	97 UNIV	ERSITY OF	93
- Etc. Clarivate [™]				179 NATIONAL INSTITUTE OF TECHNOLOGY NIT SYSTEM	138 SHANGHAI JIAO TONG UNIVERSITY	UNIVERSITY OF 103 HARBIN INSTITU OF TECHNOLOG	WARV UTE 94 BEIHA UNIV	VICK ANG ERSITY	HUAZH UNIVEF OF SCIENC TECHN

Analyze a group of publications in the Core Collection

Showing 25 42 record(s)	out of 5,302 entries (0.344%) do not contain data in the field bei	ng analyzed The full list o	of analyzed iter	ns is below the graph	
Select All	Field: Affiliations		Record Count	% of 12,207	
	BEIJING INSTITUTE OF TECHNOLOGY		353	2.892%	
	UNITED STATES DEPARTMENT OF ENERGY DOE		353	2.892%	
	TSINGHUA UNIVERSITY		345	2.826%	
	CHINESE ACADEMY OF SCIENCES		307	2.515%	
	TONGJI UNIVERSITY		98	TIP - A file "analyze.txt" will be down	lload
	UNIVERSITY OF WARWICK At	the bottom of the page	, you can	spreadsheet / Select "Data" in the to	p me
	BEIHANG UNIVERSITY	filter and export the fu	ıll list	and "From Text/CSV" to convert the	.txt f
	HUAZHONG UNIVERSITY OF SCIENCE TECHNOLOGY		93	not detect data types (if neede	d)
		Analyze Data Table	_		
Refining will Refine	I return you to the search results results by selected Exclude results by selected		Data rows displayedAll data rows (up to 2)	in table 00,000) Download data table	

Clarivate[®]

Create a citation report for any group of papers



Clarivate[®]

Uncover hidden connections

Navigate an interconnected web of multidisciplinary research to locate papers relevant to your work.





Navigate the citation network in the Core Collection

Sustainable options for electric vehicle technologies		Citation Network
By: Poullikkas, A (Poullikkas, Andreas)		In Web of Science Core Collection
View Web of Science ResearcherID and ORCID (provided by Clariv	The citing articles allow users to uncover the most	127
RENEWABLE & SUSTAINABLE ENERGY REVIEWS	recent discoveries on this subject.	Citations
Volume: 41 Page: 1277-1287 DOI: 10.1016/j.rser.2014.09.016		Create citation alert
Published: JAN 2015		
Document Type: Review		All Citations
In this work, an overview regarding electric vehicle technologies and a	associated charging mechanisms is carried out. The review covers a broad range of	 129 In All Databases + See more citations
electric vehicle charging mechanisms The Cited	References are a link to historical discoveries	
vehicles, namely, the hybrid electric ve The major difference between these types of vehicles is that for the las on battery charge and therefore always employ the charge depleting r	st two types, the battery can be externally recharged. In addition, FEVs operate only mode of operation requiring high power, high energy battery packs. On the other	Cited References
hand, PHEVs offer the period Related records is a w	vay to connect publications that are not directly	View Related Records
internal combustion eng connected but are inspire	d by the same discoveries. These results might have	
been missed because they	might not contain the originally searched keywords.	
	 Future renewable energy option for recharging full electric vehicles <u>Chellaswamy, C</u> and <u>Ramesh, R</u> Sep 2017 <u>RENEWABLE & SUSTAINABLE ENERGY REVIEWS</u> 76, pp.824-838 	28 Citations
The first record in the list of Related Rec having the highest number of Shared	Cords is the one References In this paper, an overview of future energy option for charging mechanism associated with the formation of the second seco	full electric vehicle (FEV) is ecting to increase the number o g the u <u>Show more</u>
Clarivate"		S2

Information about journals in the Web of Science

Within the document record

Science	Journal information RENEWABLE & SUSTAINABLE ISSN: 1364-0321 Current Publisher: PERGAMON- ENGLAND Table of Contents: Current Con- lournal Impact Factor: Journal	Hyperlinks if the ENERGY REVIEWS ELSEVIER SCIENCE LTD, THE BOUL tents Connect	e journal has an im	pact factor	14.982 Journal Impact Factor ™ (2020)
	Research Areas: Science & Tech Web of Science Categories: Gree	nology - Other Topics; Energy & Fue en & Sustainable Science & Technol	RENEWABLE & SUSTAIN	ABLE ENERGY RE	views ×
			Journal Impact Factor ™ 2020 14 982	Summary	of current JCR if
Journal information			11.502	you nave	
INTERNATIONAL JOURNAL OF ELECTRIC AND HYBRID VEHICLES			JCR Category	Category Rank	Category Quartile
ISSN: 1751-4088					
elSSN: 1751-4096			ENERGY & FUELS	7/114	Q1
Current Publisher: INDERSCIENCE ENTERPRISES LTD, WORLD TRADE CENTER BLDG, 29 ROUT SWITZERLAND Research Areas: Transportation	TE DE PRE-BOIS, CASE POSTALE 856, CH-1	215 GENEVA,	GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY	1/44	Q1
Web of Science Categories: Transportation Science No hyperlinks fo	r publication source	ces	in SCIE edition		
Journal information no having a	in impact factor		Source: Journal Citation Reports ™	2020	
2007 IEEE INTERNATIONAL CONFERENCE ON VEHICULAR ELECTRON	NICS AND SAFETY, PROCEEDIN	IGS			
Current Publisher: IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA		_l ir	nk to ICR if you nee	d to find th	he
Research Areas: Engineering, Remote Sensing, Transportation					
Web of Science Categories: Engineering, Electrical & Electronic; Remote Sen	nsing; Transportation Science & Te	echnology	a for a different pu	blication ye	ear

elSSN: 1751-4096

Journal information

Clarivate[®]

Searching a publication source





Every landmark

Needs to be seen amongst the landscape

Clarivate"

5 - Advanced tips to find more information

- Exploring "You may also like" suggestions
- Discovering Enriched Cited References
- Searching all databases
- Searching cited references

Article Suggestions in new Web of Science

Clarivate			English 🗸 🗰 Products
Web of Science [™] Search	Marked List History Alerts		Sign In ~ Register
5 recommended results from th ${oldsymbol heta}$	ll Databases		You may also like
Q avocado (Topic) and Highly Cited Papers Refined By: Highly Cited Papers	nt Types: Articles X Database: Web of Science Core Collection X Clear all	ANALYZE RESULTS CITATION RE	Zhang, W; Moskowitz, RW; Tugwell, P; et al. OARSI recommendations for the management of hip and knee osteoarthritis, Part II: OARSI evidence-based, expert consensus guidelines OSTEOARTHRITIS AND CARTILAGE
PUBLICATIONS YOU MAY ALSO LIN Refine results Search within results for	E 0/5 ADD TO MARKED LIST EXPORT Y	Relevanc	Iliopoulos, D; Malizos, KN; Tsezou, A; et al. Integrative MicroRNA and Proteomic Approaches Identify Novel Osteoarthritis Genes and Their Collaborative Metabolic and Inflammatory Networks PLOS ONE
Quick Filters Publication Years 9	 1 American College of Rheumatology 2012 recommendat pharmacologic therapies in osteoarthritis of the hand, fe Hochberg, MC; Altman, RD; (); Tugwell, P Apr 2012 Arthritis Care & Research Objective To update the American College of Rheumatology (ACR) 2000 and develop new recommendations for hand OA. Methods. A list of pharmacologic and nonpharmacologic modalities con Stere Full Text From Publisher *** 	ions for the use of nonpharmacologic a tip, and knee recommendations for hip and knee osteoarthritis mmonly used to manage knee, <u>Show more</u>	McAlindon, TE; Bannuru, RR; Underwood, M; et al. OARSI guidelines for the non-surgical management of knee osteoarthritis OSTEOARTHRITIS AND CARTILAGE Andrade, LS; Pinto, SS; Alberton, CL; et al. Water-based continuous and interval training in older women: Cardiorespiratory and neuromuscular outcomes (WATER study)
2018 2017 2017 2016 2016 204 2016 204 2016 204 2016 204 201 2	 2 Global, regional, and national incidence, prevalence, and and injuries, 1990-2015: a systematic analysis for the Glance/1 A Voc Ti Allen Ci (): Murray Cill 	d years lived with disability for 310 dis obal Burden of Disease Study 2015	EXPERIMENTAL GERONTOLOGY Silverstein, F E; Faich, G; Geis, G S; et al. Gastrointestinal toxicity with celecoxib vs nonsteroidal anti-inflammatory drugs for osteoarthritis and rheumatoid arthritis: the CLASS study: A randomized controlled trial. Celecoxib Long-term Arthritis Safety Study.

See all

Clarivate[®]

- A new and exciting way to discover content in Web of Science
- For users looking for specific topics, suggestions can expedite search
- For users browsing more generally, suggestions can create serendipitous moments of discovery

Article Suggestions: On the Full Record Page

Clariva

Web of

Clarivate[™]

larivate	English 🗸 🗰 Products
eb of Science [™] Search Marked List History Alerts	Sign In ~ Register
G5-F-X FREE FULL TEXT FROM PUBLISHER FULL TEXT LINKS ~ ADD TO N	MARKED LIST < 1 of 5 >
American College of Rheumatology 2012 recommendations for the use of nonpharmacologic and pharmacologic therapies in osteoarthritis of the hand, hip, and knee By: Hochberg, MC (Hochberg, Marc C.) ¹ ; Altman, RD (Altman, Roy D.) ² ; April, KT (April, Karine Toupin) ³ ; Benkhalti, M (Benkhalti, Maria) ³ ; Guyatt, G (Guyatt, Gordon) ⁴ ; McGowan, J (McGowan, Jessie) ³ ; Towheed, T (Towheed, Tanveer) ⁵ ; Welch, V (Welch, Vivian) ³ ; Wells, G (Wells, George) ³ ; Tugwell, P (Tugwell, Peter) ³ View Web of Science ResearcherID and ORCID (provided by Clarivate)	Citation Network In All Databases 1,707 Citations Create citation alert
ARTHRITIS CARE & RESEARCH Volume: 64 Issue: 4 Page: 465-474 DOI: 10.1002/acr.21596 Published: APR 2012 Document Type: Article	All Citations 1,707 In All Databases + See more citations
Abstract Objective To update the American College of Rheumatology (ACR) 2000 recommendations for hip and knee osteoarthritis (OA) and develop new recommendations for hand OA.	Cited References 46
Methods. A list of pharmacologic and nonpharmacologic modalities commonly used to manage knee, hip, and hand OA as well as clinical scenarios representing patients with symptomatic hand, hip, and knee OA were generated. Systematic evidence- based literature reviews were conducted by a working group at the Institute of Population Health, University of Ottawa, and updated by ACR staff to include additions to bibliographic databases through December 31, 2010. The Grading of Recommendations Assessment, Development and Evaluation approach, a formal process to rate scientific evidence and to develop recommendations that are as evidence based as possible, was used by a Technical Expert Panel comprised of various stakeholders to formulate the recommendations for the use of nonpharmacologic and pharmacologic modalities for OA of the hand, hip, and knee.	View Related Records You may also like Zhang, W; Moskowitz, RW; Tugwell, P; et al. OARSI recommendations for the management
Results. Both "strong" and "conditional" recommendations were made for OA management. Modalities conditionally recommended for the management of hand OA include instruction in joint protection techniques, provision of assistive devices, use of thermal modalities and	of hip and knee osteoarthritis, Part II: OARSI evidence-based, expert consensus guidelines

Preview 5 top relevant suggestions

You may also like...

Zhang, W; Moskowitz, RW; Tugwell, P; et al. OARSI recommendations for the management of hip and knee osteoarthritis, Part II: OARSI evidence-based, expert consensus guidelines OSTEOARTHRITIS AND CARTILAGE

Iliopoulos, D; Malizos, KN; Tsezou, A; et al. Integrative MicroRNA and Proteomic Approaches Identify Novel Osteoarthritis Genes and Their Collaborative Metabolic and Inflammatory Networks PLOS ONE

McAlindon, TE; Bannuru, RR; Underwood, M; et al.

OARSI guidelines for the non-surgical management of knee osteoarthritis OSTEOARTHRITIS AND CARTILAGE

Andrade, LS; Pinto, SS; Alberton, CL; et al. Water-based continuous and interval training in older women: Cardiorespiratory and neuromuscular outcomes (WATER study) EXPERIMENTAL GERONTOLOGY

Silverstein, F E; Faich, G; Geis, G S; et al. Gastrointestinal toxicity with celecoxib vs nonsteroidal anti-inflammatory drugs for osteoarthritis and rheumatoid arthritis: the CLASS study: A randomized controlled trial

ΙΔΜΔ

See all

Celecoxib Long-term Arthritis Up to 50 suggestions

Suggestions based on co-browsing activity (last 1-year usage from all users in all regions) and article topics (proprietary algorithm extracting topics mostly from author keywords)

Discovering Enriched Cited References

Expand beyond a citation index that captures now commodified citations to connect research and broadly measure impact to...

a personalized research platform that leverages its nuanced <u>understanding of how and why</u> <u>citations occur to help you research</u> <u>smarter and faster.</u>

Clarivate[®]



NEW Cited References visualization preserves author's logical connections between references as idea is developed. Each dot represents an in-text mention of a cited reference.

Exploring Enriched Cited References

89 Cited References
Explore Beta

Take the guided tour below the purple icon



4 sections (expandable)

Clarivate

Distance between dots mirrors distance in body of article. Dots that are physically closer to each other are more related.

Sections hint at the author's intent (introduction = key paper, materials = how to structure experiment, etc).

Clarivate evaluates author's exact wording in the sentences surrounding the mention to understand context. The mentions are classified as follows:

- Background: previously published research that orients the current study within a scholarly area.
- Basis: references that report the data sets, methods, concepts and ideas that the author is using for her work directly or on which the author bases her work.
- Compare: references that the current study's results can be compared to.
- Discuss: references mentioned because the current study is going into a more detailed discussion.

Exploring Enriched Cited References

Showing 151 o	of 151 V	iew as set of results		All appearances ~
1 Towa Allen, Feb 20 Øs-F Cited	ards a socie D: Braithwait D16 SOCIOLC • X <u>Free Full</u> in Article: 3	ology of healthcare safety and quality e, J; (); <u>Waring, J</u> DGY OF HEALTH & ILLNESS 38 (2) , pp.181-197 I Text From Publisher ***	(from	Web of All appearance Cited in article: Highest 87 References Related records
Explore Be Discuss	eta	Action plans with limited patient exacerbations of chronic obstruct disease View In-text ment	education only for tive pulmonary	•
	123	Cited in Article: 1 Shared decision-making in primary care: t Elwyn, G; Edwards, A and Kinnersley, P Jun 1999 BRITISH JOURNAL OF GENERAL PRACTICE 4 Os:Frx *** Cited in Article: 1	Action plans with limited patient education only for exacerbations of chronic obstructive pulmonary disease "Participants identified that in order for patients and family members to be meaningfully involved in their safety in primary care as part of their wider of care, they must have information, tools and support to participate that is appropriate and understandable. ^{17,18} " Full Text at Publisher Section: Discussion Classification: Discuss	326 Citations 71 References Related records
	124	Action plans with limited patient education only <u>Walters, JA.; Turnock, AC.; (); Wood-Baker, R</u> 2010 Cochrane Databa	1 out of 3 in-text mentions	19 Citations

Cited References re-ordered to display in order of **First appearance**. Sort **by All appearance** to view the other references in proximity (aka neighborhood). **Sort by Cited in the article highest** to show the references that had the most impact to the author(s) of this paper.

Expand a section and mouse over dots to see which cited references it represents. Click on the Reference dot in the visualization to view the details - the classification and author's exact words are viewed in the Cited Ref box. All mentions of the cited reference will enlarge. After selecting desired cited reference, click "View intext mention" to explore.

Navigate among the in-text mentions to view the other cited references nearby that are likely related.

This additional information helps you decide if you'd like to read the full-text at the publisher's site.

All Database Search

Specialist Indexing is searched in addition to the usual fields

Clarivate[®]



New panoramic view of articles indexed in multiple collections

Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study

By: Zhou, F (Zhou, Fei) ¹; Yu, T (Yu, Ting) ²; Du, RH (Du, Ronghui) ⁵; Fan, GH (Fan, Guohui) ¹, Xiang, J (Xiang, Jie) ³; Wang, YM (Wang, Yeming) ¹, ⁸; Song, B (Song, Bin) ²; Gu, XY (Gu, Xiaoy View Web of Science ResearcherID and ORCID (provided by Clarivate)

LANCET

Volume: 395 Issue: 10229 Page: 1054-1062 DOI: 10.1016/S0140-6736(20)30566-3 Published: MAR 28 2020 Document Type: Article

Abstract

Background Since December, 2019, Wuhan, China, has experienced an outbreak of coronavirus disease 2019 (COVID-19), caused by the respiratory syndrome coronavirus 2 (SARS-CoV-2). Epidemiological and clinical characteristics c Categories/Classification factors for mortality and a detailed clinical course of illness, including viral shedding, have not b Research Areas: General & Internal Medicin

Additional refine
options on the left so
that you can identify
articles from your
search results that
have been classified
using these high-
value classification
systems.

MeSH Headings	~
Humans	83,770
Covid 19	74,560
Sars Cov 2	60,357
Pandemics	46,061
Coronavirus Infections	38,697
See all	
MeSH Qualifiers	~
MeSH Qualifiers	∽ 37,034
MeSH Qualifiers	× 37,034 21,973
MeSH Qualifiers Epidemiology Virology Prevention Control	37,034 21,973 17,313
MeSH Qualifiers Epidemiology Virology Prevention Control Diagnosis	37,034 21,973 17,313 15,666

A new panoramic view of articles that have been indexed in multiple collections was introduced. <u>This view can be seen in All Databases for articles</u> <u>that have been indexed in two or more of the following collections: Web of</u> <u>Science Core Collection, Medline, and Biosis Citation Index, CABI, FSTA and</u> <u>Zoological Records.</u> The additional category and classification data appears for entitled users only. More collections to be added in coming releases!

Categories/Classification Research Areas: General & Internal Medicine			
MeSH Terms From MEDLINE® for you to	degree view of a singl access all the inform	le article v nation in a	will make it easier I single view.
View record in MEDLINE®			
Heading	Qualifier	^	
Adolescent			
Adult		This record	is from:
Age Factors		Web of Scienc	e Core Collection
Aged		 Science Citati EXPANDED) 	ion Index Expanded (SCI-
Aged, 80 and over		• View record ∨ View medica	l in other databases: I data (in MEDLINE®)
Chemical From MEDLINE®		·	

🗘 Clarivate

Searching in all databases



GS-F-X Free Full Text from Publisher •••

More results than in the Core Collection More publications from various databases

Se	arch for Database			
	Select all	Resu	lts coun	t ~
	Web of Science Core Collec	1	35,583	
	MEDLINE®	1	33,583	
	Current Contents Connect		86,651	
	CABI: CAB Abstracts [®] and G	il (61,628	
	BIOSIS Previews		61,621	
	BIOSIS Citation Index	(61,577	
	Biological Abstracts		51,674	
	Data Citation Index		9,431	
	Chinese Science Citation Da	at	5,021	
	Derwent Innovations Index		4,921	
	Inspec [®]		3,291	
	SciELO Citation Index		3,025	
	KCI-Korean Journal Databa	se	1,617	
	Russian Science Citation In	dex	1,461	

Why do we find more results when we search all databases?

Web of Science

Core Collection

Example of the same article indexed in 3 different databases

All 3 records are linked in the Web of Science

When I search for example "coronavirus" in all databases, I will also find Core collection records that do not have the word "coronavirus"

Title:		Title:		Title:		
Abstract:		Abstract:		Abstract:		
Keyword:		Keyword:		Keyword:		
Keyword Plus:		MeSH Terms : Coronavirus		Taxonomic Data:		
				Chemical Data:		
Watch this video where we explain why more results are found when searching						
all the database (instead of searching separately in each of them)						

Biosis

Medline

• If I search in only one database – for example Medline – then I will find results only in this database

• If I search all databases at once, then I will be able to find more results in each of them (although the searched terms are in the article indexed in one database, I will find this same article in the other databases)

🗘 Clarivate

Why searching cited references?



Clarivate

Cited Patent Search

The **Cited Reference** in **Web of Science** can be used to search for **Cited Patents** too.

To do a Cited Reference Search for patents, enter the patent number in the **Cited Title** field. Do not specify a country code. For example, enter "5015744" to look up references to patent US5015744. This search will retrieve results for citations to patents from source items indexed in the database.

TIP – Search the patent numbers of a patent family with the operator OR to find the citations to an invention



Cited Book Search

All you need to know about Cited Reference Search

An interesting video for our colleagues in Arts & Humanities

Search in: All Databases ~ **CITED REFERENCES** DOCUMENTS \times Cited Author \sim saramago j* \square And ~ Cited Work Ensaio sobre a cegueira* OR blindness* × \sim + Add row + Add date range X Clear Search 52 Cited References Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results. 50/52 Export See Results < 1 of 2 > **Cited Author** Cited Work Title **Citing Articles** Volume Issue Page Identifier Year Expand All Expand All Nestrovski, A; Saramago, J; (...); Ensaio sobre a \checkmark 1995 Saramago, J cegueira View All 193 citing articles from All Databases for: \checkmark Saramago BLINDNESS **Q** saramago j* (Cited Author) and Ensaio sobre a cegueira* OR blindness* (Cited Work) Populism, pestilence and plague in the time of coronavirus 2 ⋳ Mannion, R and Speed, E Jun 4 2021 | Jan 2021 (Early Access) | INTERNATIONAL JOURNAL OF HUMAN RIGHTS IN HEALTH CARE 14 (2), pp.175-181 0 27 Purpose References This paper aims to explore right wing populist government responses to the coronavirus pandemic. ... Show more Design/methodology/approach **GS-F-X** Free Accepted Article From Repository View full text Related records 68

Clarivate

6 - A question about the Web of Science?

- Take our guided tours
- Search in the help guide
- Contact us
- Learn more about our latest releases
- Vote on future enhancements

Take our guided tours

At the bottom right of any page

Resources & updates	×
Product updates	>
Guided tours	
Training	>
News & events	>
Help & contact us	>
Suggest a feature	>
	?

d tours	<	Guided tours		
	Oriontatio	n: Documont Soarch	_	<
ny page	In detail: S	iearch Tools		Orie
	How to: Se	earch for an author		In de
				How
A list of different gu on the page wh	ided toui ere you a	rs is displayed depend are currently working	aing	
A list of different gu on the page whe	ided toui ere you a	rs is displayed depend are currently working		<
A list of different gu on the page wh	ided toui ere you a	rs is displayed depend are currently working Guided tours		In def
A list of different gu on the page wh	ided tour ere you a < In detail: S	rs is displayed depend are currently working Guided tours		 ✓ In det Orien
A list of different gu on the page wh	ided tour ere you a In detail: S How to: Se	rs is displayed depend are currently working Guided tours earch Tools		 In det Orien
A list of different gu on the page wh	ided tour ere you a In detail: S How to: Se How to: Cit	are currently working Guided tours earch Tools earch for an author ted Reference Search		 ✓ Orien ✓

<	Guided tours	
Orientatio	on: Search Results	
In detail: S	Search Tools	
How to: C	reate a search alert	
<	Guided tours	
In detail: S	earch Tools	
Orientatio	n: Analyze Results	
<	Guided tours	
In detail: S	earch Tools	
Orientatio	n: Citation Report	

Clarivate[™]

Search in the help guide



You are here: Web of Science Collections > Web of Science Core Collection > Open Access

Open Access

Open access status is provided across the Web of Science platform as a result of a partnership with <u>OurResearch</u>, a not-for-profit organization that recently launched a knowledge base of Open Access (OA) content. This knowledge base makes it possible to discover and link to legal Gold or Bronze (free content at a publisher's website) and Green (e.g., author self-archived in a repository) OA versions. This partnership improves discoverability and access to article-level OA versions not only by adding more links to OA content, but also by prioritizing the links to the best version of OA content when multiple versions of an article are available. You can learn more about OA on the <u>Clarivate website</u>.

Clarivate[®]

Contact us

`larivato"		At the botto	om of any page				
lerating innovation	© 2021 Clarivate Training Portal Product Support	Data Correction Privacy Statement Newsletter	Copyright Notice Cookie Policy Terms of Use	Follow Us			
Clarivate [™]	I Search	the knowledge ba	se Q				
		Eng	glish (US)			•	
Web of S	cience Grou	ıp					
Common qu	uestions			Cha	t with an Expert		
Web of Scien	ce: Accessing from home	InCites, JCR, ESI: A	Accessing from home	Su	bmit an inquiry		
Proxy settings fo	r Web of Science and InCites	Web of Science J	Journal Submission		Email Us		And get a response within 24h
Clarivate [™]							72
Learn more about our latest releases



Vote on future enhancements

At the bottom right of any page

Resources & updates	×	
Product updates	>	
Guided tours	>	
Training	>	
News & events	>	
Help & contact us	>	
Suggest a feature	- 1	
	?	



Suggest a feature

- Help improve the Web of Science.
- Make a suggestion
- Browse ideas and vote
- See ideas already in development

Clarivate feedback policy

Please log in to Web of Science to access the feedback portal.

Open feedback portal

Clarivate

Every bright idea

Needs the right conditions to flourish

Take the straight line to innovation. **Learn more.**



Web of Science Customer Care WoSG.support@clarivate.com

© 2021 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.